### **Bay Area Air Quality Management District**

375 Beale 939 Ellis Street San Francisco, CA 9410<u>5</u>9 (415) 771-6000

January 4, 2019

### Final DraftProposed Renewal "Revision 65" Minor Revision

### MAJOR FACILITY REVIEW PERMIT

#### **Issued To:**

# Tesoro Refining & Marketing Company LLC Facility #B2758 & Facility #B2759

#### **Facility Addresses:**

Facility #B2758 Facility #B2759
Golden Eagle Refinery Amorco Terminal
150 Solano Way 1750 Marina Vista Way
Martinez, CA 94553 Martinez, CA 94553

#### **Mailing Address:**

Golden Eagle Refinery, 150 Solano Way Martinez, CA 94533

Responsible Official Facility Contact

Thomas A. Lu <u>Matthew W. Buell June M. Christman</u>
Vice President and General Manager Environmental Manager

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**Type of Facility: Petroleum Refining** BAAQMD Engineering Division Contact:

**Primary SIC:** 2911 Arthur P. Valla

**Product:** Refined Petroleum Products

#### ISSUED BY THE BAY AREA AIR QUALITY MANAGEMENT DISTRICT

<u>Jack Broadbent, Executive Office/Air Pollution Control Officer</u> <u>Jaime A. Williams, Director of Engineering</u>

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#### I. STANDARD CONDITIONS

#### A. Administrative Requirements

The permit holder shall comply with all applicable requirements in the following regulations:

BAAQMD Regulation 1 - General Provisions and Definitions

(as amended by the District Board on 5/4/2011);

SIP Regulation 1 - General Provisions and Definitions

(as approved by EPA on 6/28/1999);

BAAQMD Regulation 2, Rule 1 - Permits, General Requirements

(as amended by the District Board on  $\underline{124/198/2012}$ );

SIP Regulation 2, Rule 1 - Permits, General Requirements

(as approved by EPA on 81/126/201699);

BAAQMD Regulation 2, Rule 2 - Permits, New Source Review

(as amended by the District Board on 612/195/201205);

SIP Regulation 2, Rule 2 - Permits, New Source Review and Prevention of Significant Deterioration

(as approved by EPA on  $8\frac{1}{126}/2016\frac{99}{9}$ );

BAAQMD Regulation 2, Rule 4 - Permits, Emissions Banking

(as amended by the District Board on  $\frac{12/19/2012}{12/6/2017}$ );

SIP Regulation 2, Rule 4 - Permits, Emissions Banking

(as approved by EPA on 1/26/1999);

BAAQMD Regulation 2, Rule 5 – New Source Review of Toxic Air Contaminants

(as amended by the District Board on 12/76/201610);

BAAQMD Regulation 2, Rule 6 - Permits, Major Facility Review

(as amended by the District Board on  $\underline{124/196/201203}$ ); and.

SIP Regulation 2, Rule 6 – Permits, Major Facility Review

(as approved by EPA through  $6/23/\underline{19}95$ )

#### B. Conditions to Implement Regulation 2, Rule 6, Major Facility Review

- 1. This Major Facility Review Permit was issued on June 28, 2011, TBD, and expires on TBD June 27, 2016. The permit holder shall submit a complete application for renewal of this Major Facility Review Permit no later than TBD June 27, 2015, and no earlier than TBD June 27, 2015. If a complete application for renewal has not been submitted in accordance with this deadline, the facility may not operate after TBD June 27, 2016. If the permit renewal has not been issued by TBD June 27, 2016, but a complete application for renewal has been submitted in accordance with the above deadlines, the existing permit will continue in force until the District takes final action on the renewal application. (Regulation 2-6-307, 404.2, 407 & 409.6; MOP Volume II, Part 3, §4.2)
- 2. The permit holder shall comply with all conditions of this permit. The permit consists of this document and all appendices. Any non-compliance with the terms and conditions of this permit will constitute a violation of the law and will be grounds for enforcement action; permit termination, revocation and re-issuance, or

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- modification; or denial of a permit renewal application. (Regulation 2-6-307; MOP Volume II, Part 3, §4.11)
- 3. In the event any enforcement action is brought as a result of a violation of any term or condition of this permit, the fact that it would have been necessary for the permittee to halt or reduce the permitted activity in order to maintain compliance with such term or condition shall not be a defense to such enforcement action. (MOP Volume II, Part 3, §4.11)
- 4. This permit may be modified, revoked, reopened and reissued, or terminated for cause. (Regulation 2-6-307, 409.8, 415; MOP Volume II, Part 3, §4.11)
- 5. The filing of a request by the facility for a permit modification, revocation and reissuance, or termination, or the filing of a notification of planned changes or anticipated non-compliance does not stay the applicability of any permit condition. (Regulation 2-6-409.7; MOP Volume II, Part 3, §4.11)
- 6. This permit does not convey any property rights of any sort, or any exclusive privilege. (Regulation 2-6-409.7; MOP Volume II, Part 3, §4.11)
- 7. The permit holder shall supply within 30 days any information that the District requests in writing to determine whether cause exists for modifying, revoking and reissuing, or terminating the permit or to determine compliance with the permit. (Regulation 1-441, Regulation 2-6-409.4 & 501; MOP Volume II, Part 3, §4.11)
- 8. Any records required to be maintained pursuant to this permit, which the permittee considers to contain proprietary or trade secret information shall be prominently designated as such. Copies of any such proprietary or trade secret information, which are provided to the District shall be maintained by the District in a locked confidential file, provided, however, that requests from the public for the review of any such information shall be handled in accordance with the District's procedures set forth in Section 11 of the District's Administrative Code. (Regulation 2-6-419; MOP Volume II, Part 3, §4.11)
- Proprietary or trade secret information provided to EPA will be subject to the requirements of 40 CFR Part 2, Subpart B - Public Information, Confidentiality of Business Information. (40 CFR Part 2)
- 10. The emissions inventory submitted with the application for this Major Facility Review Permit is an estimate of actual emissions or the potential to emit for the time period stated and is included only as one means of determining applicable requirements for emission sources. It does not establish, or constitute a basis for establishing, any new emission limitations. (MOP Volume II, Part 3, §4.11)
- 11. The responsible official shall certify all documents submitted by the facility pursuant to the major facility review permit. The certification shall state that based on information and belief formed after reasonable inquiry, the statements and information in the document are true, accurate, and complete. The certifications shall be signed by a responsible official for the facility. (Regulation 2-6-409.20, MOP Volume II, Part 3, §4.11)

12. The permit holder is responsible for compliance, and certification of compliance, with all conditions of the permit, regardless whether it acts through employees, agents, contractors, or subcontractors. (Regulation 2-6-307)

#### C. Requirement to Pay Fees

The permit holder shall pay annual fees in accordance with District Regulation 3, including Schedule P. (Regulation 2-6-402 & 409.13, Regulation 3; MOP Volume II, Part 3, §4.12)

#### D. Inspection and Entry

Access to Facility: The permit holder shall provide reasonable access to the facility and equipment, which is subject to this permit to the APCO and/or to his or her designee. (Regulation 1-440, Regulation 2-6-409.3; MOP Volume II, Part 3, §4.14)

#### E. Records

- 1. The permit holder must provide any information, records, and reports requested or specified by the APCO. (Regulation 1-441, Regulation 2-6-409.4)
- 2. Notwithstanding the specific wording in any requirement, all records for federally enforceable requirements shall be maintained for at least five years from the date of creation of the record. (Regulation 2-6-501, MOP Volume II, Part 3, §4.7)

#### F. Monitoring Reports

Reports of all required monitoring must be submitted to the District at least once every six months, except where an applicable requirement specifies more frequent reporting. The first reporting period for this permit shall be[date of issuance], to[June 30<sup>th</sup> or December 31<sup>st</sup>]. The report shall be submitted by [July 31<sup>st</sup> or January 31<sup>st</sup>]. Subsequent reports shall be for the following reporting periods: January 1st through June 30th and July 1st through December 31<sup>st</sup>, and are due on the last day of the month after the end of the reporting period. All instances of non-compliance shall be clearly identified in these reports. The reports shall be certified by the responsible official as true, accurate, and complete. In addition, all instances of non-compliance with the permit shall be reported in writing to the District's Compliance and Enforcement Division within 10 calendar days of the discovery of the incident. Within 30 calendar days of the discovery of any incident of non-compliance, the facility shall submit a written report including the probable cause of non-compliance and any corrective or preventative actions. The reports shall be sent by e-mail to compliance@baaqmd.gov or by postal mail to the following address:

Director of Compliance and Enforcement Bay Area Air Quality Management District 375 Beale 939 Ellis Street, Suite 600 San Francisco, CA 941059 Attn: Title V Reports

(Regulation 2-6-502, MOP Volume II, Part 3, §4.7)

#### **G.** Compliance Certification

Compliance certifications shall be submitted annually by the responsible official of this facility to the Bay Area Air Quality Management District and to the Environmental Protection Agency. Certification periods will be January 1st to December 31st. All compliance certifications are due on the last day of the month after the end of the certification period. The certification must list each applicable requirement, the compliance status, whether compliance was continuous or intermittent, the method used to determine compliance, and any other specific information required by the permit. The permit holder may satisfy this requirement through submittal of District-generated Compliance Certification forms. The certification should be directed to the District's Compliance and Enforcement Division at the address above, and a copy of the certification shall be sent by e-mail to r9.aeo@epa.gov or postal mail to the Environmental Protection Agency at the following address:

Director of the Air Division USEPA, Region IX 75 Hawthorne Street San Francisco, CA 94105 Attention: Air-3

(MOP Volume II, Part 3, §4.5 and §4.15)

#### H. Emergency Provisions

- 1. The permit holder may seek relief from enforcement action in the event of a breakdown, as defined by Regulation 1-208 of the District's Rules and Regulations, by following the procedures contained in Regulations 1-431 and 1-432. The District will thereafter determine whether breakdown relief will be granted in accordance with Regulation 1-433. (MOP Volume II, Part 3, §4.8)
- 2. The permit holder may seek relief from enforcement action for a violation of any of the terms and conditions of this permit by applying to the District's Hearing Board for a variance pursuant to Health and Safety Code Section 42350. The Hearing Board will determine after notice and hearing whether variance relief should be granted in accordance with the procedures and standards set forth in Health and Safety Code Section 42350 et seq. (MOP Volume II, Part 3, §4.8)
- 3. The granting by the District of breakdown relief or the issuance by the Hearing Board of a variance will not provide relief from federal enforcement. (MOP Volume II, Part 3, §4.8)

#### I. Severability

In the event that any provision of this permit is invalidated by a court or tribunal of competent jurisdiction, or by the Administrator of the EPA, all remaining portions of the permit shall remain in full force and effect. (Regulation 2-6-409.5; MOP Volume II, Part 3, §4.10)

#### J. Miscellaneous Conditions

- In Table IIA1 or Table IIA2, for each source with a capacity identified as a firm limit, the maximum capacity for each source as shown in Table IIA1 -or Table II-A2 is the maximum allowable capacity. Exceedance of the maximum allowable capacity for any source is a violation of Regulation 2, Rule 1, Section 301. (Regulation 2-1-301)
- 2. In Table II-A1 or Table II-A2, for each source identified as a grandfathered source, the throughput limits as shown in Table II-A1 and Table II-A2 are based upon District records at the time of the MFR permit issuance. These throughput limits function as reporting thresholds only and exceedance of any of these limits does not constitute noncompliance with the MFR permit. As such, exceedance of a grandfathered limit is not subject to Section I.F reporting requirements. Exceedance of a grandfathered limit does not establish a presumption that a modification has occurred, nor does compliance with the limit establish a presumption that a modification has not occurred. The facility must report any exceedance of these limits in the form of a permit application within 30 days of discovery to facilitate the determination of whether a modification has occurred. The applications shall be sent to the following address: (Regulation 2-1-234.3).

Air Quality Engineering Manager Bay Area Air Quality Management District 939 Ellis375 Beale Street, Suite 600 San Francisco, CA 941059

- Attn: Permit Evaluation Section, Title V Reports
- 3. The owner/operator shall notify the District in writing by fax or email no less than three calendar days in advance of any scheduled start up or shutdown of any process unit and as soon as feasible for any unscheduled startup or shutdown of a process unit, but no later than 48 hours after the unscheduled startup/shutdown or within the next normal business day. The notification shall be sent in writing by fax or email to the Director of Enforcement and Compliance. The requirement is not federally enforceable. [basis: Regulation 2-1-403]
- 4. Where an applicable requirement allows multiple compliance options and where more than one such option is incorporated into the permit, the permit holder must maintain records indicating the selected compliance option. Such records at a minimum shall indicate when any change in options has occurred. In addition, the annual compliance certification must specifically indicate which option or options were selected during the certification period. This is in addition to any recordkeeping and reporting contained in the requirement itself.

#### K. Accidental Release

This facility is subject to 40 CFR Part 68, Chemical Accident Prevention Provisions. The permit holder shall submit a risk management plan (RMP) by the date specified in §68.10. The permit holder shall also certify compliance with the requirements of Part 68 as part of the annual compliance certification, as required by Regulation 2, Rule 6. (40

Comment [1]: Please remove the miscellaneous condition Section I.J.3. This provision is not "reasonably necessary to insure compliance with federal or California law or District regulations" (Reg. 2-1-403) and therefore should be deleted. The District has removed the condition from the Valero and Shell permits, indicating that it is not reasonably necessary and we request the same.

### I. Standard Conditions

CFR Part 68, Regulation 2, Rule 6)

#### II. EQUIPMENT

## Table II A1 - Permitted Sources - Golden Eagle Refinery Plant #B2758 - Tesoro Refining and Marketing Company - Golden Eagle Refinery

Each of the following sources has been issued a permit to operate pursuant to the requirements of BAAQMD Regulation 2, Permits. The capacities in this table are the maximum allowable capacities pursuant to 2-1-301. Throughput limits function as reporting thresholds as described in Standard Conditions J.

S-#	Description	Make or Type	Model	Capacity	Grandfathered Limit, or Firm Limit and Basis
26	Tank A-26, White	External floating		4,536K gal	Grandfathered
	Gasoline	roof		10,375K bbl/yr	Limit
33	Tank A-33, White	External floating		4,536K gal	Grandfathered
	Gasoline	roof		10,375K bbl/yr	Limit
97	FCCU Catalyst Fines Hopper			14,600 ton/yr	Grandfathered
	Abated by A30 ESP or by A3 and				Limit
	A4 (Cyclone and Baghouse)				
98	FCCU East Catalyst Hopper			5,475 ton/yr	Grandfathered
	Abated by A30 ESP or by A3 and				Limit
	A4 (Cyclone and Baghouse)				
99	FCCU West Catalyst Hopper			9,125 ton/yr	Grandfathered
	Abated by A30 ESP or by A3 and				Limit
	A4 (Cyclone and Baghouse)				
<del>100</del>	Avon Wharf Loading Berth No. 1			30,000K bbl/yr	Grandfathered
	Marine Bulk Plant with A14				Limit
	<del>Vapor Recovery System,</del>				
	Loading: Crude Oil, Gasoline,				
	Diesel, Jet A, No. 6 Fuel Oil,				
	Naphtha, Kerosene, Gas Oil				
101	Truck Rack, Tract 2 Slops Truck			7,300K bbl/yr	Grandfathered
	Rack; Unloading only: Crude Oil,				Limit
	Naphtha, Transmix, Fuel Oil				
108	Avon Wharf Loading Berth No. 5			15,000K bbl/yr	Grandfathered
	Marine Bulk Plant; Loading:				Limit
	Crude Oil, Gasoline, Diesel, Jet A,				
	No. 6 Fuel Oil, Naphtha,				
	Kerosene, Gas Oil				
115	Bulk Plant (truck/rail); Caustic			3,754K bbl/yr	Grandfathered
	waste; Railcar loading rack north				Limit
	of water reservoir				

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## Table II A1 - Permitted Sources – Golden Eagle Refinery Plant #B2758 – Tesoro Refining and Marketing Company - Golden Eagle Refinery

S-#	Description	Make or Type	Model	Capacity	Grandfathered Limit, or Firm Limit and Basis
134	Tank A-134, Light Green, Recovered Oil A14 Vapor Recovery	Fixed roof tank		651K gal 700K bbl/yr	Firm Limit Condition #20923, part 1 New Source Review
135	Tank A-135 Fuel Oil, Jet 'A', Gas Oil, Recovered Oil	External floating roof		651K gal 25,029K bbl/yr	Grandfathered Limit
137	Tank A-137, Light Green Fuel Oil #2, Waste Oil, Gasoline A14 Vapor Recovery	Fixed roof tank		659K gal 1,915K bbl/yr	Firm Limit Condition #10984, part 2 New Source Review
217	Tank A-217, White Ethers, Gasoline	External floating roof		4,494K gal 10,375K bbl/yr	Grandfathered Limit
315	-Demolished				
318	-Demolished				
323	Tank A-323, White Fuel Oil, Jet 'A', Gasoline, Alkylate Gasoline Blending Components A14 Vapor Recovery	Fixed roof		924K gal 2,000K bbl/yr	Firm Limit Condition #13605, part 1 New Source Review
327	Tank A-327 Caustic Waste A14 Vapor Recovery	Fixed roof		634K gal 5000K bbl/yr	Grandfathered Limit
367	-Demolished				
432	Tank A-432 Ethyl Alcohol, Distillate Oil, Gasoline, Naphtha A14 Vapor Recovery	Fixed roof		2,688K gal 7,382K bbl/yr	Grandfathered Limit
513	Demolished				
<del>529</del>	-Demolished				
<del>530</del>	-Demolished				

#### II. Equipment

## Table II A1 - Permitted Sources – Golden Eagle Refinery Plant #B2758 – Tesoro Refining and Marketing Company - Golden Eagle Refinery

S-#	Description	Make or Type	Model	Capacity	Grandfathered Limit, or Firm Limit and Basis
532	Oil Water Separator; (Tank 532 modified as OWS) #50 Crude Unit Desalter Skim Tank A14 Vapor Recovery	Custom		630K gal 2,505,360 bbl/yr	Firm Limit Condition #20099, part 1 New Source Review
<del>587</del>	-Demolished				
<del>588</del>	-Demolished				
590	DEA Flash Drum			29,096K bbl/yr	Grandfathered Limit
601	Tank A-601, Black Recovered Oil, Gas Oil	Internal floating roof		714K gal 3,650K bbl/yr	Grandfathered Limit
603	Tank A-603, Black Organic Liquid – other/not Spec; #50 Unit Desalter Break Tank A14 Vapor Recovery	Fixed roof		126K gal 25,029K bbl/yr	Grandfathered Limit
606	50 Unit Wastewater Air Stripper A [Brine Stripper] Abated by S950 (F50)			700 SCFM 367,920,000 SCF/yr	Firm Limit Condition #7410, part 2 New Source Review
607	50 Unit Wastewater Air Stripper B [Brine Stripper] Abated by S950 (F50)			700 SCFM 367,920,000 SCF/yr	Firm Limit Condition #7410, part 2 New Source Review
612	Tank A-612, White Ethyl Alcohol,	Internal floating roof		420K gal 1,200K bbl/yr	Firm Limit Condition #6740, part 3 New Source Review

### II. Equipment

## Table II A1 - Permitted Sources - Golden Eagle Refinery Plant #B2758 - Tesoro Refining and Marketing Company - Golden Eagle Refinery

S-#	Description	Make or Type	Model	Capacity	Grandfathered Limit, or Firm Limit and Basis
613	Tank A-613, White Vapor Storage Tank A14 Vapor Recovery	Fixed roof with internal diaphragm seal		420K gal	N/A
629	Tank A 629, 12% Ammonia in Water	Fixed Roof		21K gal 330K bbl/yr	Grandfathered Limit
631	Tank A-631, Light Green Crude Oil, Bunker C Fuel Oil, FCC Fresh Feed, Refinery, Fuel Oil #2, Gas Oil	External floating roof		5,502K gal 11,000K bbl/yr	Grandfathered Limit
637	Tank A-637, White Naphtha	External floating roof		3,360K gal 7,300K bbl/yr	Grandfathered Limit
638	Tank A-638, White Naphtha, Gas Oil, Gasoline	External floating roof		3,360K gal 11,000K bbl/yr	Grandfathered Limit
639	Tank A-639, White Naphtha	External floating roof		3,360K gal 11,000K bbl/yr	Grandfathered Limit
640	Tank A-640, White Distillate Oil, Gasoline	External floating roof		3,360K gal 11,000K bbl/yr	Grandfathered Limit
641	Tank A-641, White Distillate Oil, Gasoline	External floating roof		3,360K gal 11,000K bbl/yr	Grandfathered Limit
642	Tank A-642, White Hydrocarbon, Gas Oil	External floating roof		1,806K gal 25,029K bbl/yr	Grandfathered Limit
650	Tank A-650 Refinery Sour Waste Water	External floating roof		5,502K gal 17,520K bbl/yr	Grandfathered Limit
651	Tank A-651 Oil/Water Mixture	External floating roof		5,502K gal 17,520K bbl/yr	Grandfathered Limit
656	Tank A-846, Foul Water Stripper Charge Tank, Refinery Sour Waste Water A-12 Vapor Recovery A-14 Vapor Recovery	Fixed roof		126K gal 28,470K bbl/yr	Grandfathered Limit

## Table II A1 - Permitted Sources – Golden Eagle Refinery Plant #B2758 – Tesoro Refining and Marketing Company - Golden Eagle Refinery

S-#	Description	Make or Type	Model	Capacity	Grandfathered Limit, or Firm Limit and Basis
658	Tank A-847, Foul Water Stripper Charge Tank, Refinery Sour Waste Water A-12 Vapor Recovery A-14 Vapor Recovery	Fixed roof		126K gal 28,470K bbl/yr	Grandfathered Limit
659	-Demolished				
660	-Demolished				
664	Tank A-664, White Gasoline	External floating roof		5,460K gal 12,800K bbl/yr	Grandfathered Limit
690	Tank A-690, White Crude Oil	External floating roof		13,020K gal 18,250K bbl/yr	Firm Limit Condition 24724 part 1 New Source Review
692	Tank A-692, White Gasoline	External floating roof		3,276K gal 10,000K bbl/yr	Grandfathered Limit
694	Tank A-694, White Crude Oil	External floating roof		13,230K gal 21,900K bbl/yr	Grandfathered Limit
696	Tank A-696, White Gasoline	Internal floating roof		630K gal 2,000K bbl/yr	Grandfathered Limit
699	Tank A-699, White API Separator Recovered Oil A-14 Vapor Recovery	Fixed roof		777K gal 3838K bbl/yr	Grandfathered Limit
700	Tank 2-A-700, Light grey API Separator Sludge	Fixed roof		84K gal 2,500K bbl/yr	Grandfathered Limit
701	Tank A-701, White Crude Oil	External floating roof		13,020K gal 21,900K bbl/yr	Grandfathered Limit
702	Tank A-702, White Gasoline	External floating roof		5,502K gal 12,800K bbl/yr	Grandfathered Limit
705	Tank A-705, Light Green Crude Oil	External floating roof		9,366K gal 21,900K bbl/yr	Grandfathered Limit
706	Tank 113-A-706, Blue Crude Oil	External floating roof		4,746K gal 18,250K bbl/yr	Grandfathered Limit

### II. Equipment

## Table II A1 - Permitted Sources - Golden Eagle Refinery Plant #B2758 - Tesoro Refining and Marketing Company - Golden Eagle Refinery

S-#	Description	Make or Type	Model	Capacity	Grandfathered Limit, or Firm Limit and Basis
707	Tank 113-A-707, Medium grey Crude Oil, Hydrocarbon	External floating roof		4,746K gal 18,250K bbl/yr	Grandfathered Limit
708	Tank 113-A-708, Blue Crude Oil	External floating roof		13,146K gal 21,900K bbl/yr	Grandfathered Limit
709	Tank 113-A-709, Green Crude Oil, Waste Oil	External floating roof		4,746K gal 18,250K bbl/yr	Grandfathered Limit
710	Tank A-710, Green Alkylate, Gasoline	External floating roof		3,360K gal 12,800K bbl/yr	Grandfathered Limit
711	Tank 80-A-711, Green Crude Oil, Gasoline	External floating roof		3,360K gal 12,800K bbl/yr	Grandfathered Limit
714	Tank A-714, White Organic Liquid – other/not Spec, Hydrocarbon Alkylation Spent Acid Abated by A-714 Scrubber A-14 Vapor Recovery	Fixed roof		231K gal 500K bbl/yr	Firm Limit Condition 8538, part 5 New Source Review
771	Tank 2-A-713, White DEA (Alcohol, Amine)	External floating roof		84K gal 17,520K bbl/yr	Grandfathered Limit
775	Tank A-849 Gasoline	Internal floating roof		4,605K gal 11,336,000 bbl/yr	Firm Limit Condition #19762, part A1 New Source Review
795	#3 Reformer V-307, Tan Perchloroethylene Abated by A-796 Vapor Balance during loading	Horizontal vessel, nitrogen blanketed pressure vessel		1.7K gal 11,000 gal/yr	Firm Limit Condition #5711, part 1 New Source Review

## Table II A1 - Permitted Sources - Golden Eagle Refinery Plant #B2758 - Tesoro Refining and Marketing Company - Golden Eagle Refinery

Each of the following sources has been issued a permit to operate pursuant to the requirements of BAAQMD Regulation 2, Permits. The capacities in this table are the maximum allowable capacities pursuant to 2-1-301. Throughput limits function as reporting thresholds as described in Standard Conditions J.

S-#	Description	Make or Type	Model	Capacity	Grandfathered Limit, or Firm Limit and Basis
802	FCCU Fluid Catalytic Cracker Regenerator	Reactor UOP Riser Cracker		75K bbl/day 27,375K bbl/yr	Firm Emissions Limit 1994
	Abated by S-901 CO Boiler and	Regenerator		27,373K 001/yl	Application
	A-30 ESP	(Bechtel)			12722
	71 30 ESI	(Beenter)			Condition
					11433 New
					Source Review
815	No. 1 Feed Prep Unit	Worthington		84K bbl/day	Grandfathered
	A-12 Vapor Recovery			30,660K bbl/yr	Limit
816	No. 2 Feed Prep Unit	Elliott Co.		48K bbl/day	Grandfathered
	A-12 Vapor Recovery			17,520K bbl/yr	Limit
817	No. 3 Crude Unit	Elliot Co.		63K bbl/day	Firm Limit
	A-12 Vapor Recovery			22,995K bbl/yr	Condition
					#17837,
					part 1, part 2
					New Source
					Review
819	API Oil-Water	Bechtel		729K bbl/day	Grandfathered
	Separator/Dissolved Nitrogen			133,225K bbl/yr	Limit
	Flotation System				
	Abated by A-39 Thermal Oxidizer				
	or				
021	A-14 Vapor Recovery			7.01/ /1	0 10 1
821	Coke Storage Pile			7.2K ton/day	Grandfathered Limit
922	Heat Freshan and Classica Dit	Water Wash		400K ton/yr	Grandfathered
823	Heat Exchanger Cleaning Pit North [Tank M286]	water wasn		10,000K gal/yr	Limit
824	Heat Exchanger Cleaning Pit	Water Wash and		1,008K gal/yr	Grandfathered
024	South [Tank M287]	Diesel		1,000K gai/yi	Limit
825	DEA Regenerator	Diesei		73k bbl/day 26,655k	Grandfathered
323	DET Regenerator			bbl/vr	Limit
830	Wastewater Surge Ponds		1	2,400K bbl/day	Grandfathered
330	aste water surger onto			133,22546,000K	Limit
				bbl/yr	
				bbl/yr	

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### II. Equipment

## Table II A1 - Permitted Sources – Golden Eagle Refinery Plant #B2758 – Tesoro Refining and Marketing Company - Golden Eagle Refinery

S-#	Description	Make or Type	Model	Capacity	Grandfathered Limit, or Firm Limit and Basis
831	Bio-Oxidation Pond			2,400K bbl/day	Grandfathered
	Open pond			133,225K bbl/yr	Limit
842	Wastewater Treatment Plant Clarifiers, filters, and granular activated carbon	Jacobs Engineering Co.		2,400K bbl/day 133,225K bbl/yr	Grandfathered Limit
846	No. 3 HDS Cooling Tower	Marley Sigma	126-104	17,462K gal/day 6,374,000K gal/yr	Grandfathered Limit
850	No. 3 HDS Unit	Union Finer		70K bbl/day 25550K bbl/yr	Firm Limit Condition # 8077, part B6B New Source Review
851	Ammonia Recovery Unit			Ammonia Production 77 short tons/day 22,264 tons/yr	Grandfathered Limit
854	East Air Flare Vent Gas, Natural Gas Abates: See Note 1	Flaregas Corp. Elevated		1,900 mmbtu/hr 45,600 mmbtu/day	Firm limit 1981 Application 27769
856	Spare DEA Stripper			73k bbl/day 26,655k bbl/yr	Grandfathered Limit
871	Tank A-871 Crude, Low Sulfur Vacuum Gas Oil	External Floating Roof		13,146K gal 20,000K bbl/yr	Firm Limit Condition #21393, part 1 New Source Review
896	Tank A-896, Off-white, Slop oil	External Floating Roof		1805K gal 2,500K bbl/yr	Firm Limit Condition 23263, part 1 New Source Review

#### II. Equipment

### Table II A1 - Permitted Sources – Golden Eagle Refinery Plant #B2758 – Tesoro Refining and Marketing Company - Golden Eagle Refinery

Each of the following sources has been issued a permit to operate pursuant to the requirements of BAAQMD Regulation 2, Permits. The capacities in this table are the maximum allowable capacities pursuant to 2-1-301. Throughput limits function as reporting thresholds as described in Standard Conditions J.

S-#	Description	Make or Type	Model	Capacity	Grandfathered Limit, or Firm Limit and Basis
901	No. 7 Boiler Refinery Fuel Gas, FCCU Flue Gas Abates: S802	CO Boiler		668 mmbtu/hr 5,851,680 mmbtu/yr	Grandfathered Limit
902	FCCU Startup Heater, (Startup use only) Refinery Fuel Gas, Natural Gas	Peabody Horizontal Air Heater;	M-20 burner	85 mmbtu/hr 14,280 mmbtu/yr	Grandfathered Limit
904	No. 6 Boiler Refinery Fuel Gas	Riley Stoker		7 <u>45</u> 75 mmbtu/hr  6, <u>123</u> 789,000    mmbtu/yr	Grandfathered Source Firm Limit Application 27054Conditio n #17322, part 1
908	No. 3 Crude Heater (F8) Natural Gas, Refinery Fuel Gas Abated by A-908 SCR	Alco	Cabin	220 mmbtu/hr 1,927,200 mmbtu/yr	Grandfathered Source Firm Limit Condition 25476, part 5 Condition #16685, part 1
909	No. 1 Feed Prep Heater (F9) Refinery Fuel Gas, Natural Gas	Alco	Cabin	145 mmbtu/hr 1,036,600 mmbtu/yr	Firm Limit Condition #25161, Part 1 Condition #16685, part 1
912	No. 1 Feed Prep Heater (F12) Refinery Fuel Gas, Natural Gas	Born	Box	135 mmbtu/hr 1,162,608 mmbtu/yr	Firm Limit Condition #25161, Part 1 Condition #16685, part 1 Condition #18372, part 3

Comment [2]: 40 C.F.R. §70.6(a)(1)(i) requires the permit to specify and reference the origin and authority for each term or condition. The proposed revised limits are not supported by a listed origin and authority. Accordingly, Tesoro cannot determine how the calculations were determined. Moreover, on June 29, 2016, Tesoro submitted AN 28083 and 28084 requesting a change to the bubble limits contained in Condition 8077. The District requested additional information and Tesoro provided a response to this data request on March 28, 2018. The District has not acted on this application despite it being over two years old. Tesoro requests that the District process AN 28083 and 2808 prior to making any amendments to these limits in the Title V permit.

#### II. Equipment

## Table II A1 - Permitted Sources – Golden Eagle Refinery Plant #B2758 – Tesoro Refining and Marketing Company - Golden Eagle Refinery

S-#	Description	Make or Type	Model	Capacity	Grandfathered Limit, or Firm Limit and Basis
913	No. 2 Feed Prep Heater (F13) Refinery Fuel Gas, Natural Gas	Petro Chem	Vertical Cylindrical	59 mmbtu/hr 516,840 mmbtu/yr	Firm Limit Condition #16685, part 1 Condition #18372, part 3
915	Platformer Intermediate Heater (F15) Refinery Fuel Gas, Natural Gas	Braun	Cabin	50 mmbtu/hr 438,000 mmbtu/yr	Firm Limit 1991 Application 6468 New Source Review Condition #8350, part C5 Condition #16685, part 1
916	No. 1 HDS Heater (F16) Natural Gas, Refinery Fuel Gas	Braun	Cabin	55 mmbtu/hr 481,800 mmbtu/yr	Firm Limit 1991 Application 6468 New Source Review Condition #8350, part A5 Condition #16685, part 1 Condition #18372, part 3

## Table II A1 - Permitted Sources – Golden Eagle Refinery Plant #B2758 – Tesoro Refining and Marketing Company - Golden Eagle Refinery

S-#	Description	Make or Type	Model	Capacity	Grandfathered Limit, or Firm Limit and Basis
917	No. 1 HDS Prefract Reboiler	Industrial	Vertical	18 mmbtu/hr	Firm Limit
	(F17)	Engineers	Cylindrical	157,680 mmbtu/yr	1987
	Refinery Fuel Gas, Natural Gas				Application 164
					New Source
					Review
					Condition
					#8350, part A6
					Condition
					#16685, part 1
919	No. 2 HDS Depent Reboiler (F19)	Foster Wheeler	Cabin	111 mmbtu/hr	Firm Limit
	Refinery Fuel Gas, Natural Gas			972,360 mmbtu/yr	1991
					Application
					6468
					New Source
					Review
					Condition
					#8350, part B5
					Condition
					#16685, part 1
					Condition
					#18372, part 3
920	No. 2 HDS Charge Heater (F20)	Foster Wheeler	Cabin	63 mmbtu/hr	Firm Limit
	Refinery Fuel Gas, Natural Gas			551,880 mmbtu/yr	1991
					Application
					6468
					New Source
					Review
					Condition
					#8350, Part B6
					Condition
					#16685, part 1
					Condition
					#18372, part 3

### II. Equipment

## Table II A1 - Permitted Sources – Golden Eagle Refinery Plant #B2758 – Tesoro Refining and Marketing Company - Golden Eagle Refinery

S-#	Description	Make or Type	Model	Capacity	Grandfathered Limit, or Firm Limit and Basis
921	No. 2 HDS Charge Heater (F21) Refinery Fuel Gas, Natural Gas	Foster Wheeler	Cabin	63 mmbtu/hr 551,880 mmbtu/yr	Firm Limit 1991 Application 6468 New Source Review Condition #8350, part B7 Condition #16685, part 1 Condition
922	No. 5 Gas Debutanizer Reboiler (F22) Refinery Fuel Gas, Natural Gas	Petro Chem	Vertical Cylindrical	130 mmbtu/hr 1,138,800 mmbtu/yr	#18372, part 3 Firm Limit Condition #16685, part 1 Condition #18372, part 3
926	No. 2 Reformer Splitter Reboiler(F26) Refinery Fuel Gas, Natural Gas	Petro Chem	Vertical Cylindrical	130 mmbtu/hr 1,138,800 mmbtu/yr	Grandfathered Source Firm LimitCondition #25476, Part 6 Condition #16685, part 1 Condition #18372, part 3
927	No. 2 Reformer Heat/Reheating (F27) Refinery Fuel Gas, Natural Gas Abated by A-1431 SCR	Lummus	Multicell Cabin	280 mmbtu/hr 2,452,800 mmbtu/yr	Firm Limit Condition #16685, part 1 Condition #18372, part 3

### II. Equipment

## Table II A1 - Permitted Sources – Golden Eagle Refinery Plant #B2758 – Tesoro Refining and Marketing Company - Golden Eagle Refinery

S-#	Description	Make or Type	Model	Capacity	Grandfathered Limit, or Firm Limit and Basis
928	HDN Reactor A Heater (F28) Refinery Fuel Gas, Natural Gas	Foster Wheeler	Cabin	20 mmbtu/hr 175,200 mmbtu/yr	Firm Limit 1987 Application 548 New Source Review Condition #8077, part C3 Condition #16685, part 1
929	HDN Reactor B Heater (F29) Refinery Fuel Gas, Natural Gas	Foster Wheeler	Cabin	20 mmbtu/hr 175,200 mmbtu/yr	Firm Limit 1987 Application 548 New Source Review Condition #8077, part C3 Condition #16685, part 1
930	HDN Reactor C Heater (F30) Refinery Fuel Gas, Natural Gas	Foster Wheeler	Cabin	20 mmbtu/hr 175,200 mmbtu/yr	Firm Limit 1987 Application 548 New Source Review Condition #8077, part C3 Condition #16685, part 1

### II. Equipment

## Table II A1 - Permitted Sources - Golden Eagle Refinery Plant #B2758 - Tesoro Refining and Marketing Company - Golden Eagle Refinery

S-#	Description	Make or Type	Model	Capacity	Grandfathered Limit, or Firm Limit and Basis
931	Hydrocracker Reactor 1 Heater (F31) Refinery Fuel Gas, Natural Gas	Foster Wheeler	Cabin	20 mmbtu/hr 175,200 mmbtu/yr	Firm Limit 1987 Application 548 New Source Review Condition #8077, part C3 Condition #16685, part 1
932	Hydrocracker Reactor 2 Heater (F32) Refinery Fuel Gas, Natural Gas	Foster Wheeler	Cabin	20 mmbtu/hr 175,200 mmbtu/yr	Firm Limit 1987 Application 548 New Source Review Condition #8077, part C3 Condition #16685, part 1
933	Hydrocracker Reactor 3 Heater (F33) Refinery Fuel Gas, Natural Gas	Foster Wheeler	Cabin	20 mmbtu/hr 175,200 mmbtu/yr	Firm Limit 1987 Application 548 New Source Review Condition #8077, part C3 Condition #16685, part 1

## Table II A1 - Permitted Sources – Golden Eagle Refinery Plant #B2758 – Tesoro Refining and Marketing Company - Golden Eagle Refinery

S-#	Description	Make or Type	Model	Capacity	Grandfathered Limit, or Firm Limit and Basis
934	Hydrocracker Stabilizer Reboiler (F34), Refinery Fuel Gas, Natural Gas	Foster Wheeler	Vertical Cylindrical	135 mmbtu/hr 1,182,600 mmbtu/yr	Firm Limit 1987 Application 548 New Source Review Condition #8077, part C4
					Condition #16685, part 1
935	Hydrocracker Splitter Reboiler (F35), Refinery Fuel Gas, N`atural Gas	Foster Wheeler		135 mmbtu/hr 1,182,600 mmbtu/yr	Firm Limit 1987 Application 548 New Source Review Condition #8077, part C4 Condition #16685, part 1
937	Hydrogen Plant Heater (F37) Refinery Fuel Gas, Natural Gas	Selas	Twin Cell Reformer	743 mmbtu/hr 6,508,680 mmbtu/yr	Firm Limit Condition #16685, part 1
943	Tank A-691 Safety Flare Natural Gas, Butane (Process Gas) Abates: S691 See Note 2.	John Zink Elevated		2,500,000 mmbtu/hr 60,000,000 mmbtu/day	Grandfathered Limit
944	North Steam Flare Natural Gas, Vent Gas Abates: See Note 1	John Zink Elevated		2,700 mmbtu/hr 64,800 mmbtu/day	Grandfathered Limit
945	South Steam Flare Natural Gas, Vent Gas Abates: See Note 1	John Zink Elevated		2,700 mmbtu/hr 64,800 mmbtu/day	Grandfathered Limit

## Table II A1 - Permitted Sources – Golden Eagle Refinery Plant #B2758 – Tesoro Refining and Marketing Company - Golden Eagle Refinery

S-#	Description	Make or Type	Model	Capacity	Grandfathered Limit, or Firm Limit and Basis
950	50 Unit Crude Heater (F50) Refinery Fuel Gas, Natural Gas Abated by A-1432 SCR Abates: S-606; S-607	Alcom	Box	440 mmbtu/hr 3,417,495 mmbtu/yr	Firm Limit Condition #25161, Part 1 Condition #16685, part 1 Condition #18372, part 3
951	No. 2 Reformer Aux Reheater (F51) Refinery Fuel Gas, Natural Gas	Optimized Process Furnaces	Cabin	30 mmbtu/hr 131,400 mmbtu/yr	Firm Limit Condition #16685, part 1
952	Internal Combustion Engine No. 1 Gas Plant Vapor Compressor No. 4023 Natural Gas Abated by A-952 NSCR	Ingersoll-Rand spark ignition 4 stroke, Rich Burn Engine	SVG-8	9580 in <sup>3</sup> displacement, 300 HP 3 mmbtu/hr 26,280 mmbtu/yr	Grandfathered Limit
953	Internal Combustion Engine No. 1 Gas Plant Vapor Compressor No. 4024 Natural Gas Abated by A-953 NSCR	Ingersoll-Rand spark ignition 4 stroke, Rich Burn Engine	SVG-8	9580 in <sup>3</sup> displacement, 300 HP 3 mmbtu/hr 26,280 mmbtu/yr	Grandfathered Limit
954	Internal Combustion Engine No. 1 Gas Plant Vapor Compressor No. 4025 Natural Gas Abated by A-954 NSCR	Ingersoll-Rand spark ignition 4 stroke, Rich Burn Engine	SVG-8	9580 in <sup>3</sup> displacement, 300 HP 3 mmbtu/hr 26,280 mmbtu/yr	Grandfathered Limit
955	Internal Combustion Engine;, No. 4 Gas Plant Vapor Compressor No. 4064 Natural Gas Abated by A-955 SCR	Clark, spark ignition 2 stroke, Lean Burn Engine	HRA-8	17200 in <sup>3</sup> displacement 880 BHP 7.1 mmbtu/hr 61,685 mmbtu/yr	Grandfathered Limit

### Table II A1 - Permitted Sources - Golden Eagle Refinery Plant #B2758 - Tesoro Refining and Marketing Company - Golden Eagle Refinery

S-#	Description	Make or Type	Model	Capacity	Grandfathered Limit, or Firm Limit and Basis
956	Internal Combustion Engine	Clark, spark	HRA-8	17200 in <sup>3</sup>	Grandfathered
	No. 4 Gas Plant Vapor	ignition 2 stroke,		displacement	Limit
	Compressor No. 4065	Lean Burn Engine		880 BHP	
	Natural Gas			7.1 mmbtu/hr	
	Abated by A-956 SCR			61,685 mmbtu/yr	
957	Internal Combustion Engine	Clark, spark	HRA-8	17200 in <sup>3</sup>	Grandfathered
	No. 4 Gas Plant Vapor	ignition 2 stroke,		displacement	Limit
	Compressor NO. 4066	Lean Burn Engine		880 BHP	
	Natural Gas			7.1 mmbtu/hr	
	Abated by A-957 SCR			61,685 mmbtu/yr	
958	Internal Combustion Engine	Clark, spark	HRA-8	17200 in <sup>3</sup>	Grandfathered
	No. 4 Gas Plant Vapor	ignition 2 stroke,		displacement	Limit
	Compressor No. 4067	Lean Burn Engine		880 BHP	
	Natural Gas			7.1 mmbtu/hr	
	Abated by A-958 SCR			61,685 mmbtu/yr	
959	Internal Combustion Engine	Clark, spark	HRA-8	17200 in <sup>3</sup>	Grandfathered
	No. 4 Gas Plant Vapor	ignition 2 stroke,		displacement	Limit
	Compressor No. 4068	Lean Burn Engine		880 BHP	
	Natural Gas			7.1 mmbtu/hr	
	Abated by A-959 SCR			61,685 mmbtu/yr	
960	Internal Combustion Engine	Clark, spark	HRA-6	12900 in <sup>3</sup>	Grandfathered
	No. 4 Gas Plant Vapor	ignition 2 stroke,		displacement	Limit
	Compressor No. 4096	Lean Burn Engine		660 BHP	
	Natural Gas			5.3 mmbtu/hr	
	Abated by A-960 SCR			46,428 mmbtu/yr	
963	Removed from service in 2017 Gas	General Electric	Frame 3	8450 HP (6.3MW)	Grandfathered
	Turbine 177 [Alkylation Plant]			113 mmbtu/hr	Limit
	Natural Gas			989,880 mmbtu/yr	
	Abated by A 963 Steam Injection				
	System				

## Table II A1 - Permitted Sources – Golden Eagle Refinery Plant #B2758 – Tesoro Refining and Marketing Company - Golden Eagle Refinery

S-#	Description	Make or Type	Model	Capacity	Grandfathered Limit, or Firm Limit and Basis
971	No. 3 Reformer UOP Furnace (F53) Refinery Fuel Gas, Natural Gas Abated by A-1433 SCR. A-1433 vents to combined stack with S- 972	КТІ	Box	300 mmbtu/hr 2,628,000 mmbtu/yr	Firm Limit Condition 25476, Part 3New Source Condition #16685, part 1 Condition #18372, part 3
972	No. 3 Reformer Debutanizer Reboiler (F54) Refinery Fuel Gas, Natural Gas S-972 shares stack with S-971, but flue gas from S-972 is not abated by A1433.	Foster Wheeler / KTI	Vertical Cylindrical	45 mmbtu/hr 394,200 mmbtu/yr	Firm Limit Condition 25476, Part 4 New Source Condition #16685, part 1 Condition #18372, part 3
973	No. 3 HDS Recycle Gas Heater (F55) Refinery Fuel Gas, Natural Gas Abated by A-31 SCR on combined stack (P79) with S-974	Entec	Vertical Cylindrical	110 mmbtu/hr 963,600 mmbtu/yr	Firm Limit Conditions #8077, Part B7B #16685, part 1
974	No. 3 HDS Fract Feed Heater (F56) Refinery Fuel Gas, Natural Gas Abated by A-31 SCR on combined stack (P79) with S-973	Entec	Vertical Cylindrical	55 mmbtu/hr 481,800 <del>963,600</del> mmbtu/yr	Firm Limit Conditions #8077, Part B7B #16685, part 1
975	No. 4 Gas Plant Cooling Tower	Marley	13-24A	99,360K gal/day 36,266,400K gal/yr	Firm Limit Condition #19199,part D1 New Source Review
976	No. 5 Gas Plant Cooling Tower	Marley	11-24-F5	108,000K gal/day 39,420,000K gal/yr	Grandfathered Limit
977	No. 3 Crude Unit Cooling Tower	Fluor	270-5811	31,680K gal/day 11,563,200K gal/yr	Grandfathered Limit

### Table II A1 - Permitted Sources - Golden Eagle Refinery Plant #B2758 - Tesoro Refining and Marketing Company - Golden Eagle Refinery

S-#	Description	Make or Type	Model	Capacity	Grandfathered Limit, or Firm Limit and Basis
978	Foul Water Stripper Cooling Tower	Fluor	JCF- 2164- 23048AL P-SP	5,904K gal/day 2,154,960K gal/yr	Grandfathered Limit
979	No. 2 Feed Prep Cooling Tower	Fluor	2NDA- 164-2430- AALP-SP	21,600K gal/day 7,884,000K gal/yr	Grandfathered Limit
980	Hydrocracker Cooling Tower	Fluor	3F60D- 164V- 3030BPF	20,20017,280K gal/day 7,373,0006,307,200K gal/yr	Grandfathered Limit
981	No. 1 HDS Cooling Tower	Fluor	3NDA 184 30x36 CC	20,160K gal/day 7,358,400K gal/yr	Grandfathered Limit
982	No. 2 HDS Cooling Tower	Pritchard	4- 3042LA1 8	25,920K gal/day 9,460,800K gal/yr	Firm Limit Condition# 19199,part E1 New Source Review
983	Alky/No. 2 Reformer Cooling Tower	Fluor	4FPA 1204- 3042AAL P	50269K gal/day 18,348,170K gal/yr	Grandfathered Limit
985	No. 1 Gas Plant Cooling Tower	Fluor	2NDD- 144-2430	23,040K gal/day	Grandfathered Limit
987	No. 50 Unit Cooling Tower	Marley	3-24- AAD-F- 15000	21,600K gal/day 7,884,000K gal/yr	Grandfathered Limit
988	No. 3 Reformer Cooling Tower			14,400K gal/day 5,256,000K gal/yr	Grandfathered Limit
990	Rich DEA Tank Tank 749, Green Abated by A-1526 packed bed scrubber and A-1525 SRU Stack Incinerators	Fixed Roof		88,200 gallons 5x10 <sup>9</sup> gal/yr	Grandfathered Limit

## Table II A1 - Permitted Sources – Golden Eagle Refinery Plant #B2758 – Tesoro Refining and Marketing Company - Golden Eagle Refinery

S-#	Description	Make or Type	Model	Capacity	Grandfathered Limit, or Firm Limit and Basis
992	Emergency Flare Natural Gas, Vent Gas Abates: See Note 1	Flaregas Corp. Elevated		13,200 mmbtu/hr 316,800 mmbtu/day	Firm Limit 1982 Application 28626 New Source Review
1001	No. 50 Crude Unit			120K bbl/day 40,880K bbl/yr	Grandfathered Limit
1002	No. 1 HDS Unit			28K bbl/day 10,220K bbl/yr	Firm Limit Condition #8350, part A1 New Source Review
1003	No. 2 HDS Unit			40K bbl/day 14,600K bbl/yr	Firm Limit Condition #8350, part B1 New Source Review
1004	No. 2 Catalytic Reformer			23.0K bbl/day 8,395K bbl/yr	Grandfathered Limit
1005	No. 1 Hydrogen Plant	Bechtel/Parsons		Hydrogen Production 93 mmscf/day 31,025 mmscf/yr	Firm Limit Condition 24321, Part 1
1006	No. 1 HDA Unit			20K bbl/day 7300K bbl/yr	Firm Limit Condition #8350, part C1 New Source Review
1007	Hydrocracker Unit [Hydrocracker 2 <sup>nd</sup> Stage]			37K bbl/day 12,775K bbl/yr	Firm Limit Condition #8077, Part C1 New Source Review

### II. Equipment

## Table II A1 - Permitted Sources – Golden Eagle Refinery Plant #B2758 – Tesoro Refining and Marketing Company - Golden Eagle Refinery

S-#	Description	Make or Type	Model	Capacity	Grandfathered Limit, or Firm Limit and Basis
1008	Hydrocracker Unit [Hydrocracker 1 <sup>st</sup> Stage]			37K bbl/day 12,775K bbl/yr	Firm Limit Condition #8077, Part C1 New Source Review
1009	Alkylation Unit			Alkylate Production 22.3K bbl/day 8,134K bbl/yr	Firm Limit Appliction 10912 New Source Review
1012	West Air Flare Process Gas, Natural Gas Abates: See Note 1			2,755 mmbtu/hr 66,120 mmbtu/day	Grandfathered Limit
1013	Ammonia Plant Flare Natural Gas, Vent Gas Abates: S825 S851, S856, S1401, A1402 See Note 3	John Zink		2672,670 mmbtu/hr 6,40864,080 mmbtu/day	Firm Limit. 1983 Application 29050 New Source Review
1020	No. 3 UOP Reformer			26.0K bbl/day 9,490K bbl/yr	Firm Limit Condition 25476 Part 1 New Source Review
1025	Bulk Plant; Bottom Loading Facilities, Gasoline, Naphtha, Kerosene, Diesel, Fuel Oil A-14 Vapor Recovery	Oilco		18,615K bbl/yr 64,457 bbl/day	Firm Limit Condition #21849, part 9
1026	DNF Effluent Air Stripper Abated by A-39 Thermal Oxidizer			0.48 ton/day 175.2 ton/yr	New Source Review

#### II. Equipment

### Table II A1 - Permitted Sources – Golden Eagle Refinery Plant #B2758 – Tesoro Refining and Marketing Company - Golden Eagle Refinery

Each of the following sources has been issued a permit to operate pursuant to the requirements of BAAQMD Regulation 2, Permits. The capacities in this table are the maximum allowable capacities pursuant to 2-1-301. Throughput limits function as reporting thresholds as described in Standard Conditions J.

S-#	Description	Make or Type	Model	Capacity	Grandfathered Limit, or Firm Limit and Basis
1038	Benzene Saturation Unit			15,000 bbl/day	Firm Limit
				5,475 K bbl/yr	Condition
					#23258, part 1
					New Source
					Review
1040	Butadiene Plant			12,000 bbl/day	Grandfathered
				4,380K bbl/yr	Limit
1101	Subsurface Aerator System			4.56 mmscf/day	Grandfathered
	[at Tract 3 West Canal]			1,664.4 mmscf/yr	Limit
1102	Subsurface Aerator System			1.152 mmscf/day	Grandfathered
	[at Tract 3 North Pond]			420.5 mmscf/yr	Limit
1103	Subsurface Aerator System			1.152 mmscf/day	Grandfathered
	[at Clean Canal Forebay]			420.5 mmscf/yr	Limit
1104	Subsurface Aeration System			1.152 mmscf/day	Grandfathered
	[at Oily Canal]			420.5 mmscf/yr	Limit
1105	No. 4 HDS Unit			40080 BPD	Firm Limit
				14,629,200 BPY	Condition
					#19199,
					Part G0
					New Source
					Review
1106	No. 4 HDS Reactor Feed Heater	Tulsa Heater	Two	30 mmbtu/hr (24-hour	Firm Limit
	(F72), Natural Gas		Vertical	average)	Condition
			Cylindrical	225.257 mmscf/yr	#19199,
					part H0, H3
					New Source
					Review
1401	Sulfur Recovery Unit	Claus	Modified	Sulfur Production	Grandfathered
	Abated by A-1402 SCOT Tail Gas		3-Stage	200 short ton/day	Limit
	Unit and A-1525 SRU Stack			73,000 short ton/yr	L/
	Incinerators				
1404	Sulfur Storage Tank A-756	Fixed roof		1,200 ton/day	Grandfathered
	Abated by A-1422 Venturi			438,000 ton/yr	Limit
	Scrubber				

Comment [3]: A1403 and A1417 are wholly contained within the sulfuric acid plant and have no emission points. Accordingly, there should be no separate emissions limits associated with these units. In contrast, A-1421, the final mist eliminator before the stack, is the abatement device for the sulfuric acid plant and is subject to specific limits as described in Table II B-Abatement Devices. As EPA has explained, just because a piece of equipment acts to reduce emissions does not make it a control device. EPA evaluates (1) if the primary purpose of the equipment to control air pollution; (2) if the equipment would be installed regardless of air quality regulations; and (3) for product recovery equipment, how the benefit of recovering product compares to the cost of the equipment. Here, A1403 and A1417 are part of the process and would be there regardless of controls.

## Table II A1 - Permitted Sources – Golden Eagle Refinery Plant #B2758 – Tesoro Refining and Marketing Company - Golden Eagle Refinery

S-#	Description	Make or Type	Model	Capacity	Grandfathered Limit, or Firm Limit and Basis
1405	Sulfur Collection Pit			200 short ton/day	Grandfathered
	Abated by SRU (S1401) or SAP (S1411)			73,000 ton/yr	Limit
1411	Sulfuric Acid Mfg Plant			Sulfuric Acid	Firm Limit
	Abated by A 1403 Mist			Production	<u>Condition</u>
	Eliminator			480 ton/day	26266 Parts 1
	Abated by A 1417 Dual			175,200 ton/yr	<u>&amp;2</u>
	Absorption				New Source
	Abated by A-1421 Mist				Review Grandfa
	Eliminator				thered Limit
1412	Sulfuric Acid Mfg Plant Startup			17.1 mmbtu/hr	Firm Limit
	Heater (Startup Use Only)			9000 mmbtu/yr	Condition
	Natural Gas, Refinery Fuel Gas				25846 Part 2
					New Source
		T		1.202.1. //	Review
1413	SAP: No. 1 Oleum Tank A-763	Fixed roof		1,202.4 ton/day	Grandfathered
	Abated by A-1404 Mist Eliminator			438,876 ton/yr	Limit
1414	SAP: No. 2 Oleum Tank A-753	Fixed roof		1,202.4 ton/day	Grandfathered
	Abated by A-1404 Mist			438,876 ton/yr	Limit
	Eliminator				
1415	SAP: H2SO4 Loading Dock			1,728 ton/day	Grandfathered
	Abated by A-1404 Mist			7,000 ton/yr	Limit
	Eliminator				
1416	SAP: No. 1 Spent Acid Tank A-	Fixed roof		6,257K bbl/yr	Grandfathered
	746				Limit
	Abated by A-1525 SRU Stack				
	Incinerators				
1418	Rich DEA Tank A-750	Fixed roof		73K bbl/day	Grandfathered
	Abated by A-1418 Packed Bed			26,655K bbl/yr	Limit
	Scrubber and				
	Abated by A-1525 SRU Stack				
	Incinerators				

### II. Equipment

## Table II A1 - Permitted Sources – Golden Eagle Refinery Plant #B2758 – Tesoro Refining and Marketing Company - Golden Eagle Refinery

S-#	Description	Make or Type	Model	Capacity	Grandfathered Limit, or Firm Limit and Basis
1421	Sour Water Feed Tank A-757 Ammonia Recovery Unit Feed Tank	External floating roof		2,490K bbl/yr	Firm Limit Condition #13282, Part 1 New Source Review
1422	Sour Water Feed Tank M-782 Ammonia Recovery Unit Feed Tank	External floating roof		4,270.5K bbl/yr	Grandfathered Limit
1452	Hydrocarbon Recovery System, 39 light hydrocarbon pumps, 13 heavy hydrocarbon pump			5,000K bbl/yr	Firm Limit Condition 9875, part 6 New Source Review
1461	Tank A-866, White Crude Oil	External floating roof		10,080K gal 50,000,000 bbl/yr	Firm Limit Condition #17477, part A1 New Source Review
1463	Tank A-867, Silver Crude Oil, HDS Gas Oil	External floating roof		10,080K gal 50,000,000 bbl/yr	Firm Limit Condition #17477, part C1 New Source Review
1464	Tank A-868, Off-white Diesel, Jet A, Kerosene	External floating roof		4,200K gal 10,000,000 bbl/yr	Firm Limit Condition #17477, part D1 New Source Review

## Table II A1 - Permitted Sources – Golden Eagle Refinery Plant #B2758 – Tesoro Refining and Marketing Company - Golden Eagle Refinery

S-#	Description	Make or Type	Model	Capacity	Grandfathered Limit, or Firm Limit and Basis
1465	Tank A-869, Off-white Jet A, Diesel, Kerosene	External floating roof		4,200K gal 10,000,000 bbl/yr	Firm Limit Condition #17477, part E1 New Source Review
1469	Avon Wharf Fire Water Pump Engine; Diesel Fired	Cummins	NTA855C	400 HP, 34 hrs/yr	Firm Limit Condition #22851 part 1
1470	No. 3 Crude Vacuum Distillation Heater (F71) Refinery Fuel Gas, Natural Gas Abated by A-908 SCR			30 mmbtu/hr 262,800 mmbtu/yr	Firm Limit Condition #18539, part 9 New Source Review
1471	Landsend Fire Water Pump Engine; Diesel Fired	Cummins	N855P23 5	130 HP, 34 hrs/yr	Firm Limit Condition #22851, part 1
1472	Tract 4 North Fire Water Pump Engine; Diesel Fired	Caterpillar	3406BD1	430 HP, 34 hrs/yr	Firm Limit Condition #22851, part 1
1473	Storage Tank Ethyl Mercaptan Odorant	Pressurized tank		1000 gal 3000 gal/rolling 12- months	Firm Limit Condition #19197, part 2 New Source Review
1475	Removed from service in 2017. Trailer 1 Fire Water Pump Engine; Diesel Fired; Portable	Caterpillar	3408 DI	503 HP, 34 hrs/yr	Firm Limit Condition #18947 Condition #22851, part 1

#### II. Equipment

## Table II A1 - Permitted Sources – Golden Eagle Refinery Plant #B2758 – Tesoro Refining and Marketing Company - Golden Eagle Refinery

S-#	Description	Make or Type	Model	Capacity	Grandfathered Limit, or Firm Limit and Basis
1476	Removed from service in 2017, Trailer 4 Fire Water Pump Engine; Diesel Fired; Portable	Caterpillar	3408 DI	503 HP, 34 hrs/yr	Firm Limit Condition #18947 Condition # 22851, part 1
1484	Oil Water Separator; Pressure Vessel, 50 Unit Desalter Brine A-14 Vapor Recovery			1350 Gallons Desalter Brine Throughput 286 bbl/hr 2505K bbl/yr	Firm Limit Condition #19762, part B1 New Source Review
1485	Tank A-870 Gasoline Blending Components (heavy cracked naphtha, cat cracked heavy naphtha, heavy naphtha reformate, heavy catalytic reformed naphtha, medium reformate fractionator bottoms, stabilized reformate, FCC gasoline)	Floating Roof Tank		130K bbl 11,000K bbl/yr	Firm Limit Condition #20520, part 1 New Source Review
1487	Tank 38 Fire-Water Pump Engine, Diesel Fired	Caterpillar	3406 DBITA	2.79 MMBtu/hr, 420 HP, 34 hrs/yr	Firm Limit Condition # 22851, part 1 New Source Review
1488	Canal Fire-Water Pump Engine, Diesel Fired	Caterpillar	3412T	3.5 MMBtu/hr, 538 HP, 34 hrs/yr	Firm Limit Condition #22851, part 1 New Source Review

#### II. Equipment

## Table II A1 - Permitted Sources - Golden Eagle Refinery Plant #B2758 - Tesoro Refining and Marketing Company - Golden Eagle Refinery

S-#	Description	Make or Type	Model	Capacity	Grandfathered Limit, or Firm Limit and Basis
1489	Fixed Volume Portable Tank #1, White, Slop Oil and Water Mixture Abated by A-1001 Activated Carbon Abated by A-1002 Activated Carbon	Portable, fixed volume	Safety- Vapor	500 bbl 13,000 bbl/yr	Firm Limit Condition #21536, part 1 New Source Review
1490	Fixed Volume Portable Tank #2, White, Slop Oil and Water Mixture Abated by A-1001 Activated Carbon Abated by A-1002 Activated Carbon	Portable, fixed volume	Safety- Vapor	500 bbl 13,000 bbl/yr	Firm Limit Condition #21536, part 2 New Source Review
1491	Fixed Volume Portable Tank #3, White, Slop Oil and Water Mixture Abated by A-1001 Activated Carbon Abated by A-1002 Activated Carbon	Portable, fixed volume	Safety- Vapor	500 bbl 13,000 bbl/yr	Firm Limit Condition #21535, part 1 New Source Review
1496	Tank A-876 Heavy reformate with pentanes, straight run heavy naphtha A-14 Vapor Recovery	Fixed roof tank		80,000 barrels 2,500K barrels/yr	Firm Limit Condition #21100, part 1 New Source Review
1504	Bulk Plant Unloading Rack, 2 pumps Ethanol			1,200K bbl/12 consecutive months	Firm Limit Condition #21849, part 13 New Source Review

## Table II A1 - Permitted Sources – Golden Eagle Refinery Plant #B2758 – Tesoro Refining and Marketing Company - Golden Eagle Refinery

S-#	Description	Make or Type	Model	Capacity	Grandfathered Limit, or Firm Limit and Basis
1506	Tank A-893	External Floating		132,000 barrels	Firm Limit
	Gasoline, Gasoline Blending	Roof Tank		11,000K barrels/yr	Condition
	Stock				#22640, part 1
					New Source
					Review
1507	Tank A-894	External Floating		132,000 barrels	Firm Limit
	Gasoline, Gasoline Blending	Roof Tank		11,000K barrels/yr	Condition
	Stock				#22640, part 1
					New Source
					Review
<del>1508</del>	Tank A 906 Avon Wharf	Fixed Roof Tank		1,250 gallons	Firm Limit
	Recovered Oil Tank, Berth 1			1,689K barrels/yr	Condition
				combined limit for	#23486, part 1
				S1508 and S1509	New Source
					Review
1509	Tank A-907 Avon Wharf	Fixed Roof Tank		1,250 gallons	Firm Limit
	Recovered Oil Tank, Berth 5			1,689K barrels/yr	Condition
				combined limit for	#23486, part 1
				S1508 and S1509	New Source
					Review
1510	Delayed Coker			55.0K bbl/day	Firm Limit
				20,075K bbl/12	Condition
				consecutive months	#23129, part 3
					New Source
					Review
1511	Delayed Coker Heater #1 (F78)	John Zink, ultra-		230 mmbtu/hr	Firm Limit
	Natural gas, Refinery fuel gas	low-NOx, or		2,014,800 MMbtu/	Condition
	Abated by A-1511 SCR	equivalent		consecutive 12 months	#23129, part 14
				combined limit for	New Source
				fuel gas and natural	Review
				gas	

#### II. Equipment

## Table II A1 - Permitted Sources – Golden Eagle Refinery Plant #B2758 – Tesoro Refining and Marketing Company - Golden Eagle Refinery

S-#	Description	Make or Type	Model	Capacity	Grandfathered Limit, or Firm Limit and Basis
1512	Delayed Coker Heater #2 (F79) Natural gas, Refinery fuel gas Abated by A-1512 SCR	John Zink, ultra- low-NOx, or equivalent		230 mmbtu/hr 2,014,800 MMbtu/ consecutive 12 months combined limit for fuel gas and natural	Firm Limit Condition #23129, part 14 New Source Review
1513	Coke Screen/Crusher			1,277,500 wet tons/ consecutive 12 months	Firm Limit Condition #23129, part 29 New Source Review
1514	Coke Silo#1 Abated by A-1514 Baghouse	Columbian Tec Tank		1,277,500 wet tons/ consecutive 12 months combined limit for S- 659, S-660, S-1514, & S-1515 (in delayed coke service)	Firm Limit derived from Condition #23129, parts 29 & 44 New Source Review
1515	Coke Silo#2 Abated by A-1515 Baghouse	Columbian Tec Tank		1,277,500 wet tons/ consecutive 12 months combined limit for S- 659, S-660, S-1514, & S-1515 (in delayed coke service)	Firm Limit derived from Condition #23129, parts 29 & 44 New Source Review
1516	Coker Truck Loadout			1,277,500 wet tons/ consecutive 12 months	Firm Limit Condition #23129, part 44 New Source Review

#### II. Equipment

## Table II A1 - Permitted Sources - Golden Eagle Refinery Plant #B2758 - Tesoro Refining and Marketing Company - Golden Eagle Refinery

S-#	Description	Make or Type	Model	Capacity	Grandfathered Limit, or Firm Limit and Basis
1517	Coker Flare Natural gas, Vent gas Abates: See Note 1	Flaregas Corp. Derrick Elevated		24,500 mmbtu/hr 588,300 mmbtu/day	
				1.314 MMscf/ consecutive 12 months natural gas to flare pilots	Firm Limits Conditions #23129, parts 53 & 56 New Source Review
				consecutive 12 months natural gas to flare purge	Review
1518	North Reservoir West Fire Water Pump Engine, Diesel Fired P10294, EN # 4146	Cummins	CFP11E- F20	360 BHP, 50 hrs/yr	Firm Limit Condition #23811, part 1 New Source Review
1519	North Reservoir East Fire Water Pump Engine, Diesel Fired, P10295, EN# 4147	Cummins	CFP11E- F20	360 BHP, 50 hrs/yr	Firm Limit Condition #23811, part 1 New Source Review
1521	Tank A-904	External floating roof		5,502 K gal 10,000K bbl/yr	Firm Limit Condition # 23739, part 1 New Source Review

## Table II A1 - Permitted Sources – Golden Eagle Refinery Plant #B2758 – Tesoro Refining and Marketing Company - Golden Eagle Refinery

S-#	Description	Make or Type	Model	Capacity	Grandfathered Limit, or Firm Limit and Basis
1524	50 Unit Flare	Flaregas Corp.		28,000 mmbtu/hr	
	Natural gas, Vent gas	Elevated, Steam		672,000 mmbtu/day	
	Abates: See Note 4	assisted			
				3.942 MMscf/	Firm Limits
				consecutive 12 months	Condition
				natural gas to flare	#24323 Parts 8
				pilots	and 10
					New Source
				3.767 MMscf/	Review
				consecutive 12 months	
				natural gas to flare	
				purge	
1525	Gasoline Dispensing Station, Non-	Containment	System:	5,000 gal tank	Firm Limit
	Retail, 1 nozzle	Solutions Hoover	CARB	440K gal/year	Condition
		Vault	Executive		24172
		Aboveground	Order G-		New Source
		Fuelmaster UL-	70-194		Review
		2244 Tank with	Nozzle:		
		Phase I and Phase	CARB		
		II vapor recovery	Executive		
		(balance)	Order G-		
		Nozzle: EMCO	70-52AM		
		Wheaton A-4015			
1526	No. 5 Gas Plant			3.46 MMscf/hr	Grandfathered
					Limit
1528	Alkylate Railcar Unloading Rack	Four unloading		2,000,000	Firm Limit
		slots, 2 pumps,		barrels/rolling 12-	Condition
l				<u>months</u>	13605, Part 1
					New Source
					Review
1549	Tank 890	Horizontal Fixed		6000 gallons	Firm Limit
i	Diesel Additive Innospec OLI 9085.x	Roof		40,000 gal/rolling 12-	Condition
Щ	mmospec OLI 7003.X			months	24649, Part 1

#### II. Equipment

## Table II A1 - Permitted Sources - Golden Eagle Refinery Plant #B2758 - Tesoro Refining and Marketing Company - Golden Eagle Refinery

S-#	Description	Make or Type	Model	Capacity	Grandfathered Limit, or Firm Limit and Basis		
1550	Backup Steam Boiler No. 1 Natural gas Abated by A1550 SCR	Rental (various)	Various	<= 99 MMBtu/hr Combined firing of S1550, S1551, S1553, S1558 and S1559 will not exceed 12,319,560 therms/consecutive 12 months	Firm Limit Condition 24491, Parts 1 & 63 New Source Review		Formatted: Font: Not Bold
1551	Backup Steam Boiler No. 2 Natural gas Abated by A1551 SCR	Rental (various)	Various	<= 99 MMBtu/hr Combined firing of S1550, S1551, S1553, S1558 and S1559 will not exceed 12,319,560 therms/consecutive 12 months	Firm Limit Condition 24491, Parts 1& 63 New Source Review		
1552	No 1 Pump Station, Emergency Pump Diesel Engine	Caterpillar	C-7	205 BHP, 50 hrs/yr	Firm Limit Condition #23811, part 1 New Source Review	-	
1553	Backup Steam Boiler No. 3 Natural gas Abated by A1551 SCR	Rental (various)	Various	<= 99 MMBtu/hr Combined firing of S1550, S1551, S1553, S1558 and S1559 will not exceed 12,319,560 therms/consecutive 12 months	Firm Limit Condition 24491, Parts 1& 36 New Source Review		Formatted: Comment Text, Line spacingle
1554	Tank A-943 High Sulfur Vacuum Gas Oil (HSVGO) Vacuum Gas Oil (VGO)	Fixed Roof Tank		67,145 barrels 10,000K barrels during any consecutive 12- months	Firm Limit Condition #25025, part 1 New Source Review		

### II. Equipment

## Table II A1 - Permitted Sources - Golden Eagle Refinery Plant #B2758 - Tesoro Refining and Marketing Company - Golden Eagle Refinery

S-#	Description	Make or Type	Model	Capacity	Grandfathered Limit, or Firm Limit and Basis
1555	Reformate Splitter			40.0K bbl/day 14,600K bbl/yr	Firm Limit 1993 Application 10912 New Source Review Condition #25476, Part 2
1557	Emergency Generator, Diesel Fired, Central Maintenance Building	Caterpillar	C-15	762 BHP, 50 hrs/yr	Firm Limit Condition #238112850, part 1 New Source Review
1558	Backup Steam Boiler No. 4 Natural gas Abated by A1558 SCR	Rental (various)	Various	See 99 MMBtu/hr Combined firing of S1550, S1551, S1553, S1558 and S1559 will not exceed 12,319,560 therms/consecutive 12 months	Firm Limit Condition 24491, Parts 1& 6 New Source Review
1559	Backup Steam Boiler No. 5 Natural gas Abated by A1559 SCR	Rental (various)	Various	<= 99 MMBtu/hr Combined firing of S1550, S1551, S1553, S1558 and S1559 will not exceed 12,319,560 therms/consecutive 12 months	Firm Limit Condition 24491, Parts 1& 6 New Source Review

### II. Equipment

## Table II A1 - Permitted Sources – Golden Eagle Refinery Plant #B2758 – Tesoro Refining and Marketing Company - Golden Eagle Refinery

S-#	Description	Make or Type	Model	Capacity	Grandfathered Limit, or Firm Limit and Basis
1560	Avon Wharf Berth No. 1A Marine Bulk Plant with A1560 Vapor Recovery System, Loading: Gasoline, Blendstocks, Diesel, Distillate and Residual Oil Unloading: Gasoline, Blendstocks, Diesel, Distillate and Residual Oil			30,000K bbl/yr	Firm Limit Condition 26406, Part 1 New Source Review
<u>1561</u>	Emergency Generator, Diesel Fired, Avon Berth 1A	Caterpillar	<u>C-9</u>	398 BHP, 50 hrs/yr	Firm Limit Condition 23811 Part 1 New Source Review
<u>1562</u>	Avon Berth 1A East Diesel Firewater Pump	Caterpillar	<u>C-18</u>	700 BHP, 70 hrs/yr	Firm Limit Condition 26407 Part 1 New Source Review
<u>1563</u>	Avon Berth 1A West Diesel Firewater Pump	<u>Caterpillar</u>	<u>C-18</u>	700 BHP, 70 hrs/yr	Firm Limit Condition 26407 Part 1 New Source Review
<u>1564</u>	Tank A-938 Avon Wharf Recovered Oil Tank, Berth 1A	Fixed Roof Tank		3,800 gallons 250,000 gallons/12- months	Firm Limit Condition 26408 Part 1 New Source Review
<u>1571</u>	Sulfur Loading Truck Terminal Abated by A-1571 Caustic Scrubber System and A-1572 Carbon system			1,200 ton/day 73,000 tons/yr	Grandfathered Limit

#### II. Equipment

## Table II A1 - Permitted Sources – Golden Eagle Refinery Plant #B2758 – Tesoro Refining and Marketing Company - Golden Eagle Refinery

Each of the following sources has been issued a permit to operate pursuant to the requirements of BAAQMD Regulation 2, Permits. The capacities in this table are the maximum allowable capacities pursuant to 2-1-301. Throughput limits function as reporting thresholds as described in Standard Conditions J.

S-#	Description	Make or Type	Model	Capacity	Grandfathered Limit, or Firm Limit and Basis
<u>1572</u>	Emergency Generator, Diesel Fired, No. 4 Gas Plant	Caterpillar	<u>3516C</u>	2722 BHP, 50 hrs/yr	Firm Limit Condition
	Tired, 140. 4 Gus Flaire				23811 Part 1
					New Source
					Review

NOTE 1: THE MAIN REFINERY HYDROCARBON FLARES THAT REFERENCE THIS NOTE ARE OPERATED IN ACCORDANCE WITH THE REFINERY FLARE MINIMIZATION PLAN REQUIRED BY REGULATION 12, RULE 12. UNDER NORMAL OPERATION, REFINERY WASTE GAS FROM MOST PROCESS UNITS IS DISCHARGED INTO THE FLARE GAS RECOVERY HEADER WHERE IT IS GATHERED, COMPRESSED, AND DISCHARGED INTO THE REFINERY'S 100# FUEL GAS SYSTEM. IN THE 100# FUEL GAS SYSTEM. THE RECOVERED WASTE GAS IS TREATED AND COMBUSTED AT THE FUEL GAS COMBUSTION DEVICES IN THAT SYSTEM. UNDER NON-ROUTINE OPERATION, WHEN THE QUANTITY OF THE REFINERY WASTE GAS EXCEEDS THE CAPACITY OF THE FLARE GAS RECOVERY COMPRESSORS, OR WHEN THERE IS AN EVENT THAT AUTOMATICALLY OR MANUALLY VENTS EXCESS PROCESS GAS, The gas that is not recovered to the 100# fuel gas system is combusted in the flares. Sources that are vented TO THE FLARE GAS RECOVERY SYSTEM ARE PROCESS UNITS S802, S815, S816, S817, S850, S1001 (VIA A1524 VAPOR RECOVERY SYSTEM), S1002, S1003, S1004, S1005, S1006, S1007, S1008, S1009, S1020, S1038, S1105, S1510, TANKS S656 AND S658, AND THE AIR PRODUCTS NO. 2 HYDROGEN PLANT. DURING NORMAL OPERATION, THE EMISSIONS FROM MANY OTHER REFINERY SOURCES SUCH AS TANKS, OIL WATER SEPARATORS, AND PRODUCT LOADING OPERATIONS ARE VENTED TO THE A-14 VAPOR RECOVERY SYSTEM AND ROUTED TO THE REFINERY'S 40# FUEL GAS SYSTEM WHERE THEY ARE COMBUSTED AT THE FUEL GAS COMBUSTION DEVICES IN THAT SYSTEM. UNDER NON-ROUTINE OPERATION, WHEN THE QUANTITY OF GAS EXCEEDS THE CAPACITY OF THE A-14 VAPOR RECOVERY SYSTEM COMPRESSORS. OR WHEN THERE IS AN EVENT THAT AUTOMATICALLY OR MANUALLY VENTS EXCESS PROCESS GAS, THE GAS THAT IS NOT RECOVERED TO THE 40# FUEL GAS SYSTEM IS VENTED TO THE REFINERY'S FLARE GAS RECOVERY SYSTEM HEADER WHERE IT IS MANAGED IN THE 100# Fuel gas system as discussed above or combusted in the flares. Sources that are vented to the A-14 vapor RECOVERY SYSTEM AND THE 40# FUEL GAS SYSTEM ARE \$\frac{\$100.}{2}\$S532, \$815, \$816, \$817, \$819, \$1006, \$1007, \$1008, S1020, S1025, S1484, S1510, S1526, TANKS S134, S137, S318, S323, S327, S367, S432, S603, S613, S656, S658, S699, S714, AND S1496. THESE FLARES ARE ABATEMENT DEVICES AS DEFINED IN REGULATION 1-240. HOWEVER, THESE FLARES ARE NOT CONTROL DEVICES THAT ARE USED TO MEET THE REQUIREMENTS OF 40 CFR 60, 40 CFR 61, OR 40 CFR 63 (NSPS, NESHAPS OR MACT) SINCE REFINERY WASTE GAS IS COMBUSTED IN THE FLARES ONLY DURING NON-ROUTINE OPERATION.

Note 2-S943 operation. S943 is the tank 691 (Refrigerated Butane Tank S691) safety flare. During routine operation, the butane tank is abated by a refrigeration system A21. A21 functions as a flare gas recovery system and controls the temperature and thus the pressure in the tank to maintain the butane as a liquid and prevent release of butane vapor. Butane is routed to and flared in S943 only during non-routine operations when the temperature and pressure in the tank increases and butane vapor is released.

NOTE 3 – \$1013 OPERATION. THE AMMONIA PLANT FLARE IS OPERATED IN ACCORDANCE WITH THE REFINERY FLARE MINIMIZATION PLAN REQUIRED BY REGULATION 12, RULE 12. \$1013 IS A SAFETY FLARE DEVICE FOR PRESSURE RELIEFS AND CONTROL VALVES FROM THE DEA REGENERATOR (\$825), AMMONIA RECOVERY UNIT (\$851), SPARE DEA STRIPPER (\$56), SCOT TAILGAS UNIT (\$1402) AND SULFUR RECOVERY UNIT (\$RU) (\$1401). \$1013 Does not receive any vent gas generated during routine operation. This flare is an abatement device as defined in Regulation 1-240. However, this flare is not a control device that is used to meet the requirements of 40 CFR 60, 40 CFR 61, or

#### II. Equipment

 $40 \, \text{CFR} \, 63 \, \text{(NSPS, NESHAPS or MACT)}$  since refinery waste gas is combusted in the flare only during non-routine operation.

NOTE 4 — S1524 OPERATION. THE 50 UNIT FLARE (S1524) IS OPERATED IN ACCORDANCE WITH THE REFINERY FLARE MINIMIZATION PLAN REQUIRED BY REGULATION 12, RULE 12. UNDER NORMAL OPERATION, INCLUDING PLANNED STARTUP AND SHUTDOWN OPERATION, WASTE GAS FROM 50 UNIT (S1001) IS DISCHARGED INTO THE A1524 50 CRUDE UNIT VAPOR RECOVERY SYSTEM WHERE IT IS GATHERED, COMPRESSED, AND ROUTED TO THE WET GAS HEADER AT NO. 5 GAS PLANT (S1526), WHERE IT JOINS THE MAIN REFINERY FLARE GAS RECOVERY SYSTEM AND IS MANAGED AS DESCRIBED IN NOTE 1 ABOVE. UNDER NON-ROUTINE OPERATION, WHEN THE QUANTITY OF THE 50 UNIT (S1001) WASTE GAS EXCEEDS THE CAPACITY OF THE 41524 VAPOR RECOVERY SYSTEM, OR WHEN THERE IS AN EVENT THAT AUTOMATICALLY OR MANUALLY VENTS EXCESS PROCESS GAS FROM 50 UNIT, THE 50 UNIT WASTE GAS THAT IS NOT RECOVERED TO THE REFINERY'S MAIN FLARE GAS RECOVERY SYSTEM IS COMBUSTED IN THE 50 UNIT FLARE. THIS FLARE IS AN ABATEMENT DEVICE AS DEFINED IN REGULATION 1-240. HOWEVER, THIS FLARE IS NOT A CONTROL DEVICE THAT IS USED TO MEET THE REQUIREMENTS OF 40 CFR 60, 40 CFR 61, OR 40 CFR 63 (NSPS, NESHAPS OR MACT) SINCE REFINERY WASTE GAS IS COMBUSTED IN THE FLARE ONLY DURING NON-ROUTINE OPERATION.

#### **Table II A2 – Permitted Sources** Amorco Terminal

#### Plant #B2759 – Tesoro Refining and Marketing Company – Amorco Terminal

S-#	Description	Make or Type	Model	Capacity	Grandfathered Limit, or Firm Limit and Basis
<u>19</u>	Tank B-19 Crude Oil	External floating roof		3318K gal 70,080 K bbl/12 consecutive months crude oil (limit applies to S19, S21, S30, S49, and S50 combined)	Firm Limit Condition #22455, part 9
21	Tank B-21 Crude Oil, Gasoline	External floating roof		3276K gal 70,080 K bbl/12 consecutive months crude oil (limit applies to S19, S21, S30, S49, and S50 combined)	Firm Limit Condition #22455, part 9
30	Tank B-30 Crude Oil, Gasoline	External floating roof		3318K gal 70,080 K bbl/12 consecutive months crude oil (limit applies to \$19, \$21, \$30, \$49, and \$50 combined)	Firm Limit Condition #22455, part 9
<u>45</u>	Tank B-49 Crude Oil	External floating roof		5964K gal 70,080 K bbl/12 consecutive months crude oil (limit applies to S19, S21, S30, S49, and S50 combined)	Firm Limit Condition #22455, part 9
46	Tank B-50 Crude Oil	External floating roof		5922K gal 70,080 K bbl/12 consecutive months crude oil (limit applies to S19, S21, S30, S49, and S50 combined)	Firm Limit Condition #22455, part 9

#### Table II A2 – Permitted Sources Amorco Terminal

#### Plant #B2759 - Tesoro Refining and Marketing Company - Amorco Terminal

Each of the following sources has been issued a permit to operate pursuant to the requirements of BAAQMD Regulation 2, Permits. The capacities in this table are the maximum allowable capacities pursuant to 2-1-301. Throughput limits function as reporting thresholds as described in Standard Conditions J.

S-#	Description	Make or Type	Model	Capacity	Grandfathered Limit, or Firm Limit and Basis
<u>49</u>	Tank B-19 Crude Oil	External floating roof		3318K gal 70,080 K bbl/12 consecutive months	Firm Limit Condition #22455, part 9
				crude oil (limit applies to S19, S21, S30, S49, and S50 combined)	
50	Tank B-21 Crude Oil, Gasoline	External floating roof		3276K gal 70,080 K bbl/12 consecutive months crude oil (limit applies to S19, S21, S30, S49, and S50 combined)	Firm Limit Condition #22455, part 9
54	Amorco Wharf	Horizontal vessel		840 gal	Grandfathered
	Slop Tank			375K bbl/yr	Limit
55	Amorco Terminal (New Wharf) Crude Oil, Diesel, Gas Oil, Naphtha, Kerosene, Fuel Oils Unloading Only	Cotomillo	2412017	70,080K bbl/12 consecutive months crude oil	Grandfathered Source Firm Limit Condition #22455, part 8
<u>56</u>	On-shore Diesel Fire-Water Pump	Caterpillar	<u>3412DIT</u>	34.2 gal/hr, 660 hp, 50 hrs/yr	Firm Limit Condition #23811 part 1 New Source Review
57	Off-shore/Wharf Diesel Fire-Water Pump	Caterpillar	3412DIT	37.6 gal/hr, 700 hp, 50 hrs/yr	Firm Limit Condition #23811 part 1 New Source Review

**Comment [4]:** Reinsert TLO sources per Application 29415 – S19, S21, S30, S45, S46, S49, S50, S56.

#### Table II A2 – Permitted Sources Amorco Terminal

#### Plant #B2759 – Tesoro Refining and Marketing Company – Amorco Terminal

S-#	Description	Make or Type	Model	Capacity	Grandfathered Limit, or Firm Limit and Basis
58	Amorco Whrf	Caterpillar	C9,ATAAC	15.4 gal/hr, 312 hp, 50	Firm Limit
	Emergency			hrs/yr	Condition
	Standby IC				#23811 part 1
	Engine Generator				New Source
	Set; Diesel Fired				Review

**Table II B – Abatement Devices** 

		Source(s)	Applicable	Operating	Limit or Efficiency
A-#	Description	Controlled	Requirement	Parameters	Ť
3	Catalytic Cracker Fines	S97	BAAQMD	Monitor	Ringelmann No. 1
	Baghouse		6-1-301SIP 6-	(pressure	< 3 min/hr
	(Blinded and OOS)		301	gauge)	
3	Catalytic Cracker Fines	S97	BAAQMD	Monitor	Visible particles on
	Baghouse		6-1-305	(pressure	real property of
	(Blinded and OOS)		SIP 6-305	gauge)	another
3	Catalytic Cracker Fines	S97	BAAQMD	Monitor	0.15 grain per dscf
	Baghouse		6-1-310	(pressure	
	(Blinded and OOS)		SIP 6-310	gauge)	
3	Catalytic Cracker Fines	S97	BAAQMD	Monitor	Particulates <= 4.10
	Baghouse		6-1-311	(pressure	P <sup>0.67</sup> lbs/hr
	(Blinded and OOS)		SIP 6-311	gauge)	(P=process weight,
					lb/hr)
4	Catalytic Cracker Fines	S97, S98,	BAAQMD	Monitor	Ringelmann No. 1 <
	Cyclone and Baghouse	S99	6-1-301	(pressure	3 min/hr
	(Blinded and OOS)		SIP 6-301	gauge)	
4	Catalytic Cracker Fines	S97, S98,	BAAQMD	Monitor	Visible particles on
	Cyclone and Baghouse	S99	6-1-305	(pressure	real property of
	(Blinded and OOS)		SIP 6-305	gauge)	another
4	Catalytic Cracker Fines	S97, S98,	BAAQMD	Monitor	0.15 grain per dscf
	Cyclone and Baghouse	S99	6-1-310	(pressure	
	(Blinded and OOS)		SIP 6-310	gauge)	
4	Catalytic Cracker Fines	S97, S98,	BAAQMD	Monitor	Particulates <= 4.10
	Cyclone and Baghouse	S99	6-1-311	(pressure	P <sup>0.67</sup> lbs/hr
	(Blinded and OOS)		SIP 6-311	gauge)	(P=process weight,
					lb/hr)
6	Spray Box for Slurry Settler,	S809	BAAQMD	none	Ringelmann No. 1, <
	Scrubber		6-1-301		3 min/hr
			SIP 6-301		
6	Spray Box for Slurry	S809	BAAQMD	none	Visible particles on
	Settler, Scrubber		6-1-305		real property of
			SIP 6-305		another
6	Spray Box for Slurry	S809	BAAQMD	none	0.15 grain per dscf
	Settler, Scrubber		6-1-310		
			SIP 6-310		
6	Spray Box for Slurry	S809	BAAQMD	none	Particulates <= 4.10
	Settler, Scrubber		6-1-311		P <sup>0.67</sup> lbs/hr
			SIP 6-311		(P=process weight,
					lb/hr)

#### **Table II B – Abatement Devices**

	1 lant #B2/30 - 1 csolo Rc	Source(s)	Applicable	Operating	Limit or Efficiency
A-#	Description	Controlled	Requirement	Parameters	Elimit of Elifeticity
12	Vapor Recovery at Foul	\$529, \$530,	BAAQMD	none	nuisance odors
12	Water Strippers,	S656, S658,	1-301	HOHE	nuisance odors
	Compress/Condense/Absorb	S815, S816,	1-301		
	Compress/Condense/Absorb	S817, S610,			
12	Vapor Recovery at Foul	\$529, \$530,	BAAQMD 8-	None – 8-5-	VOC: 95% control
12	Water Strippers,	S656, S658	5-306	502 exempts	VOC. 7570 CONTROL
	Compress/Condense/Absorb	5050, 5050	SIP 8-5-306	source tests	
	Compress/ Condense/ 1 to sort		SH 0 3 300	for refinery	
				fuel gas	
				system	
12	Vapor Recovery at Foul	\$529, \$530,	Condition	None	VOC: 95% control
	Water Strippers,	S656, S658,	10696, Part 1		
	Compress/Condense/Absorb	S815, S816,	,		
	•	S817			
14	Vapor Recovery System to	<del>\$100,</del> \$126,	BAAQMD	none	nuisance odors
	No. 1 Gas Plant and 40#	S127, S134,	1-301		
	Refinery Fuel Gas System,	S137, <del>S318,</del>			
	Compress/Condense/Absorb	S323, S327,			
		<del>\$367,</del> \$432,			
		<del>\$513,</del> \$532,			
		S603, -S613,			
		S699, S714,			
		S819,			
		S1025,			
		S1484,			
		S1496, ,			
		S32103			
14	Vapor Recovery System to	S134, S137,	BAAQMD	None – 8-5-	VOC: 95% control
	No. 1 Gas Plant and 40#	<del>\$318,</del> \$323,	8-5-306	502 exempts	
	Refinery Fuel Gas System	S327, <del>S367,</del>	SIP 8-5-306	source tests	
	Compress/Condense/Absorb	S432, S603,		for refinery	
		S714,		fuel gas	
1.4	W. D. G.	S1496,	DA LOMB	system	1100 00 50/
14	Vapor Recovery System to	S134	BAAQMD	none	VOC: 98.5%
	No. 1 Gas Plant and 40#		Condition		control
	Refinery Fuel Gas System		#20923, part 3		
1.4	Compress/Condense/Absorb	0522 01404	DAAOMD		VOC: 050/
14	Vapor Recovery System to	S532, S1484	BAAQMD	none	VOC: 95% control
	No. 1 Gas Plant and 40#		8-8-301.3		
	Refinery Fuel Gas System		SIP 8-8-301.3		
	Compress/Condense/Absorb				

**Table II B – Abatement Devices** 

	Trant #B2730 - Tesoro Re	Source(s)	Applicable	Operating	Limit or Efficiency
A-#	Description	Controlled	Requirement	Parameters	Limit of Efficiency
14	Vapor Recovery System to	S699			VOC: 70% control
14	No. 1 Gas Plant and 40#	3099	BAAQMD 8-8-305.2	none	VOC: 70% control
			SIP 8-8-305.2		
	Refinery Fuel Gas System		SIP 8-8-303.2		
14	Compress/Condense/Absorb	0010	DAAOMD		VOC: 95% control
14	Vapor Recovery System to	S819	BAAQMD	none	VOC: 95% control
	No. 1 Gas Plant and 40#		8-8-302.3 SIP 8-8-302.3		
	Refinery Fuel Gas System		SIP 8-8-302.3		
14	Compress/Condense/Absorb	S134, S137,	40 CFR		VOC: 95% control
14	Vapor Recovery System to			none	VOC: 95% control
	No. 1 Gas Plant and 40#	<del>\$318,</del> \$323,	60.112b(a)(3)		
	Refinery Fuel Gas System	S327, <del>S367,</del>	(ii)		
	Compress/Condense/Absorb	S656, S658,			
1.4	W B C	S1496,	D 4 4 O M D		VOC: 95% control
14	Vapor Recovery System, to No. 1 Gas Plant and 40#	S32103	BAAQMD Condition #	none	VOC: 95% control
	Refinery Fuel Gas System		11609, parts		
14	Compress/Condense/Absorb	6222	E1, E2	NI	VOC. 00.50/
14	Vapor Recovery System to	S323	BAAQMD	None	VOC: 99.5%
	No. 1 Gas Plant and 40#		Condition #		abatement
	Refinery Fuel Gas System Compress/Condense/Absorb		13605, part 3		
14	Vapor Recovery System to	S1496	BAAQMD	None	VOC: 99.5%
14	No. 1 Gas Plant and 40#	31490	Condition	None	destruction
	Refinery Fuel Gas		#21100, part 2		efficiency
	SystemCompress/Condense/		#21100, part 2		efficiency
	Absorb				
	AUSUIU				
14	Vapor Recovery System,	S1025	BAAQMD	None	POC < 0.08 lb POC
1.	to No. 1 Gas Plant and 40#	51025	8-33-301	Trone	per 1000 gallons of
	Refinery Fuel Gas System		and		material loaded
	Compress/Condense/Absorb		BAAQMD		material loaded
	Compress, Condense, 1103010		Condition		
			#21849, Part		
			11(a)		
14	Vapor Recovery System to	S1554	BAAQMD	None	VOC: 99.5%
	No. 1 Gas Plant and 40#		Condition		destruction
	Refinery Fuel Gas		#25025, part 3		efficiency
	SystemCompress/Condense/				
	Absorb				

#### **Table II B – Abatement Devices**

	Tiant #B2730 - Tesoro Re	Source(s)	Applicable	Operating	Limit or Efficiency
A-#	Description	Controlled	Requirement	Parameters	Limit of Efficiency
14	Vapor Recovery System to	S1560/	BAAOMD	Operate at all	VOC: 98.5%
14	No. 1 Gas Plant and 40#	A1560	Condition	times when	control
	Refinery Fuel Gas System	A1300	26406, Parts 4	loading a	Control
	Compress/Condense/Absorb		and 6	regulated	
	Compress/Condense/Ausoro		and o	material	
21	Butane Tank Vapor	S691	BAAQMD	none	VOC
	Recovery System		8-5-306		95 % control
			SIP 8-5-306		
30	FCCU Electrostatic	S802, S901	BAAQMD		PM/PM-10 mass
	Precipitator, Two Stage		Condition		emission limit for
	Electrostatic Precipitator		#11433, Part 1		S802 and S901
					combined at 151.5
					tons/yr
30	FCCU Electrostatic	S97, S98,	BAAQMD		Ringelmann No. 1
	Precipitator, Two Stage	S99, S802,	6-1-301		< 3 min/hr
	Electrostatic Precipitator	S901,	SIP 6-301		
30	FCCU Electrostatic	S802	BAAQMD		Less than 20%
	Precipitator, Two Stage		1-520.5		opacity except for 3
	Electrostatic Precipitator		6-1-302		minutes in any hour
			SIP 6-302		
			Condition		
			11433, Part 2B		
30	FCCU Electrostatic	S97, S98,	BAAQMD		Ringelmann 2 or
	Precipitator, Two Stage	S99, S802,	6-1-304		40% Opacity
	Electrostatic Precipitator	S901,	SIP 6-304		
30	FCCU Electrostatic	S97, S98,	BAAQMD		Visible particles on
	Precipitator, Two Stage	S99, S802,	6-1-305		real property of
	Electrostatic Precipitator	S901,	SIP 6-305		another
30	FCCU Electrostatic	S802	40 CFR		Less than 30%
	Precipitator, Two Stage		60.102(a)(2);		opacity except for
	Electrostatic Precipitator		40 CFR		one 6 minute
			63.1564(a)(2)		average opacity
					reading per hour
30	FCCU Electrostatic	S802	BAAQMD		PM: 1 lb/ton
	Precipitator, Two Stage		Condition		regenerator coke
	Electrostatic Precipitator		11433, Part		burn off
			10;		
			40 CFR		
			60.102(a)(1);		
			40 CFR		
			63.1564(a)(1)		

#### **Table II B – Abatement Devices**

			Source(s)	Applicable	Operating	Limit or Efficiency
	A-#	Description	Controlled	Requirement	Parameters	
- 1-	30	FCCU Electrostatic	S901	BAAQMD	None	0.15 grain per dscf
		Precipitator, Two Stage		6-1-310		
		Electrostatic Precipitator		6-1-310.3		
				SIP 6-310		
ŀ	31	N. 2 HDC C.L. C.	S974	SIP 6-310.3	A	NO 146 II / III .
	31	No. 3 HDS Selective	S9/4	BAAQMD	Ammonia	NOx: 146 lb/rolling
		Catalytic Reduction (SCR) Unit		Condition #	injection not	24 hours; limit for S974 SU or SD
		Unit		8077, part	required	8974 SU OF SD
				AB2A	during startup/ shutdown	
					periods: 72 hrs per SU or SD;	
					144-432 hrs/12	
					months	
ŀ	31	No. 3 HDS Selective	S974	BAAQMD	Ammonia	NOx: 2628 <del>876</del>
	31	Catalytic Reduction (SCR)	3974	Condition #	injection not	lb/rolling 12 months
		Unit		8077, part	required	10/10ming 12 months
		Cint		AB2A	during startup/	
				<u>11</u> B271	shutdown	
					periods: 72 hrs	
					per SU or SD;	
					144-432 hrs/12	
					months	
f	31	No. 3 HDS Selective	S973	BAAQMD	Ammonia	NOx: 146 lb/rolling
		Catalytic Reduction (SCR)	S974	Condition #	injection not	24 hours; combined
		Unit		8077, part	required	limit for S973 and
				AB2A	during startup/	S974 during S974
				_	shutdown	SU or SD
					periods: 72 hrs	
					per SU or SD;	
					144-432 hrs/12	
L					months	
	31	No. 3 HDS Selective	S973	BAAQMD	Ammonia	NOx: <u>2628</u> <del>876</del>
		Catalytic Reduction (SCR)	S974	Condition #	injection not	lb/rolling 12
		Unit		8077, part	required	months; combined
				AB2A	during startup/	limit for S973 and
					shutdown	S974 during S974
					periods: 72 hrs	SU or SD
					per SU or SD;	
					144_432 hrs/12	
L					months	

#### **Table II B – Abatement Devices**

		Source(s)	Applicable	Operating	Limit or Efficiency
A-#	Description	Controlled	Requirement	Parameters	v
31	No. 3 HDS Selective Catalytic Reduction (SCR) Unit	S973 S974	BAAQMD Condition # 8077, part AB2B	Requirement to begin ammonia injection during startup of S973 or S974	A31 Inlet Temperature: 530 F
31	No. 3 HDS Selective Catalytic Reduction (SCR) Unit	S973, S974	BAAQMD Condition # 8077, part B7A	none	NOx: 40 ppmv, dry, corrected to 3% oxygen, 8 hour average
39	Thermal Oxidizer, Direct Flame Afterburner	S819	BAAQMD 8-8-302.3 SIP 8-8-302.3		95% control
39	Thermal Oxidizer, Direct Flame Afterburner	S1026	BAAQMD 8-8-307.2 SIP 8-8-307.2		70% control
39	Thermal Oxidizer, Direct Flame Afterburner	S819, S1026	BAAQMD Condition # 7406, part B5A	A39 operating temperature = or > 1350 degrees F	NMHC: 10 ppmv, calculated as methane (rolling one-hour average)
39	Thermal Oxidizer, Direct Flame Afterburner	S819, S1026	BAAQMD Condition # 7406, part B7	A39 operating temperature = or > 1350 degrees F	H2S: 1 ppm
40	Thermal Oxidizer, Electric, Tract 6 Pump Seals	S32103	BAAQMD Condition # 11609, part A1	Oxidizer operating temperature > or = 1400 degrees F	VOC: 95% control
42	Thermal Oxidizer, Electric, Hydrocracker Pump Seals	S32103	BAAQMD Condition # 11609, part C1	Oxidizer operating temperature > or = 1400 degrees F	VOC: 95% control
43	Thermal Oxidizer, Electric, Tract 3 Pump Seals	S32103	BAAQMD Condition # 11609, part D1	Oxidizer operating temperature > or = 1400 degrees F	VOC: 95% control
714	Caustic Scrubber	S714	BAAQMD 1-301	none	nuisance odors

#### **Table II B – Abatement Devices**

		Source(s)	Applicable	Operating	Limit or Efficiency
A-#	Description	Controlled	Requirement	Parameters	Zimit of Zimerency
796	Vapor Balance System, No. 3 Reformer Perc Tank	\$795	BAAQMD Condition # 5711, part 3	none	Abatement required during all loading operations
904	No. 6 Boiler Selective Catalytic Reduction (SCR) System	S904	Condition 17322, Part 2	none	Comply with 0.033 lb NOx/MMBTU (Facility Limit)
908	No. 3 Crude, F-8 Selective Catalytic Reduction (SCR) System	S908	BAAQMD Condition # 8077, Part B7A	none	NOx: 10 ppmv corrected to 3% oxygen, 3 hour average
908	No. 3 Crude, F-8 Selective Catalytic Reduction (SCR) System	S1470	BAAQMD Condition #18539, Part 15	Except for 144 hrs/rolling 12 months (SU)	NOx: 10 ppmv corrected to 3% oxygen, 3 hour average
952	Non-Selective Catalytic Reduction (NSCR) System	S952	SIP 9-8-301.1	none	NOx: 56 ppmv corrected to 15% oxygen
952	Non-Selective Catalytic Reduction (NSCR) System	S952	BAAQMD 9-8-301.1	none	) NOx: 25 ppmv corrected to 15% oxygen
952	Non-Selective Catalytic Reduction (NSCR) System	S952	BAAQMD 9-8-301.3	none	CO: 2000 ppmv corrected to 15% oxygen
953	Non-Selective Catalytic Reduction (NSCR) System	S953	SIP 9-8-301.1	none	NOx: 56 ppmv corrected to 15% oxygen
953	Non-Selective Catalytic Reduction (NSCR) System	S953	BAAQMD 9-8-301.1	none	NOx: 25 ppmv corrected to 15% oxygen
953	Non-Selective Catalytic Reduction (NSCR) System	S953	BAAQMD 9-8-301.3	none	CO: 2000 ppmv corrected to 15% oxygen
954	Non-Selective Catalytic Reduction (NSCR) System	S954	SIP 9-8-301.1	none	NOx: 56 ppmv corrected to 15% oxygen

#### Table II B – Abatement Devices

A 44	Description	Source(s) Controlled	Applicable Requirement	Operating Parameters	Limit or Efficiency
<b>A-#</b> 954	Description		1		
954	Non-Selective Catalytic Reduction (NSCR) System	S954	BAAQMD 9-8-301.1	none	NO 25
	Reduction (NSCR) System		9-8-301.1		NOx: 25 ppmv corrected to 15%
954	No. Colorio Carleia	0054	DAAOMD		oxygen
954	Non-Selective Catalytic	S954	BAAQMD 9-8-301.3	none	CO: 2000 ppmv
	Reduction (NSCR) System		9-8-301.3		corrected to 15%
955	Selective Catalytic	S955	SIP		oxygen NOx: 140 ppmv
933		8933	9-8-301.2	none	corrected to 15%
	Reduction (SCR) System		9-8-301.2		
					oxygen
955	Selective Catalytic	S955	BAAQMD	none	NOx: 65 ppmv
	Reduction (SCR) System		9-8-301.2		corrected to 15%
					oxygen
956	Selective Catalytic	S956	SIP	none	NOx: 140 ppmv
	Reduction (SCR) System		9-8-301.2		corrected to 15%
					oxygen
956	Selective Catalytic	S956	BAAQMD	none	NOx: 65 ppmv
750	Reduction (SCR) System	5730	9-8-301.2	none	corrected to 15%
	reduction (Sere) System		y 0 301. <u>2</u>		oxygen
957	Selective Catalytic	S957	SIP	none	NOx: 140 ppmv
	Reduction (SCR) System		9-8-301.2		corrected to 15%
	(2 223, 2 323				oxygen
					38
957	Selective Catalytic	S957	BAAQMD	none	NOx: 65 ppmv
	Reduction (SCR) System		9-8-301.2		corrected to 15%
					oxygen
958	Selective Catalytic	S958	SIP	none	NOx: 140 ppmv
	Reduction (SCR) System		9-8-301.2		corrected to 15%
					oxygen
958	Selective Catalytic	S958	BAAQMD	none	NOx: 65 ppmv
150	Reduction (SCR) System	3730	9-8-301.2	none	corrected to 15%
	Titude to the control of the control		0 301.2		oxygen
959	Selective Catalytic	S959	SIP	none	NOx: 140 ppmv
	Reduction (SCR) System		9-8-301.2		corrected to 15%
					oxygen
959	Selective Catalytic	S959	BAAQMD	none	NOx: 65 ppmv
,,,	Reduction (SCR) System	5,5,	9-8-301.2	none	corrected to 15%
	Reduction (SCR) Systelli		7-0-301.2		
			1	1	oxygen

#### II. Equipment

#### Table II B – Abatement Devices

Plant #B2758 - Tesoro Refining and Marketing Company - Golden Eagle Refinery

960 Se Re 960 Se Re 960 Se Re 1001 Ca Vc 1002 Ca Vc 1106 Se Re 1402 SC	elective Catalytic eduction (SCR) System elective Catalytic eduction (SCR) System elective Catalytic eduction (SCR) System emoved from service in 017Steam Injection ystem, Alkylation Plant urbine enterprise arbon Canister, Fixed olume Portable Tanks earbon Canister, Fixed olume Portable Tanks	S960  S960  S960  S960  S963  S1489, S1490, and S1491  S1489, S1490, and	BAAQMD 9-8-301.2  BAAQMD 9-8-301.2  BAAQMD 9-9-301.2  [Based on turbine heat input rating]  BAAQMD 8-5-306  SIP 8-5-306	none  Ratio steam injection (lb) to fuel consumption (lb) >= 2.030 [CAM]	NOx: 140 ppmv corrected to 15% oxygen  NOx: 65 ppmv corrected to 15% oxygen  NOx: 42 ppmvd corrected to 15% oxygen  VOC: 95% control
Re   Re	emoved from service in 017Steam Injection ystem, Alkylation Plant urbine arbon Canister, Fixed olume Portable Tanks arbon Canister, Fixed	\$963 \$1489, \$1490, and \$1491 \$1489,	9-8-301.2  BAAQMD 9-9-301.2 [Based on turbine heat input rating]  BAAQMD 8-5-306 SIP 8-5-306	Ratio steam injection (lb) to fuel consumption (lb) >= 2.030	corrected to 15% oxygen  NOx: 42 ppmvd corrected to 15% oxygen
20   Sy   Tu	2017Steam Injection system, Alkylation Plant surbine arbon Canister, Fixed olume Portable Tanks arbon Canister, Fixed	S1489, S1490, and S1491 S1489,	9-9-301.2 [Based on turbine heat input rating] BAAQMD 8- 5-306 SIP 8-5-306	injection (lb) to fuel consumption (lb) >= 2.030	NOx: 42 ppmvd corrected to 15% oxygen
1002 Ca Vo 1106 Se Re F7.  1402 SC	olume Portable Tanks arbon Canister, Fixed	S1490, and S1491 S1489,	5-306 SIP 8-5-306	[oranj	VOC: 95% control
Volume 1106 Se. Re F7. 1402 SC				l .	
Re F7.  1402 SC  1402 SC		S1490, und S1491	BAAQMD 8- 5-306 SIP 8-5-306		VOC: 95% control
1402 SC	elective Catalytic eduction (SCR) System, 72	S1106	BAAQMD Condition #19199, Part H9	none	NOx: 10 ppmv, dry, corrected to 3% oxygen
	COT Tail Gas Unit	S1401	BAAQMD Condition 267, Part 5; 40 CFR 60.104(a)(2)(i) ; 40 CFR 63.1568(a)(1)		SO2: 250 ppmvd @ 0% excess air
	COT Tail Gas Unit	<del>\$1401</del>	BAAQMD Condition 267, Part 2		SO2: 4 lb/ton sulfur processed
1402 SC	COT Tail Gas Unit	S1401	BAAQMD 6-1-330 SIP-6-330		SO3 and/or H2SO4 expressed as 100% H2SO4: 183 mg/dscm or 0.08 gr/dscf of exhaust gas
1403 Br Su		<del>\$1411</del>	BAAQMD 6-1-301	none	Ringelmann No. 1 < 3 min/hr

**Comment [5]:** The emissions limits should be at the A1525 Incinerator. The SCOT Tail Gas Unit is a closed process and part of the S-1401 Sulfur Recovery Unit. The conditions on the A1402 have been moved to A1525.

**Comment [6]:** The emissions limits should be at the A1525 Incinerator. The SCOT Tail Gas Unit is a closed process and part of the S-1401 Sulfur Recovery Unit. The conditions on the A1402 have been moved to A1525.

Comment [7]: The emissions limits should be at the A1525 Incinerator. The SCOT Tail Gas Unit is a closed process and part of the S-1401 Sulfur Recovery Unit. The conditions on the A1402 have been moved to A1525.

Comment [8]: A-1403 and A-1417 are within the SAP process and have no emission points. Tesoro requested that they be removed as abatement devices. The abatement device for the SAP is A-1421.

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#### Table II B – Abatement Devices

Plant #B2758 - Tesoro Refining and Marketing Company - Golden Eagle Refinery

	1 lant #B2730 - 1 csol o Re	Source(s)	Applicable	Operating	Limit or Efficiency
A-#	Description	Controlled	Requirement	Parameters	Elimit of Ellicicity
1403	Brink Mist Eliminator,	S1411	BAAOMD		PM 10 emissions do
1403	Sulfuric Acid Plant	<del>31411</del>	Condition	<del>none</del>	
	Surrune Acia Flant				not exceed 0.100
			26266, Part 4		lb/ton of acid
					produced, 3 hr
					average
<del>1403</del>	Brink Mist Eliminator,	<u>\$1411</u>	BAAQMD	<del>none</del>	SAM emissions do
	Sulfuric Acid Plant		Condition		not exceed 0.100
			26266 Part 7		lb/ton of acid
					produced, 3 hr
					average
1404	Brink Mist Eliminator,	S1413,	BAAQMD	none	Ringelmann No. 1 <
	Sulfuric Acid Plant Tanks	S1414,	6-1-301		3 min/hr
,	and Loading Rack	S1415	SIP 6-301		
1417	Final Converter/Absorber,	<del>\$1411</del>	BAAQMD	none	Ringelmann No. 1 <
	Sulfuric Acid Plant, Dual		6 1 301		3 min/hr
	Absorber		SIP 6-301		
1417	Final Converter/Absorber,	<del>\$1411</del>	BAAQMD	none	SO3 and/or H2SO4
	Sulfuric Acid Plant, Dual		6 1 320		expressed as 100%
	Absorber		SIP 6-320		H2SO4:
					92 mg/dsem or 0.04
					gr/dscf of exhaust
					<del>gas</del>
1418	Packed Bed Scrubber (Lean	S1418	BAAQMD 1-	none	Nuisance odors
	DEA), Rich DEA Tank A-		301		
	750				
1421	Final Mist Eliminator,	S1411	BAAQMD	none	Ringelmann No. 1 <
	Sulfuric Acid Plant		6-1-301		3 min/hr
			SIP 6-301		
1421	Brink Mist Eliminator,	S1411	BAAQMD	none	PM-10 emissions do
	Sulfuric Acid Plant		Condition		not exceed 0.100
			26266, Part 4		lb/ton of acid
					produced, 3-hr
					average
1421	Brink Mist Eliminator,	S1411	BAAQMD	none	SAM emissions do
	Sulfuric Acid Plant		Condition		not exceed 0.100
			26266 Part 7		lb/ton of acid
					produced, 3-hr
					average
1422	Sulfur Tank Vent Scrubber,	S1404	BAAQMD	none	Ringelmann No. 1 <
1 .22	Calvert Scrubber	2.101	6-1-301	1.0110	3 min/hr
	Carrett Berubber		SIP 6-301		J 11111/111
L		1	DII 0-201	I	

**Comment [9]:** A-1403 and A-1417 are within the SAP process and have no emission points. Tesoro requested that they be removed as abatement devices. The abatement device for the SAP is A-1421.

#### **Table II B – Abatement Devices**

		Source(s)	Applicable	Operating	Limit or Efficiency
A-#	Description	Controlled	Requirement	Parameters	
1422	Sulfur Tank Vent Scrubber, Calvert Scrubber	S1404	BAAQMD Condition 8535, part 1, part 3	9 inches H2O pressure drop	PM: 0.01 gr/dscf
1431	Selective Catalytic Reduction (SCR) System, Technip with Hitachi Catalyst or equivalent	S927	BAAQMD Condition 18372, part 18 BAAQMD 9-10-301 (Facility Limit)	none	Comply with 0.033 lb NOx/MMBTU (Facility Limit)
1432	Selective Catalytic Reduction (SCR) System, Technip with Hitachi Catalyst or equivalent	S950	BAAQMD Condition 18372, part 19BAAQMD 9-10-301 (Facility Limit)	none	Comply with 0.033 lb NOx/MMBTU (Facility Limit)
1433	Selective Catalytic Reduction (SCR) System, Technip with Hitachi Catalyst or equivalent	S971	BAAQMD Condition 18372, parts 20 and 21 BAAQMD 9-10-301 (Facility Limit)	none	Comply with 0.033 lb NOx/MMBTU (Facility Limit)
1433	Selective Catalytic Reduction (SCR) System, Technip with Hitachi Catalyst or equivalent (S- 971 and S-972 share a common stack and the combined NOx emissions are monitored in the common stack downstream of A-1433 for compliance with Condition 8077, Part B7A, but only the S-971 emissions are abated by A- 1433. The flue gas from S- 972 is not routed through A1433)	S971 (Abated S- 971 combined with unabated S- 972 exhaust gas prior to monitoring)	BAAQMD Condition # 8077, Part B7A	none	NOx: 75 ppmvd corrected to 3% O <sub>2</sub> , 8 hour average

#### **Table II B – Abatement Devices**

		Source(s)	Applicable Operating		Limit or Efficiency
A-#	Description				
A-# 1433	Description  Selective Catalytic Reduction (SCR) System, Technip with Hitachi Catalyst or equivalent (S- 971 and S-972 share a common stack and the combined NOx emissions are monitored in the common stack downstream of A-1433 for compliance with Condition 8077, Part B7A, but only the S-971 emissions are abated by A- 1433. The flue gas from S- 972 is not routed through A1433)	Source(s) Controlled S971 (Abated S- 971 combined with unabated S- 972 exhaust gas prior to monitoring)	Requirement BAAQMD Condition # 25476, Part 10	Parameters	NOx: 166 lbs per calendar day  NOx: 30.353 tons per rolling consecutive 12-month period.
1511	Coker Heater #1 Selective Catalytic Reduction (SCR) System	S1511	BAAQMD Condition #23129, Part 12		NOx: 7 ppmvd, corrected to 3% O <sub>2</sub> , 3 hour average
1511	Coker Heater #1 Selective Catalytic Reduction (SCR) System	S1511	BAAQMD Condition #23129, Part 12a	Startup, Shutdown, Malfunction(< = 144 hours per consecutive 12 months)	NOx: 50 ppmvd (as NO <sub>2</sub> ) corrected to 3% O <sub>2</sub> , 3 hour average
1512	Coker Heater #2 Selective Catalytic Reduction System (SCR)	S1512	BAAQMD Condition #23129, Part 12	monus)	NOx: 7 ppmvd, corrected to 3% O <sub>2</sub> , 3 hour average
1512	Coker Heater #2 Selective Catalytic Reduction System (SCR)	\$1512	BAAQMD Condition #23129, Part 12a	Startup, Shutdown, Malfunction(< = 144 hours per consecutive 12 months)	NOx: 50 ppmvd (as NO <sub>2</sub> ) corrected to 3% O <sub>2</sub> , 3 hour average
1514	Coker Silo #1 Baghouse, 4200 cfm	S1514	BAAQMD 6-1-301 SIP 6-301	ŕ	Ringelmann No. 1 < 3 min/hr

**Table II B – Abatement Devices** 

		Source(s)	Applicable	Operating	Limit or Efficiency
A-#	Description	Controlled	Requirement	Parameters	·
1514	Coker Silo #1 Baghouse,	S1514	BAAQMD		No visible particles
	4200 cfm		6-1-305		on real property of
			SIP 6-305		another
1514	Coker Silo #1 Baghouse,	S1514	BAAQMD	4200 scfm	0.15 grain per dscf
	4200 cfm		6-1-310	exhaust air	
			SIP 6-310	flow	
1514	Coker Silo #1 Baghouse,	S1514	BAAQMD	4200 scfm	0.01 grain per dscf
	4200 cfm		Condition	exhaust air	
			#23129, part	flow	
			39		
1515	Coker Silo #2 Baghouse,	S1515	BAAQMD		Ringelmann No. 1 <
	4200 cfm		6-1-301		3 min/hr
			SIP 6-301		
1515	Coker Silo #2 Baghouse,	S1515	BAAQMD		No visible particles
	4200 cfm		6-1-305		on real property of
			SIP 6-305		another
1515	Coker Silo #2 Baghouse,	S1515	BAAQMD	4200 scfm	0.15 grain per dscf
	4200 cfm		6-1-310	exhaust air	
			SIP 6-310	flow	
1515	Coker Silo #2 Baghouse,	S1515	BAAQMD	4200 scfm	0.01 grain per dscf
	4200 cfm		Condition	exhaust air	
			#23129, part	flow	
			39		
1524	50 Crude Unit Vapor	S1001	BAAQMD	50 scfm	Operate at all times
	Recovery System		Condition		except during
			#24323, part 2		malfunction when
			, , , , , , , , , , , , , , , , , , ,		valid breakdown
					(BAAQMD
					Condition 24323 Part
					1)
1525	SRU Stack Incinerator	S990	BAAQMD	57.3 MM	nuisance odors
		S1416	1-301	Btu/hr	
		S1418			
1525	SRU Stack Incinerator	S990	BAAQMD	57.3 MM	Ringelmann No. 1 <
		S1416	6-1-301	Btu/hr	3 min/hr
		S1418	SIP 6-301		

### II. Equipment

**Table II B – Abatement Devices** 

Plant #B2758 - Tesoro Refining and Marketing Company - Golden Eagle Refinery

ı		Plant #B2/58 - 1 esoro Re	Source(s)	Applicable	Operating	Limit or Efficiency
	A-#	Description	Controlled	Requirement	Parameters	Limit of Efficiency
	1525	SRU Stack Incinerators	S1401,	BAAQMD	57.3 MM	SO2: 250 ppmvd @
	1323	SKU Stack incinerators	,	`	0 , 10 1.11.1	0% excess air
			A1402	Condition 267,	Btu/hr	0% excess air
				Part 5; 40 CFR		
				60.104(a)(2)(i)		
				; 40 CFR		
	1525	CDII Ctl- Iit	C1401	63.1568(a)(1)		CO2. 4 ll-/16
	<u>1525</u>	SRU Stack Incinerators	<u>S1401</u>	BAAQMD		SO2: 4 lb/ton sulfur
				Condition 267,		processed
	1505	CDII Co. 1 I	01401	Part 2		002 1/ 112004
	<u>1525</u>	SRU Stack Incinerators	<u>S1401</u>	BAAQMD		SO3 and/or H2SO4
				6-1-330 SID ( 220		expressed as 100%
				<u>SIP 6-330</u>		H2SO4: 183 mg/dscm or 0.08
						gr/dscf of exhaust
	1526	D. L. ID. IC. II. (I	0000	DAAOMD		nuisance odors
	1526	Packed Bed Scrubber (Lean	S990	BAAQMD	none	nuisance odors
		DEA), Rich DEA Tank A-749		1-301		
	1550	Backup Boiler #1 SCR	S1550	DAAOMD	Ontt -11	NO 7 1 🗇
	1550	Backup Boller #1 SCR	81330	BAAQMD Condition	Operate at all	NOx: 7 ppmvd @
				24491, Parts 4	times except for 384192	3% O2 except for:
				24491, Paris 4 & 7	hours per	NOx: 30 ppmvd @
				α /	consecutive	3% O2 during startup
					12-months	and shutdown
					(total for all	unabated operation
					backup	unavated operation
					boilers) startup	
					and shutdown.	
	1551	Backup Boiler #2 SCR	S1551	BAAQMD	Operate at all	NOx: 7 ppmvd @
	1331	Dackup Doller #2 SCK	01331	Condition	times except	3% O2 except for:
				24491, Parts 4	for <u>384192</u>	570 O2 CACCPI 101.
				& 7	hours per	NOx: 30 ppmvd @
				~ <i>'</i>	consecutive	3% O2 during startup
					12-months	and shutdown
					(total for all	unabated operation
					backup	anabated operation
					boilers) startup	
					and shutdown.	
ı					and sindlown.	

**Comment [10]:** Conditions moved from A1402 (see comment above).

#### **Table II B – Abatement Devices**

<b>A-</b> #	Description	Source(s) Controlled	Applicable Requirement	Operating Parameters	Limit or Efficiency
1553	Backup Boiler #3 SCR	S1553	BAAQMD Condition 24491, Parts 4 & 7	Operate at all times except for 384192 hours per consecutive 12-months (total for all backup boilers) startup and shutdown.	NOx: 7 ppmvd @ 3% O2 except for: NOx: 30 ppmvd @ 3% O2 during startup and shutdown unabated operation
1558	Backup Boiler #4 SCR	<u>S1558</u>	BAAOMD Condition 24491, Parts 4 & 7	Operate at all times except for 384 hours per consecutive 12-months (total for all backup boilers) startup and shutdown.	NOx: 7 ppmvd @ 3% O2 except for: NOx: 30 ppmvd @ 3% O2 during startup and shutdown unabated operation
1559	Backup Boiler #5 SCR	<u>\$1559</u>	BAAQMD Condition 24491, Parts 4 & 7	Operate at all times except for 384 hours per consecutive 12-months (total for all backup boilers) startup and shutdown.	NOx: 7 ppmvd @. 3% O2 except for:  NOx: 30 ppmvd @. 3% O2 during startup and shutdown unabated operation
1560	Avon Wharf Berth 1A Vaopr Recovery System	<u>S1560</u>	BAAQMD Condition 26406, Parts 4 and 6	Operate at all times when loading a regulated material	VOC: 98.5% control
S854	East Air Flare	See Note 1 for Table II- A1	See Table IV- C.2.1	1,900MM Btu/hr Capacity	Typically 98% destruction efficiency
S943	Butane Tank S691 Safety Flare	Backup abatement for A21, which abates S691	BAAQMD 8-5-306 SIP 8-5-306	none	VOC: 95% control

**Table II B – Abatement Devices** 

		Source(s)	Applicable	Operating	Limit or Efficiency
A-#	Description	Controlled	Requirement	Parameters	
S944	North Steam Flare	See Note 1 for Table II-	See Table IV- C.2.3	2,700MM Btu/hr Capacity	Typically 98% destruction efficiency
S945	South Steam Flare	See Note 1 for Table II-	See Table IV- C.2.3	2,700MM Btu/hr Capacity	Typically 98% destruction efficiency
S950	50 Unit Crude Heater (F50) Refinery Fuel Gas, Natural Gas	S606, S607	BAAQMD Condition #7410, Part 1	S950 Temperature = or > 1500 degrees F	NMHC: 20 ppm (calculated as methane) 1 hour rolling average
S950	50 Unit Crude Heater (F50) Refinery Fuel Gas, Natural Gas	S606, S607	BAAQMD Condition #7410, Part 1	S950 Temperature = or > 1500 degrees F	H2S < 1 ppm (1 hour rolling average)
S992	Emergency Flare	See Note 1 for Table II- A1	See Table IV- C.2.1	13,200MM Btu/hr Capacity	Typically 98% destruction efficiency
S1012	West Air Flare	See Note 1 for Table II- A1	See Table IV- C.2.1	2,755MM Btu/hr Capacity	Typically 98% destruction efficiency
S1013	Ammonia Plant Flare	S825, S851, S856, A1401, A1402	BAAQMD Regulation 1-301	2,670MM Btu/hr Capacity	nuisance odors
S1401	Sulfur Recovery Unit	S1405	BAAQMD Condition 267, Part 4	None	None
S1411	Sulfuric Acid Manufacturing Plant	S1405	BAAQMD Condition 267, Part 4	None	None
S1517	Coker Flare	See Note 1 for Table II- A1	BAAQMD Condition 23129, Part 52	24,500MM Btu/hr Capacity	POC: 98.5% destruction efficiency (mass basis)
S1524	50 Unit Flare	See Note 4 for Table II- A1	BAAQMD Condition 24323, Part 7	28,000MM Btu/hr Capacity	POC: 98% destruction efficiency (mass basis)

#### II. Equipment

#### Table II C--Sources Exempt From Permitting

Plant #B2758 – Tesoro Refining and Marketing Company - Golden Eagle Refinery

The following sources have been determined to be exempt from the requirements of BAAQMD Regulation 2, Permits and have applicable requirement(s) listed in Section IV.

					Comment
S-#	Description	Make or Type	Model	Capacity	(Exemption Citation)
2	Demolished				
3	Tank A-03	Fixed roof		3,360K gal	2-1-123.3.2 (diesel)
<u>45</u>	Tank B-45	Fixed roof tank		1134K gal	2-1-123.2 (aqueous) OR
	Black, Multi-liquid				2-1-123.3.2 (low VP
					organic)
<u>46</u>	<u>Tank B-46</u>	Fixed roof tank		1134K gal	2-1-123.2 (aqueous) OR
	Black, Multi-liquid				2-1-123.3.2 (low VP
					organic)
57	Tank A-57	Fixed roof		576K gal	2-1-123.3. <del>3-</del> 2 (diesel)
126	LPG Truck Loading Rack	Bulk plant	9 pumps	3650K bbl/yr	2-1-123. (liquefied
		(truck/rail)	Bottom		organic liquids)
			submerged		A14 Vapor Recovery
			fill		
127	LPG Tank Car Loading Rack	Bulk plant	Bottom	500K bbl/yr	2-1-123.3.1 (liquefied
		(truck/rail)	submerged		organic liquids)
			fill		A14 Vapor Recovery
198		Pressure tank		84 gal	<del>2 1 123.1 (&lt; 250</del>
					<del>gallons)</del>
					2 1 123.3.1 (liquefied
2.50	T. 1. 1. 250	T: 1 0		0.477	organic gases)
258	Tank A-258	Fixed roof		84K gal	2-1-123.3.2 (gasoil)
<del>269</del>	— Demolished	F: 1 C		2.16777	2 1 122 2 2 (1; 1)
270	Tank A-270	Fixed roof		3,167K gal	2-1-123.3.2 (diesel)
271	Demolished	F: 1 C		2.260%1	2.1.122.2.2 (1:1)
272	Tank A-272	Fixed roof		3,360K gal	2-1-123.3.2 (diesel)
274	Tank A-274  Demolished	Fixed roof		3,170K gal	2-1-123.3.2 (diesel)
368					
<del>369</del>	Removed from service				
377	——————————————————————————————————————				
<del>377</del> <del>378</del>	— Demolished  — Demolished				
<del>378</del> <del>406</del>	Removed from service				
400	in 2012				
	<del>III 2012.</del>		]		

#### II. Equipment

#### Table II C--Sources Exempt From Permitting

Plant #B2758 – Tesoro Refining and Marketing Company - Golden Eagle Refinery

The following sources have been determined to be exempt from the requirements of BAAQMD Regulation 2, Permits and have applicable requirement(s) listed in Section IV.

					Comment
S-#	Description	Make or Type	Model	Capacity	(Exemption Citation)
429	Tank A-429	Fixed roof		3,318K gal	2-1-123.3.2 (foul water,
					very low hydrocarbon
					content)
467	Tank A-467	Fixed roof		1000 bbl	2-1-123.3.2 (caustic
				42 Kgal	tank)
494	Tank A-494	Fixed roof		105K gal	2-1-123.3.3 (turbine
					oil)Tank not used
495	Tank A-495	Fixed roof		4200 gal	2-1-123.3.3 (turbine oil)
<del>503</del>					
514	Tank A-514	Sphere, LPG		508K gal	2-1-123.3.1 (liquefied
					organic gases - LPG)
515	Tank A-515	Sphere, LPG		103K gal	2-1-123.3.1 (liquefied
					organic gases - LPG)
516	Tank A-516	Sphere, LPG		80K gal	2-1-123.3.1 (liquefied
					organic gases - LPG)
517	Tank A-517	Fixed roof		3,154K gal	2-1-123.3.3 (fuel oil and
					gasoil)
<u>529</u>	<u>Tank A 529</u>	Fixed roof		118K gal	2 1 123.3.3 (fuel oil and
					<del>gasoil)</del>
<u>530</u>	<u>Tank A-530</u>	Fixed roof		118K gal	2-1-123.3.3 (fuel oil and
					<del>gasoil)</del>
554	Tank A-554	Sphere, LPG		176K gal	2-1-123.3.1 (liquefied
					organic gases - LPG)
572	Tank A-572	Sphere, LPG		176K gal	2-1-123.3.1 (liquefied
					organic gases - LPG)
585	Tank A-585	Fixed roof		420K gal	2-1-123.3.3
598	Tank A-598	Sphere, LPG		478K gal	2-1-123.3.1 (liquefied
					organic gases - LPG)
599	Tank A-599	Sphere, LPG		21K gal	2-1-123.3.1 (liquefied
					organic gases - LPG)
604	Tank A-604	Fixed roof		21K gal	2-1-123.3.2
618	Tank A-618	Sphere, LPG		38K gal	2-1-123.3.1 (liquefied
					organic gases - LPG)
620	Tank A-620	Fixed roof		3,360K gal	2-1-123.3.2
621	Tank A-621	Fixed roof		3,360K gal	2-1-123.3.2

#### II. Equipment

#### Table II C--Sources Exempt From Permitting

Plant #B2758 – Tesoro Refining and Marketing Company - Golden Eagle Refinery

The following sources have been determined to be exempt from the requirements of BAAQMD Regulation 2, Permits and have applicable requirement(s) listed in Section IV.

				Comment
Description	Make or Type	Model	Capacity	(Exemption Citation)
Tank A-622	Fixed roof		3360K gal	2-1-123.3.2
				(diesel/kerosene)
Tank A-646	Horizontal		45K gal	2-1-123.3.1 (liquefied
	pressure tank			organic gases - propane)
Tank A-647	Horizontal		45K gal	2-1-123.3.1 (liquefied
	pressure tank			organic gases - propane)
Tank A-648	Horizontal		42K gal	2-1-123.3.1 (liquefied
	pressure tank			organic gases - propane)
Tank A-649	Horizontal		45K gal	2-1-123.3.1 (liquefied
	pressure tank			organic gases - propane)
Tank A-652	Sphere, LPG		512K gal	2-1-123.3.1 (liquefied
				organic gases)
Tank A-662	Fixed roof		42K gal	2-1-123.3.3 (gasoil)
Tank A-666	Horizontal		45K gal	2-1-123.3.1 (liquefied
	pressure tank			organic gases - propane)
Tank A-667	Horizontal		45K gal	2-1-123.3.1 (liquefied
	pressure tank			organic gases - propane)
Tank A-668	Horizontal		45K gal	2-1-123.3.1 (liquefied
	pressure tank			organic gases - propane)
Tank A-669	Horizontal		42K gal	2-1-123.3.1 (liquefied
	pressure tank			organic gases - propane)
Tank A-670	Horizontal		45K gal	2-1-123.3.1 (liquefied
	pressure tank			organic gases - propane)
Tank A-691	Dome Roof		9,328.2K gal	2-1-123.3.1(liquefied
				organic gases - butane)
Tank A-695	Sphere, LPG		1,071K gal	2-1-123.3.1 (liquefied
				organic gases)
Coker Pile Loader Diesel Tank	Fixed Roof		8400 gal	2-1-123.3.2 (diesel)
FCCU Blowdown Tower	Fixed Roof with		2.73K	2-1-123.2 (aqueous
	Tower Vent		bbl/day	solution < 1% organic)
Coker Blowdown Drum	Fixed Roof with		1.0 bbl/day	2-1-123.2 (aqueous
	Tower Vent			solution < 1% organic)
Cracker Area Blowdown	Fixed Roof with		2.73K	2-1-123.2 (aqueous
	Tower Vent		bbl/day	solution < 1% organic)
	Tank A-622  Tank A-646  Tank A-647  Tank A-648  Tank A-649  Tank A-652  Tank A-662  Tank A-666  Tank A-667  Tank A-668  Tank A-669  Tank A-670  Tank A-691  Tank A-695  Coker Pile Loader Diesel Tank FCCU Blowdown Tower  Coker Blowdown Drum	Tank A-622 Fixed roof  Tank A-646 Horizontal pressure tank  Tank A-647 Horizontal pressure tank  Tank A-648 Horizontal pressure tank  Tank A-649 Horizontal pressure tank  Tank A-652 Sphere, LPG  Tank A-666 Horizontal pressure tank  Tank A-667 Horizontal pressure tank  Tank A-668 Horizontal pressure tank  Tank A-669 Horizontal pressure tank  Tank A-670 Horizontal pressure tank  Tank A-691 Dome Roof  Coker Pile Loader Diesel Tank Fixed Roof with Tower Vent  Cracker Area Blowdown Fixed Roof with Tower Vent  Fixed Roof with Tower Vent Fixed Roof with Tower Vent Fixed Roof with	Tank A-622  Fixed roof  Tank A-646  Horizontal pressure tank  Tank A-647  Horizontal pressure tank  Tank A-648  Horizontal pressure tank  Tank A-649  Horizontal pressure tank  Tank A-652  Sphere, LPG  Tank A-662  Fixed roof  Horizontal pressure tank  Tank A-666  Horizontal pressure tank  Tank A-667  Horizontal pressure tank  Tank A-668  Horizontal pressure tank  Tank A-669  Horizontal pressure tank  Tank A-670  Horizontal pressure tank  Tank A-691  Coker Pile Loader Diesel Tank  FCCU Blowdown Tower  Coker Blowdown  Fixed Roof with Tower Vent  Cracker Area Blowdown  Fixed Roof with  Tower Vent  Cracker Area Blowdown  Fixed Roof with  Tower Vent  Cracker Area Blowdown  Fixed Roof with	Tank A-622 Fixed roof 3360K gal  Tank A-646 Horizontal pressure tank  Tank A-647 Horizontal pressure tank  Tank A-648 Horizontal pressure tank  Tank A-648 Horizontal pressure tank  Tank A-649 Horizontal pressure tank  Tank A-652 Sphere, LPG 512K gal  Tank A-662 Fixed roof 42K gal  Tank A-666 Horizontal pressure tank  Tank A-666 Horizontal pressure tank  Tank A-667 Horizontal pressure tank  Tank A-668 Horizontal pressure tank  Tank A-669 Horizontal pressure tank  Tank A-669 Horizontal pressure tank  Tank A-691 Horizontal pressure tank  Tank A-691 Fixed Roof Popaga 42K gal  Tank A-695 Sphere, LPG 1,071K gal  Coker Pile Loader Diesel Tank Fixed Roof  FCCU Blowdown Tower Fixed Roof with Tower Vent  Cracker Area Blowdown Fixed Roof with Tower Vent

#### II. Equipment

#### Table II C--Sources Exempt From Permitting

Plant #B2758 – Tesoro Refining and Marketing Company - Golden Eagle Refinery

The following sources have been determined to be exempt from the requirements of BAAQMD Regulation 2, Permits and have applicable requirement(s) listed in Section IV.

					Comment
S-#	Description	Make or Type	Model	Capacity	(Exemption Citation)
834	No. 50 Crude Unit Blowdown	Fixed Roof with		2.73K	2-1-123.2 (aqueous
	Drum	Tower Vent		bbl/day	solution < 1% organic)
<u>853</u>	FCCU Feed Surge Drum	<u>Vertical pressure</u>	<u>Foster</u>	75,000 BPD	Only fugitive emissions
		<u>vessel</u>	Wheeler		from this source.
-			18' X 48'		
872	Tank A-872	External		10,192K gal	2-1-123.3.3 and 2-1-
		Floating Roof			123.3.10 (low sulfur
					vacuum gas oil)
873	Tank A-895	Fixed Roof		4,074K gal	2-1-123.3.3 and 2-1-
					123.3.10 (fuel oil)
1024	Removed from service				
-	in 2012				
1468	Tank A-877, Spent Sulfidic	Fixed roof		1,008K gal	2-1-123.2 (Aqueous
	Caustic				solutions)
1498	KI 75, KI 85	Fixed Roof		3000 gal	2 1 123.3.2 (low vapor
					<del>pressure additive)</del>
1505	Tank A-777	Fixed Roof		250 gal	2-1-123.3.2 (red dye for
					diesel)
1543	Cold Cleaner [Maintenance	Smart Washer	SW23	15 gallons	Regulation 2-1-118.4
	Shops]				(<= 50 grams/liter VOC)
1544	Cold Cleaner [Maintenance	Smart Washer	SW23	15 gallons	Regulation 2-1-118.4
	Shops]				(<= 50 grams/liter VOC)
1545	Cold Cleaner [Maintenance	Smart Washer	SW23	15 gallons	Regulation 2-1-118.4
	Shops]				(<= 50 grams/liter VOC)
1546	Cold Cleaner [Maintenance	Smart Washer	SW23	15 gallons	Regulation 2-1-118.4
	Shops]				(<= 50 grams/liter VOC)
1547	Cold Cleaner [Maintenance	Smart Washer	SW23	15 gallons	Regulation 2-1-118.4
	Shops]				(<= 50 grams/liter VOC)
1548	Cold Cleaner [Maintenance	Smart Washer	SW23	15 gallons	Regulation 2-1-118.4
	Shops]				(<= 50 grams/liter VOC)
<del>1552</del>	Transferred to Table II A1.				
<u>1567</u>	Avon Berth 1A East Diesel			1000 gal	2-1-123.3.2 (diesel)
	<u>Tank</u>				
<u>1568</u>	Avon Berth 1A West Diesel			1000 gal	2-1-123.3.2 (diesel)
	<u>Tank</u>			1	

#### II. Equipment

#### Table II C--Sources Exempt From Permitting

Plant #B2758 - Tesoro Refining and Marketing Company - Golden Eagle Refinery

The following sources have been determined to be exempt from the requirements of BAAQMD Regulation 2, Permits and have applicable requirement(s) listed in Section IV.

**Comment [11]:** In Table II C Exempt Sources, the cold cleaners were incorrectly deleted (1543-1548). These sources are still located at the Refinery and should not be deleted.

S-#	Description	Make or Type	Model	Capacity	Comment (Exemption Citation)
None	Tank A-778			1 ,	Gasoline additive
None	<u>Tank A-754</u>	Fixed Roof	-	51,700 gal	2-1-123.2 (Aqueous solutions)
None	Tank A-755	Fixed Roof	-	51,700 gal	2-1-123.2 (Aqueous solutions)
None	<u>Tank A-905</u>	Fixed Roof	_	131,000 bbl	2-1-123.3.2 (diesel)
None	<u>Tank A-932</u>	Fixed Roof	-	96,000 bbl	2-1-123.3.3 (flash point of 130°F or higher)
None	<u>TankA- 933</u>	Fixed Roof	_	131,000 bbl	2-1-123.3.2 (diesel)
None	Tank A-982	Horizontal Cylindrical Tank	-	40,000 gal	2-1-123.3.2 (diesel)
None	<u>TankA- 983</u>	Horizontal Cylindrical Tank	-	40,000 gal	2-1-123.3.2 (diesel)

#### Table II D - Federally Significant Sources

Plant #B2758 - Tesoro Refining and Marketing Company - Golden Eagle Refinery

Each of the following sources has a potential to emit greater than the Regulation 2-6-239 levels.

Therefore, these sources meet the definition of a federally significant source.

<u>S-#</u>	<b>Description</b>	Make or Type	Model	Capacity
None	Acid Cooling Tower			8,784,000 gal/day
None	SCOT/Ammonia Recovery Unit Cooling Tower			11,800,000 gal/day

#### Table II E--Sources Owned/Operated by Contractors

Plant #B2758 - Tesoro Refining and Marketing Company - Golden Eagle Refinery

Plant #B2759 - Tesoro Refining and Marketing Company - Amorco Terminal

The following sources have been determined to be operating at this Major Facility for longer than a 12-month period but are not owned or operated by the owner/operator of the Major Facility.

<u>Site</u>	<b>Description</b>	Owner	Plant #	Service	Comment
<u>B2758</u>	S-9 Fixed Roof Tank, 21,000 gal	Envent	16338	Oil/Water Separation	Abated Portable
					Equipment

# <u>Table II E--Sources Owned/Operated by Contractors</u> <u>Plant #B2758 - Tesoro Refining and Marketing Company - Golden Eagle Refinery</u> <u>Plant #B2759 - Tesoro Refining and Marketing Company - Amorco Terminal</u>

The following sources have been determined to be operating at this Major Facility for longer than a 12-

month period but are not owned or operated by the owner/operator of the Major Facility.

Site	<b>Description</b>	<u>Owner</u>	Plant #	<u>Service</u>	Comment
<u>B2758</u>	S-39 Fixed Roof Tank, 21,000	Envent	16338	Oil/Water Separation	Abated Portable
	gal				<u>Equipment</u>
<u>B2758</u>	S-40 Fixed Roof Tank, 21,000	<b>Envent</b>	16338	Oil/Water Separation	Abated Portable
	gal				<u>Equipment</u>
<u>B2758</u>	S-41 Oil/Water Separator	<b>Envent</b>	16338	Oil/Water Separation	Abated Portable
					<u>Equipment</u>
B2758	S-1 Sludge Centrifuge, 60	Clean	<u>21432</u>	Sludge Dewatering and	Abated Equipment
	tons/hr	<u>Harbors</u>		<u>Treatment</u>	
<u>B2758</u>	S-2 Fixed Roof Tank, 20,000 gal	Clean	<u>21432</u>	Sludge Dewatering and	Abated Equipment
		<u>Harbors</u>		<u>Treatment</u>	
B2758	S-3 Exempt Fixed Roof Water	Clean	<u>21432</u>	Sludge Dewatering and	Abated Equipment
	Tank, 20,000 gal	<u>Harbors</u>		<u>Treatment</u>	
<u>B2758</u>	S-4 Fixed Roof Crude Oil Tank,	Clean	<u>21432</u>	Sludge Dewatering and	Abated Equipment
	<u>20,000 gal</u>	<u>Harbors</u>		<u>Treatment</u>	
<u>B2758</u>	S-5 Exempt Fixed Roof Oil	Clean	<u>21432</u>	Sludge Dewatering and	
	Tank, 20,000 gal	<u>Harbors</u>		<u>Treatment</u>	
<u>B2758</u>	S-6 Exempt Fixed Roof Diesel	Clean	<u>21432</u>	Sludge Dewatering and	
	Tank, 20,000 gal	<u>Harbors</u>		<u>Treatment</u>	
<u>B2758</u>	S-7 Exempt Fixed Roof Oil	Clean	<u>21432</u>	Sludge Dewatering and	
	Tank, 40,000 gal	<u>Harbors</u>		<u>Treatment</u>	
<u>B2758</u>	S-8 Fixed Roof Crude Oil Tank,	Clean	<u>21432</u>	Sludge Dewatering and	Abated Equipment
	20,000 gal	<u>Harbors</u>		<u>Treatment</u>	
<u>B2758</u>	S-9 Fixed Roof Crude Oil Tank,	Clean	<u>21432</u>	Sludge Dewatering and	Abated Equipment
	20,000 gal	<u>Harbors</u>		<u>Treatment</u>	
B2758	S-10 Fixed Roof Crude Oil	Clean	<u>21432</u>	Sludge Dewatering and	Abated Equipment
	Tank, 20,000 gal	<u>Harbors</u>		<u>Treatment</u>	
B2758	S-11 Fixed Roof Crude Oil	Clean	<u>21432</u>	Sludge Dewatering and	Abated Equipment
	Tank, 20,000 gal	<u>Harbors</u>		Treatment	
B2758	S-12 Fixed Roof Crude Oil	Clean	<u>21432</u>	Sludge Dewatering and	Abated Equipment
	Tank, 20,000 gal	<u>Harbors</u>		Treatment	
B2758	S-13 Fixed Roof Crude Oil	Clean	<u>21432</u>	Sludge Dewatering and	Abated Equipment
	Tank, 20,000 gal	<u>Harbors</u>		<u>Treatment</u>	
<u>B2758</u>	S-14 Fixed Roof Crude Oil	Clean	<u>21432</u>	Sludge Dewatering and	Abated Equipment
	Tank, 20,000 gal	<u>Harbors</u>		Treatment	

### II. Equipment

#### **Table II E--Sources Owned/Operated by Contractors**

 $\underline{Plant\ \#B2758-Tesoro\ Refining\ and\ Marketing\ Company\ -\ Golden\ Eagle\ Refinery}$ 

Plant #B2759 - Tesoro Refining and Marketing Company - Amorco Terminal

The following sources have been determined to be operating at this Major Facility for longer than a 12-month period but are not owned or operated by the owner/operator of the Major Facility.

G*4	Description of the second		<b>DI</b>	g . •	<b>G</b>
<u>Site</u>	<u>Description</u>	<u>Owner</u>	Plant #	Service	Comment
<u>B2758</u>	S-15 Fixed Roof Crude Oil	Clean	<u>21432</u>	Sludge Dewatering and	Abated Equipment
	Tank, 20,000 gal	<u>Harbors</u>		<u>Treatment</u>	
B2758	S-16 Fixed Roof Crude Oil	Clean	<u>21432</u>	Sludge Dewatering and	Abated Equipment
	Tank, 20,000 gal	<u>Harbors</u>		Treatment	
<u>B2758</u>	S-17 Fixed Roof Crude Oil	Clean	<u>21432</u>	Sludge Dewatering and	Abated Equipment
	Tank, 20,000 gal	<u>Harbors</u>		Treatment	
B2758	S-18 Fixed Roof Crude Oil	Clean	21432	Sludge Dewatering and	Abated Equipment
	Tank, 20,000 gal	<u>Harbors</u>		Treatment	
<u>B2758</u>	S-19 Sludge Centrifuge, 10	Clean	<u>21432</u>	Sludge Dewatering and	Abated Equipment
	tons/hr	<u>Harbors</u>		<u>Treatment</u>	
B2759	S-20 Tank T-1 Influent Oil	Envent	<u>16338</u>	Oil/Water Separation	Abated Portable
	Water Separation Tank				Equipment
B2759	S-19 Tank T-3 Influent Storage	Envent	<u>16338</u>	Oil/Water Separation	Abated Portable
	<u>Tank</u>				<u>Equipment</u>
<u>B2759</u>	S-2 Air Stripper	<u>Envent</u>	<u>12342</u>	Groundwater	
				Treatment	

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#### III. GENERALLY APPLICABLE REQUIREMENTS

The permit holder shall comply with all applicable requirements, including those specified in the BAAQMD and SIP Rules and Regulations and other federal requirements cited below. These requirements apply in a general manner to the facility and/or to sources exempt from the requirement to obtain a District Permit to Operate. The District has determined that these requirements will not be violated under normal, routine operations, and that no additional periodic monitoring or reporting to demonstrate compliance is warranted. In cases where a requirement, in addition to being generally applicable, is also specifically applicable to one or more sources, the requirement and the source are also included in Section IV, Source-Specific Applicable Requirements, of this permit. This section also contains provisions that may apply to temporary sources.

The dates in parentheses in the Title column identify the versions of the regulations being cited and are, as applicable:

- 1. BAAQMD regulation(s): The date(s) of adoption or most recent amendment of the regulation by the District Board of Directors
- 2. Any federal requirement, including a version of a District regulation that has been approved into the SIP: The most recent date of EPA approval of any portion of the rule, encompassing all actions on the rule through that date

The full language of SIP requirements is on EPA Region 9's website. The address is: http://yosemite.epa.gov/r9/r9sips.nsf/Agency?ReadForm&count=500&state=Californ ia&cat=Bay+Area+Air+Quality+Management+District-Agency-Wide+Provisions.

#### NOTE:

There are differences between the current BAAQMD rules and the versions of the rules in the SIP. All sources must comply with both versions of the rule until US EPA has reviewed and approved the District's revision of the regulation.

# Table III Generally Applicable Requirements

		Federally
Applicable	Regulation Title or	Enforceable
Requirement	Description of Requirement	(Y/N)
BAAQMD Regulation 1	General Provisions and Definitions (05/04/2011)	N
SIP Regulation 1	General Provisions and Definitions (06/28/1999)	Y
BAAQMD Regulation 2, Rule 1	General Requirements ( <u>12/19/201212/6/2017</u> 04/18/2012)	N
SIP Regulation 2, Rule 1	General Requirements ( <u>8/1/2016</u> 01/26/1999)	Y
BAAQMD Regulation 2, Rule 2	New Source Review ( <u>12/19/201212/6/2017</u> 06/15/2005)	N

**Comment [12]:** The purpose of the permit is to list applicable requirements. This catchall provision appears to incorporate requirements not listed in the permit, which is inconsistent with the intent of the regulations. This sentence should be deleted.

### III. Generally Applicable Requirments

### Table III Generally Applicable Requirements

Applicable	Regulation Title or	Federally Enforceable
Requirement	Description of Requirement	(Y/N)
SIP Regulation 2, Rule 2	New Source Review ( <u>8/1/2016</u> 01/26/1999)	Y
BAAQMD Regulation 2, Rule 4	Emissions Banking ( <del>12/19/2012</del> <u>12/6/2017</u> )	N
SIP Regulation 2, Rule 4	Emissions Banking (01/26/1999)	Y
BAAQMD Regulation 2, Rule 5	New Source Review of Toxic Air Contaminants	N
	( <u>12/7/2016</u> <del>01/06/2010</del> )	
BAAQMD Regulation 2, Rule 6	Major Facility Review (04/16/200312/6/2017)	N
SIP Regulation 2, Rule 6	Major Facility Review (06/23/1995)	Y
BAAQMD Regulation 2, Rule 9	Interchangeable Emission Reduction Credits (06/15/2005)	N
BAAQMD Regulation 3	Fees (06/1 <u>5/2016</u> <del>9/2013</del> )	N
SIP Regulation 3	Fees (05/03/1984)	Y
BAAQMD Regulation 4	Air Pollution Episode Plan (03/20/1991)	N
SIP Regulation 4	Air Pollution Episode Plan (08/06/1990)	Y
BAAQMD Regulation 5	Open Burning (06/19/2013)	N
SIP Regulation 5	Open Burning (09/04/1998)	Y
BAAOMD Regulation 6	Particulate Matter, Common Definitions and Test Methods (08/01/2018)	
BAAQMD Regulation 6, Rule 1	Particulate Matter, General Requirements (12/05/200708/01/2018)	N
SIP Regulation 6	Particulate Matter and Visible Emissions (09/04/1998)	Y
BAAQMD Regulation 7	Odorous Substances (03/17/1982)	N
BAAQMD Regulation 8, Rule 1	Organic Compounds - General Provisions (06/15/1994)	Y
BAAQMD Regulation 8, Rule 2	Organic Compounds – Miscellaneous Operations (07/20/2005)	N
SIP Regulation 8, Rule 2	Organic Compounds – Miscellaneous Operations (03/22/1995)	Y
BAAQMD Regulation 8, Rule 3	Organic Compounds - Architectural Coatings (07/01/2009)	N
SIP Regulation 8, Rule 3	Organic Compounds – Architectural Coatings (01/02/2004)	Y
BAAQMD Regulation 8, Rule 4	Organic compounds - General Solvent and Surface Coating Operations (10/16/2002)	Y
BAAQMD Regulation 8, Rule 49	Organic Compounds - Aerosol Paint Products (12/20/1995)	N
SIP Regulation 8, Rule 49	Organic Compounds - Aerosol Paint Products (03/22/1995)	Y
BAAQMD Regulation 8, Rule 51	Organic Compounds - Adhesive and Sealant Products (07/17/2002)	N
SIP Regulation 8, Rule 51	Organic Compounds - Adhesive and Sealant Products (02/26/2002)	Y

### III. Generally Applicable Requirments

### Table III Generally Applicable Requirements

		Federally
Applicable	Regulation Title or	Enforceable
Requirement	Description of Requirement	(Y/N)
BAAQMD Regulation 11, Rule 2	Hazardous Pollutants - Asbestos Demolition, Renovation and	N
	Manufacturing (10/07/1998)	
BAAQMD Regulation 11, Rule 18	Reduction of Risk from Air Toxic Emissions at Existing	<u>N</u>
	Facility (11/15/2017)	
BAAQMD Regulation 12, Rule 4	Miscellaneous Standards of Performance - Sandblasting	Y
	(07/11/1990)	
SIP Regulation 12, Rule 4	Miscellaneous Standards of Performance - Sandblasting	N
-	(09/02/1981)	
BAAOMD Regulation 12, Rule 15	Petroleum Refining Emissions Tracking (4/20/2016)	<u>N</u>
California Health and Safety Code	Portable Equipment	N
Section 41750 et seq.		
California Health and Safety Code	Air Toxics "Hot Spots" Information and Assessment Act of	N
Section 44300 et seq.	1987	
California Health and Safety Code	Airborne Toxic Control Measure for Stationary Compression	N
Title 17, Section 93115	Ignition Engines <u>(5/19/2011)</u>	
California Health and Safety Code	Airborne Toxic Control Measure for Diesel Particulate	N
Title 17, Section 93116	Matter from Portable Engines Rated at 50 Horsepower and	
	Greater (2/19/2011)	
40 CFR 61 Subpart M	National Emission Standards for Hazardous Air Pollutants –	Y
_	National Emission Standard for Asbestos (06/19/1995)	
40 CFR 82 Subpart F	Protection of Stratospheric Ozone; Recycling and Emissions	Y
-	Reduction (04/ <u>10/2015</u> <del>13/2005</del> )	
40 CFR 82 Subpart H	Protection of Stratospheric Ozone; Halon Emissions	Y
	Reduction (03/05/1998)	

#### IV. SOURCE-SPECIFIC APPLICABLE REQUIREMENTS

The permit holder shall comply with all applicable requirements, including those specified in the BAAQMD and SIP Rules and Regulations and other federal requirements cited below. The requirements cited in the following tables apply in a specific manner to the indicated source(s).

The dates in parentheses in the Title column identify the versions of the regulations being cited and are, as applicable:

- BAAQMD regulation(s): The date(s) of adoption or most recent amendment of the regulation by the District Board of Directors
- 2. Any federal requirement, including a version of a District regulation that has been approved into the SIP: The most recent date of EPA approval of any portion of the rule, encompassing all actions on the rule through that date

The full text of each permit condition cited is included in Section VI, Permit Conditions, of this permit. The full language of SIP requirements is on EPA Region 9's website. The address is:

http://yosemite.epa.gov/r9/r9sips.nsf/Agency?ReadForm&count=500&state=California&cat=Bay+Area+Air+Quality+Management+District-Agency-Wide+Provisions. All other text may be found in the regulations themselves.

Source numbers that reference (B2759) are located at the Amorco Terminal.

#### SECTION A SITEWIDE (REFINERY, AMORCO AND FENCELINE MONITORING)

#### Table IV – A.1 Source-specific Applicable Requirements FACILITY B2758

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
BAAQMD	General Provisions and Definitions (07/19/200605/04/2011)		
Regulation 1			
1-510	Area Monitoring	Y	
1-521	Monitoring may be required.	Y	
1-530	Area Monitoring Downtime	Y	
1-540	Area Monitoring Data Examination	Y	
1-542	Area Concentration Excesses	Y	
1-543	Record Maintenance	Y	
1-544	Monthly Summary	Y	
1-602	Area and Continuous Emissions Monitoring	Y	
BAAQMD Regulation 2 Rule 1	Permits - General Requirements ( <del>07/19/2006</del> 12/06/2017))		
2-1-429	Federal Emissions Statement	N	

**Comment [13]:** See previous comment regarding purpose of Title V

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
BAAQMD ·	Organic Compounds - Storage of Organic Liquids (10/18/2006)	(1/11)	Date
Regulation 8	organic Compounds - Storage of Organic Enquites (10/10/2000)		
Rule 5			
8-5-110	Exemptions	Y	
8-5-116	Exemption, Gasoline Storage Tanks at Gasoline Dispensing	N	
	Facilities		
8-5-117	Limited Exemption, Low Vapor Pressure	N	
8-5-119	Limited Exemption, Repair Period	N	
8-5-118	Limited Exemption, Gas Tight Requirement for approved emission	N	
	control system in 8-5-306.2 does not apply if facility is subject to		
	BAAQMD 8-18		
8-5-328	Tank Degassing Requirements	N	
8-5-328.1	Tank Degassing Requirements; Tanks > 75 cubic meters; Use 90%	N	
	abatement device		
8-5-331	Tank Cleaning Requirements, 90% Abatement Efficiency if	N	
	abatement device used		
8-5-332	Sludge Handling Requirements (applies to sludge removed from any	N	
	tank that was subject to BAAQMD 8-5 at any time since it was last		
0.5.000.1	put in service)		
8-5-332.1	Sludge Handling Requirements; sludge container no leaks	N	
8-5-332.2	Sludge Handling Requirements; sludge container gap requirements	N	
8-5-404	Inspection, Abatement Efficiency Determination, and Source Test Reports	N	
8-5-411	<u> </u>	N	
8-5-411.1	Enhanced Monitoring Program (Optional)  Enhanced Monitoring Program (Optional); Notify BAAQMD of	N N	
8-3-411.1	tanks selected for enhanced monitoring program	IN	
8-5-411.2	Enhanced Monitoring Program (Optional); Criteria for operating	N	
0-3-411.2	enhanced monitoring program	11	
8-5-501	Records	N	
8-5-501.3	Records; Retention	N	
8-5-501.4	Records; New PV setpoints	N	
8-5-502	Source Test Requirements and exemption for sources vented to fuel	N	
	gas		
8-5-502.2	Source Test Requirements; Tank degassing and cleaning abatement	N	
	devices		
8-5-602	Analysis of Samples, True Vapor Pressure	Y	
8-5-603	Determination of Abatement Efficiency	N	
8-5-604	Determination of Applicability Based on True Vapor Pressure	Y	
SIP	Organic Compounds - Storage of Organic Liquids (06/05/2003)		
Regulation 8			
Rule 5			
8-5-116	Exemption, Gasoline Storage Tanks at Gasoline Dispensing	Y	
nosed Renewal	Facilities "Rev 6" 78		nuary 4 20

Applicable	Regulation Title or	Federally Enforceable	Future Effective
Requirement	Description of Requirement	(Y/N)	Date
8-5-117	Exemption, Low Vapor Pressure	Y	Bute
8-5-328	Tank Degassing Requirements	Y	
8-5-328.1	Tank Degassing Requirements: Tanks > 75 cubic meters	Y	
8-5-328.1.2	Tank Cleaning tRequirements; Tanks > 75 cubic meters, Approved	¥	
0.3.320.1.2	Emission Control System	-	
8-5-328.2	Tank Degassing Requirements; Ozone Excess Day Prohibition	Y	
8-5-404	Certification	Y	
8-5-501	Records	Y	
8-5-502	Tank degassing annual source test requirement	Y	
8-5-603	Determination of emissions	Y	
8-5-603.2	Source tests for tank degassing equipment	Y	
BAAQMD	Organic Compounds - Wastewater Collection and Separation		
Regulation 8	Systems (09/15/2004)		
Rule 8			
8-8-113	Exemption, Secondary Wastewater Treatment Processes and Stormwater Sewer Systems	N	
8-8-304	Sludge Dewatering Unit	N	
8-8-504	Portable Hydrocarbon Detector	Y	
8-8-602	Manual of Procedures: Determination of Emissions	N	
8-8-603	Manual of Procedures: Inspection Procedures	N	
SIP	Organic Compounds - Wastewater (Oil-Water) Separators		
Regulation 8	(08/29/1994)		
Rule 8			
8-8-113	Exemption, Secondary Wastewater Treatment Processes and	Y	
	Stormwater Sewer Systems		
8-8-304	Sludge-dewatering Unit	Y	
8-8-602	Manual of Procedures: Determination of Emissions	Y	
8-8-603	Manual of Procedures: Inspection Procedures	Y	
BAAQMD	Organic Compounds - Process Vessel Depressurization		
Regulation 8	(01/21/2004)		
Rule 10			
8-10-101	Description	N	
8-10-110	Exemption: Storage Vessels	N	
8-10-110.1	Exemption: Storage Vessels	N	
8-10-301	Depressurization Control Options	N	
8-10-302	Opening of Process Vessels	N	
8-10-302.1	organic compounds cannot exceed 10,000 ppm (methane) prior to release to atmosphere	N	
8-10-302.2	Organic compound concentration of a refinery process vessel may exceed 10,000 ppm prior to release to atmosphere provided total number of such vessels during 5-year period does not exceed 10%	N	

Applicable	Regulation Title or	Federally Enforceable	Future Effective
Requirement	Description of Requirement	(Y/N)	Date
8-10-401	Turnaround Records. Annual report due February 1 of each year	N	
	with initial report of process vessels due 4/1/2004.		
8-10-501	Monitoring prior to and during process vessel opening	N	
8-10-502	Concentration measurement using EPA Method 21	N	
8-10-503	Recordkeeping	N	
8-10-601	Monitoring Procedures	N	
SIP	Organic Compounds - Process Vessel Depressurization		
Regulation 8	(10/03/1984)		
Rule 10			
8-10-301	Process Vessel Depressurizing.	Y	
8-10-301.1	recovery to the fuel gas system	Y	
8-10-301.2	combustion at a firebox or incinerator	Y	
8-10-301.3	combustion at a flare	Y	
8-10-301.4	containment such that emissions to atmosphere do not occur	Y	
8-10-401	Turnaround Records.	Y	
8-10-401.1	date of depressurization event	Y	
8-10-401.2	approximate vessel hydrocarbon concentration when emissions to	Y	
	atmosphere begin		
8-10-401.3	approximate quantity of POC emissions to atmosphere	Y	
BAAQMD Regulation 8,	Organic Compounds - Solvent Cleaning Operations (10/16/2002)		
Rule 16			
8-16-111	Exemption, Wipe Cleaning	Y	
8-16-501.3	Solvent Records – Wipe Cleaning	Y	
BAAQMD	Organic Compounds - Aeration of Contaminated Soil and	1	
Regulation 8	Removal of Underground Storage Tanks (06/15/2005)		
Rule 40	Removal of Chucigiound Storage Tanks (00/15/2005)		
8-40-304	Active Storage Piles	Y	
8-40-305	Inactive Storage Piles	Y	
8-40-306	Contaminated Soil – Excavation and Removal	Y	
8-40-402	Reporting, Excavation of Contaminated Soil	Y	
8-40-403	Reporting, Excavation of Contaminated Soil	Y	
8-40-404	Reporting, Contaminated Soil Excavation During Organic Liquid	Y	
	Service Pipeline Leak Repairs		
8-40-405	Reporting, Contaminated Soil Excavations Unrelated to	Y	
	Underground Storage Tank Activities		
8-40-601	Contaminated Soil Sampling	Y	
8-40-602	Measurement of Organic Content	Y	
8-40-604	Measurement of Organic Concentration	Y	
8-40-605	Analysis of Samples Initial Boiling Point	Y	
BAAQMD	Inorganic Gaseous Pollutants – Sulfur Dioxide (03/15/1995)	<u> </u>	
Regulation 9			
Rule 1			

Applicable	Regulation Title or	Federally Enforceable	Future Effective
Requirement 9-1-110	Description of Requirement  Conditional Exemption, Area Monitoring	(Y/N) Y	Date
9-1-301	Limitations on Ground Level Concentrations	Y	
		-	
9-1-304	Fuel Burning (Liquid and Solid Fuels)	Y	
9-1-313	Sulfur Removal Operations at Petroleum Refineries (processing	N	
9-1-313.2	more than 20,000 bbl/day of crude oil)	N	
9-1-313.2	operation of a sulfur removal and recovery system that removes and recovers: 95% of H2S from refinery fuel gas, 95% of H2S and	IN	
	ammonia from process water streams (sulfur recovery is required		
	when a facility removes 16.5 ton/day or more of elemental sulfur).		
9-1-501	Area Monitoring Requirements	Y	
9-1-604	Ground Level Monitoring	Y	
9-1-004 SIP	Inorganic Gaseous Pollutants - Sulfur Dioxide Emissions	1	
Regulation 9	Limitations (06/08/1999)		
Rule 1	Elimitations (00/00/1999)		
9-1-313	Sulfur Removal Operations at Petroleum Refineries (processing	Y	
, 1 515	more than 20,000 bbl/day of crude oil)	1	
9-1-313.2	operation of a sulfur removal and recovery system that removes	Y	
,	and recovers: 95% of H2S from refinery fuel gas, 95% of H2S and		
	ammonia from process water streams		
BAAQMD	Inorganic Gaseous Pollutants - Hydrogen Sulfide (10/06/1999)		
Regulation 9	, and a second of the second o		
Rule 2			
9-2-110	Exemptions	N	
9-2-301	Limitations on Hydrogen Sulfide	N	
9-2-501	Area Monitoring Requirements (Applies only when ground level	N	
	monitors are not operating or are out of compliance.)		
9-2-601	Ground Level Monitoring	N	
BAAQMD Regulation 10	Standards of Performance for New Stationary Sources – incorporated by reference (02/16/2000)		
10-1	Subpart A – General Provisions (12/20/1995)	Y	
10-17	Subpart Kb – Standards of Performance for Storage Vessels for	Y	
	Petroleum Liquids for which Construction, Reconstruction, or		
	Modification Commence After May 18, 1978, and Prior to July 23,		
	1984		
BAAQMD	Hazardous Pollutants - National Emission Standard for Benzene	Y	
Regulation 11	<b>Emissions From Benzene Transfer Operations and Benzene</b>		
Rule 12	Waste Operations (Adopted 07/18/1990; Subpart FF last		
	amended <u>12/04/2003</u> 01/05/1994)		
40 CFR 60	NSPS - General Provisions (12/22/2008)		
Subpart A			
60.1	Applicability	Y	
60.2	Definitions	Y	

Applicable	Regulation Title or	Federally Enforceable	Future Effective
Requirement	Description of Requirement	(Y/N)	Date
60.3	Units and Abbreviations	Y	
60.4	Address M. 155 ci	Y	
60.5	Determination of Construction or Modification	Y	
60.6	Review of Plans	Y	
60.7	Notification and Recordkeeping	Y	
60.8	Performance Tests	Y	
60.9	Availability of Information	Y	
60.11	Compliance with Standards and Maintenance Requirements	Y	
60.12	Circumvention	Y	
60.13	Monitoring Requirements	Y	
60.14	Modification	Y	
60.15	Reconstructions	Y	
60.17	Incorporated by Reference	Y	
60.19	General Notification and Reporting Requirements	Y	
40 CFR 60	NSPS – Standards of Performance for Volatile Organic Liquid		
Subpart Kb	Storage Vessels (Including Petroleum Liquid Storage Vessels)		
	for Which Construction, Reconstruction or Modification		
	Commenced After July 23, 1984. (10/15/2003)		
60.113b(b)(1)	Testing and Procedures; External floating roof seal gap measurement	Y	
	frequency		
60.113b(b)(1) (i)	Measurement of gaps between tank wall and primary seal	Y	
60.113b(b)(1) (ii)	Measurement of gaps between tank wall and secondary seal	Y	
60.113b(b)(1)(iii)	Testing and Procedures; External floating roof reintroduction of VOL	Y	
60.113b(b)(2)	Primary seal gap standards	Y	
60.113b(b)(3)	Secondary seal gap standards	Y	
60.113b(b)(4)	Seal gap measurement methods	Y	
40 CFR 61	NESHAPS, General Provisions (05/16/2007)		
Subpart A	(3) Total (3) General Trovisions (65/16/2007)		
61.01	Lists of Pollutants and Applicability of Part 61	Y	
61.02	Definitions	Y	
61.03	Units and Abbreviations	Y	
61.04	Address	Y	
61.05	Prohibited Activities	Y	
61.06	Determination of Construction or Modification	Y	
61.07	Application for Approval of Construction or Modification	Y	
61.08	Approval of construction or modification  Approval of construction or modification	Y	
61.09	Notification of startup	Y	
		1	
61.10 61.12	Source reporting and waiver request  Compliance with Standards and Maintenance Requirements	Y Y	

Applicable	Regulation Title or	Federally Enforceable	Future Effective
Requirement	Description of Requirement	(Y/N)	Date
61.13	Emission Tests and Waiver of Emission Tests	Y	
61.14	Monitoring Reports	Y	
61.15	Modification	Y	
61.18	Incorporation by reference	Y	
61.19	Circumvention	Y	
40 CFR 61	NESHAPS, Benzene Waste Operations (12/04/2003)		
Subpart FF	Requirements for Treat to 6 (6BQ) [61.342(e)] facility		
61.340(a)	Applicability: Chemical Manufacturing, Coke by-product recovery,	Y	
	petroleum refineries		
61.340(c)	Applicability: Exempt Waste	Y	
61.340(d)	Applicability: Exemption from Subpart FF for emissions routed to a	Y	
. ,	fuel gas system		
61.341	Definitions	Y	
61.342	Standards: General	Y	
61.342(a)	Standards: Definition of total annual benzene (TAB) &	Y	
01.5 (2(u)	requirements to calculate	•	
61.342(a)(2)	Standards: TAB Calculation – Material Sold	Y	
61.342(a)(3)	Standards: TAB Calculation – Remediation Waste	Y	
61.342(a)(4)	Standards: TAB Calculation – Determination Location	Y	
61.342(b)	Standards: General; Facility with TAB > 10Mg/year compliance	Y	
01.342(0)	dates	1	
(1.242(-)(1)		37	
61.342(c)(1)	Standards: General; For 61.342(e) 6BQ facility, treat non-aqueous	Y	
	benzene-containing waste streams in accordance with		
(1.242(.)(1)()	61.342(c)(1)(i), 61.342(c)(1)(ii) and 61.342(c)(1)(iii)	Y	
61.342(c)(1)(i)	Standards: General; Remove or destroy benzene in accordance	Y	
(1.242(.)(1)(")	with 61.348	37	
61.342(c)(1)(ii)	Standards: General; Comply with 61.343 through 61.347 for waste	Y	
	management units that manage wastes prior to and during treatment		
	per 61.342(c)(1)(i)		
61.342(c)(1)	Standards: General; Comply with 61.343 through 61.347 for waste	Y	
(iii)	management units for wastes to be recycled. After recycling, wastes		
	no longer subject to 61.342(c)(1)		
61.342(e)	Standards: General; Requirements for Treat to 6 (6BQ) facility	Y	
61.342(e)(1)	Standards: General; Requirements for Treat to 6 (6BQ) facility;	Y	
	Treat non-aqueous waste (flow-weighted annual average water		
	content of less than 10%) per 61.342(c)(1)		
61.342(e)(2)	Standards: General; Requirements for Treat to 6 (6BQ) facility;	Y	
	Treat aqueous waste (flow-weighted annual average water content		
	of 10% or more by volume) per 61.342(e)(2).		
61.342(e)(2)(i)	Standards: General; Requirements for Treat to 6 (6BQ) facility;	Y	
	Aqueous waste: Benzene content of aqueous waste must be equal to		
	or less than 6.0 Mg/yr (6.6 ton/yr), as determined in 61.355(k).		

### Table IV – A.1 Source-specific Applicable Requirements FACILITY B2758

Applicable	Regulation Title or	Federally Enforceable	Future Effective
Requirement	Description of Requirement	(Y/N)	Date
61.342(e)(2)(ii)	Standards: General; Requirements for Treat to 6 (6BQ) facility; Aqueous waste: Determine 61.342(e)(2) benzene quantity [TBQ] per 61.355(k).	Y	
61.343(a)	Standards: Tanks	Y	
61.343(a)(1)	Standards: Tanks: Fixed roof with closed vent routed to control device	Y	
61.343(a)(1)(i)	Standards: Tanks: Fixed roof requirements	Y	
61.343(a)(1)(i)(A)	Standards: Tanks: Fixed roof and openings: No detectable emissions	Y	
61.343(a)(1)(i)(B)	Standards: Tanks: Fixed roof requirements; openings closed and sealed except when in use	Y	
61.343(a)(1)(ii)	Standards: Tanks: Closed vent system and control device: design and operate per 61.349	Y	
61.343(b)	Standards: Tanks: Alternative standards for certain fixed roof tanks storing non-aqueous wastes (low vapor pressure or small tanks)	Y	
61.343(c)	Standards: Tanks: Quarterly Visual Inspection	Y	
61.343(d)	Standards: Tanks: Repairs	Y	
61.345(a)	Standards: Containers	Y	
61.345(a)(1)	Standards: ContainersCovers	Y	
61.345(a)(1)(i)	Standards: Containers— No detectable emissions	Y	
61.345(a)(1)(ii)	Standards: ContainersOpenings closed and sealed except when in use	Y	
61.345(a)(2)	Standards: ContainersWaste Transfer	Y	
61.345(b)	Standards: ContainersQuarterly visual inspection	Y	
61.345(c)	Standards: ContainersRepairs	Y	
61.350	Standards: Delay of repair	Y	
61.350(a)	Standards: Delay of Repair: Allowed if technically impossible without complete or partial facility or unit shutdown.	Y	
61.350(b)	Standards: Delay of Repair: Repair shall occur before the end of the next facility or unit shutdown	Y	
61.353	Alternative means of emission limitation	Y	
61.355	Test Methods, Procedures, and Compliance Provisions	Y	
61.355(a)	Test Methods, Procedures, and Compliance Provisions: Procedure for determining total annual benzene (TAB)	Y	
61.355(a)(1)	Test Methods, Procedures, and Compliance Provisions: Procedure for determining total annual benzene (TAB); aqueous wastes	Y	
61.355(a)(1)(i)	Test Methods, Procedures, and Compliance Provisions: For 61.355(d)(2) Annual Report; Annual Waste Quantity Determination	Y	
61.355(a)(1)(ii)	Test Methods, Procedures, and Compliance Provisions: For 61.355(d)(2) Annual Report; Annual Average Benzene Determination	Y	

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### Table IV – A.1 Source-specific Applicable Requirements FACILITY B2758

Applicable	**		Future Effective	
Requirement	Description of Requirement	(Y/N)	Date	
61.355(a)(1)(iii)	Test Methods, Procedures, and Compliance Provisions: For	Y		
	61.355(d)(2) Annual Report; Annual Benzene Quantity Calculation			
61.355(a)(2)	Test Methods, Procedures, and Compliance Provisions: Procedure	Y		
	for determining total annual benzene (TAB); TAB Calculation			
61.355(a)(3)	Test Methods, Procedures, and Compliance Provisions: Procedure	Y		
	for determining total annual benzene (TAB); If the TAB is equal to			
	or greater than 10 Mg/yr (11 ton/yr), then the owner/operator shall			
	comply with 61.342(c), (d), or (e).			
61.355(a)(6)	Test Methods, Procedures, and Compliance Provisions: Procedure	Y		
	for determining total annual benzene (TAB); Turnaround Waste in			
	TAB			
61.355(b)	Test Methods, Procedures, and Compliance Provisions: Waste	Y		
	quantity determination – made at point of generation unless an			
	exception applies			
61.355(b)(1)	Test Methods, Procedures, and Compliance Provisions: Waste	Y		
	quantity determination location – Exception: Sour water strippers			
61.355(b)(4)	Test Methods, Procedures, and Compliance Provisions: Waste	Y		
	quantity determination - Exception: Process Unit Turnaround			
	Waste			
61.355(b)(5)	Test Methods, Procedures, and Compliance Provisions: Waste	Y		
	quantity determination methods - Waste Quantity from Historical			
	Records			
61.355(b)(6)	Test Methods, Procedures, and Compliance Provisions: Waste	Y		
	quantity determination methods – Waste Quantity based on Design			
	Capacity			
61.355(b)(7)	Test Methods, Procedures, and Compliance Provisions: Waste	Y		
	quantity determination methods – Waste Quantity based on			
	Representative Measurements			
61.355(c)	Test Methods, Procedures, and Compliance Provisions: Determine	Y		
	flow-weighted annual average benzene concentration			
61.355(c)(1)	Test Methods, Procedures, and Compliance Provisions: Criteria for	Y		
	determination of flow-weighted annual average benzene			
	concentration			
61.355(c)(1)(i)	Test Methods, Procedures, and Compliance Provisions: Criteria for	Y		
	determination of flow-weighted annual average benzene			
	concentration Made at the point of waste generation except for			
	cases in paragraphs (c)(1)(i)(A) through (D) of this section.			
61.355(c)(1)(i)(A)	Test Methods, Procedures, and Compliance Provisions: Criteria for	Y		
	determination of flow-weighted annual average benzene			
	concentrationException: Sour water stripper			
61.355(c)(1)(i)(D)	Test Methods, Procedures, and Compliance Provisions: Criteria for	Y		
	determination of flow-weighted annual average benzene			
	concentration - Exception: Process Unit Turnaround wastes			

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Applicable Requirement	Applicable Regulation Title or Requirement Description of Requirement				
61.355(c)(1)(ii)	61.355(c)(1)(ii)  Test Methods, Procedures, and Compliance Provisions: Determination of benzene concentration: Volatilization of benzene by exposure to air shall not be used to reduce the benzene concentration				
61.355(c)(1)(iii)	Test Methods, Procedures, and Compliance Provisions:  Determination of benzene concentration: Mixing or diluting with other wastes or materials shall not be used to reduce the benzene concentration	Y			
61.355(c)(1)(iv)	Test Methods, Procedures, and Compliance Provisions: Determination of benzene concentration: Determination made prior to any treatment of waste that removes benzene, except in (c)(1)(i)(A) through (D) of this section	Y			
61.355(c)(1)(v)	Test Methods, Procedures, and Compliance Provisions: Determination of benzene concentration: For wastes with multiple phases, provide the weighted-average benzene concentration based on the benzene concentration in each phase and the relative proportion of the phases	Y			
61.355(c)(2)	Test Methods, Procedures, and Compliance Provisions: Methods to determine benzene concentration: Knowledge of the Waste	Y			
61.355(c)(3)	Test Methods, Procedures, and Compliance Provisions: Methods to determine benzene concentration: Measurements of Benzene Concentration - procedures				
61.355(h)	Test Methods, Procedures, and Compliance Provisions: No detectable emissions test methods	Y			
61.355(k)	Test Methods, Procedures, and Compliance Provisions: Treat to 6 Determination of TBQ (total benzene quantity) required by 61.342(e)(2)	Y			
61.355(k)(1)	Test Methods, Procedures, and Compliance Provisions: Treat to 6 Determination of TBQ; determine benzene quantity in uncontrolled waste streams	Y			
61.355(k)(2)	Test Methods, Procedures, and Compliance Provisions: Treat to 6 Determination of TBQ; determine benzene quantity in controlled waste streams	Y			
61.355(k)(2)(i)	Test Methods, Procedures, and Compliance Provisions: Treat to 6 Determination of TBQ; determine benzene quantity in controlled waste streams: OPTION 1: Make determination where the waste stream enters the first uncontrolled waste management unit	Y			
61.355(k)(2)(ii)	Test Methods, Procedures, and Compliance Provisions: Treat to 6 Determination of TBQ; determine benzene quantity in controlled waste streams: OPTION 2: Determination for wastes discharged from facility	Y			

			Future
Applicable	Regulation Title or	Enforceable	Effective
Requirement	Description of Requirement	(Y/N)	Date
61.355(k)(2)(iii)	Test Methods, Procedures, and Compliance Provisions: Treat to 6	Y	
	Determination of TBQ; determine benzene quantity in controlled		
	waste streams: OPTION 3: Determination for wastes transferred		
	offsite.		
61.355(k)(2)(iv)	Test Methods, Procedures, and Compliance Provisions: Treat to 6	Y	
	Determination of TBQ; Determine annual waste quantity of		
	controlled wastes using procedures in 61.355(b)(5), (6), or (7)		
61.355(k)(2)(v)	Test Methods, Procedures, and Compliance Provisions: Treat to 6	Y	
	Determination of TBQ; Determine flow-weighted annual average		
	benzene concentration for controlled wastes using procedures in		
	61.355(c)(2), or (3)		
61.355(k)(3)	Test Methods, Procedures, and Compliance Provisions: Treat to 6	Y	
	Determination of TBQ; Determine benzene quantity in waste		
	generated less than one time per year		
61.355(k)(5)	Test Methods, Procedures, and Compliance Provisions: Treat to 6	Y	
	Determination of TBQ; Treat to 6 TBQ calculation method for		
	controlled wastestreams		
61.355(k)(6)	Test Methods, Procedures, and Compliance Provisions: Treat to 6	Y	
	Determination of TBQ; Treat to 6 total TBQ calculation method		
61.355(k)(7)	Test Methods, Procedures, and Compliance Provisions: Treat to 6	Y	
	Determination of TBQ; Eliminate double counting		
61.356	Recordkeeping Requirements	Y	
61.356(a)	Recordkeeping requirements; Retention	Y	
61.356(b)	Recordkeeping requirements; Waste stream records	Y	
61.356(b)(1)	Recordkeeping requirements; Uncontrolled Waste Stream Records	Y	
61.356(b)(4)	Recordkeeping requirements; Treat to 6 (61.342(e)) Waste Stream	Y	
	Records		
61.356(b)(5)	Recordkeeping requirements; Process unit turnaround waste records	Y	
61.356(c)	Recordkeeping requirements; Offsite Waste Transfer Records	Y	
61.356(g)	Recordkeeping Requirements: Visual inspections per 61.343	Y	
	through 61.347		
61.356(h)	Recordkeeping Requirements: No detectable emissions tests per	Y	
	61.343 through 61.347, and 61.349		
61.357	Reporting Requirements	Y	
61.357(a)(1)	Reporting Requirements - Annual Benzene Report Contents	Y	
	[61.357(d)(2)]: TAB determined in accordance with 61.355(a)		
61.357(a)(2)	Reporting Requirements - Annual Benzene Report Contents	Y	
	[61.357(d)(2)]: Waste stream table (identify as controlled or		
	uncontrolled)		
61.357(a)(3)	Reporting Requirements - Annual Benzene Report Contents	Y	
	[61.357(d)(2)]: Uncontrolled waste stream data		

TI		Federally Enforceable	Future Effective	
Requirement	Description of Requirement	(Y/N)	Date	
61.357(a)(3)(i)	Reporting Requirements - Annual Benzene Report Contents	Y		
	[61.357(d)(2)]: Uncontrolled waste stream data - Whether or not the			
	water content of the waste stream is greater than 10 percent;			
61.357(a)(3)(ii)	Reporting Requirements - Annual Benzene Report Contents	Y		
	[61.357(d)(2)]: Uncontrolled waste stream data - Whether or not the			
	waste stream is a process wastewater stream, product tank			
	drawdown, or landfill leachate;			
61.357(a)(3)(iii)	Reporting Requirements - Annual Benzene Report Contents	Y		
	[61.357(d)(2)]: Uncontrolled waste stream data - Annual waste			
	quantity for the waste stream;			
61.357(a)(3)(iv)	Reporting Requirements - Annual Benzene Report Contents	Y		
	[61.357(d)(2)]: Uncontrolled waste stream data - Range of benzene			
	concentrations for the waste stream;			
61.357(a)(3)(v)	Reporting Requirements - Annual Benzene Report Contents	Y		
	[61.357(d)(2)]: Uncontrolled waste stream data - Annual average			
	flow-weighted benzene concentration for the waste stream; and			
61.357(a)(3)(vi)	Reporting Requirements - Annual Benzene Report Contents	Y		
	[61.357(d)(2)]: Uncontrolled waste stream data - Annual benzene			
	quantity for the waste stream.			
61.357(a)(4)	Reporting Requirements: Annual Benzend Report contents	<u>Y</u>		
61.357(d)	Reporting Requirements: Facilities with 10 Mg/yr or more total	Y		
	benzene in waste			
61.357(d)(2)	Reporting Requirements: Annual Benzene Report – with	Y		
(1.257(1)(5)	information specified in 61.357(a)(1), (2), and (3)	37		
61.357(d)(5)	Reporting Requirements: Annual Benzene Report requirements if	Y		
	complying with 61.342(e)- Treat to 6 waste stream data			
(1.257(1)(5)()	requirements	37		
61.357(d)(5)(i)	Reporting Requirements: Annual Benzene Report requirements if	Y		
	complying with 61.342(e)- Treat to 6 waste stream data			
<1.055(1)(5)(1)	requirements – uncontrolled waste streams	**		
61.357(d)(5)(ii)	Reporting Requirements: Annual Benzene Report requirements if	Y		
	complying with 61.342(e)- Treat to 6 waste stream data			
C1 055(1)(0)	requirements – controlled waste streams	**		
61.357(d)(6)	Reporting Requirements: Quarterly Inspection Verification Report	Y		
61.357(d)(7)	Reporting Requirements: Quarterly Report	Y		
61.357(d)(7)(iv)	Reporting Requirements: Quarterly Report; Records of Operation Outside of Range; Control Devices	Y		
61.357(d)(7)(iv)	Reporting Requirements: Quarterly Report; Records of Operation	Y		
(C)	Outside of Range; Control Devices; Process Heater Operation Low	'		
	Temperature			
61.357(d)(7)(iv)	Reporting Requirements: Quarterly Report; Records of Operation	Y		
(G)	Outside of Range; Control Devices; Change in Heater Design	1		

Applicable	Applicable Regulation Title or		Future Effective	
Requirement	Description of Requirement	Enforceable (Y/N)	Date	
61.357(d)(8)	Reporting Requirements: Annual Inspection Report – Inspection	Y	Dute	
01.557(4)(0)	Summary when detectable emissions detected	1		
61.357(e)	Reporting Requirements for 61.351 and 61.352 equipment	Y		
61.357(g)	Reporting Requirements for 61.352 tank seal gaps	Y		
40 CFR 63	NESHAPs for Source Categories - General Provisions			
Subpart A	(12/22/2008)			
63.1	Applicability	Y		
63.2	Definitions	Y		
63.3	Units and abbreviations	Y		
63.4	Prohibited activities and circumvention	Y		
63.5	Preconstruction review and notification requirements	Y		
63.6	Compliance with standards and maintenance requirements	Y		
63.7	Performance test requirements	Y		
63.8	Monitoring requirements	Y		
63.9	Notification requirements	Y		
63.10	Recordkeeping and reporting requirements	Y		
63.12	State Authority and Delegations	Y		
63.13	Addresses of EPA Regional Offices	Y		
63.14	Incorporation by Reference	Y		
63.15	Availability of Information and confidentiality	Y		
63.16	Performance Track Provisions	Y		
40 CFR 63	NESHAPs for Source Categories: Requirements for Control			
Subpart B	Technology Determinations for Major Sources in Accordance			
	with Clean Air Act Sections, Section 112(g) and 112(j); Final Rule (07/11/2005)			
63.52	Approved process for new and existing affected sources.	Y		
63.52(a)	Sources subject to section 112(j) as of the section 112(j) deadline	Y		
63.52(a)(1)	Submit an application for Title V permit revision	Y		
63.52(e)	Permit application review	Y		
63.52(h)	Enhanced monitoring	Y		
63.52(h)(i)	MACT emission limitations	Y		
63.52(h)(i)(1)	Compliance with all requirements applicable to affected sources,	Y		
	including compliance date for affected sources			
63.53	Application content for case-by-case MACT determination	Y		
63.53(a)	Part 1 MACT application	Y		
63.53(b)	Part 2 MACT application	Y		
40 CFR 63	NESHAPs for Source Categories: SOCMI Process Vents,			
Subpart G	Storage Vessels, Transfer Operations, and Wastewater			
_	(12/21/2006)			
	Requirements for Storage Vessels Subject to 63 Subpart CC			
63.120(b)	Storage Vessel Provisions. Procedures to Determine Compliance— Compliance Demonstration External floating roof	Y		

#### Table IV – A.1 Source-specific Applicable Requirements FACILITY B2758

			Future
Applicable	Regulation Title or	Enforceable	Effective
Requirement	Description of Requirement	(Y/N)	Date
63.120(b)(1)	Storage Vessel Provisions. Procedures to Determine Compliance—	Y	
	Compliance Demonstration External FR seal gap measurement		
63.120(b)(1)(i)	Storage Vessel Provisions. Procedures to Determine Compliance—	Y	
	Compliance Demonstration External FR with double seals primary		
	seal gap measurement		
63.120(b)(1)(iii)	Storage Vessel Provisions. Procedures to Determine Compliance—	Y	
	Compliance Demonstration External FR with double seals		
	secondary seal gap		
63.120(b)(1)(iv)	Storage Vessel Provisions. Procedures to Determine Compliance—	Y	
	Compliance Demonstration External FR seal inspections prior to		
	tank refill after service		
63.120(b)(2)	Primary seal gap standards	Y	
63.120(b)(3)	Secondary seal gap standards	Y	
63.120(b)(4)	Seal gap measurement methods	Y	
40 CFR 63	NESHAPS for Source Categories - Gasoline Distribution		
Subpart R	Facilities (Bulk Gasoline Terminals and Pipeline Breakout		
	Stations) (12/22/2008)		
	(Requirements for owner/operators of gasoline trucks loaded at		
	S1025)		
63.425	Test Methods and procedures	Y	
63.425(e)	Annual certification test – gasoline cargo tanks [conducted by cargo	Y	
	truck owner]		
63.425(f)	Leak detection test (Method 21) – gasoline cargo tanks [conducted	Y	
	by cargo truck owner]		
63.425(g)	N2 pressure decay field test – gasoline cargo tanks [conducted by	Y	
	cargo truck owner]		
63.425(h)	Continuous performance pressure decay test – gasoline cargo tanks	Y	
	[conducted by cargo truck owner]		
40 CFR 63	NESHAPs for Source Categories - Petroleum Refineries		
Subpart CC	( <u>07/13/20111/26/20186</u> 06/23/2003)		
63.640(a)	Applicability applies to petroleum refining process units and related	Y	
	emission points		
63.640(c)	Applicability and Determination of Affected Source - Includes all	Y	
	emission points listed in subpart		
63.640(d)	Applicability and Determination of Affected Source – Exclusions	Y	
63.640(e)	Applicability and Determination of Affected Source – Storage	Y	
	Vessels		
63.640(f)	Applicability and Determination of Affected Source – Miscellaneous	Y	
	Process Vents		
63.640(g)	Applicability and Determination of Affected Source – Exempt	Y	
	Processes		

Comment [14]: The Title V has not incorporated the 2018 updates to MACT CC and UUU. There are several places where updates are needed for MACT Subparts CC and UUU due to the final rule in November 2018.

### Table IV – A.1 Source-specific Applicable Requirements FACILITY B2758

Applicable	Federally Enforceable	Future Effective	
Requirement	Description of Requirement	(Y/N)	Date
63.640(h)	Applicability and Determination of Affected Source – Compliance dates	Y	
63.640(i)	Applicability and Determination of Affected Source – Additional petroleum refining process units at existing major source	Y	
63.640(j)	Applicability and Determination of Affected Source – Changes to existing petroleum refining process units	Y	
63.640(k)	Applicability and Determination of Affected Source – Additional requirements for new or changed process units if subject to requirements for new process units in 63.640(i) or (j)	Y	
63.640(1)	Applicability and Determination of Affected Source – Requirements for added Group 1 emission points (i.e. process vents, storage vessels, etc) not subject to requirements for new process units in 63.640(i) or (j)	Y	
63.640(m)	Applicability and Determination of Affected Source – Changes causing Group 2 emission points to become Group 1 points	Y	
63.640(q)	Applicability and Determination of Affected Source Overlap of subpart CC with local or State regulations; the permitting authority for the affected source may allow consolidation of the monitoring, recordkeeping, and reporting requirements under this subpart.	Y	
63.641	Definitions	Y	
63.642	General Standards	Y	
63.642(a)	Apply for a part 70 or part 71 operating permit	Y	
63.642(c)	Table 6 of this subpart specifies the subpart A provisions that apply.	Y	
63.642(d)	Initial performance tests and compliance determinations shall be required only as specified in this subpart	Y	
63.642(e)	Keep copies of all applicable reports and records for at least 5 years, except as otherwise specified in this subpart.	Y	
63.642(f)	All reports required by this subpart shall be sent to the Administrator	Y	
63.642(i)	Existing source owners/operators shall demonstrate compliance with (g) by following procedures in (k) or by following emission averaging compliance approach in (l) for specified emission points and the procedures in (k) for other emission points.	Y	
63.642(k)	Existing source owners/operators may comply, and new sources owners/operators shall comply with the wastewater provisions in 63.647 and comply with 63.6554 and is exempt from (g)	Y	
63.643(a)	Group 1 miscellaneous process vents: comply with the requirements of either paragraphs (a)(1) or (a)(2) of this section or, if applicable, paragraph (c) of this section. Miscellaneous process vents that meet the conditions in paragraph (c) of this section are only required to comply with the requirements of paragraph (c) of this section and §63.655(g)(13) and (i)(12) of this subpart for that vent.	<u>Y</u>	

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Applicable Requirement	Regulation Title or Description of Requirement	Enforceable (Y/N)	Effective Date		
63.643(b)	If a boiler or process heater is used to comply with the percentage of	(Y/N) <u>Y</u>	Date	-	
<u>-</u>	reduction requirement or concentration limit specified in paragraph	_			
	(a)(2) of this section, then the vent stream shall be introduced into				
	the flame zone of such a device, or in a location such that the				
	required percent reduction or concentration is achieved. Testing and				
	monitoring is required only as specified in §§63.644(a) and 63.645				
	of this subpart				
63.643(c)	Process vents can be designated as a maintenance vent if the vent is only used as a result of startup, shutdown, maintenance, or inspection of equipment where equipment is emptied, depressurized, degassed or placed into service. The owner/operator does not need to designate a maintenance vent as a Group 1 or Group 2 miscellaneous	Y	<u>8/1/2018</u>		
	process vent nor identify maintenance vents in a Notification of				Comment [15]: Update
	Compliance Status report. The owner/operator must comply with the applicable requirements in paragraph (c)(1) through (c)(3) for each				
	maintenance vent.				
63.644(c)	Group 1 miscellaneous process vents using a vent systems that	<u>Y</u>			
	contain bypass lines that could divert a vent stream away from the				
	control device used to comply with paragraph (a) of this section shall				
	comply with either paragraph (c)(1), or (2), or (3) of this section.				Comment [16]: update
	Use of the bypass at any time to divert a Group 1 miscellaneous				
	process vent stream to the atmosphere or to a control device that does not comply with the requirements in \$63.643(a) is an emissions				
	standards violation. Equipment such as low leg drains and				
	equipment subject to \$63.648 are not subject to this paragraph.				
63.646	Storage Vessel Provisions: Upon a demonstration of compliance	Y			
<u>03.010</u>	with the standards in §63.660 by the compliance dates specified in	_			
	§63.640(h), the standards in this section shall no longer apply.				
63.647	Wastewater Provisions	Y			Comment [17]: Request addition
63.647(a)	Wastewater Provisions; Group 1 WW streams comply with 61.340	Y			Formatted: Font: (Default) Times New Ro
	through 61.355 in 40 CFR 61 Subpart FF			4	Font color: Auto
63.647(b)	Wastewater Provisions; Definitions	Y		- //	Formatted: Normal MOP 2
63.647(c)	Wastewater Provisions; Operation consistent with minimum or maximum permitted concentrations or operating parameter values	Y			Formatted Table
53.654	Heat exchange systems	<u>Y</u>		1 ////	Formatted: Normal MOP 2, Left
63.654(a)	Heat exchange systems –Compliance requirements	<u>Y</u>		] ////	Formatted: Font: (Default) Times New Ro
63.654(b)	<u>Heat exchange systems – Exemptions</u>			/// /	Font color: Auto
63.654(c)	Heat exchange systemsMonthly monitoring to identify leaks of	<u>Y</u>		<b>4</b> /,	Formatted: Normal MOP 2
	total strippable VOC				Formatted: Normal MOP 2, Left
63.654(c)(1)	Heat exchange systems – Monitoring for closed-loop recirculation	<u>Y</u>		1	Formatted: Font: (Default) Times New Ro
	heat exchange system:	•-		. /	Font color: Auto
63.654(c)(1)(i)	Collect and analyze a sample from each cooling tower return line.	<u>Y</u>			Formatted: Normal MOP 2
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### IV. Source-Specific Applicable Requirments

#### Table IV – A.1 Source-specific Applicable Requirements FACILITY B2758

Applicable	Regulation Title or	Federally Enforceable	Future Effective
Requirement	Description of Requirement	(Y/N)	Date
63.654(c)(1)(ii)	Selected heat echanger exit line(s) so that each heat exchanger or	<u>Y</u>	
	group of exchangers within a system is covered.		
63.654(c)(3)	Heat exchange systems – Monitoring method: Determine total	<u>Y</u>	
	strippable hydrocarbon concentration in ppmv as methane using the		
	Modified El Paso Method		
63.654(c)(4)	Heat exchange systems – Monitoring frequency and leak action	<u>Y</u>	
	levels. Comply with the monitoring frequency in paragraph (c)(4)(i)		
	or (ii). For each affected heat exchange system, one monitoring		
	alternative must be applied at all times. Notification 30 days in		
	advance is required prior to a change in the monitoring frequency.		
	All leaks identified prior to changing alternatives must be repaired.		
63.654(c)(4)(i)	Heat exchange systems – Monitor monthly using a leak action level	<u>Y</u>	
20.254/	of 6.2 ppmv; or		
63.654(c)(4)(ii)	Heat exchange systems – Monitor quarterly using a leak action level	<u>Y</u>	
	of 3.1 ppmv unless repair is delayed as allowed in (f). If a repair is		
	delayed as allowed in (f), monitor monthly		
63.654(c)(6)	Heat exchange systems – Leak definition:	<u>Y</u>	
63.654(c)(6)(ii)	For closed-loop recirculation heat exchange systems, a leak is	<u>Y</u>	
	detected if the sample equals or exceeds the leak action level		
63.654(d)	If a leak is detected, repair the leak to reduce the measured	<u>Y</u>	
	concentration to below the action level as soon as practicable, but no		
	later than 45 days after identifying the leak, except for (e) and (f).		
	Repair includes re-monitoring and the monitoring location to verify		
	that the concentration is below the action level. Actions that can be		
	taken to repair include but are not limited to:		
63.654(d)(1)	Physical modifications to the leaking heat exchanger	<u>Y</u>	
63.654(d)(2)	Blocking the leaking tube within the heat exchanger	<u>Y</u>	
63.654(d)(3)	Changing the pressure so that water flows into the process fluid	<u>Y</u>	
63.654(d)(4)	Replacing the heat exchanger or heat exchanger bundle	<u>Y</u>	
63.654(d)(5)	Isolating, bypassing, or otherwise removing the leaking heat	<u>Y</u>	
	exchanger from service until repaired		
<u>63.654(e)</u>	Heat exchange systemsAdditional monitoring upon leak detection	<u>Y</u>	
63.654(f)	<u>Heat exchange systems –Delay of repair for heat exchange system</u>	<u>Y</u>	
	<u>leaks</u>		
63.654(g)	Heat exchange systems -Records required for delay of repair	<u>Y</u>	
63.65 <u>5</u> 4	Reporting and Recordkeeping Requirements	Y	
63.65 <u>5</u> 4(a)	Reporting and recordkeeping requirements; Group 1 WW streams	Y	
	comply with 61.356 and 61.357 in 40 CFR 61 Subpart FF	<u> </u>	
63.65 <u>5</u> 4(e)	Reporting and Recordkeeping Requirements; Required Reports and Records	Y	
63.65 <u>5</u> 4(f)	Reporting and Recordkeeping Requirements; Notification of Compliance Status Reports	Y	

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### IV. Source-Specific Applicable Requirments

		Federally	Future	
Applicable	Regulation Title or	Enforceable	Effective	
Requirement	Description of Requirement	(Y/N)	Date	
63.65 <u>5</u> 4(g)	Periodic Reporting and Recordkeeping Requirements; Periodic	Y		
	Reports			
63.655(g)(10)	For pressure relief devices subject to the requirements §63.648(j):	<u>Y</u>		
	Periodic Reports must include the information specified in			
	paragraphs (g)(10)(i) through (iiiv) of this section.			Comment [19]: update
63.655(g)(13)	For maintenance vents subject to the requirements in §63.643(c),	<u>Y</u>	8/1/2018	Formatted: Centered
	Periodic Reports must include the information specified in			
	paragraphs (g)(13)(i) through (iv) of this section for any release			
	exceeding the applicable limits in §63.643(c)(1). For the purposes of			
	this reporting requirement, owners or operators complying with			
	§63.643(c)(1)(iv) must report each venting event for which the lower			
	explosive limit is 20 percent or greater; owners or operators			
	complying with §63.643(c)(1)(v) must report each venting event			
	conducted under those provisions and include an explanation for			
	each event as to why utilization of this alternative was required.			Comment [20]: update
63.65 <u>5</u> 4(h)	Reporting and Recordkeeping Requirements; Other reports	Y		
53.65 <u>5</u> 4(i)	Reporting and Recordkeeping Requirements; Recordkeeping	Y		Formatted: Centered
63.655(i)(11)	For each pressure relief device subject to the pressure release	<u>Y</u>		Formatted: Centered
	management work practice standards in §63.648(j)(3), the owner or	_		Tormateed: Centered
	operator shall keep the records specified in paragraphs (i)(11)(i)			
	through (iii) of this section. For each pilot-operated pressure relief			
	device subject to the requirements at §63.648(j)(4)(ii) or (iii), the			
	owner or operator shall keep the records specified in paragraph			
	(i)(11)(iv) of this section.			Comment [21]: update
63.655(i)(12)	For each maintenance vent opening subject to the requirements in	<u>Y</u>	8/1/2018	Formatted: Centered
	§63.643(c), the owner or operator shall keep the applicable records	_		Tormatted: Centered
	specified in paragraphs (i)(12)(i) through (vi) of this section.			Comment [22]: update
63.655(i)(12)(i)	The owner or operator shall maintain standard site procedures used	Y	8/1/2018	
	to deinventory equipment for safety purposes (e.g., hot work or	_		
	vessel entry procedures) to document the procedures used to meet			
	the requirements in §63.643(c). The current copy of the procedures			
	shall be retained and available on-site at all times. Previous versions			
	of the standard site procedures, is applicable, shall be retained for			
	five years.			
(3.655(i)(12)(ii)	If complying with the requirements of \$63.643(c)(1)(i) and the lower	Y	8/1/2018	
	explosive limit at the time of the vessel opening exceeds 10 percent.	-	3/1/2010	
	identification of the maintenance vent, the process units or			
	equipment associated with the maintenance vent, the date of			
	maintenance vent opening, and the lower explosive limit at the time			
	of the vessel opening.			
	Of the vesser opening.			

## IV. Source-Specific Applicable Requirments

#### Table IV – A.1 Source-specific Applicable Requirements FACILITY B2758

Applicable	Regulation Title or	Federally Enforceable	Future Effective
Requirement	Description of Requirement	(Y/N)	Date
63.655(i)(12)(iii)	(iii) If complying with the requirements of §63.643(c)(1)(ii) and	Y	8/1/2018
03.033(1)(12)(111)	either the vessel pressure at the time of the vessel opening exceeds 5	<u>-</u>	0/1/2010
	psig or the lower explosive limit at the time of the active purging		
	was initiated exceeds 10 percent, identification of the maintenance		
	vent, the process units or equipment associated with the maintenance		
	vent, the date of maintenance vent opening, the pressure of the		
	vessel or equipment at the time of discharge to the atmosphere and,		
	if applicable, the lower explosive limit of the vapors in the		
	equipment when active purging was initiated.		
63.655(i)(12)(iv)	(iv) If complying with the requirements of §63.643(c)(1)(iii), records	Y	8/1/2018
05.055(1)(12)(10)	used to estimate the total quantity of VOC in the equipment and the	<u>1</u>	0/1/2010
	type and size limits of equipment that contain less than 72 pounds of		
	VOC at the time of maintenance vent opening. For each maintenance		
	vent opening for which the deinventory procedures specified in		
	- · · · · · · · · · · · · · · · · · · ·		
	paragraph (i)(12)(i) of this section are not followed or for which the		
	equipment opened exceeds the type and size limits established in the		
	records specified in this paragraph, identification of the maintenance		
	vent, the process units or equipment associated with the maintenance		
	vent, the date of maintenance vent opening, and records used to		
	estimate the total quantity of VOC in the equipment at the time the		
	maintenance vent was opened to the atmosphere for each applicable		
	maintenance vent opening.		
63.655(i)(12)(v)	(v) If complying with the requirements of §63.643(c)(1)(iv).	<u>Y</u>	<del>8/1/2018</del>
	identification of the maintenance vent, the process units or		
	equipment associated with the maintenance vent, records		
	documenting the lack of a pure hydrogen supply, the date of		
	maintenance vent opening, and the lower explosive limit of the		
	vapors in the equipment at the time of discharge to the atmosphere		
	for each applicable maintenance vent opening.		
63.655(i)(12)(vi)	If complying with the requirements of \$63.643(c)(1)(v),	<u>Y</u>	
<u>00.000(1)(12)(11)</u>	identification of the maintenance vent, the process units or	_	
	equipment associated with the maintenance vent, records		
	documenting actions taken to comply with other applicable		
	alternatives and why utilization of this alternative was required, the		
	date of maintenance vent opening, the equipment pressure and lower		
	explosive limit of the vapors in the equipment at the time of		
	discharge, an indication of whether active purging was performed		
	and the pressure of the equipment during the installation or removal		
	of the blind if active purging was used, the duration the maintenance		
	vent was open during the blind installation or removal process, and		
	records used to estimate the total quantity of VOC in the equipment		
	at the time the maintenance vent was opened to the atmosphere for		
	each applicable maintenance vent opening.		
<u>63.660</u>	Storage Vessel Provisions	<u>Y</u>	

Comment [23]: update

### IV. Source-Specific Applicable Requirments

#### Table IV – A.1 Source-specific Applicable Requirements FACILITY B2758

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
63.660(a)	Applicability: Storage Vessel Provisions	Y	Dute
63.660(b)	Control Options: Floating roof storage tanks subject to Subpart WW	Y	
63.660(d)	Compliance Dates: Uncontrolled fixed roof storage tanks	Y	
63.660(e)	Inspection and Monitoring: For storage vessels previously subject to	Y	
	requirements in §63.646, initial inspection requirements in	_	
	§63.1063(c)(1) and (c)(2)(i) (i.e., those related to the initial filling of		
	the storage vessel) or in §63.983(b)(1)(i)(A), as applicable, are not		
	required. Failure to perform other inspections and monitoring		
	required by this section shall constitute a violation of the applicable		
	standard of this subpart		
63.660(f)	References in §63.1066(a) to initial startup notification requirements	<u>Y</u>	
	do not apply.		
63.660(g)	References to the Notification of Compliance Status in §63.999(b)	<u>Y</u>	
	mean the Notification of Compliance Status required by §63.655(f).		
63.660(h)	References to the Periodic Reports in §§63.1066(b) and 63.999(c)	<u>Y</u>	
	mean the Periodic Report required by §63.655(g).		
63.660(i)	Owners or operators electing to comply with the requirements in	<u>Y</u>	
	subpart SS of this part for a Group 1 storage vessel must comply		
	with the requirements in paragraphs (i)(1) through (3) of this section.		
Appendix	Hazardous Air Pollutants	Y	
Table 1			
Appendix	General Provisions Applicability to Subpart CC	Y	
Table 6			
40 CFR 63	NESHAPs for Source Categories - Petroleum Refineries:		
Subpart UUU	Catalytic Cracking Units, Catalytic Reforming Units, and Sulfur Recovery Units (04/20/200607/13/201611/26/2018)		
63.1560	Applicability and Designation of Affected Facilities	Y	
63.1561	Applicability	Y	
63.1561(a)(1)	Applicable to petroleum refineries located at a major source of HAP emissions	Y	
63.1561(a)(2)	Applicable to a major source of HAPs with potential to emit 10 tpy any single HAP or 25 tpy of any combination of HAPs	Y	
63.1562	Affected Sources	Y	
63.1562(a)	Applicable to any new, reconstructed, or existing source at a	Y	
,	petroleum refinery		
63.1562(b)	Applicable affected sources include catalytic regenerators, catalytic	Y	
	reforming units, sulfur recovery units, and bypass lines serving		
	affected units		
63.1562(c)	An affected source is a new source if commenced construction after September 11, 1998	Y	
63.1562(d)	An affected source is reconstructed per 63.2	Y	
63.1562(e)	An affected source is existing if it is not new or reconstructed.	Y	

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Comment [24]: update

Comment [25]: The Title V has not incorporated the 2018 updates to MACT CC and UUU. There are several places where updates are needed for MACT Subparts CC and UUU due to the final rule in November 2018.

Annliaabla	Degulation Title or	Federally	Future Effective
Applicable	Regulation Title or	Enforceable	
Requirement	Description of Requirement	(Y/N)	Date
63.1562(f)	Subpart UUU does not apply to:	Y	
63.1562(f)(4)	equipment associated with bypass lines including low leg	Y	
	drains, high point bleed, analyzer vents, open-ended valves or lines,		
	or pressure relief valves needed for safety reasons.		
63.1562(f)(5)	gaseous streams routed to a fuel gas system.	Y	
63.1563	Compliance Schedule	Y	
63.1563(a)	Compliance schedule for new and reconstructed sources	Y	
63.1563(a)(2)	Comply with emission limitations and work practice standards for	Y	
	new and reconstructed sources upon startup of the affected source		
63.1563(b)	Comply with the emission limitations and work practice standards	Y	
	for existing sources by April 11, 2005.		
63.1563(e)	Meet the notification requirements according to 63.1574 and 40 CFR	Y	
	60 Part 63 Subpart A.		
40 CFR 63	NESHAPS for Source Categories - Site Remediation		
Subpart GGGGG	(11/29/2006)		
63.7880	Purpose: Establish emission limitations and work practice standards	Y	
	for HAPs from site remediation activities and requirements for		
	initial and continuous compliance demonstrations		
63.7881	Applicability: Am I subject to this subpart?	Y	
63.7881(a)	Applicability: Remediation subject to Subpart GGGGG if meets all	Y	
	three conditions below:		
63.7881(a)(1)	(1) Site remediation cleans up a remediation material (63.7957	Y	
	definition)		
63.7881(a)(2)	(2) Facility with remediation activity also has one or more	Y	
	stationary sources that emit HAP and are in a source category that is		
	regulated by another 40 CFR 63 subpart		
63.7881(a)(3)	(3) Facility with remediation activity is a major source of HAP	Y	
63.7881(c)	Applicability: Recordkeeping only required if remediation activity	Y	
	meets conditions below:		
63.7881(c)(1)	(1) Total HAP contained in remediation material at all	Y	
	remediation activities on site is less than 1 MG annually		
63.7881(c)(2)	(2) Prepare and maintain documentation to support HAP	Y	
	determination		
63.7881(c)(3)	(3) Title V requirements to include recordkeeping requirement	Y	
63.7881(d)	Applicability: Remediation not subject to Subpart GGGGG if	Y	
	remediation activities are complete and notifications of completion		
	have been submitted. Records are required.		
63.7882	Applicability: Affected sources	Y	
63.7882(a)	Applicability: Affected sources; new, reconstructed, or existing	Y	
. /	sources		
63.7882(a)(1)	Affected source: Process vents – from remediation processes	Y	
` ' ' '	(i.e., soil vapor extraction and bioremediation processes, thermal		
	desorption, and air stripping)		

### Table IV – A.1 Source-specific Applicable Requirements FACILITY B2758

		Federally	Future
Applicable	Regulation Title or	Enforceable	Effective
Requirement	Description of Requirement	(Y/N)	Date
63.7882(a)(2)	Affected source: Remediation material management units – (i.e.,	Y	
	tank, surface impoundment, container, OWS, or transfer system to		
	manage remediation material). Tanks or containers with vents are		
	process vents		
63.7882(a)(3)	Affected source: Equipment leaks – (pumps, valves, etc used to	Y	
	manage remediation materials and meeting both of the following		
	conditions)		
63.7882(a)(3)(i)	Equipment leaks in components containing or contacting	Y	
	remediation material with concentration of HAP >= 10% by weight		
63.7882(a)(3)(ii)	Equipment leaks in components operated more than 300 hours in	Y	
	calendar year		
63.7882(b)	Affected sources: Existing sources commenced construction or	Y	
	reconstruction before July 30, 2002		
63.7882(c)	Affected sources: New sources commenced construction or	Y	
	reconstruction on or after July 30, 2002		
63.7883	Compliance Schedule	Y	
63.7883(a)	Compliance Schedule: Existing sources	Y	
63.7883(b)	Compliance Schedule: New sources (non-radioactive)	Y	
63.7883(e)	Compliance Schedule: Notification requirements	Y	
63.7884	General Standards – each site remediation with affected sources	Y	
63.7884(a)	General Standards – comply with 63.7885 though 63.7955 as they	Y	
	apply to the affected sources		
63.7884(b)	General Standards – requirements for remediations completed	Y	
	within 30 consecutive days		
63.7885	Process Vents – General Standards	Y	
63.7885(a)	Select option and meet requirements of option selected	Y	
63.7885(b)	Options	Y	
63.7885(b)(1)	Option 1: Control HAPS per 63.7890 through 63.7893	Y	
63.7885(b)(2)	Option 2: Determine that average VOHAP concentration of	Y	
03.7003(0)(2)	remediation material is less than 10 ppmw		
63.7885(b)(3)	Option 3: For process vents subject to another 40 CFR 61 or 40	Y	
03.7003(0)(3)	CFR 63 Subpart, comply with the other subpart unless the process	1	
	vent is exempt from the other subpart		
63.7885(c)	Exemptions from 63.7885(b)	Y	
63.7885(c)(1)(i)	Exemption 1: Process vent stream flow rate < 0.005 m3/min at	Y	
05.,000(0)(1)(1)	standard conditions	'	
63.7885(c)(1)(ii)	Exemption 2: Process vent stream flow rate < 6.0 m3/min at	Y	
05.,000(0)(1)(11)	standard conditions and the total HAP concentration is < 20 ppmw	'	
63.7885(c)(2)	Exemption demonstration requirements	Y	
63.7886	Remediation Material Management Units – General Standards	Y	
63.7886(a)	Select option and meet requirements of option selected	Y	
63.7886(b)	Options	Y	

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Applicable	Regulation Title or	Federally Enforceable	Future Effective
Requirement	Description of Requirement	(Y/N)	Date
63.7886(b)(1)	Option 1: Control HAP emissions by specific requirements for remediation management unit type	Y	
63.7886(b)(1)(i)	Option 1a: Control HAP emissions for tanks	Y	
63.7886(b)(1)(ii)	Option 1b: Control HAP emissions for containers	Y	
	1	Y	
63.7886(b)(1)(iii)	Option 1c: Control HAP emissions for surface impoundment		
63.7886(b)(1)(iv)	Option 1d: Control HAP emissions for oil-water or organic-water separator	Y	
63.7886(b)(1)(v)	Option 1e: Control HAP emissions for transfer system	Y	
63.7886(b)(2)	Option 2: Determine that average VOHAP concentration of	Y	
03.7880(0)(2)	remediation material is less than 500 ppmw.	1	
63.7886(b)(3)	Option 3: For remediation management units subject to another	Y	
221, 222(2)(2)	40 CFR 61 or 40 CFR 63 Subpart, comply with the other subpart		
	unless the unit is exempt from the other subpart		
63.7886(b)(4)	Option 4: Meet requirements for open tanks or surface	Y	
,	impoundments used for biological treatment process		
63.7886(d)	Exemption for management units if total annual HAP is less than	Y	
	1 Mg/yr		
63.7886(d)(1)	Designate exempt units and submit written notification	Y	
63.7886(d)(2)	Prepare initial determination of total annual HAP in exempt units	Y	
	and maintain documentation		
63.7887	Equipment Leaks – General Requirements	Y	
63.7887(a)	Option 1: Implement LDAR as specified in 63.7920 through	Y	
	63.7922		
63.7887(b)	Option 2: For equipment leaks subject to another 40 CFR 61 or	Y	
	40 CFR 63 Subpart, comply with the other subpart unless the		
	equipment leak is exempt from the other subpart		
63.7890	Process Vents – Emission limits and work practice standards	Y	
63.7890(a)	Process Vents – Definition of affected sources	Y	
63.7890(b)	Process Vents – Facility-wide emission limit options (can use both	Y	
	controlled and uncontrolled vent streams to achieve applicable		
	facility-wide emission limit)		
63.7890(b)(1)	Option 1: Reduce total HAP emissions to < 3.0 lb/hr and 3.1 tpy	Y	
63.7890(b)(2)	Option 2: Reduce total TOC emissions to < 3.0 lb/hr and 3.1 tpy	Y	
63.7890(b)(3)	Option 3: Reduce total HAP emissions by 95% or more	Y	
63.7890(b)(4)	Option 4: Reduce total TOC emissions by 95% or more	Y	
63.7890(c)	Process Vents – closed vent system and control device requirements	Y	
63.7891	Process Vents – Initial Compliance	Y	
63.7891(a)	Process Vents – Initial Compliance requirements	Y	
63.7891(b)	Process Vents – Measure emissions or use procedures in 63.7941 to	Y	
	demonstrate compliance with applicable option		
63.7891(b)(1)	Option 1: Reduce total HAP emissions to < 3.0 lb/hr and 3.1 tpy	Y	
63.7891(b)(2)	Option 2: Reduce total TOC emissions to < 3.0 lb/hr and 3.1 tpy	Y	

A P 11.	D. L.C. Tid.	Federally	Future
Applicable	Regulation Title or	Enforceable	Effective
Requirement	Description of Requirement	(Y/N)	Date
63.7891(b)(3)	Option 3: Reduce total HAP emissions by 95% or more	Y	
63.7891(b)(4)	Option 4: Reduce total TOC emissions by 95% or more	Y	
63.7891(c)	Process Vents – meet closed vent system and control device requirements in 63.7928	Y	
63.7891(d)	Process Vents – Initial Compliance records per 63.7952	Y	
63.7892	Process Vents inspection and monitoring requirements	Y	
63.7893	Process Vents – Continuous Compliance	Y	
63.7893(a)	Process Vents – Continuous Compliance requirements	Y	
63.7893(b)	Process Vents – Maintain emission levels to meet facility-wide	Y	
	emission limits that apply for option chosen:	_	
63.7893(b)(1)	Option 1: Reduce total HAP emissions to < 3.0 lb/hr and 3.1 tpy	Y	
63.7893(b)(2)	Option 2: Reduce total TOC emissions to < 3.0 lb/hr and 3.1 tpy	Y	
63.7893(b)(3)	Option 3: Reduce total HAP emissions by 95% or more	Y	
63.7893(b)(4)	Option 4: Reduce total TOC emissions by 95% or more	Y	
63.7893(c)	Process Vents – meet closed vent system and control device	Y	
03.7073(0)	requirements in 63.7928	-	
63.7893(d)	Process Vents – Continuous Compliance records per 63.7952	Y	
63.7895	Tanks – Emission limits and work practice standards	Y	
63.7895(a)	Tanks – Emission limits and work practice standards	Y	
63.7895(b)	Tanks – Control requirements	Y	
63.7895(b)(1)	Rgmt 1: Determine maximum HAP vapor pressure	Y	
63.7895(b)(2)	Rgmt 2: If maximum HAP vapor pressure is less than 76.6 kPa,	Y	
03.7073(0)(2)	determine which tank level controls apply and meet the applicable	•	
	requirements in paragraph 63.7895(c) or (d)		
63.7895(b)(3)	Rqmt 3: If maximum HAP vapor pressure is greater than or equal	Y	
	to 76.6 kPa, then Tank Level 2 controls are required	_	
63.7895(b)(4)	Rqmt 4: For tanks sued for waste stabilization process, use Tank	Y	
, ,	Level 2 controls		
63.7895(c)	Tank Level 1 Controls: install and operate a fixed roof or chose	Y	
. ,	Tank Level 2 controls		
63.7895(d)	Tank Level 2 control options	Y	
63.7895(d)(1)	Option 1: Internal floating roof as specified	Y	
63.7895(d)(2)	Option 2: External floating roof as specified	Y	
63.7895(d)(3)	Option 3: Fixed roof with closed vent system and control device	Y	
/	meeting standards in 63.7925		
63.7895(d)(4)	Option 4: Pressure tank as specified	Y	
63.7895(d)(5)	Option 5: Total enclosure and vent emissions through closed vent	Y	
	system and control device meeting standards in 63.7925		
63.7895(e)	Tank Level 2 control options – request approval for alternative	Y	
63.7896	Tanks – Initial Compliance	Y	
63.7896(a)	Tanks – Initial Compliance requirements	Y	

Applicable	Regulation Title or	Federally Enforceable	Future Effective
Requirement	Description of Requirement	(Y/N)	Date
63.7896(b)	Tanks – NCS must contain statement of compliance for these	Y	
	requirements		
63.7896(b)(1)	Rqmt 1: Tank control levels have been determined	Y	
63.7896(b)(2)	Rqmt 2: Maximum HAP vapor pressure determined for each	Y	
	remediation material placed in each affected tank with Tank Level 1		
	controls		
63.7896(c)	Tanks - Demonstrate initial compliance for tanks with Tank Level 1	Y	
	controls		
63.7896(c)(1)	Rqmt 1: Install fixed roof and closure devices per 63.902(a) with	Y	
	records documenting design		
63.7896(c)(2)	Rqmt 2: Initial visual inspection for defects per 63.906(a) with	Y	
	inspection records		
63.7896(c)(3)	Rqmt 3: Operate fixed roof and closure devices per 63.902.	Y	
63.7896(d)	Tanks – Demonstrate initial compliance for tanks with Tank Level 2	Y	
	controls using internal floating roof tank		
63.7896(d)(1)	Rqmt 1: Install internal floating roof per 63.1063(a) with	Y	
	records documenting design		
63.7896(d)(2)	Rqmt 2: Initial visual inspection for defects per 63.1063(d)(1)	Y	
	with inspection records		
63.7896(d)(3)	Rqmt 3: Operate internal floating roof per 63.1063(b).	Y	
63.7896(e)	Tanks – Demonstrate initial compliance for tanks with Tank Level 2	Y	
	controls using external floating roof tank		
63.7896(e)(1)	Rqmt 1: Install external floating roof per 63.1063(a) with	Y	
( )( )	records documenting design		
63.7896(e)(2)	Rqmt 3: Operate external floating roof per 63.1063(b).	Y	
63.7896(e)(3)	Rgmt 2: Initial seal gap measurement per 63.1063(d)(3) with	Y	
2277 27 2 (2)(2)	records		
63.7896(f)	Tanks - Demonstrate initial compliance for tanks with Tank Level 2	Y	
,	controls using fixed roof tank with closed vent system and control		
	device		
63.7896(f)(1)	Rqmt 1: Install tank and control device per 63.902(b) and (c)	Y	
03.7070(1)(1)	with records documenting design	-	
63.7896(f)(2)	Rqmt 2: Initial visual inspection for defects per 63.695(b)(3) with	Y	
03.7070(1)(2)	inspection records	-	
63.7896(f)(3)	Rqmt 3: Operate fixed roof and closure devices per 63.685(g).	Y	
63.7896(g)	Tanks - Demonstrate initial compliance for tanks with Tank Level 2	Y	
03.7070(g)	controls using pressure tank	1	
63.7896(g)(1)	Rqmt 1: Install tank designed as pressure tank with records of	Y	
05.7070(g)(1)	design	1	
63.7896(g)(2)	Rqmt 2: Operate pressure tank per 63.685(h)	Y	
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Y	
63.7896(h)	Tanks - Demonstrate initial compliance for tanks with Tank Level 2 controls using tank in total enclosure	I	
63.7896(h)(1)	Rqmt 1: NCS requirement for total enclosure tanks	Y	

Applicable	Regulation Title or	Federally Enforceable	Future Effective
Requirement	Description of Requirement	(Y/N)	Date
63.7896(h)(2)	Rqmt 2: Demonstrate initial compliance for closed vent system and control device	Y	
63.7897	Tanks – Inspection and Monitoring Requirements	Y	
63.7897(a)	Tank Level 1 Controls – annual visual inspection	Y	
63.7897(b)	Tank Level 2 Controls Options:=	Y	
63.7897(b)(1)	Option 1 – Internal Floating Roof – visual inspection	Y	
	requirements		
63.7897(b)(2)	Option 2 – External floating roof – visual inspections and seal	Y	
	inspection requirements		
63.7897(b)(3)	Option 3 – Fixed roof and control device requirements	Y	
63.7897(b)(3)(i)	Rqmt 1: Visual inspections of fixed roof and closures	Y	
63.7897(b)(3)(ii)	Rqmt 2: Monitor and inspect closed vent system and control	Y	
	device as required		
63.7897(b)(4)	Option 4 – Pressure tank – annual visual inspections	Y	
63.7897(b)(5)	Option 5 – Permanent total enclosure vented to enclosed	Y	
	combustion device		
63.7897(b)(5)(i)	Rqmt 1: Annual verification procedure for permanent total	Y	
	enclosure		
63.7897(b)(5)(ii)	Rqmt 2: Monitor and inspect closed vent system and control	Y	
	device as required		
63.7898	Tanks – Continuous compliance	Y	
63.7898(a)	Comply with applicable requirement in 63.7895	Y	
63.7898(b)	Comply with requirements to determine applicable tank control level (63.7895(b)) – Records required	Y	
63.7898(c)	Continuous compliance requirements for Tank Level 1 controls	Y	
63.7898(c)(1)	Rgmt 1: Operate and maintain the fixed roof and closure devices	Y	
63.7898(c)(1)	Rqmt 2: Annual visual inspection	Y	
63.7898(c)(3)	Rqmt 3: Repair defects	Y	
63.7898(c)(4)	Rqmt 4: Recordkeeping	Y	
63.7898(c)(5)	Rqmt 5: Compliance documentation records	Y	
63.7898(d)	Continuous compliance requirements for Tank Level 2 controls –	Y	
03.7676( <b>u</b> )	Internal floating roof tanks	1	
63.7898(d)(1)	Rqmt 1: Operate and maintain the internal floating roof	Y	
63.7898(d)(2)	Rqmt 2: Visual inspection requirements	Y	
63.7898(d)(3)	Rqmt 3: Repair defects	Y	
63.7898(d)(4)	Rgmt 4: Recordkeeping	Y	
63.7898(d)(5)	Rqmt 5: Compliance documentation records	Y	
63.7898(e)	Continuous compliance requirements for Tank Level 2 controls –	Y	
05.7070(0)	External floating roof tanks	1	
63.7898(e)(1)	Rqmt 1: Operate and maintain the external floating roof	Y	
63.7898(e)(2)	Rqmt 2: Visual inspection and seal inspection requirements	Y	
63.7898(e)(3)	Rqmt 3: Repair defects	Y	

Applicable	Regulation Title or	Federally Enforceable	Future Effective
Requirement	Description of Requirement	(Y/N)	Date
63.7898(e)(4)	Rqmt 4: Recordkeeping	Y	
63.7898(e)(5)	Rqmt 5: Compliance documentation records	Y	
63.7898(f)	Continuous compliance requirements for Tank Level 2 controls –	Y	
	Fixed roof vented to a control device		
63.7898(f)(1)	Rqmt 1: Operate and maintain the fixed roof and closure devices	Y	
63.7898(f)(2)	Rqmt 2: Annual visual inspection	Y	
63.7898(f)(3)	Rqmt 3: Repair defects	Y	
63.7898(f)(4)	Rqmt 4: Recordkeeping	Y	
63.7898(f)(5)	Rqmt 5: Meet continuous compliance requirements	Y	
63.7898(f)(6)	Rqmt 6: Compliance documentation records	Y	
63.7898(g)	Continuous compliance requirements for Tank Level 2 controls – Pressure tank	Y	
63.7898(g)(1)	Rqmt 1: Operate and maintain the pressure tank and closure devices	Y	
63.7898(g)(2)	Rqmt 2: Annual visual inspection	Y	
63.7898(g)(3)	Rqmt 3: Compliance documentation records	Y	
63.7898(h)	Continuous compliance requirements for Tank Level 2 controls –	Y	
	permanent total enclosure vented to enclosed combustion device		
63.7898(h)(1)	Rqmt 1: Annual verification procedure for enclosure	Y	
63.7898(h)(2)	Rqmt 2: Recordkeeping	Y	
63.7898(h)(3)	Rqmt 3: Meet continuous compliance requirements	Y	
63.7898(h)(3)	Rqmt 4: Compliance documentation records	Y	
63.7900	Containers – Emission limits and work practice standards	Y	
63.7900(a)	Containers – Definition of affected sources	Y	
63.7900(b)	Containers > 0.1 m3. Comply with 63.7900(b) or (d)	Y	
63.7900(b)(1)	Containers <= 0.46 m3; Container Level 1 per 63.922 or Container Level 2 per 63.923	Y	
63.7900(b)(2)	Containers > 0.46 m3; Option 1 - Container Level 2 controls per 63.923	Y	
63.7900(b)(3)	Containers > 0.46 m3; Option 2 – Allowances for Container Level 1 controls	Y	
63.7900(b)(3)(i)	Containers > 0.46 m3 require Container Level 1 controls if vapor pressure < 0.3 kPa at 20 C	Y	
63.7900(b)(3)(ii)	Containers > 0.46 m3 require Container Level 1 controls if Total concentration of pure organic constituents with vapor pressure greater than 013 kPa at 20 C is less than 20% by weight	Y	
63.7900(c)	Containers used for treatment by waste stabilization process	Y	
63.7900(d)	Containers > 0.1 m3: Optional instead of 63.7999(b) – Container Level 3 and comply with requirements for closed vent system and control device	Y	
63.7900(e)	Alternatives to work practice standards	Y	
63.7901	Containers – Initial Compliance	Y	

Applicable	Regulation Title or	Federally Enforceable	Future Effective
Requirement	Description of Requirement	(Y/N)	Date
63.7901(a)	Containers – Initial Compliance per 63.7990	Y	
63.7901(b)	Containers – Initial Compliance – notification of compliance status;	Y	
	Signed statement of compliance with following requirements:		
63.7901(b)(1)	Determined applicable container control levels	Y	
63.7901(b)(2)	Determined and recorded maximum vapor pressure or total	Y	
	organic concentration for containers > 0.46 m3 that do not use		
	Container Level 2 or Level 3 controls		
63.7901(c)	Demonstrate initial compliance for each container with Container	Y	
	Level 1 controls by certifying (c)(1) and (c)(2) in the notification of		
	compliance status		
63.7901(d)	Demonstrate initial compliance for each container with Container	Y	
	Level 2 controls by certifying (d)(1) thru (d)(4) in the notification of		
	compliance status		
63.7901(e)	Demonstrate initial compliance for each container with Container	Y	
	Level 3 controls by certifying (e)(1) and (e)(2) in the notification of		
	compliance status		
63.7902	Containers – Inspection and Monitoring Requirements	Y	
63.7902(a)	Inspect Container Level 1 or Container Level 2 contains IAW	Y	
	63.926(a)		
63.7902(b)	Meet Container Level 3 requirements as follows:	Y	
63.7902(b)(1)	Container Level 3: annual verification procedure	Y	
63.7902(b)(2)	Container Level 3: monitor and inspect closed vent system and	Y	
	control device IAW 63,7927		
63.7903	Containers – Continuous Compliance	Y	
63.7903(a)	Containers – Continuous Compliance per 63.7990	Y	
63.7903(b)	Containers – Continuous Compliance with requirement to determine	Y	
	applicable container control level		
63.7903(b)(1)	Records of containers	Y	
63.7903(b)(2)	Containers > 0.46 m3 and using Container Level 1 controls –	Y	
	meet the following requirements:		
63.7903(b)(2)(i)	Container Level 1 controls: Records of max vapor pressure or	Y	
	total organic concentration		
63.7903(b)(2)(ii)	Container Level 1 controls: New determination when	Y	
	remediation material changes – keep records		
63.7903(b)(3)	Records of compliance	Y	
63.7903(c)	Containers – Continuous Compliance Demonstration for Container	Y	
	Level 1 controls		
63.7903(c)(1)	Covers	Y	
63.7903(c)(2)	Annual inspections	Y	
63.7903(c)(3)	Emptying or repairing	Y	
63.7903(c)(4)	Inspection records	Y	
63.7903(c)(4)(i)	Inspection records - Date	Y	

Applicable	Regulation Title or	Federally Enforceable	Future Effective
Requirement	Description of Requirement	(Y/N)	Date
63.7903(c)(4)(ii)	Inspection records – Defect information	Y	
63.7903(c)(5)	Records of compliance	Y	
63.7903(d)	Containers – Continuous Compliance Demonstration for Container Level 2 controls	Y	
63.7903(d)(1)	Transferring material	Y	
63.7903(d)(2)	Covers	Y	
63.7903(d)(3)	Annual inspections	Y	
63.7903(d)(4)	Emptying or repairing	Y	
63.7903(d)(5)	Records of inspections	Y	
63.7903(d)(5)(i)	Inspection records - Date	Y	
63.7903(d)(5)(ii)	Inspection records – Defect information	Y	
63.7903(d)(6)	Records of compliance	Y	
63.7903(e)	Containers – Continuous Compliance Demonstration for Container Level 3 controls	Y	
63.7903(e)(1)	Annual verification procedure	Y	
63.7903(e)(2)	Records per 63.696(f)	Y	
63.7903(e)(3)	Comply with 63.7928	Y	
63.7903(e)(4)	Records of compliance	Y	
63.7910	Separators – Emission limits and work practice standards	Y	
63.7910(a)	Separators – Definition of affected sources	Y	
63.7910(b)	Separators – Install and operate air pollution controls	Y	
63.7910(b)(1)	Separator controls – Option 1: Floating roof (fixed roof allowed	Y	
03.7710(0)(1)	where floating roof infeasible)	•	
63.7910(b)(2)	Separator controls – Option 2: Fixed roof vented to control device	Y	
63.7910(b)(3)	Separator controls – Option 3: Pressurized separator	Y	
63.7910(c)	Separators – Alternatives may be approved	Y	
63.7911	Separators – Initial Compliance	Y	
63.7911(a)	Separators – Initial compliance per 63.7910	Y	
63.7911(b)	Separators with floating roof – notification of compliance status;	Y	
63.7911(b)(1)	Signed statement of compliance with following requirements:  Records documenting design and installation of roof and closure	Y	
(2.7011/b)(2)	devices	V	
63.7911(b)(2)	Operate floating roof and closure devices per 63.1043(c)	Y	
63.7911(b)(3)	Initial seal gap measurement performed and records available		
63.7911(b)(4)	Initial visual inspection performed and records available	Y	
63.7911(b)(5)	Fixed roof portions meet requirements of 63.7901(c)	Y	
63.7911(c)	Separators with fixed roof vented to control device – notification of compliance status; Signed statement of compliance with following requirements:	Y	
63.7911(c)(1)	Records documenting design and installation of roof and closure devices	Y	

Applicable	Regulation Title or	Federally Enforceable	Future Effective
Requirement	Description of Requirement	(Y/N)	Date
63.7911(c)(2)	Operate fixed roof and closure devices per 63.1042(c)	Y	
63.7911(c)(3)	Initial visual inspection performed and records available	Y	
63.7911(c)(4)	Initial compliance demonstrated with emission limits and work practice standards	Y	
63.7911(d)	Separators - Pressurized – notification of compliance status; Signed statement of compliance with following requirements:	Y	
63.7911(d)(1)	Records documenting design and installation of pressurized separator	Y	
63.7911(d)(2)	Operate pressurized separator per 63.1045(b)(3)	Y	
63.7912	Separators – Inspection and monitoring requirements	Y	
63.7912(a)	Separators – Inspection and monitoring requirements – Floating roof	Y	
63.7912(a)(1)	Annual seal gap measurement	Y	
63.7912(a)(2)	Annual visual inspection	Y	
63.7912(b)	Separators – Inspection and monitoring requirements – Cover vented to control device	Y	
63.7912(b)(1)	Visual inspection of cover and closure device	Y	
63.7912(b)(2)	Closed vent system and control device monitoring and inspection	Y	
63.7912(c)	Separators – Inspection and monitoring requirements – Pressurized separator	Y	
63.7913	Separators – Continuous compliance	Y	
63.7913(a)	Separators – Continuous compliance requirements	Y	
63.7913(b)	Separators with floating roof – Continuous compliance	Y	
63.7913(b)(1)	Operate and maintain floating roof	Y	
63.7913(b)(2)	Annual seal gap measurements	Y	
63.7913(b)(3)	Annual visual inspections	Y	
63.7913(b)(4)	Repair defects	Y	
63.7913(b)(5)	Recordkeeping	Y	
63.7913(b)(6)	Compliance documentation records	Y	
63.7913(c)	Separators with fixed roof vented to control device – Continuous compliance	Y	
63.7913(c)(1)	Operate and maintain fixed roof and closure device	Y	
63.7913(c)(2)	Annual visual inspections	Y	
63.7913(c)(3)	Repair defects	Y	
63.7913(c)(4)	Recordkeeping	Y	
63.7913(c)(5)	Compliance documentation records	Y	
63.7913(d)	Separators - pressurized	Y	
63.7913(d)(1)	Operating at all times as required	Y	
63.7913(d)(2)	Annual visual inspection	Y	
63.7915	Transfer system emission limitations and work practice standards	Y	
63.7915(a)	Transfer system - comply with requirements for specific system	Y	
63.7915(c)	Transfer system – requirements for systems other than individual drain systems	Y	

Applicable	Regulation Title or	Federally Enforceable	Future Effective
Requirement	Description of Requirement	(Y/N)	Date
63.7915(c)(2)	Continuous hard piping system – joints or seams must be	Y	
	permanently or semi-permanently sealed (welded or		
	bolted/gasketed)		
63.7916	Transfer system – Initial Compliance	Y	
63.7916(a)	Transfer system – Initial Compliance - comply with requirements	Y	
	for specific system		
63.7916(d)	Transfer system – continuous hard piping – initial compliance by	Y	
	certifying (d)(1) and (d)(2)		
63.7916(d)(1)	Certify installation of hard piped transfer system and have	Y	
	records		
63.7916(d)(2)	Certify initial inspection of entire hard piped transfer system and	Y	
	have records		
63.7917	Transfer Systems – Inspection and Monitoring Requirements	Y	
63.7917(c)	Transfer system – continuous hard piping – annual inspection of	Y	
	unburied portion for leaks and defects.		
63.7917(e)	Transfer system – continuous hard piping – repair of defects	Y	
63.7917(e)(1)	First attempt at repairs	Y	
63.7917(e)(2)	Delay of repair	Y	
63.7917(e)(3)	Records – delay of repair	Y	
63.7918	Transfer system – Continuous Compliance	Y	
63.7918(a)	Transfer system – Continuous Compliance - comply with	Y	
03.7710(u)	requirements for specific system	-	
63.7918(d)	Transfer system – continuous hard piping – continuous compliance	Y	
63.7918(d)(1)	Operation and maintenance	Y	
63.7918(d)(2)	Annual inspection	Y	
63.7918(d)(3)	Repair of defects	Y	
63.7918(d)(4)	Records of compliance	Y	
63.7925	Closed Vent Systems and Control Devices – emission limits and	Y	
03.1723	work practice standards		
63.7925(a)	Closed Vent Systems and Control Devices – emission limits and	Y	
03.1723(a)	work practice standards	1	
63.7925(b)	Closed Vent Systems and Control Devices – operate control device	Y	
03.1723(0)	at all times when gases or vapors containing HAP are vented to it	1	
	except:		
63.7925(b)(1)	Bypass allowed for planned routine maintenance up to 240 hours	Y	
03.7720(0)(1)	per calendar year	-	
63.7925(b)(2)	Bypass allowed to correct malfunction of closed-vent system or	Y	
	control device – as soon as practicable after malfunction	•	
63.7925(c)	Closed Vent Systems and Control Devices – comply with emission	Y	
22.,,22(0)	limits and work practice standards		
63.7925(d)	Closed Vent Systems and Control Devices for facility-wide process	Y	
55.,725(u)	vent emission limits – requirements		

Applicable	Regulation Title or	Federally Enforceable	Future Effective
Requirement	Description of Requirement	(Y/N)	Date
63.7925(d)(1)	Option 1: Reduce total HAP (or TOC minus methane and ethane) emissions by 95%	Y	
63.7925(d)(2)	Option 2: Limit concentration of total HAP or TOC (minus methane and ethane) to 20 ppmvd or less @ 3% O2	Y	
63.7925(f)	Closed Vent Systems and Control Devices – process heater or boiler requirements	Y	
63.7925(f)(1)	Option 1: Introduce vent stream into flame zone; residence time >= 0.5 seconds and temperature >= 760C	Y	
63.7925(f)(2)	Option 2: Introduce vent stream with primary fuel	Y	
63.7925(f)(3)	Option 3: Introduce vent stream into permitted boiler or process heater complying with 40 CFR 266 Subpart H – Hazardous Waste Burned in Boilers and Industrial Furnaces	Y	
63.7925(g)	Closed Vent Systems and Control Devices – control device operating limits	Y	
63.7925(g)(1)	Regenerable carbon adsorption system requirements	Y	
63.7925(g)(2)	Nonregenerable carbon adsorption system requirements	Y	
63.7925(g)(3)	Condenser requirements	Y	
63.7925(g)(4)	Thermal incinerator requirements	Y	
63.7925(g)(5)	Catalytic incinerator requirements	Y	
63.7925(g)(6)	Boiler or process heater requirements	Y	
63.7925(h)	Closed Vent Systems and Control Devices – carbon absorption system work practice standards	Y	
63.7925(h)(1)	Regenerable carbon adsorption system work practices	Y	
63.7925(h)(2)	Nonregenerable carbon adsorption system work practices	Y	
63.7925(h)(3)	Nonregenerable carbon adsorption system alternative practices	Y	
63.7925(i)	Closed Vent Systems and Control Devices – catalytic incinerator work practice standards	Y	
63.7925(j)	Closed Vent Systems and Control Devices – alternative work practice standards	Y	
63.7926	Closed Vent Systems and Control Devices – Initial compliance	Y	
63.7926(a)	Closed Vent Systems and Control Devices – Initial compliance with 63.7925 requirements	Y	
63.7926(b)	Closed Vent Systems and Control Devices – NCS must contain statement of compliance for these closed vent system requirements	Y	
63.7926(b)(1)	Rqmt 1: Closed vent system installation and records	Y	
63.7926(b)(2)	Rqmt 2: Initial inspection of closed vent system and records	Y	
63.7926(c)	Closed Vent Systems and Control Devices – NCS must contain statement of compliance for control devices for facility-wide process vent emission control requirements	Y	
63.7926(c)(1)	Option 1: Document 95% control of emissions demonstrated in performance test or design evaluation	Y	

Applicable	Regulation Title or	Federally Enforceable	Future Effective
Requirement	Description of Requirement	(Y/N)	Date
63.7926(c)(2)	Option 2: Document max emissions <= 20 ppmvd @ 3% O2	Y Y	Date
03.7920(0)(2)	demonstrated in performance test or design evaluation	1	
62 7026(d)		Y	
63.7926(d)	Closed Vent Systems and Control Devices – initial compliance	Y	
(2.702((1)(1)	demonstration - control device operating limits	37	
63.7926(d)(1)	Rqmt 1: Establish appropriate operating limit(s) for each	Y	
(2.702 ( ( ) (2)	applicable operating parameter for control device per 63.7925(g)		
63.7926(d)(2)	Rqmt 1: Record of applicable operating parameter data during	Y	
	performance test or design evaluation when emissions met		
	applicable limit		
63.7926(e)	Closed Vent Systems and Control Devices – carbon adsorption	Y	
	system – spent carbon replacement and disposal work practice		
	standards - NCS must contain statement of compliance		
63.7926(f)	Closed Vent Systems and Control Devices – catalytic oxidizer –	Y	
	catalyst replacement work practice standards - NCS must contain		
	statement of compliance		
63.7926(h)	Closed Vent Systems and Control Devices – records demonstrating	Y	
	compliance with boiler or process heater work practice standards in		
	63.7925(f) - NCS must contain statement of compliance		
63.7927	Closed vent system and control devices – inspection and monitoring	Y	
	requirements		
63.7927(a)	Closed vent system and control devices - Closed vent system	Y	
	inspection and monitoring requirements		
63.7927(a)(1)	Rqmt 1: Inspection and monitoring options	Y	
63.7927(a)(2)	Rqmt 2: Closed vent system bypass device requirements	Y	
63.7927(b)	Closed vent system and control devices – Regenerable carbon	Y	
. ,	adsorption system inspection and monitoring requirements		
63.7927(b)(1)	Rqmt 1: Use CPMS to measure and record hourly average total	Y	
( )( )	regeneration stream flow during carbon adsorption cycle		
63.7927(b)(2)	Rqmt 2: Use CPMS to measure and record hourly average	Y	
( )( )	temperature during regeneration		
63.7927(b)(3)	Rqmt 3: Use CPMS to measure and record hourly average	Y	
	temperature of adsorption bed after regeneration		
63.7927(c)	Closed vent system and control devices – Nonregenerable carbon	Y	
	adsorption system inspection and monitoring requirements – CPMS		
	- organic compounds in exhaust		
63.7927(d)	Closed vent system and control devices – Condenser inspection and	Y	
03.7727(d)	monitoring requirements – CPMS – exit temperature	1	
63.7927(e)	Closed vent system and control devices – Thermal incinerator	Y	
03.1721(0)	inspection and monitoring requirements – CPMS – hourly average	'	
	firebox temperature		
63.7927(f)	Closed vent system and control devices – Catalytic incinerator	Y	
03.7947(1)	inspection and monitoring requirements – CPMS – two temperature	I	
	sensors – inlet and outlet		
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Applicable	Regulation Title or	Federally Enforceable	Future Effective
Requirement	Description of Requirement	(Y/N)	Date
63.7927(g)	Closed vent system and control devices – Boiler or process heater	Y	
	inspection and monitoring requirements – CPMS – hourly average		
(0.5005())	firebox temperature		
63.7927(i)	Closed vent system and control devices – Boiler or process heater	Y	
	inspection and monitoring requirements – if introduced into flame		
(2.5020	zone, then CPMS – combustion zone temperature		
63.7928	Closed vent system and control devices – continuous compliance	Y	
63.7928(a)	Closed vent system and control devices – continuous compliance requirements	Y	
63.7928(b)	Closed vent system and control devices – closed vent system	Y	
. ,	continuous compliance with 63.7925(c) requirements		
63.7928(b)(1)	Closed vent system designed for no detectable emissions - annual	Y	
( )( )	monitoring and inspection		
63.7928(b)(2)	Closed vent system designed for to operate below atmospheric	Y	
	pressure – annual visual inspection		
63.7928(b)(3)	Closed vent system – repair defects	Y	
63.7928(b)(4)	Closed vent system – inspection records	Y	
63.7928(b)(5)	Closed vent system – optional monitoring records	Y	
63.7928(b)(6)	Closed vent system bypass device – flow detector records, if	Y	
03.7720(0)(0)	applicable	•	
63.7928(b)(7)	Closed vent system bypass device – monthly inspections of seal	Y	
03.1720(0)(1)	or closure mechanism, if applicable	•	
63.7928(c)	Closed vent system and control devices – control device continuous	Y	
03.7720(0)	compliance with 63.7925(d) requirements	•	
63.7928(c)(1)	For 63.7925(d)(1) limit: maintain emission reduction >= 95%	Y	
63.7928(c)(2)	For 63.7925(d)(2) limit: maintain emissions <= 20 ppmvd @ 3%	Y	
03.7728(0)(2)	O2	1	
63.7928(d)	Closed vent system and control devices – control device continuous	Y	
. ,	compliance with 63.7925(g) requirements		
63.7928(d)(1)	Maintain each operating limit as applicable to control device	Y	
63.7928(d)(2)	Monitor and inspect control device per 63.7927 as applicable	Y	
63.7928(d)(3)	Operate and maintain each CPMS per 63.7945 and collect and	Y	
( )( )	reduce data per 63.7946		
63.7928(d)(4)	Recordkeeping	Y	
63.7928(e)	Closed Vent Systems and Control Devices – regenerable carbon	Y	
	adsorption system – spent carbon replacement and disposal work		
	practice standards		
63.7928(f)	Closed Vent Systems and Control Devices – nonregenerable carbon	Y	
` '	adsorption system – spent carbon replacement and disposal work		
	practice standards		
63.7928(g)	Closed Vent Systems and Control Devices – nonregenerable carbon	Y	
(0)	adsorption system – spent carbon replacement and disposal work		
	practice standards – alternative standards		

### Table IV – A.1 Source-specific Applicable Requirements FACILITY B2758

Applicable Requirement	Regulation Title or	Federally Enforceable (Y/N)	Future Effective Date
_	Description of Requirement   Closed Vent Systems and Control Devices – catalytic oxidizer –	Y Y	Date
63.7928(h)		Y	
(2.7029(;)	catalyst replacement work practice standards  Closed Vent Systems and Control Devices –process heater work	Y	
63.7928(j)	*	Y	
63.7935	practice standards continuous compliance demonstration  General Compliance Requirements	Y	
	1 1	Y	
63.7935(a)	Comply at all times except during periods of startup, shutdown, and malfunction	Y	
(2.7025(L)		Y	
63.7935(b)	Comply with 63.6(e)(1)(i)		
63.7935(c)	Develop a written SSMP per 63.6(e)(3)	Y Y	
63.7935(e)	Report each non-compliance (deviation) including startup,	Y	
(2.702.5(0	shutdown, and malfunction	37	
63.7935(f)	Demonstration of compliance with SSMP for deviations during	Y	
(2.702 (	startup, shutdown, and malfunction	37	
63.7936	Requirements to transfer remediation material off-site to another	Y	
(2.7027	facility	37	
63.7937	General Standards – Initial Compliance	Y	
63.7938	General Standards – Continuous Compliance	Y	
63.7940	Initial Compliance Demonstrations – Compliance Schedule	Y	
63.7940(a)	Requirements for existing sources with performance tests or	Y	
	design evaluations		
63.7940(b)	Requirements for existing sources without performance tests or	Y	
	design evaluations		
63.7940(c)	Requirements for new sources	Y	
63.7941	Initial Compliance Demonstration - Methods	Y	
63.7941(a)	Initial Compliance Demonstration - Comply with applicable	Y	
	methods for affected sources		
63.7941(b)	Initial Compliance Demonstration - Requirements for performance	Y	
	tests		
63.7941(c)	Initial Compliance Demonstration - Requirements for design	Y	
	evaluation of control devices (carbon, condenser, vapor incinerator,		
	boiler, process heater)		
63.7941(d)	Initial Compliance Demonstration - Monitoring requirements during	Y	
	performance tests and design evaluations		
63.7941(e)	Initial Compliance Demonstration – Process heater or boiler	Y	
	performance test requirements		
63.7941(f)	Initial Compliance Demonstration – CPMS performance tests	Y	
63.7941(g)	Initial Compliance Demonstration – Requirements for visual	Y	
	inspections of affected sources		
63.7941(i)	Initial Compliance Demonstration – Requirements for Container	Y	
	Level 2 tests		
63.7941(j)	Initial Compliance Demonstration – Requirements for permanent	Y	
	total enclosures with control devices		
63.7941(k) mosed Renewal	Initial Compliance Demonstration – Requirements for Separators	Y	nuary 4 20

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Applicable	Regulation Title or	Federally Enforceable (Y/N)	Future Effective Date
Requirement	Description of Requirement	Y Y	Date
63.7941(m)	Initial Compliance Demonstration – Reporting requirements for	Y	
(2.70.12	performance test or design evaluation	37	
63.7942	Subsequent performance test requirements	Y	
63.7943	Method to determine average VOHAP concentration in remediation material	Y	
63.7944	Method to determine maximum HAP vapor pressure of remediation	Y	
	material		
63.7945	Continuous Monitoring Systems - installation, operation, and	Y	
	maintenance requirements		
63.7945(a)	CPMS requirements	Y	
63.7945(a)(1)	Must complete a minimum of one cycle of operation each	Y	
	successive 15-minute period		
63.7945(a)(2)	Data availability requirements for valid hourly average	Y	
63.7945(a)(3)	Data availability requirements for valid averaging period	Y	
63.7945(a)(4)	CPMS must determine hourly average or daily average, if	Y	
05.7745(a)(4)	required	1	
63.7945(b)	Records of each inspection, calibration, and validation check	Y	
63.7945(c)	Performance evaluation requirements	Y	
63.7945(c) 63.7946	Monitor and collect data to demonstrate continuous compliance	Y	
	1	Y	
63.7946(a)	Monitor and collect data per 63.7946 and site-specific monitoring	Y	
(2.704(/b)	plan	Y	
63.7946(b)	Monitor continuously (or at required intervals) at all times that	Y	
	affected source is operating except for monitor malfunctions,		
<2.50.4	associated repairs, and required QA activities (calibration, etc.)		
63.7946(c)	Do not use data recorded during monitoring malfunctions,	Y	
	associated repairs, out of control periods and required QA activities		
	in data averages and calculations. Such data may not be used to		
	fulfill a minimum data availability requirement.		
63.7947	Monitoring alternatives	<u>Y</u>	
63.7947(a)	Use CEMS in place of a CPMS to measure control device outlet	<u>Y</u>	
	total organic emissions or organic HAP emissions concentration.		
63.7947(b)	Maintain the daily (24-hour) average total organic or HAP emissions	<u>Y</u>	
	concentration in exhaust vent stream of the control device outlet less		
	than or equal to the site-specific operating limit established during		
	the performance test		
63.7950	Notification, Reports and Records	Y	
63.7950(a)	Submit notifications required in 63 Subpart A as required	Y	
63.7950(b)	Initial Notification compliance date (past due)	Y	
63.7950(c)	Initial Notification – new or reconstructed affected source	Y	
63.7950(d)	Notification requirement – 60 days prior to performance tests	Y	
63.7950(e)	Notification of Compliance Status – required if performance test,	Y	
. ,	design evaluation, or other initial compliance demonstration is		
	required		

Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
Notification of alternative standard selected	Y	
Reports	Y	
Reports: Compliance report due dates	Y	
Reports: Compliance report contents	Y	
Reports: Immediate SSM report	Y	
Reports: Title V deviation reporting requirements	Y	
Recordkeeping	Y	
Records required	Y	
Records required: Copies of notifications and reports	Y	
Records required: SSM records	Y	
Records required: Performance tests and performance evaluations	Y	
Records required: Applicability determinations for exemptions	Y	
Records required: CPMS	Y	
Records required: CPMS records per 63.10(b)(2)	Y	
	Y	
Records required: Continuous compliance demonstration records for all applicable requirements	Y	
Records required: Semiannual records (63.696(g) for planned routine maintenance of a control device for emissions from process vents	Y	
Record retention	Y	
Record retention: Format	Y	
Record retention: 5 years	Y	
Record retention: 2 years on site; 3 years off-site	Y	
Record retention: Offsite for completed remediations or when no longer the owner	Y	
Applicability of General Provisions 40 CFR 63 Subpart A	Y	
Implementation and Enforcement	Y	
Definitions	Y	
See Table IV-M.1		
Definitions	¥	
Emissions—see Table A of Appendix A basis: cumulative increase, bubble, BACT)	¥	
Emissions Cap – annual limits	¥	
Emissions Cap — monthly limits	¥	
	Notification of alternative standard selected	Regulation Title or Description of Requirement Notification of alternative standard selected Reports Reports Reports: Compliance report due dates Reports: Compliance report due dates Reports: Immediate SSM report Reports: Title V deviation reporting requirements Y Records required Records required: Copies of notifications and reports Records required: SSM records Records required: Performance tests and performance evaluations Records required: Applicability determinations for exemptions Records required: CPMS Records required: CPMS records per 63.10(b)(2) Y Records required: CPMS performance evaluation plans Records required: Continuous compliance demonstration records for all applicable requirements Records required: Semiannual records (63.696(g) for planned routine maintenance of a control device for emissions from process vents Record retention: Syears Record retention: Syears Record retention: Offsite for completed remediations or when no longer the owner Applicability of General Provisions 40 CFR 63 Subpart A Implementation and Enforcement Y See Table IV-M.1  Definitions Finiscions see Table A of Appendix A basis: cumulative increase, bubble, BACT) Emissions Cap—annual limits Y Emissions Cap—annual limits Y Emissions Cap—annual limits Y

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
Part B2D	Emissions Cap total accumulated emissions in calendar year limit	¥	Bute
Part B2E	Emissions Cap Exceedances of B2A and B2B	¥	
Part B3	Emission Reductions when limits in B2 are exceeded	¥	
Part B3A	Emission Reductions for exceedances of annual emission limits	¥	
Tart B3/1	(B2A) (basis: cumulative increase, bubble)	•	
Part B3B	Emission Reductions for exceedances of monthly maximum	¥	
	emission limits (B2B) (basis: cumulative increase, bubble)		
Part B3C	Emission Reductions for exceedances of monthly compensatory	¥	
1411230	emission limits (B2C) (basis: cumulative increase, bubble)	-	
Part B3D	Emission Reductions for exceedances of B2D cumulative emissions	¥	
	limits (basis: cumulative increase, bubble)		
Part B3E	Emission Reductions - Hydrocarbon offsets for NOx (basis:	¥	
	cumulative increase, bubble)		
Part B3F	Emission Reductions Requirements for offsets for required	¥	
	abatement equipment (basis: cumulative increase, bubble, offsets)		
Part B4	Monitoring	¥	
Part B4D	Monitoring required in Appendix D	¥	
Part B5	Reporting and Recordkeeping (basis: cumulative increase, offsets)	¥	
Part B5A	Recordkeeping and retention (basis: cumulative increase, offsets)	¥	
Part B5B	Monthly report [EMIT Report] (basis: cumulative increase, offsets)	¥	
Part B5C	Monthly audits (basis: cumulative increase, offsets)	¥	
Part B8	Hydrocarbon Controls	¥	
Part B9	Sulfur Recovery Facilities	¥	
Part B9B	Emergency operations without sulfur recovery	¥	
Part B10	Access (basis: cumulative increase, offsets, BACT)	¥	
Part B11	Enforcement (basis: cumulative increase, offsets, BACT)	¥	
Part B12	Miscellaneous (basis: cumulative increase, offsets)	¥	
Part B13	Severability (basis: cumulative increase, offsets, BACT)	¥	
Part B14	Environmental Management Plan (basis: cumulative increase, officets, BACT)	¥	
Appendix A	Refinery emission sources covered by Cap emission limitations	¥	
Appendix B	Data for determining emissions from marine activity	¥	
Appendix C	Procedures for determining emissions from refinery sources	¥	
**	identified in Appendix A		
Appendix D	Emission and fuel use monitoring instruments and procedures	¥	
BAAQMD	Refinery Wide Permit Conditions		
Condition 18379			
Part 1	Limitation to use ERCs from banking application #3180 (permanent closure of S-940) only for Facility B2758. (basis: Regulation 2, Rule 4, Section 302.1)	Y	

Applicable	Regulation Title or	Federally Enforceable	Future Effective
Requirement	Description of Requirement	(Y/N)	Date
BAAQMD	Refinery Wide Permit Conditions		
Condition 19528			
Part 12	Requirements Applicable to Tanks Exempt from Regulation 8-5, pursuant to Regulation 8-5-117	Y	
Part 12A	Record Keeping Requirements Applicable to Tanks Exempt from Regulation 8-5, pursuant to Regulation 8-5-117	Y	
BAAQMD			
Condition 25798			
Part 6	Reduce Refinery Emissions Cap by credits granted by Coker	¥	
	Modification Project Application 17798 (basis: Cumulative		
	Increase, Offsets, Regulation 2, Rule 4)		
Part 7	Reduce Refinery Emissions Cap by the Air Products No 2 Hydrogen	¥	
	Plant as permitted in RMEC Application 3318 (basis: Cumulative		
	Increase, Offsets)		
Part 8	New Refinery Emissions Cap Condition 8077 Part B2A limits	¥	
	(basis: Cumulative Increase, Offsets, Regulation 2, Rule 4)		
Part 9	New Refinery Emissions Cap Condition 8077 Part B2B limits (basis:	¥	
	Cumulative Increase, Offsets, Regulation 2, Rule 4)		

Applicable	Regulation Title or	Federally Enforceable	Future Effective
Requirement	Description of Requirement	(Y/N)	Date
BAAOMD	Permits, General Requirements (07/19/200612/06/2017)	, ,	Date
Regulation 2	Termies, General requirements (67/15/2000 <u>12/00/2017)</u>		
Rule 1			
2-1-429	Federal Emissions Statement	N	
BAAQMD ·	Organic Compounds – Storage of Organic Liquids (10/18/2006)		
Regulation 8			
Rule 5			
8-5-117	Limited Exemption, Low Vapor Pressure	N	
8-5-119	Limited Exemption, Repair Period	N	
8-5-118	Limited Exemption, Gas Tight Requirement for approved emission	N	
	control system in 8-5-306.2 does not apply if facility is subject to BAAQMD 8-18		
8-5-328	Tank Degassing Requirements	N	
8-5-328.1	Tank Degassing Requirements; Tanks > 75 cubic meters; Use 90% abatement device	N	
8-5-331	Tank Cleaning Requirements, 90% Abatement Efficiency if abatement device used	N	
8-5-332	Sludge Handling Requirements (applies to sludge removed from any tank that was subject to BAAQMD 8-5 at any time since it was last put in service)	N	
8-5-332.1	Sludge Handling Requirements; sludge container no leaks	N	
8-5-332.2	Sludge Handling Requirements; sludge container gap requirements	N	
8-5-404	Inspection, Abatement Efficiency Determination, and Source Test Reports	N	
8-5-411	Enhanced Monitoring Program (Optional)	N	
8-5-411.1	Enhanced Monitoring Program (Optional); Notify BAAQMD of tanks selected for enhanced monitoring program	N	
8-5-411.2	Enhanced Monitoring Program (Optional); Criteria for operating enhanced monitoring program	N	
8-5-501	Records	N	
8-5-501.3	Records; Retention	N	
8-5-501.4	Records; New PV setpoints	N	
8-5-502	Source Test Requirements and exemption for sources vented to fuel	N	
8-5-502.2	Source Test Requirements; Tank degassing and cleaning abatement devices	N	
8-5-602	Analysis of Samples, True Vapor Pressure	Y	
8-5-603	Determination of Abatement Efficiency	N	
8-5-604	Determination of Applicability Based on True Vapor Pressure	Y	
SIP Regulation 8 Rule 5	Organic Compounds – Storage of Organic Liquids (06/05/2003)		

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
8-5-117	Exemption, Low Vapor Pressure	Y	
8-5-328	Tank Degassing Requirements	Y	
8-5-328.1	Tank Degassing Requirements; Tanks > 75 cubic meters	Y	
8-5-328.1.2	Tank Degassing Requirements; Tanks > 75 cubic meters, Approved Emission Control System	Y	
8-5-328.2	Tank Degassing Requirements; Ozone Excess Day Prohibition	Y	
8-5-404	Certification	Y	
8-5-501	Records	Y	
8-5-502	Tank degassing annual source test requirement	Y	
8-5-603	Determination of emissions	Y	
8-5-603.2	Source tests for tank degassing equipment	Y	
BAAQMD	Organic Compounds – Aeration of Contaminated Soil and		
Regulation 8 Rule	Removal of Underground Storage Tanks (06/15/2005)		
40		1	
8-40-304	Active Storage Piles	Y	
8-40-305	Inactive Storage Piles	Y	
8-40-306	Contaminated Soil - Excavation and Removal	Y	
8-40-402	Reporting, Excavation of Contaminated Soil	Y	
8-40-403	Reporting, Excavation of Contaminated Soil	Y	
8-40-404	Reporting, Contaminated Soil Excavation During Organic Liquid Service Pipeline Leak Repairs	Y	
8-40-405	Reporting, Contaminated Soil Excavations Unrelated to Underground Storage Tank Activities	Y	
8-40-601	Contaminated Soil Sampling	Y	
8-40-602	Measurement of Organic Content	Y	
8-40-604	Measurement of Organic Concentration	Y	
8-40-605	Analysis of Samples Initial Boiling Point	Y	
BAAQMD	Inorganic Gaseous Pollutants - Sulfur Dioxide (03/15/1995)		
Regulation 9			
Rule 1			
9-1-110	Conditional Exemption, Area Monitoring	Y	
9-1-301	Limitations on Ground Level Concentrations	Y	
9-1-304	Fuel Burning (Liquid and Solid Fuels)	Y	
9-1-501	Area Monitoring Requirements	Y	
9-1-604	Ground Level Monitoring	Y	
BAAQMD	Inorganic Gaseous Pollutants – Hydrogen Sulfide (10/06/1999)		
Regulation 9			
Rule 2			

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
9-2-110	Exemptions	N	
9-2-301	Limitations on Hydrogen Sulfide	N	
9-2-501	Area Monitoring Requirements (Applies only when ground level	N	
, 2 301	monitors are not operating or are out of compliance.)	11	
9-2-601	1 2 1	N	
	Ground Level Monitoring	IN	
BAAQMD Regulation 10	Standards of Performance for New Stationary Sources – Incorporated by reference (2/16/2000)		
10-1	Subpart A – General Provisions (12/20/1995)	Y	
10-17	Subpart Kb – Standards of Performance for Storage Vessels for	Y	
10 17	Petroleum Liquids for which Construction, Reconstruction, or	-	
	Modification Commence After May 18, 1978, and Prior to July 23,		
	1984		
BAAQMD	Hazardous Pollutants - National Emission Standard for Benzene	Y	
Regulation 11	<b>Emissions From Benzene Transfer Operations and Benzene</b>		
Rule 12	Waste Operations (Adopted 07/18/1990; Subpart FF last		
	amended 01/05/1995)		
40 CFR 60	NSPS - General Provisions (06/01/2006)		
Subpart A			
60.1	Applicability	Y	
60.2	Definitions	Y	
60.3	Units and Abbreviations	Y	
60.4	Address	Y	
60.5	Determination of Construction or Modification	Y	
60.6	Review of Plans	Y	
60.7	Notification and Recordkeeping	Y	
60.8	Performance Tests	Y	
60.9	Availability of Information	Y	
60.11	Compliance with Standards and Maintenance Requirements	Y	
60.12	Circumvention	Y	
60.13	Monitoring Requirements	Y	
60.14	Modification	Y	
60.15	Reconstructions	Y	
60.17	Incorporated by Reference	Y Y	
60.19	General Notification and Reporting Requirements	Y	
40 CFR 60	NSPS – Standards of Performance for Volatile Organic Liquid		
Subpart Kb	Storage Vessels (Including Petroleum Liquid Storage Vessels) for Which Construction, Reconstruction or Modification		
	Commenced After July 23, 1984. (10/15/2003)		
60.113b(b)(1)	Testing and Procedures; External floating roof seal gap measurement frequency	Y	

Applicable	Regulation Title or	Federally Enforceable	Future Effective
Requirement	Description of Requirement	(Y/N)	Date
60.113b(b)(1) (i)	Measurement of gaps between tank wall and primary seal	Y	Dutt
60.113b(b)(1) (ii)	Measurement of gaps between tank wall and secondary seal	Y	
60.113b(b)(1)(iii)	Testing and Procedures; External floating roof reintroduction of VOL	Y	
60.113b(b)(2)	Primary seal gap standards	Y	
60.113b(b)(3)	Secondary seal gap standards	Y	
60.113b(b)(4)	Seal gap measurement methods	Y	
40 CFR 61	NESHAPS, General Provisions (04/09/2004)		
Subpart A 61.01	Lists of Pollytonts and Applicability of Port 61	Y	
61.02	Lists of Pollutants and Applicability of Part 61  Definitions	Y	
61.03	Units and Abbreviations	Y	
61.04	Address	Y	
61.04	Prohibited Activities	Y	
61.06	Determination of Construction or Modification	Y	
61.07	Application for Approval of Construction or Modification	Y	
61.08	Approval of construction or modification  Approval of construction or modification	Y	
61.09	Notification of startup	Y	
61.10	Source reporting and waiver request	Y	
61.12	Compliance with Standards and Maintenance Requirements	Y	
61.13	Emission Tests and Waiver of Emission Tests	Y	
61.14	Monitoring Reports	Y	
61.15	Modification	Y	
61.18	Incorporation by reference	Y	
61.19	Circumvention	Y	
40 CFR 61	NESHAPS, Benzene Waste Operations (12/04/2003)	1	
Subpart FF	Requirements for Treat to 6 (6BQ) [61.342(e)] facility		
61.340(a)	Applicability: Chemical Manufacturing, Coke by-product recovery, petroleum refineries	Y	
61.340(c)	Applicability: Exempt Waste	Y	
61.340(d)	Applicability: Exempt waste  Applicability: Exemption from Subpart FF for emissions routed to a	Y	
01.540(u)	fuel gas system	1	
61.341	Definitions	Y	
61.342	Standards: General	Y	
61.342(a)	Standards: General Standards: Definition of total annual benzene (TAB) & requirements to calculate	Y	
61.342(a)(2)	Standards: TAB Calculation – Material Sold	Y	
61.342(a)(3)	Standards: TAB Calculation – Remediation Waste	Y	
61.342(a)(4)	Standards: TAB Calculation – Determination Location	Y	

Applicable	Regulation Title or	Federally Enforceable	Future Effective
• •	Description of Requirement	(Y/N)	Date
Requirement	Standards: General; Facility with TAB > 10Mg/year compliance	Υ Υ	Date
61.342(b)	dates		
61.342(c)(1)	Standards: General; For 61.342(e) 6BQ facility, treat non-aqueous	Y	
	benzene-containing waste streams in accordance with		
	61.342(c)(1)(i), 61.342(c)(1)(ii) and 61.342(c)(1)(iii)		
61.342(c)(1)(i)	Standards: General; Remove or destroy benzene in accordance with 61.348	Y	
61.342(c)(1)(ii)	Standards: General; Comply with 61.343 through 61.347 for waste	Y	
	management units that manage wastes prior to and during treatment per 61.342(c)(1)(i)		
61.342(c)(1)	Standards: General; Comply with 61.343 through 61.347 for waste	Y	
(iii)	management units for wastes to be recycled. After recycling, wastes no longer subject to 61.342(c)(1)		
61.342(e)	Standards: General; Requirements for Treat to 6 (6BQ) facility	Y	
61.342(e)(1)	Standards: General; Requirements for Treat to 6 (6BQ) facility;	Y	
	Treat non-aqueous waste (flow-weighted annual average water		
	content of less than 10%) per 61.342(c)(1)		
61.342(e)(2)	Standards: General; Requirements for Treat to 6 (6BQ) facility;	Y	
	Treat aqueous waste (flow-weighted annual average water content		
	of 10% or more by volume) per 61.342(e)(2).		
61.342(e)(2)(i)	Standards: General; Requirements for Treat to 6 (6BQ) facility;	Y	
	Aqueous waste: Benzene content of aqueous waste must be equal to		
	or less than 6.0 Mg/yr (6.6 ton/yr), as determined in 61.355(k).		
61.342(e)(2)(ii)	Standards: General; Requirements for Treat to 6 (6BQ) facility;	Y	
.,,,,,	Aqueous waste: Determine 61.342(e)(2) benzene quantity [TBQ]		
	per 61.355(k).		
61.343(a)	Standards: Tanks	Y	
61.343(a)(1)	Standards: Tanks: Fixed roof with closed vent routed to control device	Y	
61.343(a)(1)(i)	Standards: Tanks: Fixed roof requirements	Y	
61.343(a)(1)(i)(A)	Standards: Tanks: Fixed roof and openings: No detectable	Y	
	emissions		
61.343(a)(1)(i)(B)	Standards: Tanks: Fixed roof requirements; openings closed and	Y	
***************************************	sealed except when in use		
61.343(a)(1)(ii)	Standards: Tanks: Closed vent system and control device: design	Y	
,	and operate per 61.349		
61.343(b)	Standards: Tanks: Alternative standards for certain fixed roof tanks	Y	
. /	storing non-aqueous wastes (low vapor pressure or small tanks)		
61.343(c)	Standards: Tanks: Quarterly Visual Inspection	Y	
61.343(d)	Standards: Tanks: Repairs	Y	
61.345(a)	Standards: Containers	Y	

Applicable	Regulation Title or	Federally Enforceable (Y/N)	Future Effective
Requirement	Description of Requirement	` ′	Date
61.345(a)(1)	Standards: ContainersCovers	Y	
61.345(a)(1)(i)	Standards: Containers— No detectable emissions	Y	
61.345(a)(1)(ii)	Standards: ContainersOpenings closed and sealed except when in use	Y	
61.345(a)(2)	Standards: ContainersWaste Transfer	Y	
61.345(b)	Standards: ContainersQuarterly visual inspection	Y	
61.345(c)	Standards: ContainersRepairs	Y	
61.350	Standards: Delay of repair	Y	
61.350(a)	Standards: Delay of Repair: Allowed if technically impossible without complete or partial facility or unit shutdown.	Y	
61.350(b)	Standards: Delay of Repair: Repair shall occur before the end of the next facility or unit shutdown	Y	
61.353	Alternative means of emission limitation	Y	
61.355	Test Methods, Procedures, and Compliance Provisions	Y	
61.355(a)	Test Methods, Procedures, and Compliance Provisions: Procedure for determining total annual benzene (TAB)	Y	
61.355(a)(1)	Test Methods, Procedures, and Compliance Provisions: Procedure for determining total annual benzene (TAB); aqueous wastes	Y	
61.355(a)(1)(i)	Test Methods, Procedures, and Compliance Provisions: Annual Waste Quantity Determination	Y	
61.355(a)(1)(ii)	Test Methods, Procedures, and Compliance Provisions: Annual Average Benzene Determination	Y	
61.355(a)(1)(iii)	Test Methods, Procedures, and Compliance Provisions: Annual Benzene Quantity Calculation	Y	
61.355(a)(2)	Test Methods, Procedures, and Compliance Provisions: Procedure for determining total annual benzene (TAB); TAB Calculation	Y	
61.355(a)(3)	Test Methods, Procedures, and Compliance Provisions: Procedure for determining total annual benzene (TAB); If the TAB is equal to or greater than 10 Mg/yr (11 ton/yr), then the owner/operator shall comply with 61.342(c), (d), or (e).	Y	
61.355(a)(6)	Test Methods, Procedures, and Compliance Provisions: Procedure for determining total annual benzene (TAB); Turnaround Waste in TAB	Y	
61.355(b)	Test Methods, Procedures, and Compliance Provisions: Waste quantity determination – made at point of generation unless an exception applies	Y	
61.355(b)(1)	Test Methods, Procedures, and Compliance Provisions: Waste quantity determination location – Exception: Sour water strippers	Y	
61.355(b)(4)	Test Methods, Procedures, and Compliance Provisions: Waste quantity determination – Exception: Process Unit Turnaround Waste	Y	

Applicable	Regulation Title or	Federally Enforceable	Future Effective
Requirement	Description of Requirement	(Y/N)	Date
61.355(b)(5)	Test Methods, Procedures, and Compliance Provisions: Waste quantity determination methods – Waste Quantity from Historical Records	Y	
61.355(b)(6)	Test Methods, Procedures, and Compliance Provisions: Waste quantity determination methods – Waste Quantity based on Design Capacity	Y	
61.355(b)(7)	Test Methods, Procedures, and Compliance Provisions: Waste quantity determination methods – Waste Quantity based on Representative Measurements	Y	
61.355(c)	Test Methods, Procedures, and Compliance Provisions: Determine flow-weighted annual average benzene concentration	Y	
61.355(c)(1)	Test Methods, Procedures, and Compliance Provisions: Criteria for determination of flow-weighted annual average benzene concentration	Y	
61.355(c)(1)(i)	Test Methods, Procedures, and Compliance Provisions: Criteria for determination of flow-weighted annual average benzene concentration Made at the point of waste generation except for cases in paragraphs (c)(1)(i)(A) through (D) of this section.	Y	
61.355(c)(1)(i) (A)	Test Methods, Procedures, and Compliance Provisions: Criteria for determination of flow-weighted annual average benzene concentrationException: Sour water stripper	Y	
61.355(c)(1)(i) (D)	Test Methods, Procedures, and Compliance Provisions: Criteria for determination of flow-weighted annual average benzene concentration – Exception: Process Unit Turnaround wastes	Y	
61.355(c)(1)(ii)	Test Methods, Procedures, and Compliance Provisions: Determination of benzene concentration: Volatilization of benzene by exposure to air shall not be used to reduce the benzene concentration	Y	
61.355(c)(1)(iii)	Test Methods, Procedures, and Compliance Provisions: Determination of benzene concentration: Mixing or diluting with other wastes or materials shall not be used to reduce the benzene concentration	Y	
61.355(c)(1)(iv)	Test Methods, Procedures, and Compliance Provisions: Determination of benzene concentration: Determination made prior to any treatment of waste that removes benzene, except in (c)(1)(i)(A) through (D) of this section	Y	
61.355(c)(1)(v)	Test Methods, Procedures, and Compliance Provisions: Determination of benzene concentration: For wastes with multiple phases, provide the weighted-average benzene concentration based on the benzene concentration in each phase and the relative proportion of the phases	Y	
61.355(c)(2)	Test Methods, Procedures, and Compliance Provisions: Methods to determine benzene concentration: Knowledge of the Waste	Y	

### Table IV - A.2 Source-specific Applicable Requirements FACILITY B2759

Applicable	Regulation Title or	Federally Enforceable	Future Effective
Requirement	Description of Requirement	(Y/N)	Date
61.355(c)(3)	Test Methods, Procedures, and Compliance Provisions: Methods to determine benzene concentration: Measurements of Benzene Concentration - procedures	Y	
61.355(h)	Test Methods, Procedures, and Compliance Provisions: No detectable emissions test methods	Y	
61.355(k)	Test Methods, Procedures, and Compliance Provisions: Treat to 6 Determination of TBQ (total benzene quantity) required by 61.342(e)(2)	Y	
61.355(k)(1)	Test Methods, Procedures, and Compliance Provisions: Treat to 6 Determination of TBQ; determine benzene quantity in uncontrolled waste streams	Y	
61.355(k)(2)	Test Methods, Procedures, and Compliance Provisions: Treat to 6 Determination of TBQ; determine benzene quantity in controlled waste streams	Y	
61.355(k)(2)(i)	Test Methods, Procedures, and Compliance Provisions: Treat to 6 Determination of TBQ; determine benzene quantity in controlled waste streams: OPTION 1: Make determination where the waste stream enters the first uncontrolled waste management unit	Y	
61.355(k)(2)(ii)	Test Methods, Procedures, and Compliance Provisions: Treat to 6 Determination of TBQ; determine benzene quantity in controlled waste streams: OPTION 2: Determination for wastes discharged from facility	Y	
61.355(k)(2)(iii)	Test Methods, Procedures, and Compliance Provisions: Treat to 6 Determination of TBQ; determine benzene quantity in controlled waste streams: OPTION 3: Determination for wastes transferred offsite.	Y	
61.355(k)(2)(iv)	Test Methods, Procedures, and Compliance Provisions: Treat to 6 Determination of TBQ; Determine annual waste quantity of controlled wastes using procedures in 61.355(b)(5), (6), or (7)	Y	
61.355(k)(2)(v)	Test Methods, Procedures, and Compliance Provisions: Treat to 6 Determination of TBQ; Determine flow-weighted annual average benzene concentration for controlled wastes using procedures in 61.355(c)(2), or (3)	Y	
61.355(k)(3)	Test Methods, Procedures, and Compliance Provisions: Treat to 6 Determination of TBQ; Determine benzene quantity in waste generated less than one time per year	Y	
61.355(k)(5)	Test Methods, Procedures, and Compliance Provisions: Treat to 6 Determination of TBQ; Treat to 6 TBQ calculation method for controlled wastestreams	Y	
61.355(k)(6)	Test Methods, Procedures, and Compliance Provisions: Treat to 6 Determination of TBQ; Treat to 6 total TBQ calculation method	Y	
61.355(k)(7)	Test Methods, Procedures, and Compliance Provisions: Treat to 6 Determination of TBQ; Eliminate double counting	Y	

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Applicable	Regulation Title or	Federally Enforceable	Future Effective
Requirement	Description of Requirement	(Y/N)	Date
61.356	Recordkeeping Requirements	Y	
61.356(a)	Recordkeeping requirements; Retention	Y	
61.356(b)	Recordkeeping requirements; Waste stream records	Y	
61.356(b)(1)	Recordkeeping requirements; Uncontrolled Waste Stream Records	Y	
61.356(b)(4)	Recordkeeping requirements; Treat to 6 (61.342(e)) Waste Stream Records	Y	
61.356(b)(5)	Recordkeeping requirements; Process unit turnaround waste records	Y	
61.356(c)	Recordkeeping requirements; Offsite Waste Transfer Records	Y	
61.356(g)	Recordkeeping Requirements: Visual inspections per 61.343 through 61.347	Y	
61.356(h)	Recordkeeping Requirements: No detectable emissions tests per 61.343 through 61.347, and 61.349	Y	
61.357	Reporting Requirements	Y	
61.357(a)(1)	Reporting Requirements - Annual Benzene Report Contents [61.357(d)(2)]: TAB determined in accordance with 61.355(a)	Y	
61.357(a)(2)	Reporting Requirements - Annual Benzene Report Contents [61.357(d)(2)]: Waste stream table (identify as controlled or uncontrolled)	Y	
61.357(a)(3)	Reporting Requirements - Annual Benzene Report Contents [61.357(d)(2)]: Uncontrolled waste stream data	Y	
61.357(a)(3)(i)	Reporting Requirements - Annual Benzene Report Contents [61.357(d)(2)]: Uncontrolled waste stream data - Whether or not the water content of the waste stream is greater than 10 percent;	Y	
61.357(a)(3)(ii)	Reporting Requirements - Annual Benzene Report Contents [61.357(d)(2)]: Uncontrolled waste stream data - Whether or not the waste stream is a process wastewater stream, product tank drawdown, or landfill leachate;	Y	
61.357(a)(3)(iii)	Reporting Requirements - Annual Benzene Report Contents [61.357(d)(2)]: Uncontrolled waste stream data - Annual waste quantity for the waste stream;	Y	
61.357(a)(3)(iv)	Reporting Requirements - Annual Benzene Report Contents [61.357(d)(2)]: Uncontrolled waste stream data - Range of benzene concentrations for the waste stream;	Y	
61.357(a)(3)(v)	Reporting Requirements - Annual Benzene Report Contents [61.357(d)(2)]: Uncontrolled waste stream data - Annual average flow-weighted benzene concentration for the waste stream; and	Y	
61.357(a)(3)(vi)	Reporting Requirements - Annual Benzene Report Contents [61.357(d)(2)]: Uncontrolled waste stream data - Annual benzene quantity for the waste stream.	Y	
61.357(d)	Reporting Requirements: Facilities with 10 Mg/yr or more total benzene in waste	Y	
61.357(d)(2)	Reporting Requirements: Annual Benzene Report – with information specified in 61.357(a)(1), (2), and (3)	Y	

Applicable	Regulation Title or	Federally Enforceable	Future Effective
Requirement	Description of Requirement	(Y/N)	Date
61.357(d)(5)	Reporting Requirements: Annual Benzene Report requirements if complying with 61.342(e)- Treat to 6 waste stream data requirements	Y	
61.357(d)(5)(i)	Reporting Requirements: Annual Benzene Report requirements if complying with 61.342(e)- Treat to 6 waste stream data requirements – uncontrolled waste streams	Y	
61.357(d)(5)(ii)	Reporting Requirements: Annual Benzene Report requirements if complying with 61.342(e)- Treat to 6 waste stream data requirements – controlled waste streams	Y	
61.357(d)(6)	Reporting Requirements: Quarterly Inspection Verification Report	Y	
61.357(d)(7)	Reporting Requirements: Quarterly Report	Y	
61.357(d)(7)(iv)	Reporting Requirements: Quarterly Report; Records of Operation Outside of Range; Control Devices	Y	
61.357(d)(7)(iv) (C)	Reporting Requirements: Quarterly Report; Records of Operation Outside of Range; Control Devices; Process Heater Operation Low Temperature	Y	
61.357(d)(7)(iv) (G)	Reporting Requirements: Quarterly Report; Records of Operation Outside of Range; Control Devices; Change in Heater Design	Y	
61.357(d)(8)	Reporting Requirements: Annual Inspection Report – Inspection Summary when detectable emissions detected	Y	
61.357(e)	Reporting Requirements for 61.351 and 61.352 equipment	Y	
61.357(g)	Reporting Requirements for 61.352 tank seal gaps	Y	
40 CFR 63	NESHAPs for Source Categories - General Provisions		
Subpart A	(12/22/2008)		
63.1	Applicability	Y	
63.2	Definitions	Y	
63.3	Units and abbreviations	Y	
63.4	Prohibited activities and circumvention	Y	
63.5	Preconstruction review and notification requirements	Y	
63.6	Compliance with standards and maintenance requirements	Y	
63.7	Performance test requirements	Y	
63.8	Monitoring requirements	Y	
63.9	Notification requirements	Y	
63.10	Recordkeeping and reporting requirements	Y	
63.12	State Authority and Delegations	Y	
63.13	Addresses of EPA Regional Offices	Y	
63.14	Incorporation by Reference	Y	
63.15	Availability of Information and confidentiality	Y	
63.16	Performance Track Provisions	Y	

#### Table IV - A.2 Source-specific Applicable Requirements FACILITY B2759

	Decoletion Title	Federally Enforceable	Future
Applicable	Regulation Title or	(Y/N)	Effective
Requirement	Description of Requirement	(1/14)	Date
40 CFR 63	NESHAPs for Source Categories: Requirements for Control		
Subpart B	Technology Determinations for Major Sources in Accordance		
	with Clean Air Act Sections, Section 112(g) and 112(j); Final		
	Rule (07/11/2005)		
63.52	Approved process for new and existing affected sources.	Y	
63.52(a)	Sources subject to section 112(j) as of the section 112(j) deadline	Y	
63.52(a)(1)	Submit an application for Title V permit revision	Y	
63.52(e)	Permit application review	Y	
63.52(h)	Enhanced monitoring	Y	
63.52(h)(i)	MACT emission limitations	Y	
63.52(h)(i)(1)	Compliance with all requirements applicable to affected sources,	Y	
	including compliance date for affected sources		
63.53	Application content for case-by-case MACT determination	Y	
63.53(a)	Part 1 MACT application	Y	
63.53(b)	Part 2 MACT application	Y	
40 CFR 63	NESHAPs for Source Categories - SOCMI Process Vents,		
Subpart G	Storage Vessels, Transfer Operations, and Wastewater		
	(6/23/2003)		
	Requirements for Storage Vessels Subject to 63 Subpart CC		
63.120(b)	Storage Vessel Provisions. Procedures to Determine Compliance—	Y	
	Compliance Demonstration External floating roof		
63.120(b)(1)	Storage Vessel Provisions. Procedures to Determine Compliance—	Y	
	Compliance Demonstration External FR seal gap measurement		
63.120(b)(1)(i)	Storage Vessel Provisions. Procedures to Determine Compliance—	Y	
	Compliance Demonstration External FR with double seals primary		
	seal gap measurement		
63.120(b)(1)(iii)	Storage Vessel Provisions. Procedures to Determine Compliance—	Y	
	Compliance Demonstration External FR with double seals		
	secondary seal gap		
63.120(b)(1)(iv)	Storage Vessel Provisions. Procedures to Determine Compliance—	Y	
	Compliance Demonstration External FR seal inspections prior to		
(2.100/1)/2)	tank refill after service		
63.120(b)(2)	Primary seal gap standards	Y	
63.120(b)(3)	Secondary seal gap standards	Y	
63.120(b)(4)	Seal gap measurement methods	Y	
40 CFR 63	NESHAPs for Source Categories - Petroleum Refineries		
Subpart CC	( <u>07/13/2016</u> 06/23/2003 <u>11/26/2018</u> )		
63.640(a)	Applicability applies to petroleum refining process units and related	Y	
(2 (10/)	emission points		
63.640(c)	Applicability and Determination of Affected Source – Includes all	Y	
	emission points listed in subpart		
63.640(d)	Applicability and Determination of Affected Source – Exclusions	Y	

Comment [26]: The Title V has not incorporated the 2018 updates to MACT CC and UUU. There are several places where updates are needed for MACT Subparts CC and UUU due to the final rule in November 2018.

Applicable	Regulation Title or	Federally Enforceable	Future Effective
Requirement	Description of Requirement	(Y/N)	Date
63.640(e)	Applicability and Determination of Affected Source – Storage Vessels	Y	
63.640(f)	Applicability and Determination of Affected Source – Miscellaneous Process Vents	Y	
63.640(g)	Applicability and Determination of Affected Source – Exempt Processes	Y	
63.640(h)	Applicability and Determination of Affected Source – Compliance dates	Y	
63.640(i)	Applicability and Determination of Affected Source – Additional petroleum refining process units at existing major source	Y	
63.640(j)	Applicability and Determination of Affected Source – Changes to existing petroleum refining process units	Y	
63.640(k)	Applicability and Determination of Affected Source – Additional requirements for new or changed process units if subject to requirements for new process units in 63.640(i) or (j)	Y	
63.640(l)	Applicability and Determination of Affected Source – Requirements for added Group 1 emission points (i.e. process vents, storage vessels, etc) not subject to requirements for new process units in 63.640(i) or (j)	Y	
63.640(m)	Applicability and Determination of Affected Source – Changes causing Group 2 emission points to become Group 1 points	Y	
63.640(q)	Applicability and Determination of Affected Source Overlap of subpart CC with local or State regulations; the permitting authority for the affected source may allow consolidation of the monitoring, recordkeeping, and reporting requirements under this subpart.	Y	
63.641	Definitions	Y	
63.642	General Standards	Y	
63.642(a)	Apply for a part 70 or part 71 operating permit	Y	
63.642(c)	Table 6 of this subpart specifies the subpart A provisions that apply.	Y	
63.642(d)	Initial performance tests and compliance determinations shall be required only as specified in this subpart	Y	
63.642(e)	Keep copies of all applicable reports and records for at least 5 years, except as otherwise specified in this subpart.	Y	
63.642(f)	All reports required by this subpart shall be sent to the Administrator	Y	
63.642(i)	Existing source owners/operators shall demonstrate compliance with (g) by following procedures in (k) or by following emission averaging compliance approach in (l) for specified emission points and the procedures in (k) for other emission points.	Y	
63.642(k)	Existing source owners/operators may comply, and new sources owners/operators shall comply with the wastewater provisions in 63.647 and comply with 63.6554 and is exempt from (g)	Y	

#### Table IV - A.2 Source-specific Applicable Requirements FACILITY B2759

Applicable	Degulation Title or	Federally Enforceable	Future Effective
Applicable Requirement	Regulation Title or Description of Requirement	(Y/N)	Date
63.646	Storage Vessel Provisions: Upon a demonstration of compliance	<u>Y</u>	Date
03.040	with the standards in \$63.660 by the compliance dates specified in	1	
	\$63.640(h), the standards in this section shall no longer apply.		
63.647	Wastewater Provisions	Y	
63.647(a)	Wastewater Provisions; Group 1 WW streams comply with 61.340	Y	
03.047(a)	through 61.355 in 40 CFR 61 Subpart FF	I	
63.647(b)	Wastewater Provisions; Definitions	Y	
63.647(c)	Wastewater Provisions; Operation consistent with minimum or	Y	
	maximum permitted concentrations or operating parameter values		
63.65 <u>5</u> 4	Reporting and Recordkeeping Requirements	Y	
63.65 <u>5</u> 4(a)	Reporting and recordkeeping requirements; Group 1 WW streams	Y	
	comply with 61.356 and 61.357 in 40 CFR 61 Subpart FF		
63.65 <u>5</u> 4 (e)	Reporting and Recordkeeping Requirements; Required Reports and Records	Y	
63.65 <u>5</u> 4 (f)	Reporting and Recordkeeping Requirements; Notification of	Y	
	Compliance Status Reports		
63.65 <u>5</u> 4 (g)	Periodic Reporting and Recordkeeping Requirements; Periodic	Y	
	Reports		
63.65 <u>5</u> 4(h)	Reporting and Recordkeeping Requirements; Other reports	Y	
63.655(h)(8)	Reporting and Recordkeeping Requirements: Submit fenceline	¥	
	monitoring data to CEDRI within 45 days of the end of each	_	
	quarterly reporting period. The owner/operator need not transmit this		
	data prior to obtaining 12 months of data.		
63.65 <u>5</u> 4(i)	Reporting and Recordkeeping Requirements; Recordkeeping	Y	
Appendix	Hazardous Air Pollutants	Y	
Table 1			
Appendix	General Provisions Applicability to Subpart CC	Y	
Table 6			
40 CFR 63	NESHAPS for Source Categories - Site Remediation		
Subpart GGGGG	(11/29/2006)		
63.7880	Purpose: Establish emission limitations and work practice standards	Y	
	for HAPs from site remediation activities and requirements for		
	initial and continuous compliance demonstrations		
63.7881	Applicability: Am I subject to this subpart?	Y	
63.7881(a)	Applicability: Remediation subject to Subpart GGGGG if meets all	Y	<del></del>
	three conditions below:		
63.7881(a)(1)	(1) Site remediation cleans up a remediation material (63.7957	Y	
	definition)		
63.7881(a)(2)	(2) Facility with remediation activity also has one or more	Y	
	stationary sources that emit HAP and are in a source category that is		
	regulated by another 40 CFR 63 subpart		
63.7881(a)(3)	(3) Facility with remediation activity is a major source of HAP	Y	

**Comment [27]:** Condition is redundant with the same condition in Table IV-A.3.

Applicable	Regulation Title or	Federally Enforceable	Future Effective
Requirement	Description of Requirement	(Y/N)	Date
63.7881(c)	Applicability: Recordkeeping only required if remediation activity meets conditions below:	Y	
63.7881(c)(1)	(1) Total HAP contained in remediation material at all remediation activities on site is less than 1 MG annually	Y	
63.7881(c)(2)	(2) Prepare and maintain documentation to support HAP determination	Y	
63.7881(c)(3)	(3) Title V requirements to include recordkeeping requirement	Y	
63.7881(d)	Applicability: Remediation not subject to Subpart GGGGG if remediation activities are complete and notifications of completion have been submitted. Records are required.	Y	
63.7882	Applicability: Affected sources	Y	
63.7882(a)	Applicability: Affected sources; new, reconstructed, or existing sources	Y	
63.7882(a)(1)	Affected source: Process vents – from remediation processes (i.e., soil vapor extraction and bioremediation processes, thermal desorption, and air stripping)	Y	
63.7882(a)(2)	Affected source: Remediation material management units – (i.e., tank, surface impoundment, container, OWS, or transfer system to manage remediation material). Tanks or containers with vents are process vents	Y	
63.7882(a)(3)	Affected source: Equipment leaks – (pumps, valves, etc used to manage remediation materials and meeting both of the following conditions)	Y	
63.7882(a)(3)(i)	Equipment leaks in components containing or contacting remediation material with concentration of HAP >= 10% by weight	Y	
63.7882(a)(3)(ii)	Equipment leaks in components operated more than 300 hours in calendar year	Y	
63.7882(b)	Affected sources: Existing sources commenced construction or reconstruction before July 30, 2002	Y	
63.7882(c)	Affected sources: New sources commenced construction or reconstruction on or after July 30, 2002	Y	
63.7883	Compliance Schedule	Y	
63.7883(a)	Compliance Schedule: Existing sources	Y	
63.7883(b)	Compliance Schedule: New sources (non-radioactive)	Y	
63.7883(e)	Compliance Schedule: Notification requirements	Y	
63.7884	General Standards	Y	
63.7884(a)	General Standards – comply with 63.7885 though 63.7955 as they apply to the affected sources	Y	
63.7884(b)	General Standards – requirements for remediations completed within 30 consecutive days	Y	
63.7885	Process Vents – General Standards	Y	
63.7885(a)	Select option and meet requirements of option selected	Y	

Applicable	Regulation Title or	Federally Enforceable	Future Effective
Requirement	Description of Requirement	(Y/N)	Date
63.7885(b)	Options	Y	
63.7885(b)(1)	Option 1: Control HAPS per 63.7890 through 63.7893	Y	
63.7885(b)(2)	Option 2: Determine that average VOHAP concentration of	Y	
	remediation material is less than 10 ppmw		
63.7885(b)(3)	Option 3: For process vents subject to another 40 CFR 61 or 40	Y	
	CFR 63 Subpart, comply with the other subpart unless the process		
	vent is exempt from the other subpart		
63.7885(c)	Exemptions from 63.7885(b)	Y	
63.7885(c)(1)(i)	Exemption 1: Process vent stream flow rate < 0.005 m3/min at	Y	
	standard conditions		
63.7885(c)(1)(ii)	Exemption 2: Process vent stream flow rate < 6.0 m3/min at	Y	
	standard conditions and the total HAP concentration is < 20 ppmw		
63.7885(c)(2)	Exemption demonstration requirements	Y	
63.7886	Remediation Material Management Units – General Standards	Y	
63.7886(a)	Select option and meet requirements of option selected	Y	
63.7886(b)	Options	Y	
63.7886(b)(1)	Option 1: Control HAP emissions by specific requirements for	Y	
	remediation management unit type		
63.7886(b)(1)(i)	Option 1: Control HAP emissions for tanks	Y	
63.7886(b)(1)(ii)	Option 1: Control HAP emissions for containers	Y	
63.7886(b)(1)(iii)	Option 1c: Control HAP emissions for surface impoundment	Y	
63.7886(b)(1)(iv)	Option 1d: Control HAP emissions for oil-water or organic-water	Y	
	separator		
63.7886(b)(1)(v)	Option 1: Control HAP emissions for transfer system	Y	
63.7886(b)(2)	Option 2: Determine that average VOHAP concentration of	Y	
	remediation material is less than 500 ppmw.		
63.7886(b)(3)	Option 3: For remediation management units subject to another	Y	
	40 CFR 61 or 40 CFR 63 Subpart, comply with the other subpart		
	unless the unit is exempt from the other subpart		
63.7886(b)(4)	Option 4: Meet requirements for open tanks or surface	Y	
	impoundments used for biological treatment process		
63.7886(d)	Remediation Material Management Units - General Standards:	Y	
	Exemption for management units if total annual HAP is less than 1		
	Mg/yr		
63.7886(d)(1)	Designate exempt units and submit written notification	Y	
63.7886(d)(2)	Prepare initial determination of total annual HAP in exempt units	Y	
	and maintain documentation		
63.7887	Equipment Leaks – General Requirements	Y	
63.7887(a)	Option 1: Implement LDAR as specified in 63.7920 through	Y	
	63.7922		

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Applicable	Regulation Title or	Enforceable	Effective
• •		(Y/N)	Date
Requirement	Description of Requirement	` ′	Date
63.7887(b)	Option 2: For equipment leaks subject to another 40 CFR 61 or	Y	
	40 CFR 63 Subpart, comply with the other subpart unless the equipment leak is exempt from the other subpart		
63.7890	Process Vents – Emission limits and work practice standards	Y	
	Process Vents – Emission mints and work practice standards  Process Vents – Definition of affected sources	Y	
63.7890(a)	Process Vents – Definition of affected sources  Process Vents – Facility-wide emission limit options (can use both	Y	
63.7890(b)	controlled and uncontrolled vent streams to achieve applicable	1	
	facility-wide emission limit)		
63.7890(b)(1)	Option 1: Reduce total HAP emissions to < 3.0 lb/hr and 3.1 tpy	Y	
63.7890(b)(2)	Option 2: Reduce total TOC emissions to < 3.0 lb/hr and 3.1 tpy	Y	
63.7890(b)(3)	Option 3: Reduce total FOC emissions to < 5.0 fb/m and 5.1 tpy  Option 3: Reduce total HAP emissions by 95% or more	Y	
63.7890(b)(4)	Option 4: Reduce total TOC emissions by 95% or more	Y	
. , , ,		Y	
63.7890(c) 63.7891	Process Vents – closed vent system and control device requirements  Process Vents – Initial Compliance	Y	
	•	Y	
63.7891(a)	Process Vents – Initial Compliance requirements		
63.7891(b)	Process Vents – Measure emissions or use procedures in 63.7941 to demonstrate compliance with applicable option	Y	
63.7891(b)(1)	Option 1: Reduce total HAP emissions to < 3.0 lb/hr and 3.1 tpy	Y	
( )( )	1 1	Y	
63.7891(b)(2) 63.7891(b)(3)	Option 2: Reduce total TOC emissions to < 3.0 lb/hr and 3.1 tpy	Y	
( )( )	Option 3: Reduce total HAP emissions by 95% or more Option 4: Reduce total TOC emissions by 95% or more		
63.7891(b)(4)	1	Y	
63.7891(c)	Process Vents – meet closed vent system and control device requirements in 63.7928	Y	
63.7891(d)	Process Vents – Initial Compliance records per 63.7952	Y	
63.7891(d)	Process Vents – Initial Compilance records per 63.7932  Process Vents inspection and monitoring requirements	Y	
63.7893	Process Vents inspection and monitoring requirements  Process Vents – Continuous Compliance	Y	
63.7893(a)	Process Vents – Continuous Compliance  Process Vents – Continuous Compliance requirements	Y	
63.7893(b)	Process Vents – Continuous Compilance requirements  Process Vents – Maintain emission levels to meet facility-wide	Y	
03.7693(0)	emission limits that apply for option chosen:	1	
63.7893(b)(1)	Option 1: Reduce total HAP emissions to < 3.0 lb/hr and 3.1 tpy	Y	
63.7893(b)(2)	Option 2: Reduce total TOC emissions to < 3.0 lb/hr and 3.1 tpy	Y	
63.7893(b)(3)	Option 3: Reduce total HAP emissions by 95% or more	Y	
63.7893(b)(4)	Option 4: Reduce total TOC emissions by 95% or more	Y	
63.7893(b)(4)	Process Vents – meet closed vent system and control device	Y	
03.7893(C)	requirements in 63.7928	1	
63.7893(d)	Process Vents – Continuous Compliance records per 63.7952	Y	
63.7895	Tanks – Emission limits and work practice standards	Y	
63.7895(a)	Tanks – Emission limits and work practice standards	Y	
63.7895(b)	Tanks – Control requirements	Y	
63.7895(b)(1)	Rqmt 1: Determine maximum HAP vapor pressure	Y	

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Requirement	Description of Requirement	(Y/N)	Date
63.7895(b)(2)	Rqmt 2: If maximum HAP vapor pressure is less than 76.6 kPa,	Y	
	determine which tank level controls apply and meet the applicable		
	requirements in paragraph 63.7895(c) or (d)		
63.7895(b)(3)	Rqmt 3: If maximum HAP vapor pressure is greater than or equal	Y	
	to 76.6 kPa, then Tank Level 2 controls are required		
63.7895(b)(4)	Rqmt 4: For tanks sued for waste stabilization process, use Tank	Y	
	Level 2 controls		
63.7895(c)	Tank Level 1 Controls: install and operate a fixed roof or chose	Y	
	Tank Level 2 controls		
63.7895(d)	Tank Level 2 control options	Y	
63.7895(d)(1)	Option 1: Internal floating roof as specified	Y	
63.7895(d)(2)	Option 2: External floating roof as specified	Y	
63.7895(d)(3)	Option 3: Fixed roof with closed vent system and control device	Y	
	meeting standards in 63.7925		
63.7895(d)(4)	Option 4: Pressure tank as specified	Y	
63.7895(d)(5)	Option 5: Total enclosure and vent emissions through closed vent	Y	
	system and control device meeting standards in 63.7925		
63.7895(e)	Tank Level 2 control options – request approval for alternative	Y	
63.7896	Tanks – Initial Compliance	Y	
63.7896(a)	Tanks - Initial Compliance requirements	Y	
63.7896(b)	Tanks - NCS must contain statement of compliance for these	Y	
	requirements		
63.7896(b)(1)	Rqmt 1: Tank control levels have been determined	Y	
63.7896(b)(2)	Rqmt 2: Maximum HAP vapor pressure determined for each	Y	
	remediation material placed in each affected tank with Tank Level 1		
	controls		
63.7896(c)	Tanks - Demonstrate initial compliance for tanks with Tank Level 1	Y	
	controls		
63.7896(c)(1)	Rqmt 1: Install fixed roof and closure devices per 63.902(a) with	Y	
	records documenting design		
63.7896(c)(2)	Rqmt 2: Initial visual inspection for defects per 63.906(a) with	Y	
	inspection records		
63.7896(c)(3)	Rqmt 3: Operate fixed roof and closure devices per 63.902.	Y	
63.7896(d)	Tanks - Demonstrate initial compliance for tanks with Tank Level 2	Y	
	controls using internal floating roof tank		
63.7896(d)(1)	Rqmt 1: Install internal floating roof per 63.1063(a) with	Y	
	records documenting design		
63.7896(d)(2)	Rqmt 2: Initial visual inspection for defects per 63.1063(d)(1)	Y	
	with inspection records		
63.7896(d)(3)	Rqmt 3: Operate internal floating roof per 63.1063(b).	Y	
63.7896(e)	Tanks – Demonstrate initial compliance for tanks with Tank Level 2	Y	
	controls using external floating roof tank		

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Applicable	Regulation Title or	Enforceable	Effective
Requirement	Description of Requirement	(Y/N)	Date
63.7896(e)(1)	Rqmt 1: Install external floating roof per 63.1063(a) with	Y	
	records documenting design		
63.7896(e)(2)	Rqmt 3: Operate external floating roof per 63.1063(b).	Y	
63.7896(e)(3)	Rqmt 2: Initial seal gap measurement per 63.1063(d)(3) with records	Y	
63.7896(f)	Tanks - Demonstrate initial compliance for tanks with Tank Level 2	Y	
03.7070(1)	controls using fixed roof tank with closed vent system and control	1	
	device		
63.7896(f)(1)	Rgmt 1: Install tank and control device per 63.902(b) and (c) with	Y	
001, 05 0(1)(1)	records documenting design		
63.7896(f)(2)	Rqmt 2: Initial visual inspection for defects per 63.695(b)(3) with	Y	
***************************************	inspection records		
63.7896(f)(3)	Rqmt 3: Operate fixed roof and closure devices per 63.685(g).	Y	
63.7896(g)	Tanks - Demonstrate initial compliance for tanks with Tank Level 2	Y	
(0)	controls using pressure tank		
63.7896(g)(1)	Rqmt 1: Install tank designed as pressure tank with records of	Y	
(6) (7)	design		
63.7896(g)(2)	Rqmt 2: Operate pressure tank per 63.685(h)	Y	
63.7896(h)	Tanks - Demonstrate initial compliance for tanks with Tank Level 2	Y	
	controls using tank in total enclosure		
63.7896(h)(1)	Rqmt 1: NCS requirement for total enclosure tanks	Y	
63.7896(h)(2)	Rqmt 2: Demonstrate initial compliance for closed vent system	Y	
	and control device		
63.7897	Tanks - Inspection and Monitoring Requirements	Y	
63.7897(a)	Tank Level 1 Controls – annual visual inspection	Y	
63.7897(b)	Tank Level 2 Controls Options:=	Y	
63.7897(b)(1)	Option 1 - Internal Floating Roof - visual inspection	Y	
	requirements		
63.7897(b)(2)	Option 2 - External floating roof - visual inspections and seal	Y	
	inspection requirements		
63.7897(b)(3)	Option 3 – Fixed roof and control device requirements	Y	
63.7897(b)(3)(i)	Rqmt 1: Visual inspections of fixed roof and closures	Y	
63.7897(b)(3)(ii)	Rqmt 2: Monitor and inspect closed vent system and control	Y	
	device as required		
63.7897(b)(4)	Option 4 – Pressure tank – annual visual inspections	Y	
63.7897(b)(5)	Option 5 - Permanent total enclosure vented to enclosed	Y	
	combustion device		
63.7897(b)(5)(i)	Rqmt 1: Annual verification procedure for permanent total	Y	
	enclosure		
63.7897(b)(5)(ii)	Rqmt 2: Monitor and inspect closed vent system and control	Y	
	device as required		
63.7898	Tanks - Continuous compliance	Y	

Applicable	Regulation Title or	Federally Enforceable	Future Effective
Requirement	Description of Requirement	(Y/N)	Date
63.7898(a)	Comply with applicable requirement in 63.7895	Y	
63.7898(b)	Comply with requirements to determine applicable tank control level	Y	
	(63.7895(b)) – Records required		
63.7898(c)	Continuous compliance requirements for Tank Level 1 controls	Y	
63.7898(c)(1)	Rqmt 1: Operate and maintain the fixed roof and closure devices	Y	
63.7898(c)(2)	Rqmt 2: Annual visual inspection	Y	
63.7898(c)(3)	Rqmt 3: Repair defects	Y	
63.7898(c)(4)	Rqmt 4: Recordkeeping	Y	
63.7898(c)(5)	Rqmt 5: Compliance documentation records	Y	
63.7898(d)	Continuous compliance requirements for Tank Level 2 controls –	Y	
	Internal floating roof tanks		
63.7898(d)(1)	Rqmt 1: Operate and maintain the internal floating roof	Y	
63.7898(d)(2)	Rgmt 2: Visual inspection requirements	Y	
63.7898(d)(3)	Rgmt 3: Repair defects	Y	
63.7898(d)(4)	Rgmt 4: Recordkeeping	Y	
63.7898(d)(5)	Rgmt 5: Compliance documentation records	Y	
63.7898(e)	Continuous compliance requirements for Tank Level 2 controls –	Y	
03.70,0(0)	External floating roof tanks	-	
63.7898(e)(1)	Rqmt 1: Operate and maintain the external floating roof	Y	
63.7898(e)(2)	Rqmt 2: Visual inspection and seal inspection requirements	Y	
63.7898(e)(3)	Rgmt 3: Repair defects	Y	
63.7898(e)(4)	Rgmt 4: Recordkeeping	Y	
63.7898(e)(5)	Rgmt 5: Compliance documentation records	Y	
63.7898(f)	Continuous compliance requirements for Tank Level 2 controls –	Y	
03.7070(1)	Fixed roof vented to a control device	1	
63.7898(f)(1)	Rqmt 1: Operate and maintain the fixed roof and closure devices	Y	
63.7898(f)(2)	Rqmt 2: Annual visual inspection	Y	
63.7898(f)(3)	Rqmt 3: Repair defects	Y	
63.7898(f)(4)	Rqmt 4: Recordkeeping	Y	
63.7898(f)(5)	Rqmt 5: Meet continuous compliance requirements	Y	
63.7898(f)(6)	Rqmt 6: Compliance documentation records	Y	
63.7898(g)	Continuous compliance requirements for Tank Level 2 controls –	Y	
03.7676(g)	Pressure tank	1	
63.7898(g)(1)	Rqmt 1: Operate and maintain the pressure tank and closure	Y	
03.7676(g)(1)	devices	1	
63.7898(g)(2)	Rqmt 2: Annual visual inspection	Y	
63.7898(g)(2)	Rqmt 3: Compliance documentation records	Y	
63.7898(g)(3)	Continuous compliance requirements for Tank Level 2 controls –	Y	
05.7070(II)	permanent total enclosure vented to enclosed combustion device	1	
63.7898(h)(1)	Rqmt 1: Annual verification procedure for enclosure	Y	
63.7898(h)(2)	Rqmt 2: Recordkeeping	Y	

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Requirement	Description of Requirement	(Y/N)	Date
63.7898(h)(3)	Rqmt 3: Meet continuous compliance requirements	Y	
63.7898(h)(3)	Rqmt 4: Compliance documentation records	Y	
63.7900	Containers – Emission limits and work practice standards	Y	
63.7900(a)	Containers – Definition of affected sources	Y	
63.7900(b)	Containers > 0.1 m3. Comply with 63.7900(b) or (d)	Y	
63.7900(b)(1)	Containers <= 0.46 m3; Container Level 1 per 63.922 or Container Level 2 per 63.923	Y	
63.7900(b)(2)	Containers > 0.46 m3; Option 1 - Container Level 2 controls per 63.923	Y	
63.7900(b)(3)	Containers > 0.46 m3; Option 2 – Allowances for Container Level 1 controls	Y	
63.7900(b)(3)(i)	Containers > 0.46 m3 require Container Level 1 controls if vapor pressure < 0.3 kPa at 20 C	Y	
63.7900(b)(3)(ii)	Containers > 0.46 m3 require Container Level 1 controls if Total concentration of pure organic constituents with vapor pressure greater than 0l3 kPa at 20 C is less than 20% by weight	Y	
63.7900(c)	Containers used for treatment by waste stabilization process	Y	
63.7900(d)	Containers > 0.1 m3: Optional instead of 63.7999(b) – Container Level 3 and comply with requirements for closed vent system and control device	Y	
63.7900(e)	Alternatives to work practice standards	Y	
63.7901	Containers – Initial Compliance	Y	
63.7901(a)	Containers – Initial Compliance per 63.7990	Y	
63.7901(b)	Containers – Initial Compliance – notification of compliance status; Signed statement of compliance with following requirements:	Y	
63.7901(b)(1)	Determined applicable container control levels	Y	
63.7901(b)(2)	Determined and recorded maximum vapor pressure or total organic concentration for containers > 0.46 m3 that do not use Container Level 2 or Level 3 controls	Y	
63.7901(c)	Demonstrate initial compliance for each container with Container Level 1 controls by certifying (c)(1) and (c)(2) in the notification of compliance status	Y	
63.7901(d)	Demonstrate initial compliance for each container with Container Level 2 controls by certifying (d)(1) thru (d)(4) in the notification of compliance status	Y	
63.7901(e)	Demonstrate initial compliance for each container with Container Level 3 controls by certifying (e)(1) and (e)(2) in the notification of compliance status	Y	
63.7902	Containers – Inspection and Monitoring Requirements	Y	
63.7902(a)	Inspect Container Level 1 or Container Level 2 contains IAW 63.926(a)	Y	
63.7902(b)	Meet Container Level 3 requirements as follows:	Y	

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Applicable	Regulation Title or		Effective
Requirement	Description of Requirement	(Y/N)	Date
63.7902(b)(1)	Container Level 3: annual verification procedure	Y	
63.7902(b)(2)	Container Level 3: monitor and inspect closed vent system and control device IAW 63,7927	Y	
63.7903	Containers – Continuous Compliance	Y	
63.7903(a)	Containers – Continuous Compliance per 63.7990	Y	
63.7903(b)	Containers – Continuous Compliance with requirement to determine	Y	
03.7903(0)	applicable container control level	1	
63.7903(b)(1)	Records of containers	Y	
63.7903(b)(2)	Containers > 0.46 m3 and using Container Level 1 controls –	Y	
03.7703(0)(2)	meet the following requirements:	•	
63.7903(b)(2)(i)	Container Level 1 controls: Records of max vapor pressure or	Y	
	total organic concentration		
63.7903(b)(2)(ii)	Container Level 1 controls: New determination when	Y	
(2.7002(h)(2)	remediation material changes – keep records	V	
63.7903(b)(3)	Records of compliance	Y	
63.7903(c)	Containers – Continuous Compliance Demonstration for Container Level 1 controls	Y	
63.7903(c)(1)	Covers	Y	
63.7903(c)(2)	Annual inspections	Y	
63.7903(c)(3)	Emptying or repairing	Y	
63.7903(c)(4)	Inspection records	Y	
63.7903(c)(4)(i)	Inspection records - Date	Y	
63.7903(c)(4)(ii)	Inspection records – Defect information	Y	
63.7903(c)(5)	Records of compliance	Y	
63.7903(d)	Containers – Continuous Compliance Demonstration for Container Level 2 controls	Y	
63.7903(d)(1)	Transferring material	Y	
63.7903(d)(2)	Covers	Y	
63.7903(d)(3)	Annual inspections	Y	
63.7903(d)(4)	Emptying or repairing	Y	
63.7903(d)(5)	Records of inspections	Y	
63.7903(d)(5)(i)	Inspection records - Date	Y	
63.7903(d)(5)(ii)	Inspection records – Defect information	Y	
63.7903(d)(6)	Records of compliance	Y	
63.7903(e)	Containers – Continuous Compliance Demonstration for Container Level 3 controls	Y	
63.7903(e)(1)	Annual verification procedure	Y	
63.7903(e)(1)	Records per 63.696(f)	Y	
63.7903(e)(2)	Comply with 63.7928	Y	
63.7903(e)(4)	Records of compliance	Y	
63.7910	Separators – Emission limits and work practice standards	Y	

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Requirement	Description of Requirement	(Y/N)	Date
63.7910(a)	Separators – Definition of affected sources	Y	
63.7910(b)	Separators – Install and operate air pollution controls	Y	
63.7910(b)(1)	Separator controls – Option 1: Floating roof (fixed roof allowed where floating roof infeasible)	Y	
63.7910(b)(2)	Separator controls - Option 2: Fixed roof vented to control device	Y	
63.7910(b)(3)	Separator controls – Option 3: Pressurized separator	Y	
63.7910(c)	Separators – Alternatives may be approved	Y	
63.7911	Separators – Initial Compliance	Y	
63.7911(a)	Separators – Initial compliance per 63.7910	Y	
63.7911(b)	Separators with floating roof – notification of compliance status; Signed statement of compliance with following requirements:	Y	
63.7911(b)(1)	Records documenting design and installation of roof and closure devices	Y	
63.7911(b)(2)	Operate floating roof and closure devices per 63.1043(c)	Y	
63.7911(b)(3)	Initial seal gap measurement performed and records available	Y	
63.7911(b)(4)	Initial visual inspection performed and records available	Y	
63.7911(b)(5)	Fixed roof portions meet requirements of 63.7901(c)	Y	
63.7911(c)	Separators with fixed roof vented to control device – notification of compliance status; Signed statement of compliance with following requirements:	Y	
63.7911(c)(1)	Records documenting design and installation of roof and closure devices	Y	
63.7911(c)(2)	Operate fixed roof and closure devices per 63.1042(c)	Y	
63.7911(c)(3)	Initial visual inspection performed and records available	Y	
63.7911(c)(4)	Initial compliance demonstrated with emission limits and work practice standards	Y	
63.7911(d)	Separators - Pressurized – notification of compliance status; Signed statement of compliance with following requirements:	Y	
63.7911(d)(1)	Records documenting design and installation of pressurized separator	Y	
63.7911(d)(2)	Operate pressurized separator per 63.1045(b)(3)	Y	
63.7912	Separators – Inspection and monitoring requirements	Y	
63.7912(a)	Separators – Inspection and monitoring requirements – Floating roof	Y	
63.7912(a)(1)	Annual seal gap measurement	Y	
63.7912(a)(2)	Annual visual inspection	Y	
63.7912(b)	Separators – Inspection and monitoring requirements – Cover vented to control device	Y	
63.7912(b)(1)	Visual inspection of cover and closure device	Y	
63.7912(b)(2)	Closed vent system and control device monitoring and inspection	Y	
63.7912(c)	Separators – Inspection and monitoring requirements – Pressurized separator	Y	

		Federally	Future
Applicable	Regulation Title or	Enforceable	Effective
Requirement	Description of Requirement	(Y/N)	Date
63.7913	Separators – Continuous compliance	Y	
63.7913(a)	Separators – Continuous compliance requirements	Y	
63.7913(b)	Separators with floating roof – Continuous compliance	Y	
63.7913(b)(1)	Operate and maintain floating roof	Y	
63.7913(b)(2)	Annual seal gap measurements	Y	
63.7913(b)(3)	Annual visual inspections	Y	
63.7913(b)(4)	Repair defects	Y	
63.7913(b)(5)	Recordkeeping	Y	
63.7913(b)(6)	Compliance documentation records	Y	
63.7913(c)	Separators with fixed roof vented to control device - Continuous compliance	Y	
63.7913(c)(1)	Operate and maintain fixed roof and closure device	Y	
63.7913(c)(2)	Annual visual inspections	Y	
63.7913(c)(3)	Repair defects	Y	
63.7913(c)(4)	Recordkeeping	Y	
63.7913(c)(5)	Compliance documentation records	Y	
63.7913(d)	Separators - pressurized	Y	
63.7913(d)(1)	Operating at all times as required	Y	
63.7913(d)(2)	Annual visual inspection	Y	
63.7915	Transfer system emission limitations and work practice standards	Y	
63.7915(a)	Transfer system - comply with requirements for specific system	Y	
63.7915(c)	Transfer system – requirements for systems other than individual drain systems	Y	
63.7915(c)(2)	Continuous hard piping system – joints or seams must be permanently or semi-permanently sealed (welded or bolted/gasketed)	Y	
63.7916	Transfer system – Initial Compliance	Y	
63.7916(a)	Transfer system – Initial Compliance - comply with requirements for specific system	Y	
63.7916(d)	Transfer system – continuous hard piping – initial compliance by certifying (d)(1) and (d)(2)	Y	
63.7916(d)(1)	Certify installation of hard piped transfer system and have records	Y	
63.7916(d)(2)	Certify initial inspection of entire hard piped transfer system and have records	Y	
63.7917	Transfer Systems – Inspection and Monitoring Requirements	Y	
63.7917(c)	Transfer system – continuous hard piping – annual inspection of unburied portion for leaks and defects.	Y	
63.7917(e)	Transfer system – continuous hard piping – repair of defects	Y	
63.7917(e)(1)	First attempt at repairs	Y	
63.7917(e)(2)	Delay of repair	Y	

		Federally	Future
Applicable	Regulation Title or	Enforceable	Effective
Requirement	Description of Requirement	(Y/N)	Date
63.7917(e)(3)	Records – delay of repair	Y	
63.7918	Transfer system – Continuous Compliance	Y	
63.7918(a)	Transfer system - Continuous Compliance - comply with	Y	
	requirements for specific system		
63.7918(d)	Transfer system – continuous hard piping – continuous compliance	Y	
63.7918(d)(1)	Operation and maintenance	Y	
63.7918(d)(2)	Annual inspection	Y	
63.7918(d)(3)	Repair of defects	Y	
63.7918(d)(4)	Records of compliance	Y	
63.7925	Closed Vent Systems and Control Devices – emission limits and	Y	
	work practice standards		
63.7925(a)	Closed Vent Systems and Control Devices - emission limits and	Y	
	work practice standards		
63.7925(b)	Closed Vent Systems and Control Devices – operate control device	Y	
	at all times when gases or vapors containing HAP are vented to it		
	except:		
63.7925(b)(1)	Bypass allowed for planned routine maintenance up to 240 hours	Y	
	per calendar year		
63.7925(b)(2)	Bypass allowed to correct malfunction of closed-vent system or	Y	
	control device – as soon as practicable after malfunction		
63.7925(c)	Closed Vent Systems and Control Devices - comply with emission	Y	
	limits and work practice standards		
63.7925(d)	Closed Vent Systems and Control Devices for facility-wide process	Y	
	vent emission limits – requirements		
63.7925(d)(1)	Option 1: Reduce total HAP (or TOC minus methane and ethane)	Y	
	emissions by 95%		
63.7925(d)(2)	Option 2: Limit concentration of total HAP or TOC (minus	Y	
	methane and ethane) to 20 ppmvd or less @ 3% O2		
63.7925(f)	Closed Vent Systems and Control Devices – process heater or boiler	Y	
	requirements		
63.7925(f)(1)	Option 1: Introduce vent stream into flame zone; residence time	Y	
	>= 0.5 seconds and temperature >= 760C		
63.7925(f)(2)	Option 2: Introduce vent stream with primary fuel	Y	
63.7925(f)(3)	Option 3: Introduce vent stream into permitted boiler or process	Y	
	heater complying with 40 CFR 266 Subpart H - Hazardous Waste		
	Burned in Boilers and Industrial Furnaces		
63.7925(g)	Closed Vent Systems and Control Devices - control device	Y	
	operating limits		
63.7925(g)(1)	Regenerable carbon adsorption system requirements	Y	
63.7925(g)(2)	Nonregenerable carbon adsorption system requirements	Y	
63.7925(g)(3)	Condenser requirements	Y	
63.7925(g)(4)	Thermal incinerator requirements	Y	

Applicable	Regulation Title or	Federally Enforceable (Y/N)	Future Effective
Requirement	Description of Requirement	` ′	Date
63.7925(g)(5)	Catalytic incinerator requirements	Y	
63.7925(g)(6)	Boiler or process heater requirements	Y	
63.7925(h)	Closed Vent Systems and Control Devices – carbon absorption system work practice standards	Y	
63.7925(h)(1)	Regenerable carbon adsorption system work practices	Y	
63.7925(h)(2)	Nonregenerable carbon adsorption system work practices	Y	
63.7925(h)(3)	Nonregenerable carbon adsorption system alternative practices	Y	
63.7925(i)	Closed Vent Systems and Control Devices – catalytic incinerator work practice standards	Y	
63.7925(j)	Closed Vent Systems and Control Devices – alternative work practice standards	Y	
63.7926	Closed Vent Systems and Control Devices – Initial compliance	Y	
63.7926(a)	Closed Vent Systems and Control Devices – Initial compliance with 63.7925 requirements	Y	
63.7926(b)	Closed Vent Systems and Control Devices – NCS must contain statement of compliance for these closed vent system requirements	Y	
63.7926(b)(1)	Rqmt 1: Closed vent system installation and records	Y	
63.7926(b)(2)	Rqmt 2: Initial inspection of closed vent system and records	Y	
63.7926(c)	Closed Vent Systems and Control Devices – NCS must contain statement of compliance for control devices for facility-wide process vent emission control requirements	Y	
63.7926(c)(1)	Option 1: Document 95% control of emissions demonstrated in performance test or design evaluation	Y	
63.7926(c)(2)	Option 2: Document max emissions <= 20 ppmvd @ 3% O2 demonstrated in performance test or design evaluation	Y	
63.7926(d)	Closed Vent Systems and Control Devices – initial compliance demonstration - control device operating limits	Y	
63.7926(d)(1)	Rqmt 1: Establish appropriate operating limit(s) for each applicable operating parameter for control device per 63.7925(g)	Y	
63.7926(d)(2)	Rqmt 1: Record of applicable operating parameter data during performance test or design evaluation when emissions met applicable limit	Y	
63.7926(e)	Closed Vent Systems and Control Devices – carbon adsorption system – spent carbon replacement and disposal work practice standards - NCS must contain statement of compliance	Y	
63.7926(f)	Closed Vent Systems and Control Devices – catalytic oxidizer – catalyst replacement work practice standards - NCS must contain statement of compliance	Y	
63.7926(h)	Closed Vent Systems and Control Devices – records demonstrating compliance with boiler or process heater work practice standards in 63.7925(f) - NCS must contain statement of compliance	Y	

Applicable	Regulation Title or	Federally Enforceable	Future Effective
Requirement	Description of Requirement	(Y/N)	Date
•	* *	` ′	Date
63.7927	Closed vent system and control devices – inspection and monitoring requirements	Y	
63.7927(a)	Closed vent system and control devices – Closed vent system	Y	
( )	inspection and monitoring requirements		
63.7927(a)(1)	Rqmt 1: Inspection and monitoring options	Y	
63.7927(a)(2)	Rqmt 2: Closed vent system bypass device requirements	Y	
63.7927(b)	Closed vent system and control devices – Regenerable carbon	Y	
	adsorption system inspection and monitoring requirements		
63.7927(b)(1)	Rqmt 1: Use CPMS to measure and record hourly average total	Y	
	regeneration stream flow during carbon adsorption cycle		
63.7927(b)(2)	Rqmt 2: Use CPMS to measure and record hourly average	Y	
	temperature during regeneration		
63.7927(b)(3)	Rqmt 3: Use CPMS to measure and record hourly average	Y	
	temperature of adsorption bed after regeneration		
63.7927(c)	Closed vent system and control devices – Nonregenerable carbon	Y	
	adsorption system inspection and monitoring requirements – CPMS		
	- organic compounds in exhaust		
63.7927(d)	Closed vent system and control devices – Condenser inspection and	Y	
	monitoring requirements – CPMS – exit temperature		
63.7927(e)	Closed vent system and control devices – Thermal incinerator	Y	
	inspection and monitoring requirements – CPMS – hourly average		
	firebox temperature		
63.7927(f)	Closed vent system and control devices – Catalytic incinerator	Y	
	inspection and monitoring requirements – CPMS – two temperature		
	sensors – inlet and outlet		
63.7927(g)	Closed vent system and control devices - Boiler or process heater	Y	
	inspection and monitoring requirements - CPMS - hourly average		
	firebox temperature		
63.7927(i)	Closed vent system and control devices - Boiler or process heater	Y	
	inspection and monitoring requirements - if introduced into flame		
	zone, then CPMS – combustion zone temperature		
63.7928	Closed vent system and control devices – continuous compliance	Y	
63.7928(a)	Closed vent system and control devices - continuous compliance	Y	
	requirements		
63.7928(b)	Closed vent system and control devices - closed vent system	Y	
	continuous compliance with 63.7925(c) requirements	<u>                                      </u>	
63.7928(b)(1)	Closed vent system designed for no detectable emissions - annual	Y	
	monitoring and inspection	<u>                                      </u>	
63.7928(b)(2)	Closed vent system designed for to operate below atmospheric	Y	
	pressure – annual visual inspection	<u>                                      </u>	
63.7928(b)(3)	Closed vent system – repair defects	Y	
63.7928(b)(4)	Closed vent system – inspection records	Y	

	D. Lei, Will	Federally Enforceable	Future
Applicable	Regulation Title or		Effective
Requirement	Description of Requirement	(Y/N)	Date
63.7928(b)(5)	Closed vent system – optional monitoring records	Y	
63.7928(b)(6)	Closed vent system bypass device - flow detector records, if applicable	Y	
63.7928(b)(7)	Closed vent system bypass device – monthly inspections of seal or closure mechanism, if applicable	Y	
63.7928(c)	Closed vent system and control devices – control device continuous compliance with 63.7925(d) requirements	Y	
63.7928(c)(1)	For 63.7925(d)(1) limit: maintain emission reduction >= 95%	Y	
63.7928(c)(2)	For 63.7925(d)(2) limit: maintain emissions <= 20 ppmvd @ 3% O2	Y	
63.7928(d)	Closed vent system and control devices – control device continuous compliance with 63.7925(g) requirements	Y	
63.7928(d)(1)	Maintain each operating limit as applicable to control device	Y	
63.7928(d)(2)	Monitor and inspect control device per 63.7927 as applicable	Y	
63.7928(d)(3)	Operate and maintain each CPMS per 63.7945 and collect and reduce data per 63.7946	Y	
63.7928(d)(4)	Recordkeeping	Y	
63.7928(e)	Closed Vent Systems and Control Devices – regenerable carbon adsorption system – spent carbon replacement and disposal work practice standards	Y	
63.7928(f)	Closed Vent Systems and Control Devices – nonregenerable carbon adsorption system – spent carbon replacement and disposal work practice standards	Y	
63.7928(g)	Closed Vent Systems and Control Devices – nonregenerable carbon adsorption system – spent carbon replacement and disposal work practice standards – alternative standards	Y	
63.7928(h)	Closed Vent Systems and Control Devices – catalytic oxidizer – catalyst replacement work practice standards	Y	
63.7928(j)	Closed Vent Systems and Control Devices –process heater work practice standards continuous compliance demonstration	Y	
63.7935	General Compliance Requirements	Y	
63.7935(a)	Comply at all times except during periods of startup, shutdown, and malfunction	Y	
63.7935(b)	Comply with 63.6(e)(1)(i)	Y	
63.7935(c)	Develop a written SSMP per 63.6(e)(3)	Y	
63.7935(e)	Report each non-compliance (deviation) including startup, shutdown, and malfunction	Y	
63.7935(f)	Demonstration of compliance with SSMP for deviations during startup, shutdown, and malfunction	Y	
63.7936	Requirements to transfer remediation material off-site to another facility	Y	
63.7937	General Standards – Initial Compliance	Y	

		Federally	Future
Applicable	Regulation Title or	Enforceable	Effective
Requirement	Description of Requirement	(Y/N)	Date
63.7938	General Standards – Continuous Compliance	Y	
63.7940	Initial Compliance Demonstrations – Compliance Schedule	Y	
63.7940(a)	Requirements for existing sources with performance tests or	Y	
	design evaluations		
63.7940(b)	Requirements for existing sources without performance tests or	Y	
	design evaluations		
63.7940(c)	Requirements for new sources	Y	
63.7941	Initial Compliance Demonstration - Methods	Y	
63.7941(a)	Initial Compliance Demonstration - Comply with applicable	Y	
	methods for affected sources		
63.7941(b)	Initial Compliance Demonstration - Requirements for performance	Y	
	tests as initial compliance demonstration		
63.7941(c)	Initial Compliance Demonstration - Requirements for design	Y	
	evaluation of control devices (carbon, condenser, vapor incinerator,		
	boiler, process heater)		
63.7941(d)	Initial Compliance Demonstration - Monitoring requirements during	Y	
	performance tests and design evaluations		
63.7941(e)	Initial Compliance Demonstration - Process heater or boiler	Y	
	performance test requirements		
63.7941(f)	Initial Compliance Demonstration – CPMS performance tests	Y	
63.7941(g)	Initial Compliance Demonstration - Requirements for visual	Y	
	inspections of affected sources		
63.7941(i)	Initial Compliance Demonstration - Requirements for Container	Y	
	Level 2 tests		
63.7941(j)	Initial Compliance Demonstration - Requirements for permanent	Y	
	total enclosures with control devices		
63.7941(k)	Initial Compliance Demonstration – Requirements for Separators	Y	
63.7941(m)	Initial Compliance Demonstration - Reporting requirements for	Y	
	initial compliance demonstration performance test or design		
	evaluation		
63.7942	Subsequent performance test requirements	Y	
63.7943	Method to determine average VOHAP concentration in remediation	Y	
<2.50.14	material		
63.7944	Method to determine maximum HAP vapor pressure of remediation	Y	
(2.7045	material Continue Multiplication Continue 11 discontinue 1	Y	
63.7945	Continuous Monitoring Systems – installation, operation, and	Y	
(2.7045(-)	maintenance requirements	37	
63.7945(a)	CPMS requirements	Y	
63.7945(a)(1)	Must complete a minimum of one cycle of operation each	Y	
62.7045(-)(2)	successive 15-minute period	V	
63.7945(a)(2)	Data availability requirements for valid hourly average  Data availability requirements for valid averaging period	Y Y	

		Federally	Future
Applicable	Regulation Title or	Enforceable	Effective
Requirement	Description of Requirement	(Y/N)	Date
63.7945(a)(4)	CPMS must determine hourly average or daily average, if required	Y	
63.7945(b)	Records of each inspection, calibration, and validation check	Y	
63.7945(c)	Performance evaluation requirements	Y	
63.7946	Monitor and collect data to demonstrate continuous compliance	Y	
63.7946(a)	Monitor and collect data per 63.7946 and site-specific monitoring plan	Y	
63.7946(b)	Monitor continuously (or at required intervals) at all times that affected source is operating except for monitor malfunctions, associated repairs, and required QA activities (calibration, etc.)	Y	
63.7946(c)	Do not use data recorded during monitoring malfunctions, associated repairs, out of control periods and required QA activities in data averages and calculations. Such data may not be used to fulfill a minimum data availability requirement.	Y	
63.7947	Monitoring alternatives	<u>Y</u>	
63.7947(a)	Use CEMS in place of a CPMS to measure control device outlet total organic emissions or organic HAP emissions concentration.	<u>Y</u>	
63.7947(b)	Maintain the daily (24-hour) average total organic or HAP emissions concentration in exhaust vent stream of the control device outlet less than or equal to the site-specific operating limit established during the performance test	Y	
63.7950	Notification, Reports and Records	Y	
63.7950(a)	Submit notifications required in 63 Subpart A as required	Y	
63.7950(b)	Initial Notification compliance date (past due)	Y	
63.7950(c)	Initial Notification – new or reconstructed affected source	Y	
63.7950(d)	Notification requirement – 60 days prior to performance tests	Y	
63.7950(e)	Notification of Compliance Status – required if performance test, design evaluation , or other initial compliance demonstration is required	Y	
63.7950(f)	Notification of alternative standard selected	Y	
63.7951	Reports	Y	
63.7951(a)	Reports: Compliance report due dates	Y	
63.7951(b)	Reports: Compliance report contents	Y	
63.7951(c)	Reports: Immediate SSM report	Y	
63.7951(d)	Reports: Title V deviation reporting requirements	Y	
63.7952	Recordkeeping	Y	
63.7952(a)	Records required	Y	
63.7952(a)(1)	Records required: Copies of notifications and reports	Y	
63.7952(a)(2)	Records required: SSM records	Y	
63.7952(a)(3)	Records required: Performance tests and performance evaluations	Y	

#### Table IV - A.2 Source-specific Applicable Requirements FACILITY B2759

Applicable Requirement	Regulation Title or  Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
63.7952(a)(4)	Records required: Applicability determinations for exemptions	Y	
63.7952(b)	Records required: CPMS	Y	
63.7952(b)(1)	Records required: CPMS records per 63.10(b)(2)	Y	
63.7952(b)(2)	Records required: CPMS performance evaluation plans	Y	
63.7952(c)	Records required: Continuous compliance demonstration records for all applicable requirements	Y	
63.7952(d)	Records required: Semiannual records (63.696(g) for planned routine maintenance of a control device for emissions from process vents	Y	
63.7953	Record retention	Y	
63.7953(a)	Record retention: Format	Y	
63.7953(b)	Record retention: 5 years	Y	
63.7953(c)	Record retention: 2 years on site; 3 years off-site	Y	
63.7953(d)	Record retention: Offsite for completed remediations or when no longer the owner	Y	
63.7955	Applicability of General Provisions 40 CFR 63 Subpart A	Y	
63.7956	Implementation and Enforcement	Y	
63.7957	Definitions	Y	
BAAQMD Condition 8077	See Table IV-M.1		
Part B1	Definitions	¥	
Part B2	Emissions – see Table A of Appendix A (basis: cumulative increase, bubble, BACT)	¥	
Part B2A	Emissions Cap—annual limits (basis: cumulative increase, bubble, BACT)	¥	
<del>Part B2B</del>	Emissions Cap — monthly limits (basis: cumulative increase, bubble, BACT)	¥	
<del>Part B2C</del>	Emissions Cap — monthly compensatory emission limits (basis: eumulative increase, bubble, BACT)	¥	
<del>Part B2D</del>	Emissions Cap total accumulated emissions in calendar year limit (basis: cumulative increase, bubble, BACT)	¥	
Part B2E	Emissions Cap — Exceedances of B2A and B2B (basis: cumulative increase, bubble, BACT)	¥	
Part B3	Emission Reductions when limits in B2 are exceeded (basis: cumulative increase, bubble)	¥	

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#### Table IV - A.2 Source-specific Applicable Requirements FACILITY B2759

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
Part B3A	Emission Reductions for exceedances of annual emission limits	¥	
	(B2A) (basis: cumulative increase, bubble)		
Part B3B	Emission Reductions for exceedances of monthly maximum	¥	
	emission limits (B2B) (basis: cumulative increase, bubble)		
Part B3C	Emission Reductions for exceedances of monthly compensatory	¥	
	emission limits (B2C) (basis: cumulative increase, bubble)		
Part B3D	Emission Reductions for exceedances of B2D cumulative emissions	¥	
	limits (basis: cumulative increase, bubble)		
Part B3E	Emission Reductions Hydrocarbon offsets for NOx (basis:	¥	
	cumulative increase, bubble, offsets)		
Part B3F	Emission Reductions - Requirements for offsets for required	¥	
	abatement equipment (basis: cumulative increase, bubble, offsets)		
Part B4	Monitoring	¥	
Part B4D	Monitoring required in Appendix D (basis: cumulative increase,	¥	
	<del>offsets)</del>		
Part B5	Reporting and Recordkeeping (basis: cumulative increase, offsets)	¥	
Part B5A	Record Keeping and retention(basis: cumulative increase, offsets)	¥	
Part B5B	Monthly Reporting and Record Keeping (basis: cumulative increase,	¥	
	offsets)		
Part B5C	Monthly Audits (basis: eumulative increase, offsets)	¥	
Part B8	Hydrocarbon Controls	¥	
Part B10	Access (basis: cumulative increase, offsets, BACT)	¥	
Part B11	Enforcement (basis: cumulative increase, offsets, BACT)	¥	
Part B12	Miscellaneous (basis: cumulative increase, offsets)	¥	
Part B13	Severability (basis: cumulative increase, offsets, BACT)	¥	
Part B14	Environmental Management Plan (basis: eumulative increase,	¥	
	offsets, BACT)		
Appendix A	Refinery emission sources covered by Cap emission limitations	¥	
Appendix B	Data for determining emissions from marine activity	¥	
Appendix C	Procedures for determining emissions from refinery sources	¥	
	identified in Appendix A		
Appendix D	Emission and fuel use monitoring instruments and procedures	¥	
BAAQMD	Refinery Wide Permit Conditions		
Condition			
19528			

# IV. Source-Specific Applicable Requirments

#### Table IV - A.2 Source-specific Applicable Requirements FACILITY B2759

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
Part 12	Requirements Applicable to Tanks Exempt from Regulation 8-5,	Y	
	pursuant to Regulation 8-5-117		
Part 12A	Record Keeping Requirements Applicable to Tanks Exempt from	Y	
	Regulation 8-5, pursuant to Regulation 8-5-117		

#### <u>Table IV – A.3</u> <u>Source-specific Applicable Requirements</u> <u>FENCELINE MONITORING</u>

Applicable	Regulation Title or	Federally Enforceable	Future Effective	4
Requirement	Description of Requirement  Miscellaneous Standards of Performance – Petroleum Refining	<u>(Y/N)</u>	<u>Date</u>	
BAAQMD	Emissions Tracking (4/20/2016)			
Regulation 12,				
Rule 15	E Ti M i i O i	2.7	1 0 1	
12-15-207	Fence-Line Monitoring System	N	1 yr after plan	
12 15 402	Air Monitoring Plans	N	approval  1 yr after plan	_
12-15-403	All Molliforning Flans	N	approval	
12-15-404	Review and Approval of Air Monitoring Plan	N	.1 vr after plan	4
12-13-40-	Action and Approval of All Montoring Final	-	approval	
12-15-406	Air Monitoring Guidelines	N.	1 yr after plan	4
			approval	
12-15-407	Designation of Confidential Information	N	1 yr after plan	4
			approval	
12-15-501	Fence-line Monitoring System	N	1 yr after plan	•
			<u>approval</u>	7
NESHAPS Title	NESHAPS for Source Categories - Petroleum			*
40 Part 63	Refineries ( <del>12/1/2015</del> 11/26/2018)			
Subpart CC	•			\
63.640(a)	Applicability applies to petroleum refining process units and to	Y,		•
	related emission points.			
63.640(c)	Applicability and Designation of Affected SourceIncludes all	Y.		*
	emission points at Refinery			
63.640(h)	Applicability and Designation of Affected SourceCompliance	<u>Y</u> .		•
	dates as specified in Table 11			
<u>63.655</u>	Reporting and Recordkeeping Requirements	<u>Y</u> ,		<b>←</b>

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# IV. Source-Specific Applicable Requirments

# Table IV – A.3 Source-specific Applicable Requirements FENCELINE MONITORING

Applicable	Regulation Title or	Federally Enforceable	<u>Future</u> Effective	•
Requirement	Description of Requirement	(Y/N)	Date	
63.655(h)(8)	Quarterly report contents for fenceline monitoring systems subject to	Y	5/15/2019	-
	63.658. After obtaining 12 months of data, submit the following			
	results within 45 days after the end of each quarterly reporting			
	period covered by the periodic report via CEDRI as accessed			
	through EPA's CDX			
63.655(i)	Reporting and Recordkeeping RequirementsRecordkeeping	Y.		4
63.655(i)(6)	All other information required to be reported under (a) through (h)	<u>Y</u>		4
	must be retained for 5 years			
63.655(i)(8)	Recordkeeping requirements for fenceline monitoring systems	Y		4
	subject to 63.658			
63.658	Fenceline Monitoring Provisions	<u>Y</u>		
63.658(a)	Conduct sampling along the facility property boundary and analyze	Y		4
	samples in accordance with Methods 325A and 325B of Appendix A			
	of Part 63 and 63.658(b) through (k)			
63.658(b)	The target analyte is benzene	<u>Y</u>		4
63.658(c)	Determine passive monitor locations in accordance with Section 8.2	Y		4
	of Method 325A			
63.658(d)	Collect and record meteorological data according to the applicable	<u>Y</u>		4
	requirements in (d)(1) through (3)			
63.658(e)	Use a sampling period and sampling frequency as specified in	<u>Y</u>		4
	paragraphs (e)(1) through (3)			
63.658(f)	Within 45 days of completion of each sampling period, determine	<u>Y</u>	1/30/2019	•
	whether the results are above or below the action level.			
63.658(g)	Within 5 days of determining that the action level has been exceeded	<u>Y</u>	<del>1/30/2019</del>	4
	for any annual average Δc and no longer than 50 days after			
	completion of the sampling period, initiate a root cause analysis to			
	determine the cause of such exceedance and appropriate corrective			
	actions, such as those described in 63.658(g)(1) through (4). The			
	root cause and initial corrective action analyses shall be completed			
	and initial corrective actions taken no later than 45 days after			
	determining there is an exceedance.			

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# IV. Source-Specific Applicable Requirments

# Table IV – A.3 Source-specific Applicable Requirements FENCELINE MONITORING

		<b>Federally</b>	<u>Future</u>	•
<b>Applicable</b>	Regulation Title or	<b>Enforceable</b>	<b>Effective</b>	
Requirement	Description of Requirement	(Y/N)	<u>Date</u>	
63.658(h)	If, upon completion of the corrective action analysis and corrective	Y	<del>1/30/2019</del>	•
	actions the Δc value for the next 14-day sampling period for which			
	the sampling start time begins after the completion of the corrective			
	actions is greater than 9 µg/m3 or if all corrective action measures			
	identified require more than 45 days to implement, develop a			
	corrective action plan that describes the corrective action(s)			
	completed to date, additional proposed measures to reduce fenceline			
	concentrations below the action level, and a schedule for completion			
	of these measures. Submit the corrective action plan to the			
	Administrator within 60 days after receiving the analytical results			
	indicating that the Δc value for the 14-day sampling period			
	following the completion of the initial corrective action is greater			
	than 9 µg/m3 or, if no initial corrective actions were identified, no			
	later than 60 days following the completion of the corrective action			
	analysis required in 65.658(g)			
63.658(i)	Approval from the Administrator may be requested for a site-	Y		-
	specific monitoring plan to account for offsite upwind sources or			
	onsite sources excluded under 63.640(g) according to the			
	requirements in 63.658(i)(1) through (4)			
63.658(j)	Comply with the applicable recordkeeping and reporting	Y		-
	requirements in 63.655(h) and (i)			
63.658(k)	As outlined in $63.7(f)$ , the owner or operator may submit a request	Y.		-
	for an alternative test method. At a minimum, the request must			
	follow the requirements outlined in 63.658(k)(1) through (7)			
63.658(k)(7)	For purposes of averaging data points to determine the $\Delta c$ for the 14-	Y.		-
	day average high sample result, all results measured under the			
	method detection limit must use the method detection limit. For			
	purposes of averaging data points for the 14-day average low sample			
	result, all results measured under the method detection limit must			
	use zero			
Appendix	Hazardous Air Pollutants	Y		-
Table 1				
Appendix.	General Provisions Applicability to Subpart CC.	Y.		-
Table 6				
Appendix	Compliance Dates and Requirements	Y.		
Table 11,				

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#### SECTION B PROCESS UNITS

		Federally	Future
Applicable	Regulation Title or	Enforceable	Effective
Requirement	Description of Requirement	(Y/N)	Date
BAAQMD	General Provisions and Definitions (07/19/200605/04/2011)		
Regulation 1			
1-501	Sampling Facilities	Y	
1-520	Continuous Emission Monitoring	Y	
1-520.5	SO2 and opacity monitors at catalyst regenerators of FCC units 12	Y	
1-520.8	Monitors pursuant to Regulations 10, 12 and 2-1-403 <sup>3</sup>	Y	
1-521	Monitoring may be required by APCO	Y	
1-522	Continuous Emission Monitoring and Recordkeeping Procedures	N	
1-522.1	approval of plans and specifications	Y	
1-522.2	scheduling requirements	Y	
1-522.3	CEM performance testing	Y	
1-522.4	reporting of inoperative CEMs	Y	
1-522.5	CEM calibration requirements	Y	
1-522.6	CEM accuracy requirements	Y	
1-522.7	emission limit exceedance reporting requirements	N	
1-522.8	monitoring data submittal requirements	Y	
1-522.9	recordkeeping requirements	Y	
1-522.10	monitors required by Sections 1-521 or 2-1-403 shall meet the	Y	
	requirements specified by the APCO		
1-523	Parametric Monitoring and Recordkeeping Procedures	N	
1-523.1	Report periods of parametric monitor inoperation	Y	
1-523.2	Limits on periods of parametric monitor inoperation	Y	
1-523.3	Report exceedances	N	
1-523.4	Recordkeeping	Y	
1-523.5	Maintenance and calibration; written policy	N	
1-602	Area and Continuous Monitoring Requirements	N	
SIP	General Provisions and Definitions (06/28/1999)		
Regulation 1			
1-522	Continuous Emission Monitoring and Recordkeeping Procedures	Y	

<sup>&</sup>lt;sup>1</sup> Emission limits for opacity apply to S802 but are monitored after S901 at the FCCU Complex Main stack.

<sup>&</sup>lt;sup>2</sup> Emission limits for SO2 apply to S802 but are monitored after S901 at the FCCU Complex Main stack.

<sup>&</sup>lt;sup>3</sup> Monitors are required by Regulation 10 (NSPS J) for opacity and SO2 emissions limits that apply to S802 but are monitored after S901 at the FCCU Complex Main stack.

		Federally	Future
Applicable	Regulation Title or	Enforceable	Effective
Requirement	Description of Requirement	(Y/N)	Date
1-522.7	Excesses	Y	
1-523	Parametric Monitoring and Recordkeeping Procedures	Y	
1-523.3	Report exceedances	Y	
BAAQMD	Particulate Matter; _ General Requirements (12/05/200708/01/2018)		
Regulation 6			
Rule 1			
6-1-301	Ringelmann Number 1 Limitation	N	
6-1-302	Opacity Limit (where opacity monitor is required by the District)	N	
6-1-305	Visible Particles	N	
6-1-310	Particulate Weight Limitation Total Suspended Particulate Concentration	N	
	Limits		
6-1-311	General Operations (process weight rate limitation) Total Suspended	N	
	Particulate Weight Limits <sup>4</sup>		
6-1-401	Appearance of Emissions	N	
6-1-501	Sampling Facilities and Instruments Required (where opacity monitor is	N	
	required by the District)		
6-1-502	Data, Records and Reporting (where opacity monitor is required by the	N	
	District)		
6-1-601	Particulate Matter, Sampling, Sampling Facilities, Opacity Instruments and	N	
	Appraisal of Visible Emissions		
SIP	Particulate Matter and Visible Emissions (09/04/1998)		
Regulation 6			
6-301	Ringelmann Number 1 Limitation	Y	
6-302	Opacity Limit (where opacity monitor is required by the District)	Y	
6-305	Visible Particles	Y	
6-310	Particulate Weight Limitation	Y	
6-311	General Operations (process weight rate limitation)	Y	
6-401	Appearance of Emissions	Y	
6-501	Sampling Facilities and Instruments Required (where opacity monitor is	Y	
	required by the District)		
6-502	Data, Records and Reporting (where opacity monitor is required by the	Y	
	District)		
6-601	Particulate Matter, Sampling, Sampling Facilities, Opacity Instruments and	Y	
	Appraisal of Visible Emissions		

<sup>&</sup>lt;sup>4</sup> Emission limits for particulate matter apply to S802 but are monitored after S901 at the FCCU Complex Main stack
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Applicable	Regulation Title or	Federally Enforceable	Future Effective
Requirement	Description of Requirement	(Y/N)	Date
BAAQMD	Particulate Matter: - Particulate Emissions from Refinery Fluidized	( , , ,	
Regulation 6	Catalytic Cracking Units (12/16/2015)		
Rule 5			
6-5-301	Fluidized Catalytic Cracking Unit (FCCU) Emission Limits	<u>N</u>	
6-5-501	Ammonia Monitoring	<u>N</u>	
6-5-502	Ammonia Records	<u>N</u>	
6-5-501	Compliance Determination	<u>N</u>	
6-5-602	Determination of Ammonia and Oxygen	<u>N</u>	
BAAQMD	Inorganic Gaseous Pollutants – Sulfur Dioxide (03/15/1995)		
Regulation 9			
Rule 1			
9-1-310	Emission Limitations for Fluid Catalytic Cracking Units, Fluid Cokers, and Coke Calcining Kilns	Y	
9-1-310.1	Emission Limitation for Fluid Catalytic Cracking Unit	Y	
9-1-310.3	Emission Limitation for Fluid Catalytic Cracking Units	Y	
9-1-502	Emission Monitoring Requirements (Regulations 1-520, 1-522)	Y	
9-1-601	Sampling and Analysis of Gas Streams	Y	
9-1-603	Averaging Times	Y	
9-1-605	Emission Monitoring	Y	
BAAQMD	Standards of Performance for New Stationary Sources		
Regulation 10	incorporated by reference (02/16/2000)		
10-14	Subpart J – Standards of Performance for Petroleum Refineries (08/07/1991)	Y	
40 CFR 60	NSPS – Standards of Performance for Petroleum Refineries		
Subpart J	( <u>12/01/201506/24/2008</u> )		
	Applicability defined by Condition 11433		
60.102	Standard for Particulate Matter	Y	
60.102(a)(1)	Limit on particulate matter from catalyst regenerator	Y	
60.102(a)(2)	Limit on opacity of gases from catalyst regenerator	Y	
60.103	Standard for Carbon Monoxide	Y	
60.103(a)	Limit on carbon monoxide emissions from catalyst regenerator	Y	
60.104	Standard for Sulfur Dioxide	Y	· · · · · · · · · · · · · · · · · · ·
60.104(b)(2)	Limit on sulfur oxide emissions from catalyst regenerator without an add-on control device.	Y	
60.104(c)	Determine compliance with §60.104(b)(2) daily on a 7-day rolling average basis per 60.106	Y	

# IV. Source-Specific Applicable Requirments

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
60.105	Monitoring of Emissions and Operations	Y	
60.105(a)(1)	Continuous opacity monitoring requirement for catalyst regenerator emissions to atmosphere	Y	
60.105(a)(2)	Continuous CO concentration monitoring requirement for catalyst regenerator emissions to atmosphere	Y	
60.105(a)(2)(i)	Continuous CO concentration monitoring requirement for catalyst regenerator emissions to atmosphere; span for instrument is 1000 ppm CO	Y	
60.105(c)	Daily record required: Average coke burn-off rate (Mg (tons) per hour) and hours of operation for FCCU catalyst regenerator	Y	
60.105(e)	Periods of excess emissions for §60.7(c) reports	Y	
60.105(e)(1)	Periods of excess emissions: Opacity	Y	
60.105(e)(2)	Periods of excess emissions: Carbon monoxide	Y	
60.106	Test Methods and Procedures	Y	
60.106(a)	For §60.8 performance tests, use 40 CFR 60 Appendix A reference methods except as specified in §60.8	Y	
60.106(b)	Methods to determine compliance with PM standards in §60.102(a)	Y	
60.106(b)(1)	Methods to determine compliance with PM standards in §60.102(a): equations	Y	
60.106(b)(2)	Methods to determine compliance with PM standards in §60.102(a); Method 5B or 5F methods	Y	
60.106(b)(3)	Coke burn-off rate calculation	Y	
60.106(b)(4)	Methods to determine opacity	Y	
60.106(d)	Methods to determine compliance with CO standard in §60.103(a)	Y	
60.106(g)	Methods to determine compliance with SO2 standard in §60.104(b)	Y	
60.106(i)	Calculation procedures for determining compliance with §60.104(b)(2)	Y	
60.106(i)(12)	An owner or operator may, upon approval by the Administrator, use an alternative method for determining compliance with §60.104(b)(2)	Y	
60.107	Reporting and recordkeeping requirements	Y	
60.107(b)(2)	Records if subject to §60.104(b)(2)	Y	
60.107(b)(4)	Records for each 7-day rolling average compliance determination	Y	
60.107(c)	Report required if subject to §60.104(b).	Y	
60.107(c)(1)	Report required if subject to §60.104(b). Information required in report:	Y	
60.107(c)(1)(ii)	Report required if subject to §60.104(b). Information required in report if complying with 60.104(b)(2) – Identify all 7 day periods during which average SO2 exceeded limit	Y	

# IV. Source-Specific Applicable Requirments

#### Table IV – B.1 Source-specific Applicable Requirements S802–FCCU: FLUID CATALYTIC CRACKER ABATED BY S901 CO BOILER ABATED BY A30 ESP

		Federally	Future
Applicable	Regulation Title or	Enforceable	Effective
Requirement	Description of Requirement	(Y/N)	Date
60.107(c)(3)	Report required if subject to §60.104(b). Information required in report if	Y	
	complying with 60.104(b)(2) – Data required for each 7 day period during		
<0.107/D	which an exceedance occurred		
60.107(d)	Report required if subject to §60.104(b). Information required in report:	Y	
<0.10 <b>7</b> (0	signed certification explaining periods when data not available		
60.107(f)	Submit required reports semiannually for each six-month period, a report	Y	
(0.107(-)	postmarked by the 30th day following the end of each six-month period.	Y	
60.107(g)	Submit signed statement certifying accuracy and completeness of	Y	
40. CED 60	information contained in the report.		
40 CFR 60	NSPS – Title 40 Part 60 Appendix B – Performance Specifications		
Appendix B	(10/17/2000)		
	Applicability defined by Condition 11433		
Performance	Specifications and Test Procedures for SO <sub>2</sub> and NOx Continuous Emission	Y	
Specification 2	Monitoring Systems in Stationary Sources		
Performance	Specifications and Test Procedures for O2 and CO2 Continuous Emission	Y	
Specification 3	Monitoring Systems in Stationary Sources		
Performance	Specifications and Test Procedures for Carbon Monoxide Continuous	Y	
Specification 4	Emission Monitoring Systems in Stationary Sources		
40 CFR	NSPS – Title 40 Part 60 Appendix F – Quality Assurance Procedures		
60Appendix F	(06/13/2007)		
	Applicability defined by Condition 11433		
Procedure 1	QA Requirements for Gas Continuous Emission Monitoring Systems	Y	
40 CFR 63	NESHAPS for Source Categories - Petroleum Refineries: Catalytic		
Subpart UUU	Cracking Units, Catalytic Reforming Units, and Sulfur Recovery Units		
Subpart 000_	( <del>07/13/201604/20/2006</del> 11/26/2018)		
63.1560	Applicability and Designation of Affected Facility	Y	
63.1561(a)(1)	Applicable to petroleum refineries located at a major source of HAP	Y	
	emissions		
63.1561(a)(2)	Applicable to a major source of HAPs with potential to emit 10 tpy any	Y	
	single HAP or 25 tpy of any combination of HAPs		
63.1562	What parts of my plant are covered by this subpart?	Y	
63.1562(a)	New, reconstructed, or existing affected source at a petroleum refinery	Y	
63.1562(b)(1)	Affected source: Process vent on FCCU catalyst regenerator	Y	
63.1562(e)	Existing affected source	Y	
63.1564	Requirements for HAP Emissions from Catalytic Cracking Units	Y	
63.1564(a)	Emission Limitations and Work Practice Standards	Y	

Comment [29]: The Title V has not incorporated the 2018 updates to MACT CC and UUU. There are several places where updates are needed for MACT Subparts CC and UUU due to the final rule in November 2018.

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# IV. Source-Specific Applicable Requirments

#### Table IV – B.1 Source-specific Applicable Requirements S802–FCCU: FLUID CATALYTIC CRACKER ABATED BY S901 CO BOILER ABATED BY A30 ESP

Applicable	Regulation Title or	Federally Enforceable	Future Effective
Requirement	Description of Requirement	(Y/N)	Date
63.1564(a)(1)	Emission limitation requirements for Catalytic Cracking Units subject to	Y	
	NSPS 60.102 for PM: Meet the emission limitations for NSPS units. (Table 1, Item 1)		
63.1564(a)(3)	Prepare Operation, Maintenance, and Monitoring Plan and operate in	Y	
03.1304(a)(3)	compliance with the plan	1	
63.1564(a)(5)	Compliance options during periods of startup, shutdown, and hot standby	<u>Y</u>	8/1/2018
63.1564(a)(5)(i)	You can elect to comply with the requirements in paragraphs (a)(1) and (2)	<u>Y</u>	8/1/2018
	of this section, except catalytic cracking units controlled using a wet		
	scrubber must maintain only the liquid to gas ratio operating limit (the		
	pressure drop operating limit does not apply); or		
63.1564(a)(5)(ii)	You can elect to maintain the inlet velocity to the primary internal cyclones	<u>Y</u>	8/1/2018
	of the catalytic cracking unit catalyst regenerator at or above 20 feet per		
	second.		
63.1564(b)	Initial Compliance Demonstration with emission limitations and work	Y	
	practice standards		
63.1564(b)(1)	Install Continuous Opacity Monitoring System (COMS) to measure and	Y	
	record the opacity of emissions from each catalyst regenerator vent. (Table		
	3, Item 1)		
63.1564(b)(6)	Demonstrate Initial Compliance with Work Practice Standard by submitting	Y	
	Operation, Maintenance, and Monitoring Plan as part of the Notification of		
	Compliance Status report.		
63.1564(b)(7)	Submit Notice of Initial Compliance Status containing the results of the	Y	
	initial compliance demonstration.		
63.1564(c)	Continuous Compliance Demonstration with emission limitation and work practice standards	Y	
63.1564(c)(1)	For PM emission limit, determine and record daily average coke burn-off	Y	
	rate and hours of operation for catalyst regenerator; use process data to		
	determine the volumetric flow rate; and maintain PM emission rate below		
	1.0 lb/1,000 lbs of coke burn-off. For site-specific opacity limit collect		
	hourly average continuous opacity monitoring system data and maintain		
	each 6-minute average per 1-hour period below the site-specific limit.		
	(Table 6, Item 1)		
63.1564(c)(5)	If you elect to comply with the alternative limit in paragraph (a)(5)(ii) of	<u>Y</u>	8/1/2018
	this section during periods of startup, shutdown, and hot standby,		
	demonstrate continuous compliance by:		

**Comment [30]:** Future effective dates that occurred in the past should be removed.

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# IV. Source-Specific Applicable Requirments

		Federally	Future		
Applicable	Regulation Title or	Enforceable	Effective		
Requirement	Description of Requirement	(Y/N)	Date		
63.1564(c)(5)(i)	Collecting the volumetric flow rate from the catalyst regenerator (in acfm)	<u>Y</u>	8/1/2018		
1	and determining the average flow rate for each hour. For events lasting less	1	1		
	than one hour, determine the average flow rate during the event.	1!	1		
63.1564(c)(5)(ii)	Determining the cumulative cross-sectional area of the primary internal	<u>Y</u>	8/1/2018	-	Formatted: Right: -0.05"
1	cyclone inlets in square feet (ft2) using design drawings of the primary	1	1		
	(first-stage) internal cyclones to determine the inlet cross-sectional area of	1	1		
1	each primaryinternal cyclone and summing the cross-sectional areas for all	1	1		
-	primary internal cyclones in the catalyst regenerator or, if primary cyclones.	1	1		
	If all primary internal cyclones are identical, you may alternatively	1	1		
1	determine the inlet cross-sectional area of one primary internal cyclone	1	1		
1	using design drawings and multiply that area by the total number of primary	1	1		
L	internal cyclones in the catalyst regenerator.	1	1		
63.1564(c)(5)(iii)	Calculating the inlet velocity to the primary internal cyclones in square feet	<u>Y</u>	8/1/2018	+	Formatted: Right: -0.05"
1	per second (ft2/sec) by dividing the average volumetric flow rate (acfm) by	1	1		
1	the cumulative cross-sectional area of the primary internal cyclone inlets	1	1		
	(ft2) and by 60 seconds/minute (for unit conversion).		1		
		<u>Y</u>	8/1/2018	<b>+</b>	Formatted: Right: -0.05"
1	20 feet per second for each hour during the startup, shutdown, or hot	1	1		
1	standby event or, for events lasting less than 1 hour, for the duration of the	1	1		
	event.	1	1		
63.1565	Requirements for Organic HAP Emissions from Catalytic Cracking Units	Y			
63.1565(a)	Emission Limitations and Work Practice Standards	Y			
63.1565(a)(1)	Emission limitation requirements for Catalytic Cracking Units subject to	Y	1		
l	NSPS for CO in 60.103: Meet emission limitations for NSPS units.	11	1		
63.1565(a)(3)	Prepare Operation, Maintenance, and Monitoring Plan and operate in	Y			
<u></u>	compliance with the plan.	l'	1		
63.1565(a)(5)	During periods of startup, shutdown and hot standby, you can choose from	<u>Y</u>	8/1/2018		
	the two options in paragraphs (a)(5)(i) and (ii) of this section:	l'	1		
63.1565(a)(5)(i)	You can elect to comply with the requirements in paragraphs (a)(1) and (2)	<u>Y</u>	8/1/2018	1	
	of this section; or	l!	1		
63.1565(a)(5)(ii)	You can elect to maintain the oxygen (O2) concentration in the exhaust gas	<u>Y</u>	8/1/2018	<b>—</b>	Formatted: Right: -0.05"
[	from your catalyst regenerator at or above 1 volume percent (dry basis) or 1	1	1		
<u> </u>	volume percent (wet basis with no moisture correction).	1'	1		Comment [31]: update
63.1565(b)	Initial Compliance Demonstration with emission limitations and work	Y			
1 1	practice standards	1	1		

# IV. Source-Specific Applicable Requirments

Applicable	Regulation Title or	Federally Enforceable	Future Effective
Requirement	Description of Requirement	(Y/N)	Date
63.1565(b)(1)	Install Continuous Emissions Monitoring System (CEMS) to measure and	Y	
	record the CO emissions concentration (ppmvd) from each catalyst		
	regenerator vent. (Table 10, Item 1)		
63.1565(b)(4)	Initial Compliance Demonstration with emission limitation. (Table 12, Item 1)	Y	
63.1565(b)(5)	Demonstrate Initial Compliance with Work Practice Standard by submitting Operation, Maintenance, and Monitoring Plan as part of the Notification of Compliance Status report.	Y	
63.1565(b)(6)	Submit Notice of Initial Compliance Status containing the results of the initial compliance demonstration.	Y	
63.1565(c)	Continuous Compliance Demonstration with emission limitation and work practice standards	Y	
63.1565(c)(1)	Demonstrate Continuous Compliance with emission limitation by collecting hourly average CO data, maintain hourly average CO concentration at or below 500 ppmvd. (Table 13, Item 1)	Y	
63.1565(c)(2)	Demonstrate Continuous Compliance with Work Practice Standard through maintaining records to document conformance with the Operation, Maintenance, and Monitoring Plan.	Y	
63.1569	Requirements for HAP Emissions from Bypass Lines	Y	
63.1569(a)(1)	Meet work practice standards for bypass lines by selecting one of four options.	Y	
63.1569(a)(1)(i)	Install an automated system in the bypass line (Table 36, Option 1)	Y	
63.1569(a)(3)	Prepare an Operations, Maintenance, and Operating Plan, and operate at all times in accordance with the Plan.	Y	
63.1569(b)	Initial Compliance Demonstration with work practice standards	Y	
63.1569(b)(1)	Conduct performance test for automated bypass line (Table 37, Option 1)	Y	
63.1569(b)(2)	Demonstrate initial compliance with work practice standard for bypass line with automated system (Table 38, Option 1).	Y	
63.1569(b)(3)	Demonstrate initial compliance with the work practice standard for automated bypass lines by submitting an Operations, Maintenance, and Monitoring Plan as part of the Notification of Compliance Status report.	Y	
63.1569(b)(4)	Submit the Notification of Compliance Status containing the results of the initial compliance demonstration.	Y	
63.1569(c)	Demonstrate continuous compliance with the work practice standards for bypass lines.	Y	

# IV. Source-Specific Applicable Requirments

#### Table IV – B.1 Source-specific Applicable Requirements S802–FCCU: FLUID CATALYTIC CRACKER ABATED BY S901 CO BOILER ABATED BY A30 ESP

		Federally	Future
Applicable	Regulation Title or	Enforceable	Effective
Requirement	Description of Requirement	(Y/N)	Date
63.1569(c)(1)	Demonstrate continuous compliance with the work practice standards for	Y	=
(5)(1)	automated bypass lines by continuously monitoring and recording whether		
	flow is present in the bypass line, and recording whether the device is		
	operating properly. (Table 39, Option 1)		
63.1569(c)(2)	Demonstrate continuous compliance with the work practice standard for	Y	
	automated bypass lines by complying with the Operation, Maintenance, and		
	Monitoring Plan.		
63.1570	General Compliance Requirements	Y	
63.1570(a)	Operate in compliance with non-opacity standards at all times except during	Y	
	periods of startup, shutdown, and malfunction, as specified in 63.6(f)(1)		
63.1570(b)	Operate in compliance with the opacity limits at all times except during	Y	
	periods of startup, shutdown, and malfunction, as specified in 63.6(h)(1).		
63.1570(c)	Operate and maintain source including pollution control and monitoring	Y	
	equipment in accordance with 63.6(e)(1).a manner consistent with safety		
	and good air pollution control practices for minimizing emissions.		
63.1570(d)	During the period between the compliance date specified for your affected	Y	
	source and the date upon which continuous monitoring systems have been		
	installed and validated and any applicable operating limits have been set,		
	you must maintain a log detailing the operation and maintenance of the		
	process and emissions control equipment. Develop and implement startup,		
	shutdown, and malfunction plan (SSMP) in accordance with 63.6(e)(3)		
63.1570(f)	Report deviations from compliance with this subpart according to the	Y	
	requirements of 63.1575		
63.1570(g)	Deviations that occur during startup, shutdown, or malfunction are not	¥	
	violations if operating in accordance with SSMP		
63.1571	Performance Tests	Y	
63.1571(a)	Conduct initial performance tests and report the results by no later than 150	Y	
	days after the compliance date specified for your source in §63.1563 and		
	according to the provisions in §63.7(a)(2).) and §63.1574(a)(3). You must		
	conduct additional performance tests as specified in paragraphs (a)(5) and		
	(6) of this section and report the results of these performance tests according		
	to the provisions in §63.1575(f). Conduct Performance Test and submit		
	results no later than 150 days after compliance date		

Comment [32]: update

# IV. Source-Specific Applicable Requirments

#### Table IV – B.1 Source-specific Applicable Requirements S802–FCCU: FLUID CATALYTIC CRACKER ABATED BY S901 CO BOILER ABATED BY A30 ESP

		Federally	Future
Applicable	Regulation Title or	Enforceable	Effective
Requirement	Description of Requirement	(Y/N)	Date
63.1571(a)(5)	Periodic performance testing for PM or Ni. Except as provided in	<u>Y</u>	
	paragraphs (a)(5)(i) and (ii) of this section, conduct a periodic performance		
	test for PM or Ni for each catalytic cracking unit at least once every 5 years		
	according to the requirements in Table 4 of this subpart. You must conduct		
	the first periodic performance test no later than August 1, 2017 or within		
	150 days of startup of a new unit.		
63.1571(a)(5)(i)	Catalytic cracking units monitoring PM concentration with a PM CEMS are	<u>Y</u>	
	not required to conduct a periodic PM performance test.		
63.1571(a)(5)(ii)	Conduct a performance test annually if you comply with the emission limits	<u>Y</u>	
	in Item 1 (NSPS subpart J) or Item 4 (Option 1a) in Table 1 of this subpart		
	and the PM emissions measured during the most recent performance source		
	test are greater than 0.80 g/kg coke burn-off.		
63.1571(a)(6)	One-time performance testing for HCN. Conduct a performance test for	<u>Y</u>	
	HCN from each catalytic cracking unit no later than August 1, 2017		
	according to the applicable requirements in paragraphs (a)(6)(i) and (ii) of		
	this section.		
63.1571(b)	Requirements for Performance Tests	Y	
63.1571(b)(1)	Performance tests shall be conducted according to the provisions of §63.7(e)	Y	
	except that performance tests shall be conducted at maximum representative		
	operating capacity for the process. During the performance test, you must		
	operate the control device at either maximum or minimum representative		
	operating conditions for monitored control device parameters, whichever		
	results in lower emission reductionConduct performance tests in accordance		
	with the requirements of 63.7(e)(1)		
63.1571(b)(2)	Except for opacity and visual emissions observations, conduct three	Y	
	separate test runs of at least an hour for each performance test		
63.1571(b)(3)	Conduct each performance evaluation in accordance with the requirements	Y	
	of 63.8(e)		
63.1571(b)(4)	Arithmetic average of emission ratesDo not conduct performance tests	Y	
	during periods of startup, shutdown, or malfunction		
63.1571(b)(5)	Arithmetic average of emission rates	¥	
63.1572	Monitoring installation, operation, and maintenance requirements	Y	
63.1572(a)	Monitoring installation, operation, and maintenance requirements for	Y	
	continuous emissions moniroting systems		
63.1572(a)(1)	Install, operate, and maintain CO CEMS for the FCCU CO limit on the	Y	
(-)( )	FCCU according to the requirements in Table 40.		

Comment [33]: update

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# IV. Source-Specific Applicable Requirments

#### Table IV – B.1 Source-specific Applicable Requirements S802–FCCU: FLUID CATALYTIC CRACKER ABATED BY S901 CO BOILER ABATED BY A30 ESP

Applicable	Regulation Title or	Federally Enforceable	Future Effective
Requirement	Description of Requirement	(Y/N)	Date
63.1572(a)(2)	Performance test requirements for CEMS used to meet NSPS CO limit in accordance with §63.8 and Table 40.	Y	
63.1572(a)(3)	Minimum data requirements for CEMS per 63.8(c)(4)(ii).	Y	
63.1572(a)(4)	Data reduction requirements per 63.8(g)(2).	Y	
63.1572(b)	Monitoring installation, operation, and maintenance requirements for continuous opacity monitoring systems.	Y	
63.1572(b)(1)	Install, operate, and maintain COM for the FCCU according to the requirements in Table 40.	Y	
63.1572(b)(2)	Performance test requirements for COMS to meet NSPS COM limit in accordance with §63.8 and Table 40.	Y	
63.1572(b)(3)	Minimum data requirements for CEMS per 63.8(c)(4)(i).	Y	
63.1572(c)	You must install, operate, and maintain each continuous parameter monitoring system according to the requirements in paragraphs (c)(1) through (5) of this section.	<u>Y</u>	<u>8/1/2018</u>
63.1572(c)(1)	You must install, operate, and maintain each continuous parameter monitoring system according to the requirements in Table 41 of this subpart.  You must also meet the equipment specifications in Table 41 of this subpart	<u>Y</u>	<u>8/1/2018</u>
	if pH strips or colormetric tube sampling systems are used. You must install operate, and maintain each continuous parameter monitoring system necording to the requirements in Table 41 of this subpart. You must meet the requirements in Table 41 of this subpart for BLD systems, Alternatively, before August 1, 2017, you may install, operate, and maintain each continuous parameter monitoring system in a manner consistent with the manufacturer's specifications or other written procedures that provide adequate assurance that the equipment will monitor accurately.		
63.1572(c)(2)	CPMS must complete a minimum of one cycle for each 15-minute period; four cycles of operation for a valid hour of data	<u>Y</u>	<del>8/1/2018</del>
63.1572(c)(3)	Valid hourly data required at least 75% of process operating hours	<u>Y</u>	8/1/2018
63.1572(c)(4)	CPMS must determine and record hourly and daily average of all recorded readings	<u>Y</u>	<u>8/1/2018</u>
63.1572(c)(5)	CPMS must record results of inspection, calibration, and validation check	<u>Y</u>	8/1/2018
63.1572(d)	Data monitoring and collection requirements	Y	8/1/2018

**Comment [34]:** rule update and removing inapplicable language

# IV. Source-Specific Applicable Requirments

#### Table IV – B.1 Source-specific Applicable Requirements S802–FCCU: FLUID CATALYTIC CRACKER ABATED BY S901 CO BOILER ABATED BY A30 ESP

Applicable	Regulation Title or	Federally Enforceable	Future Effective
Requirement	Description of Requirement	(Y/N)	Date
63.1572(d)(1)	Except for monitoring malfunctions, associated repairs, and required quality	Y	<u>8/1/2018</u>
	assurance or control activities (including as applicable, calibration checks		
	and required zero and span adjustments), y¥ou must conduct all monitoring		
	in continuous operation (or collect data at all required intervals) at all times		
	the affected source is operating Conduct monitoring at all times source is		
	operating except for monitoring malfunctions, repairs, and QA/QC activities		
63.1572(d)(2)	You may not use data recorded during required quality assurance or control	Y	<u>8/1/2018</u>
	activities (including, as applicable, calibration checks and required zero and		
	span adjustments) for purposes of this regulation, including data averages		
	and calculations, for fulfilling a minimum data availability requirement, if		
	applicable. You must use all the data collected during all other periods in		
	assessing the operation of the control device and associated control		
	system. Not use data recorded during monitoring malfunctions, repairs, and		
	<del>QA/QC activities</del>		
63.1573	Monitoring Alternatives	Y	
63.1573(a)(1)	Alternative to calculate regenerator exhaust rate based on air flow rate to the		
	regenerator, temperature, and pressure in exhaust flow to determine inlet		
	velocity to the primary internal cyclones as required in §63.1564(c)(5).		
63.1573(a)(2)	Alternative to calculate regenerator exhaust rate based on air flow rate to the	Y	
	regenerator, and CO/CO2, and O2 in exhaust flow		
63.1574	Notification Requirements	Y	
63.1574(a)(2)	Submit notification of intent to conduct performance test 30 days before	Y	
62 1574(a)(2)	scheduled (instead of 60 days)	Y	
63.1574(a)(3)	Notification of Compliance Status	Y	
63.1574(a)(3)(ii)	Submit Notification of Compliance Status for initial compliance	Y	
	demonstration that includes a performance test, no later than 150 days after		
(2.1574(1)	source compliance date	37	
63.1574(d)	Information to be Submitted in Notice of Compliance Status (Table 42):	Y	
	identification of affected sources and emission points (Item 1); initial		
(2.155.1/2	compliance demonstration (Item 2); continuous compliance (Item 3)	**	
63.1574(f)	Requirement to prepare Operation, Maintenance, and Monitoring Plan	Y	
63.1574(f)(1)	Submit plan to permitting authority for review and approval along with	Y	
	NOCS. Include duty to prepare and implement plan into Part 70 or 71		
	permit. Submit changes for review and approval. Comply with approved		
	OMMP until change approved.		
63.1574(f)(2)	Minimum contents of Operation, Maintenance, and Monitoring Plan	Y	
63.1575	Reports	Y	

Comment [35]: update

Comment [36]: update

# IV. Source-Specific Applicable Requirments

#### Table IV – B.1 Source-specific Applicable Requirements S802–FCCU: FLUID CATALYTIC CRACKER ABATED BY S901 CO BOILER ABATED BY A30 ESP

		Federally	Future
Applicable	Regulation Title or	Enforceable	Effective
Requirement	Description of Requirement	(Y/N)	Date
63.1575(a)	Required reports: semiannual compliance report (Table 43, Item 1)	Y	
63.1575(b)	Specified semiannual report submittal dates	Y	
63.1575(c)	Information required in compliance report	Y	
63.1575(d)	Information required for deviations from emission limitations and work	Y	
	practice standards where CEMS or COMS is not used to comply with		
	emission limitation or work practice standard		
63.1575(e)	Information required for deviations from emission limitations and work	Y	
	practice standards where CEM or COMS is used to comply with emission		
	limitation or work practice standard		
63.1575(f)	Additional information for compliance reports	Y	
63.1575(g)	Submittal of reports required by other regulations in place of or as part of	Y	
	compliance report if they contain the required information		
<del>63.1575(h)</del>	Reporting requirements for startups, shutdowns, and malfunctions	¥	
63.1575(i)	Requirements if the permitting authority has approved a period of planned	<u>Y</u>	
	maintenance.		
63.1575(k)	Electronic submittal of performance test and CEMS performance evaluation	<u>Y</u>	
	<u>data.</u>		
<u>63.1575(1)</u>	Extensions to electronic reporting deadlines.	<u>Y</u>	
63.1576	Recordkeeping	Y	
63.1576(a)	Required Records – General	Y	
63.1576(b)	Records for continuous emission monitoring systems and continuous	Y	
	opacity monitoring systems		
63.1576(c)	Records required by for visible emission observations (63.6(h))	Y	
63.1576(d)	Records required by Tables 6, 7, 13, and 14 of Subpart UUU for catalytic	Y	
	cracking units and Table 39 for bypass lines		
63.1576(e)	Maintain copy of Operation, Maintenance, and Monitoring Plan and records	Y	
	to show continuous compliance with plan		
63.1576(f)	Records of changes that affect emission control system performance	Y	
63.1576(g)	Records in a form suitable and readily available for review	Y	
63.1576(h)	Maintain records for 5 years	Y	
63.1576(i)	Records onsite for two years; may be maintained offsite for remaining 3	Y	
	years		
40 CFR 64	Compliance Assurance Monitoring (10/22/1997)		
64.2(a)	General Applicability	Y	
64.2(a)(1)	General Applicability: Subject to an emission limitation or standard for	Y	
	regulated air pollutant		

Comment [37]: addition

Comment [38]: addition

Comment [39]: addition

# IV. Source-Specific Applicable Requirments

Applicable	Regulation Title or	Federally Enforceable	Future Effective
Requirement	Description of Requirement	(Y/N)	Date
64.2(a)(2)	General Applicability: Uses a control device to achieve compliance with emission limitation	Y	
64.2(a)(3)	General Applicability: Has pre-control device potential to emit ≥ major source threshold	Y	
64.2(b)(1)	Exemptions for emission limitations or standards	Y	
64.2(b)(1)(i)	Exemptions for emission limitations or standards: Emission limitation proposed after 11/15/1990	Y	
64.2(b)(1)(vi)	Exemptions for emission limitations or standards: Title V permit specifies a continuous compliance determination method for emission limitation	Y	
BAAQMD			
Condition 8077			
Part B2	Emissions – see Table A of Appendix A	¥	
Part B2A	Emissions Cap—annual limits	¥	
Part B2B	Emissions Cap monthly limits	¥	
Part B2C	Emissions Cap — monthly compensatory emission limits	¥	
Part B2D	Emissions Cap - total accumulated emissions in calendar year limit		
Part B5	Reporting and Recordkeeping	¥	
Appendix A	Refinery emission sources covered by Cap emission limitations	¥	
Appendix A.1	Emission points covered by the hydrocarbon limits of Part B2	¥	
Appendix A.2	Emission points covered by the nitrogen oxides limits of Part B2	¥	
Appendix A.3	Emission points covered by the sulfur oxide limits of Part B2	¥	
Appendix A.4	Emission points covered by the carbon monoxide limits of Part B2	¥	
Appendix A.5	Emission points covered by the particulate limits of Part B2	¥	
Appendix C	Procedures for determining emissions from refinery sources identified in Appendix A	¥	
Appendix C.2(b)	SO2 Emissions FCCU COB	¥	
Appendix C.3(b)	NOx Emissions – FCCU COB	¥	
Appendix C.4(b)	Particulate Emissions FCCU COB. Includes source test requirements	¥	
Appendix C.5(b)	Nonmethane Hydrocarbon Emissions FCCU COB	¥	
Appendix C.6(b)	Carbon Monoxide Emissions - FCCU COB	¥	
Appendix D	Emission and fuel use monitoring instruments and procedures	¥	

# IV. Source-Specific Applicable Requirments

#### Table IV – B.1 Source-specific Applicable Requirements S802–FCCU: FLUID CATALYTIC CRACKER ABATED BY S901 CO BOILER ABATED BY A30 ESP

		Federally	Future
Applicable	Regulation Title or	Enforceable	Effective
Requirement	Description of Requirement	(Y/N)	Date
Appendix	In stack SO2 concentration monitor and stack gas flow rate monitors on	¥	
D.SO2	<del>S901</del>		
Appendix	In stack NOx concentration monitor and stack gas flow rate monitor on	¥	
D.NOx	<del>S901</del>		
Appendix D.	Flow rate monitor for 100# refinery fuel gas supply to S901	¥	
100 PSI Fuel			
Gas Metering			
System			
BAAQMD			
Condition			
11433			
Part 1	Requirement for abatement by A-30 Electrostatic Precipitator (basis:	Y	
	cumulative increase, BACT, offsets)		
Part 2	Annual emission limits by pollutant (basis: cumulative increase, BACT,	Y	
	offsets)		
Part 2A	NOx and SO2 CEM requirement (basis: cumulative increase, BACT)	Y	
Part 2B	Continuous Opacity Monitor (basis: Reg. 6-302)	Y	
Part 4	Requirement to monitor and calculate emissions (basis: cumulative increase	Y	
	, BACT, offsets)		
Part 5	Procedure for development of new emission factors (basis: cumulative	Y	
	increase, offsets)		
Part 6	Record keeping (basis: cumulative increase, offsets, BACT)	Y	
Part 7a	Consent decree Interim NOx Emission Limits at FCCU Complex Main	Y	
<del>-</del>	Stack (basis: Regulation 2-1-403, Consent Decree §§ 43a, 43d35)		
Part 7b	Consent Decree Final Short Term NOx Emission Limits at FCCU Complex	Y	7/1/2017
	Main Stack (basis: Regulation 2-1-403, Consent Decree §§ 43b, 43d		
Part 7c	Consent Decree Final Long Term NOx Emission Limits at FCCU Complex	Y	7/1/2018
	Main Stack (basis: Regulation 2-1-403, Consent Decree §§ 43b, 43d		
Part 7d	NOx emission limits in 7a, 7b and 7c do not apply when the FCCU CO	<u>Y</u>	
	Boiler is operating and firing only fuel gas. (basis: Rule 2-1-403 and	_	
	Consent Decree §§ 43e)		
Part 8	Consent decree SO2 Emission Limits from FCCU and CO Boiler (basis:	Y	
	Regulation 2-1-403, Consent Decree Appendix A-2 §§ B1a82)		
Part 9	Consent decree CO Emission Limits from FCCU and CO Boiler (basis:	Y	
	Regulation 2-1-403, Consent Decree §§ 4594)		
Part 10	Consent decree Particulate Emission Limits from FCCU and CO Boiler	Y	
	(basis: Regulation 2-1-403, Consent Decree Appendix A-2 §§ C4a95)		

**Comment [40]:** Remove reference to FCCU Complex Main Stack. There is no need to introduce a new term.

**Comment [41]:** Remove reference to FCCU Complex Main Stack. There is no need to introduce a new term.

Comment [42]: Remove reference to FCCU Complex Main Stack. There is no need to introduce a new term.

# IV. Source-Specific Applicable Requirments

#### Table IV – B.1 Source-specific Applicable Requirements S802–FCCU: FLUID CATALYTIC CRACKER ABATED BY S901 CO BOILER ABATED BY A30 ESP

	Federally	Future
Regulation Title or	Enforceable	Effective
Description of Requirement	(Y/N)	Date
Consent Decree NSPS Applicability: SO2, CO, opacity, particulate matter.	Y	
NSPS Limits not applicable during startup, shutdown or malfunction (basis:		
Regulation 2-1-403 and Consent Decree Appendix A-2 §§ B2, C4b,		
C5, D7b, D8Consent Decree §§ 99, 102, 107A, 110)		
Consent Decree short-term NOx limit is not applicable during FCCU	Y	Short term
startup, shutdown or malfunction. Consent Decree long-term limit is		7/1/2017
applicable at all times, including periods of FCCU startup, shutdown or		Long term
malfunction. (basis: Regulation 2-1-403 and Consent Decree §§		7/1/2018
43c)Consent Decree short term NOx and SO2 limits not applicable during		
hydrotreater outage, including startup, shutdown or malfunction (basis:		
Consent Decree §§ 85)		
Consent Decree short-term SO2 limit not applicable during hydrotreater	Y	
outage, including startup, shutdown or malfunction, provided the owner		
operator complies with the FCCU Hydrotreater Outage Plan, (basis: Rule 2-		
	Y	
	Y	
and Consent Decree Appendix A-2 - §§ B390, 91)		
Consent Decree exemptions from NSPS notification requirements (basis:	¥	
Consent Decree §§ 100, 108)		
Consent Decree CEMS accuracy test allowances (basis: Regulation 2 1 403	Y	
and Consent decree §§ 44, 46 and Appendix A-2, §§ B3 and D9 <del>Consent</del>		
Restrictions on generation and use of emission reductions from compliance	Y	
with Part 7 [NOx limits], Part 8 [SO2 limits] Part 11 [CD NSPS J]. (Basis:		
Rule 2-1-403 and Consent Decree Paragraphs 159 and 161).		
Continuous ESP opacity monitoring for assurance of compliance with	Y	
Regulations 6-1-310. (basis: Regulation 6-1-310, 2-6-503)		
	Y	
1 3		
* *		
days of the detection of the exceedance.(basis: Regulation 2-6-503)		
	Description of Requirement  Consent Decree NSPS Applicability: SO2, CO, opacity, particulate matter.  NSPS Limits not applicable during startup, shutdown or malfunction (basis: Regulation 2-1-403 and Consent Decree Appendix A-2 §§ B2, C4b, C5, D7b, D8Consent Decree §§ 99, 102, 107A, 110)  Consent Decree short-term NOx limit is not applicable during FCCU startup, shutdown or malfunction. Consent Decree long-term limit is applicable at all times, including periods of FCCU startup, shutdown or malfunction, (basis: Regulation 2-1-403 and Consent Decree §§ 43c)Consent Decree short term NOx and SO2 limits not applicable during hydrotreater outage, including startup, shutdown or malfunction (basis: Consent Decree §§ 85)  Consent Decree short-term SO2 limit not applicable during hydrotreater outage, including startup, shutdown or malfunction, provided the owner operator complies with the FCCU Hydrotreater Outage Plan, (basis: Rule 2-1-403 and Consent Decree Appendix A-2 §§ 85 B1b)  Consent Decree NOx monitoring requirements (basis: Regulation 2 1 403 and Consent Decree §§ 4461, 62)  Consent Decree SO2 monitoring requirements (basis: Regulation 2-1-403 and Consent Decree Appendix A-2 -§§ B390, 91)  Consent Decree CEMS accuracy test allowances (basis: Regulation 2-1-403 and Consent Decree §§ 44, 46 and Appendix A-2, §§ B3 and D9Consent Decree §§ 62, 90, 101, 109)  Restrictions on generation and use of emission reductions from compliance with Part 7 [NOx limits], Part 8 [SO2 limits] Part 11 [CD NSPS J]. (Basis: Rule 2-1-403 and Consent Decree Paragraphs 159 and 161).  Continuous ESP opacity monitoring for assurance of compliance with Regulations 6-1-310. (basis: Regulation 6-1-310, 2-6-503)  Opacity limit; Each time the opacity exceeds the established range of compliance, the owner/operator shall conduct a source test to determine compliance with Regulations 6-1-310. The source test shall be within 45	Regulation Title or Description of Requirement  Consent Decree NSPS Applicability: SO2, CO, opacity, particulate matter. NSPS Limits not applicable during startup, shutdown or malfunction (basis: Regulation 2-1-403 and Consent Decree Appendix A-2 §§ B2, C4b, C5, D7b, D8Consent Decree §§ 99, 102, 107A, 110)  Consent Decree short-term NOx limit is not applicable during FCCU startup, shutdown or malfunction. Consent Decree long-term limit is applicable at all times, including periods of FCCU startup, shutdown or malfunction (basis: Regulation 2-1-403 and Consent Decree §§ 43c) Consent Decree short-term NOx and SO2 limits not applicable during hydrotreater outage, including startup, shutdown or malfunction (basis: Consent Decree \$§ 85)  Consent Decree short-term SO2 limit not applicable during hydrotreater outage, including startup, shutdown or malfunction, provided the owner operator complies with the FCCU Hydrotreater Outage Plan, (basis: Rule 2-1-403 and Consent Decree Appendix A-2 §§ 85 B1b)  Consent Decree NOx monitoring requirements (basis: Regulation 2 1 403 and Consent Decree Appendix A-2, §§ B390, 91)  Consent Decree exemptions from NSPS notification requirements (basis: Consent Decree \$§ 100, 108)  Consent Decree exemptions from NSPS notification requirements (basis: Consent Decree \$§ 100, 108)  Consent Decree exemptions from NSPS notification requirements (basis: Regulation 2 1 403 and Consent Decree \$§ 100, 108)  Consent Decree exemptions from NSPS notification requirements (basis: Regulation 2 1 403 and Consent Decree \$§ 44, 46 and Appendix A-2, §§ B3 and D9Consent Decree \$§ 62, 90, 101, 109)  Restrictions on generation and use of emission reductions from compliance with Part 7 [NOx limits], Part 8 [SO2 limits] Part 11 [CD NSPS J]. (Basis: Rule 2-1-403 and Consent Decree Paragraphs 159 and 161).  Continuous ESP opacity monitoring for assurance of compliance with Regulations 6-1-310, (basis: Regulation 6-1-310, 2-6-503)  Opacity limit; Each time the opacity exceeds the established range of compliance, t

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# IV. Source-Specific Applicable Requirments

#### Table IV – B.2 Source-specific Applicable Requirements S815–No. 1 FEED PREP., S816-No. 2 FEED PREP., S817-No. 3 CRUDE UNIT, S1001-No. 50 CRUDE UNIT

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
BAAQMD Condition 8077			
Part B3Aii	Reduced limit on crude throughput applicable when criteria in condition 8077 part B2 are not met. (basis: cumulative increase, bubble, offsets)	Y	
BAAQMD Condition 10696	Applies to S815, S816, and S817 only		
Part 1	Requirement for VOC abatement (basis: Regulation: 1-301, toxics)	Y	
BAAQMD Condition 17837	Applies to S817 only		
Part 1	Calendar day throughput limit (basis: 2-1-234.3, Regulation 2-1-403, Regulation 2-6-503)	Y	
Part 2	Rolling 365 day throughput limit (basis: 2-1-234.3, Regulation 2-1-403, Regulation 2-6-503)	Y	
Part 3	Recordkeeping (basis: 2-1-234.3, Regulation 2-1-403, Regulation 2-6-503)	Y	

#### Table IV – B.3 Source-specific Applicable Requirements S850-No. 3 HDS UNIT

		Federally	Future
Applicable	Regulation Title or	Enforceable	Effective
Requirement	Description of Requirement	(Y/N)	Date
BAAQMD			
Condition			
8077			

# IV. Source-Specific Applicable Requirments

#### Table IV – B.3 Source-specific Applicable Requirements S850-No. 3 HDS UNIT

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
Part B6B and	Throughput Limit – S850 <= 70,000 bbl/stream day	Y	
B6C			

# Table IV – B.4 Source-specific Applicable Requirements S1002-No. 1 HDS UNIT S1003-No. 2 HDS UNIT S1006-No. 1 HDA UNIT S1105-No. 4 HDS UNIT

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
BAAQMD	Section A – Applies to S1002		
Condition	Section B – Applies to S1003		
8350	Section C – Applies to S1006		
Part A1	S1002 Feed Throughput Limit (basis: cumulative increase)	Y	
Part A4	S1002 Recordkeeping (basis: cumulative increase)	Y	
Part B1	S1003 Feed Throughput Limit (basis: cumulative increase)	Y	
Part B4	S1003 Recordkeeping (basis: cumulative increase)	Y	
Part C1	S1006 Feed Throughput Limit (basis: cumulative increase)	Y	
Part C4	S1006 Recordkeeping (basis: cumulative increase)	Y	
BAAQMD Condition 19199	Applies to S1105 only		

# IV. Source-Specific Applicable Requirments

Table IV – B.4
Source-specific Applicable Requirements
S1002-No. 1 HDS UNIT
S1003-No. 2 HDS UNIT
S1006-No. 1 HDA UNIT
S1105-No. 4 HDS UNIT

Applicable	Regulation Title or	Federally Enforceable	Future Effective
Requirement	Description of Requirement	(Y/N)	Date
Part G0	S1105 Hydrocarbon material/feed material throughput limit (basis: Regulation 2-2-419)	Y	
Part G5	S1105 pumps BACT compliant and emissions < 100 ppm (basis: BACT, Regulation 8-18)	Y	
Part G9	S1105 Recordkeeping (basis: cumulative increase)	Y	

# IV. Source-Specific Applicable Requirments

# Table IV – B.5 Source-specific Applicable Requirements \$1004-No. 2 CATALYTIC REFORMER

Applicable	Regulation Title or	Federally Enforceable	Future Effective
Requirement	Description of Requirement	(Y/N)	Date
40 CFR 63 Subpart UUU	NESHAPS for Source Categories - Petroleum Refineries: Catalytic Cracking Units, Catalytic Reforming Units, and Sulfur Recovery		
	Units ( <del>04/20/2006<u>07/13/2016</u>11/26/2018</del> )		
63.1560	Applicability and Designation of Affected Facilities	Y	
63.1561(a)(1)	Applicable to petroleum refineries located at a major source of HAP emissions	Y	
63.1561(a)(2)	Applicable to a major source of HAPs with potential to emit 10 tpy any single HAP or 25 tpy of any combination of HAPs	Y	
63.1562	What parts of my plant are covered by this subpart?	Y	
63.1562(a)	New, reconstructed, or existing affected source at a petroleum refinery	Y	
63.1562(b)	Affected sources include:	Y	
63.1562(b)(2)	Affected source: Process vents or group of vents on catalytic reforming units associated with catalyst regeneration, including vents used during unit depressurization, purging, coke, and catalyst rejuvenation	Y	
63.1562(e)	Existing affected source	Y	
63.1562(f)	This subpart does not apply to:	Y	
63.1562(f)(5)	Regeneration vent used during unit depressuring and purging, when vent is routed to fuel gas system (note: all S1004 regeneration vent emissions are sent to the refinery fuel gas system)	Y	
63.1566	Requirements for Organic HAP Emissions from Catalytic Reforming Units	Y	
63.1566(a)(1)	Meet Emission Limitation in Table 15 that applies (note: None apply all S1004 regeneration vent emissions are sent to the refinery fuel gas system)	Y	
63.1566(a)(3)	Limits apply during initial catalyst depressuring and catalyst purging operations. Limits do not apply to the coke burn-off, catalyst rejuvenation, reduction or activation vents or to the control systems used for these vents.	Y	
63.1566(a)(4)	Limits do not apply when the reactor vent pressure is 5 pounds per	Y	1/30/2019
	square inch gauge (psig) or less. On of after 1/30/2019, the limits apply to emissions from process vents during active purging operations (when nitrogen or other purge gas is actively introduced to the reactor vessel) or active depressuring (using a vacuum pump, ejector system, or similar device) regardless of the reactor vent pressure.		
63.1566(a)(5)	Prepare an OMMP per 63.1574(f) and operate at all times according to the OMMP	Y	

Comment [43]: The Title V has not incorporated the 2018 updates to MACT CC and UUU. There are several places where updates are needed for MACT Subparts CC and UUU due to the final rule in November 2018.

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#### Table IV – B.5 Source-specific Applicable Requirements \$1004-No. 2 CATALYTIC REFORMER

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
63.1566(b)	Initial Compliance Demonstration	Y	
63.1566(b)(7)	Submit OMMP as part of Notice of Compliance Status	Y	
63.1566(b)(8)	Submit Notice of Compliance Status per 63.1574	Y	
63.1566(c)	Demonstrate Continuous Compliance	Y	
63.1566(c)(2)	Demonstrate Continuous Compliance with Work Practice Standard by complying with the Operations, Maintenance, and Monitoring Plan	Y	
63.1567	Requirements for Inorganic HAP Emissions from Catalytic Reforming Units	Y	
63.1567(a)	Emission Limitations and Work Practice Standards	Y	
63.1567(a)(1)	Emission limitation options during coke burn-off and catalyst rejuvenation	Y	
63.1567 (a)(1)(ii)	Emission Limitations during coke burn-off and catalyst rejuvenation for existing semi-regenerative catalytic reforming unit – HCl concentration limit: Reduce uncontrolled HCl emissions to a concentration of 30 ppmvd corrected to 3%O2 (Table 22 Item 1, Option 2)	Y	
63.1567(a)(2)	Operating limits for internal scrubbing system or no control device meeting outlet HCl concentration limit: Daily average HCl concentration in catalyst regenerator exhaust gas must not exceed limit established during performance test (Table 23, Item 2)	Y	
63.1567(a)(3)	Prepare Operation, Maintenance, and Monitoring Plan and operate in compliance with the plan	Y	
63.1567(b)	Initial Compliance Demonstration with emission limitations and work practice standards	Y	
63.1567(b)(1)	Demonstrate initial compliance for internal scrubbing system or no control device meeting outlet HCl concentration limit: Install and operate a colormetric tube sampling system (complying with Table 41, Item 32) to measure HCl concentration in the catalyst regenerator exhaust gas during coke burn-off and catalyst rejuvenation. (Table 24, Item 2)	Y	
63.1567(b)(2)	Demonstrate initial compliance with performance test for concentration standard: measure HCl concentration at the outlet of the scrubber and comply with the requirements for semi-regenerative units (Table 25, Item 1)	Y	

#### Table IV – B.5 Source-specific Applicable Requirements \$1004-No. 2 CATALYTIC REFORMER

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
63.1567(b)(3)	Demonstrate initial compliance with performance test for concentration	Y	
	standard: Establish operating limits for internal scrubbing system or no		
	control device meeting HCl outlet concentration limit: measure and		
	record HCl concentration in catalyst regenerator exhaust gas using		
	colormetric tube sampling system at least three times during each test		
	run. Determine and record average HCl concentration for each test run.		
	Determine and record average HCl concentration for the overall source		
	test. Determine and record the operating limit for HCl concentration		
	using Equation 4 of 63.1567. (Table 25, Item 3)		
63.1567(b)(4)	Demonstrate initial compliance with emission limitations: use equations	Y	
	to reduce performance test data		
63.1567(b)(4)	Demonstrate initial compliance with emission limitations: use equations	Y	
(i)	to reduce performance test data – correct measured HCl concentration		
	for O2 content		
63.1567(b)(4)	Demonstrate initial compliance with the HCl concentration operating	Y	
(ii)	limit using colormetric tube sampling system and Equation 4		
63.1567(b)(5)	Demonstrate initial compliance with emission limitation if average HCl	Y	
	emissions during performance test using Method 26 are <= 30 ppmvd		
	corrected to 3% O2. (Table 26, Item 1)		
63.1567(b)(6)	Demonstrate initial compliance with work practice standard by	Y	
	submitting Operation, Maintenance, and Monitoring Plan		
63.1567(b)(7)	Submit Notice of Initial Compliance Status containing results of initial	Y	
	compliance demonstration		
63.1567(c)	Continuous compliance demonstration with emission limitations and	Y	
	work practice standards		
63.1567(c)(1)	Demonstrate continuous compliance with emission limitation and	Y	
(1)(1)	operating limits: maintain HCl concentration <= 30 ppmvd corrected to	_	
	3% O2 (Table 27, Item 1) and measure and record the HCl		
	concentration at least 4 times during a regeneration cycle or every 4		
	hours whichever is more frequent using colormetric tube sampling		
	system. Calculate daily average HCl concentration and maintain below		
	applicable operating limit (Table 28, Item 2)		
63.1567(c)(2)	Demonstrate continuous compliance with work practice standard by	Y	
( • )( • )	maintaining records to document conformance with the Operation,	•	
	Maintenance, and Monitoring Plan		
63.1570	General Compliance Requirements	Y	

#### Table IV – B.5 Source-specific Applicable Requirements \$1004-No. 2 CATALYTIC REFORMER

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
63.1570(a)	Operate in compliance with non-opacity standards at all times except during periods of startup, shutdown, and malfunction, as specified in 63.6(f)(1)	Y	
63.1570(b)	Comply with visible emissions limit at all times specified in 63.6(h)(1)	Y	
63.1570(c)	Operate and maintain source including pollution control and monitoring equipment in a manner consistent with safety and good air pollution control practices for minimizing emissions. accordance with 63.6(e)(1).	Y	
63.1570(d)	During the period between the compliance date specified for your affected source and the date upon which continuous monitoring systems have been installed and validated and any applicable operating limits have been set, you must maintain a log detailing the operation and maintenance of the process and emissions control equipment. Develop startup, shutdown, and malfunction plan (SSMP) in accordance with 63.6(e)(3)	Y	
63.1570(f)	Report deviations from compliance with this subpart according to the requirements of 63.1575	Y	
63.1570(g)	Deviations that occur during startup, shutdown, or malfunction are not violations if operating in accordance with SSMP	¥	
63.1571	Performance Tests	Y	
63.1571(a)	Conduct Performance Test and submit results no later than 150 days after compliance date	Y	
63.1571(b)	Requirements for Performance Tests	Y	
63.1571(b)(1)	Conduct performance tests in accordance with the requirements of 63.7(e)(1) except that performance tests shall be conducted at maximum representative operating capacity for the process. During the performance test, you must operate the control device at either maximum or minimum representative operating conditions for monitored control device parameters, whichever results in lower emission reduction.	Y	
63.1571(b)(2)	Except for opacity and visual emissions observations, conduct three separate test runs of at least an hour for each performance test	Y	

# IV. Source-Specific Applicable Requirments

#### Table IV – B.5 Source-specific Applicable Requirements \$1004-No. 2 CATALYTIC REFORMER

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
63.1571(b)(4)	Calculate the average emission rate for the performance test by calculating the emission rate for each individual test run in the units of the applicable emission limitation using Equation 2, 5, or 8 of §63.1564, and determining the arithmetic average of the calculated emission rates Performance tests not conducted during periods of startup, shutdown, or malfunction	Y	
63.1571(b)(5)	Arithmetic average of emission rates	¥	
63.1571(d) 63.1571(d)(4)	Adjustment for measured values  Adjust process or control device measured values when establishing operating limit (optional)	Y Y	
63.1571(e)	Changes to Operating limits (optional)	Y	
63.1571(e)(1)	Procedures to change established operating limit for continuous parametric monitoring system (CPMS)	Y	
63.1571(e)(2)	Requirement to change established operating limit for CPMS if there are any changes in process or operating conditions that could affect control system performance	Y	
63.1572	Monitoring installation, operation, and maintenance requirements	Y	
63.1572(c)	Continuous parameter monitoring system (CPMS) requirements	Y	
63.1572(c)(1)	You must install, operate, and maintain each continuous parameter	Y	8/1/2018
	monitoring system according to the requirements in Table 41 of this subpart. You must also meet the equipment specifications in Table 41 of this subpart if pH strips or colormetric tube sampling systems are used. You must meet the requirements in Table 41 of this subpart for BLD systems. Alternatively, before August 1, 2017, you may install, operate, and maintain each continuous parameter monitoring system in a manner consistent with the manufacturer's specifications or other written procedures that provide adequate assurance that the equipment will monitor accurately. Follow manufacturer's specifications to install, operate, and maintain continuous parameter monitoring systems		
63.1572(c)(2)	CPMS must complete a minimum of one cycle for each 15-minute period; four cycles of operation for a valid hour of data	Y	
63.1572(c)(3)	Valid hourly data required at least 75% of process operating hours.  except for BLD syustems.	Y	
63.1572(c)(4)	CPMS must determine and record hourly and daily average of all recorded readings, except for BLD syustems.	Y	

**Comment [44]:** rule update and removing inapplicable language

# IV. Source-Specific Applicable Requirments

#### Table IV – B.5 Source-specific Applicable Requirements \$1004-No. 2 CATALYTIC REFORMER

		Federally	Future
Applicable	Regulation Title or	Enforceable	Effective
Requirement	Description of Requirement	(Y/N)	Date
63.1572(c)(5)	CPMS must record results of inspection, calibration, and validation	Y	
	check		
63.1572(d)	Data monitoring and collection requirements	Y	
63.1572(d)(1)	Except for monitoring malfunctions, associated repairs, and required	Y	<u>8/1/2018</u>
	quality assurance or control activities (including as applicable,		
	calibration checks and required zero and span adjustments), you must		
	conduct all monitoring in continuous operation (or collect data at all		
	required intervals) at all times the affected source is operating. Conduct		
	monitoring at all times source is operating except for monitoring		
	malfunctions, repairs, and QA/QC activities		
63.1572(d)(2)	Do not use data recorded during required quality assurance or control	Y	8/1/2018
	activities (including, as applicable, calibration checks and required zero		
	and span adjustments) for purposes of this regulation, including data		
	averages and calculations, for fulfilling a minimum data availability		
	requirement, if applicable. You must use all the data collected during all		
	other periods in assessing the operation of the control device and		
	associated control systemmonitoring malfunctions, repairs, and QA/QC		
	activities		
63.1573	Monitoring Alternatives	Y	
63.1573( <u>d</u> e)	Automated data compression system (optional)	Y	
63.1573( <u>ed</u> )	Monitoring for alternative parameters (optional)	Y	
63.1573( <u>fe</u> )	Alternative Monitoring Requests (optional)	Y	
63.1574	Notification Requirements	Y	
63.1574(a)	Notifications Required by Subpart A	Y	
63.1574(a)(2)	Submit notification of intent to conduct performance test 30 days before	Y	
	scheduled (instead of 60 days)		
63.1574(a)(3)	Notification of Compliance Status	Y	
63.1574	Submit Notification of Compliance Status for initial compliance	Y	
(a)(3)(ii)	demonstration that includes a performance test, no later than 150 days		
	after source compliance date		
63.1574(d)	Information to be Submitted in Notice of Compliance Status (Table 42):	Y	
, ,	identification of affected sources and emission points (Item 1); initial		
	compliance demonstration (Item 2); continuous compliance (Item 3)		
63.1574(f)	Requirement to prepare Operation, Maintenance, and Monitoring Plan	Y	

Comment [45]: update

# IV. Source-Specific Applicable Requirments

#### Table IV – B.5 Source-specific Applicable Requirements \$1004-No. 2 CATALYTIC REFORMER

Applicable	Regulation Title or	Federally Enforceable	Future Effective		
Requirement	Description of Requirement	(Y/N)	Date		
63.1574(f)(1)	Submit plan to permitting authority for review and approval along with	Y		1	
	NOCS. Include duty to prepare and implement plan into Part 70 or 71				
	permit.				
63.1574(f)(2)	Minimum contents of Operation, Maintenance, and Monitoring Plan	Y			
63.1575	Reports	Y		1	
63.1575(a)	Required reports: Statement that there were no deviations or report	Y		1	
	including information in 1575(d) or (e) (Table 43, Item 1)				
63.1575(b)	Specified semiannual report submittal dates	Y		1	
63.1575(c)	Information required in compliance report	Y		1	
63.1575(d)	Information required for deviations from emission limitations and work	Y		1	
	practice standards where CEMS or COMS is not used to comply with				
	emission limitation or work practice standard				
63.1575(f)	Additional information for compliance reports	Y			
63.1575(g)	Submittal of reports required by other regulations in place of or as part	Y			
	of compliance report if they contain the required information				
63.1575(h)	Reporting requirements for startups, shutdowns, and malfunctions	¥			
63.1575(k)	Electronic submittal of performance test and CEMS performance	<u>Y</u>			
	evaluation data.				
63.1575( <u>1</u> )	Extensions to electronic reporting deadlines.	<u>Y</u>			Comment [46]: addition
63.1576	Recordkeeping	Y			
63.1576(a)	Required Records – General	Y			
63.1576(c)	Maintain records of visible emissions observations per 63.6(h)	Y			
63.1576(d)	Records required by Tables 20, 21, 27, and 28 of Subpart UUU for	Y			
	catalytic reforming units				
63.1576(e)	Maintain copy of Operation, Maintenance, and Monitoring Plan and	Y			
	records to show continuous compliance with plan				
63.1576(f)	Records of changes that affect emission control system performance	Y			
63.1576(g)	Records in a form suitable and readily available for review	Y			
63.1576(h)	Maintain records for 5 years	Y			
63.1576(i)	Records onsite for two years; may be maintained offsite for remaining 3	Y			
	years			_	
63.1577	Parts of Subpart A General Provisions which apply to this Subpart	Y		4	
BAAQMD	<u> </u>				Formatted: Highlight
Condition					
8077				4	
Part B1	Definitions	¥	A		Formatted: Highlight

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#### IV. Source-Specific Applicable Requirments

# Table IV – B.5 Source-specific Applicable Requirements S1004-No. 2 CATALYTIC REFORMER

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date	
Part B2	Emissions (basis: cumulative increase, bubble, BACT)	¥	<u> </u>	
Part B3A	Emission Reductions (basis: cumulative increase, bubble)	¥	<b>A</b>	
Part B3B	Emission Reductions (basis: cumulative increase, bubble)	¥	^	
Part B3C	Emission Reductions (basis: cumulative increase, bubble)	¥	<b>A</b>	
Part B3D	Emission Reductions (basis: cumulative increase, bubble)	¥		
Part B3E	Emission Reductions (basis: cumulative increase, bubble, offsets)	¥	_	
Part B3F	Emission Reductions (basis: cumulative increase, bubble, offsets)	¥		
Part B4A	Monitoring and Source Testing (toxics, NSPS)	¥	<u> </u>	
Part B4D	Monitoring and Source Testing (basis: cumulative increase,	¥	A	
	<del>offsets)</del>			
Part B5A	Reporting and Record Keeping (basis: cumulative increase,	¥	A	
	<del>offsets)</del>			
Part B5B	Reporting and Record Keeping (basis: cumulative increase,	¥	A	
	<del>offsets)</del>			
Part B5C	Reporting and Record Keeping (basis: cumulative increase,	¥	<u> </u>	
	offsets)			
Part B6A	Process Unit Design (basis: cumulative increase)	¥	<u> </u>	
Part B6B	Process Unit Design	¥	<u> </u>	
Part B8	Hydrocarbon Controls	¥	A	
Part B9	Sulfur Recovery Facilities	¥	<b>A</b>	
Part B10	Access (basis: cumulative increase, offsets, BACT)	¥	<u> </u>	
Part B11	Enforcement (basis: cumulative increase, offsets, BACT)	¥	_	
Part B12	Miscellaneous (basis: cumulative increase, offsets)	¥		
Part B13	Severability (basis: cumulative increase, offsets, BACT)	¥		
Part B14	Environmental Management Plan (basis: cumulative increase,	¥		
	offsets, BACT)			

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#### Table IV – B.6 Source-specific Applicable Requirements \$1005-No. 1 Hydrogen Plant

		Federally	Future
Applicable	Regulation Title or	Enforceable	Effective
Requirement	Description of Requirement	(Y/N)	Date

# IV. Source-Specific Applicable Requirments

#### Table IV – B.6 Source-specific Applicable Requirements \$1005-No. 1 Hydrogen Plant

		Federally	Future
Applicable	Regulation Title or	Enforceable	Effective
Requirement	Description of Requirement	(Y/N)	Date
BAAQMD	Organic Compounds, Miscellaneous Operations (07/20/2005)		
Regulation 8	Applies to S1005 No. 1 Hydrogen Plant CO2 Vents #1 and #2		
Rule 2			
8-2-101	Description, Applicability	Y	
8-2-301	Miscellaneous Operations: emissions shall not exceed 15 lb/day and 300 ppm total carbon on a dry basis	Y	
8-2-601	Determination of Compliance	Y	
BAAQMD			
Condition			
22070			
Part 1	Annual-Biennial (once every two years) source test on S-1005 No. 1 Hydrogen	Y	
	Plant CO2 Vent #1 and CO2 Vent #2 to demonstrate compliance with Regulation		
	8-2-301.		
	(Basis: Regulation 2-6-409.2)		
BAAQMD			
Condition			
24321			
Part 1	Throughput Limit (basis: Cumulative Increase)	Y	
Part 2	Recordkeeping Requirements (basis: Recordkeeping)	Y	

# Table IV – B.7 Source-specific Applicable Requirements S1038 BENZENE SATURATION UNIT

Applicable Requireme nt	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
BAAQMD			
Condition			
23258			
Part 1	Throughput limit (basis: Cumulative Increase)	Y	
Part 5	Recordkeeping Requirements (basis: Cumulative Increase)	Y	

# IV. Source-Specific Applicable Requirments

#### Table IV – B.8 Source-specific Applicable Requirements S1007-HYDROCRACKER UNIT 2<sup>ND</sup> STAGE, S1008-HYDROCRACKER UNIT 1<sup>ST</sup> STAGE

Applicable Requirement BAAQMD Condition 8077	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
Part C1	Throughput Limit (basis: cumulative increase)	Y	
Part C2	Recordkeeping (basis: cumulative increase)	Y	

#### Table IV – B.9 Source-specific Applicable Requirements \$1009-ALKYLATION UNIT

		Federally	Future
Applicable	Regulation Title or	Enforceable	Effective
Requirement	Description of Requirement	(Y/N)	Date
<u>NSR</u>	Throughput Limit (basis: Regulation 2-1-320)	<u>Y</u>	
<u>Application</u>			
<u>10912</u>			
BAAQMD			
Condition			
22693			
Part 9	After startup of V-104, the 10" tie in line shall be blinded. (basis:	Y	
	Regulation 8-28-304.2)		

#### Table IV – B.10 Source-specific Applicable Requirements S1020-No. 3 UOP REFORMER

		Federally	Future
Applicable	Regulation Title or	Enforceable	Effective
Requirement	Description of Requirement	(Y/N)	Date

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# IV. Source-Specific Applicable Requirments

#### Table IV – B.10 Source-specific Applicable Requirements S1020-No. 3 UOP REFORMER

		Federally	Future
Applicable	Regulation Title or	Enforceable	Effective
Requirement	Description of Requirement	(Y/N)	Date
40 CFR 63	NESHAPS for Source Categories - Petroleum Refineries: Catalytic		
Subpart UUU	Cracking Units, Catalytic Reforming Units, and Sulfur Recovery		
	Units (04/20/200607/13/2016)		
63.1560	Applicability and Designation of Affected Facilities	Y	
63.1561(a)(1)	Applicable to petroleum refineries located at a major source of HAP emissions	Y	
63.1561(a)(2)	Applicable to a major source of HAPs with potential to emit 10 tpy any single HAP or 25 tpy of any combination of HAPs	Y	
63.1562	What parts of my plant are covered by this subpart?	Y	
63.1562(a)	Applies to new, reconstructed, or existing affected source at a petroleum refinery	Y	
63.1562(b)	Affected sources include:	Y	
63.1562(b)(2)	Affected source: Process vent or group of vents on catalytic reforming	Y	
	units associated with catalyst regeneration, including vents used during		
	unit depressurization, purging, coke, and catalyst rejuvenation		
63.1562(e)	Existing affected source	Y	
63.1562(f)	This subpart does not apply to:	Y	
63.1562(f)(5)	Regeneration vent used during unit depressuring and purging, when	Y	
	vent is routed to fuel gas system		
63.1566	Requirements for Organic HAP Emissions from Catalytic Reforming Units	Y	
63.1566(a)(1)	Meet Emission Limitation in Table 15 that applies	Y	
63.1566	Reduce uncontrolled emissions of total organic compounds (TOC) or	Y	
(a)(1)(ii)	nonmethane TOC from your process vent by 98 percent by weight using		
	a control device or to a concentration of 20 ppmv (dry basis as hexane),		
	corrected to 3 percent oxygen, whichever is less stringent. If you vent		
	emissions to a boiler or process heater to comply with the percent		
	reduction or concentration emission limitation, the vent stream must be		
	introduced into the flame zone, or any other location that will achieve		
	the percent reduction or concentration standard.		
63.1566(a)(3)	Limits apply during initial catalyst depressuring and catalyst purging	Y	
	operations. Limits do not apply to the coke burn-off, catalyst		
	rejuvenation, reduction or activation vents, or to the control systems		
	used for these vents		

Comment [47]: The Title V has not incorporated the 2018 updates to MACT CC and UUU. There are several places where updates are needed for MACT Subparts CC and UUU due to the final rule in November 2018.

# IV. Source-Specific Applicable Requirments

#### Table IV – B.10 Source-specific Applicable Requirements S1020-No. 3 UOP REFORMER

		Federally	Future
Applicable	Regulation Title or	Enforceable	Effective
Requirement	Description of Requirement	(Y/N) Y	Date
63.1566(a)(4)	Limits do not apply when the reactor vent pressure is 5 pounds per	Y	<u>1/30/2019</u>
	square inch gauge (psig) or less. On of after 1/30/2019, the limits apply		
	to emissions from process vents during active purging operations (when		
	nitrogen or other purge gas is actively introduced to the reactor vessel)		
	or active depressuring (using a vacuum pump, ejector system, or similar		
(2.15((())(5)	device) regardless of the reactor vent pressure.	37	
63.1566(a)(5)	Prepare an OMMP per 63.1574(f) and operate at all times according to	Y	
(2.15((4))	the OMMP	37	
63.1566(b)	Initial Compliance Demonstration	Y	
63.1566(b)(7)	Submit OMMP as part of Notice of Compliance Status	Y	
63.1566(b)(8)	Submit Notice of Compliance Status per 63.1574	Y	
63.1566(c)	Demonstrate Continuous Compliance	Y	
63.1566(c)(2)	Demonstrate Continuous Compliance with Work Practice Standard by	Y	
	complying with the Operations, Maintenance, and Monitoring Plan		
63.1567	Requirements for Inorganic HAP Emissions from Catalytic Reforming	Y	
	Units		
63.1567(a)	Emission Limitations and Work Practice Standards	Y	
63.1567(a)(1)	Emission imitation options during coke burn-off and catalyst	Y	
	rejuvenation:		
63.1567	Emission Limitations during coke burn-off and catalyst rejuvenation for	Y	
(a)(1) (ii)	existing cyclic or continuous catalytic reforming unit – HCl		
	concentration limit: Reduce uncontrolled HCl emissions to a		
	concentration of 10 ppmvd corrected to 3%O <sub>2</sub> (Table 22, Item 2, Option		
	2)		
63.1567(a)(2)	Operating limits for wet scrubber: Daily average pH of scrubbing liquid	Y	
	and average liquid-to-gas ratio exiting wet scrubber during coke burn-		
	off and catalyst rejuvenation must not fall below the limit established		
(2.15(7(.)(2)	during performance test (Table 23 Item 1)	37	
63.1567(a)(3)	Prepare Operation, Maintenance, and Monitoring Plan and operate in	Y	
(2.15(7.4))	compliance with the plan	37	
63.1567(b)	Initial Compliance Demonstration with emission limitations and work	Y	
62.1567(b)(1)	practice standards	Y	
63.1567(b)(1)	Demonstrate initial compliance for wet scrubber as control device:	Ý	
	Install continuous parameter monitoring systems to measure and record		
	pH of scrubbing liquid and liquid and gas flow rates to wet scrubber  (Table 24, Itam 1)		
	(Table 24, Item 1)		

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#### Table IV – B.10 Source-specific Applicable Requirements S1020-No. 3 UOP REFORMER

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
63.1567(b)(2)	Demonstrate initial compliance with performance test for concentration standard: measure HCl concentration at the outlet of the scrubber (Table 25, Item 1)	Y	
63.1567(b)(3)	Demonstrate initial compliance with performance test for concentration standard: Establish operating limits for wet scrubber using continuous parameter monitoring systems in accordance with Table 25 as listed: pH level: (Table 25, Item 2.a.i) Liquid-to-gas ratio: (Table 25, Item 2.b.i)	Y	
63.1567(b)(5)	Demonstrate initial compliance with emission limitation if average HCl emissions during performance test using Method 26 are <= 10 ppmvd corrected to 3% O2. (Table 26, Option 2)	Y	
63.1567(b)(6)	Demonstrate initial compliance with work practice standard by submitting Operation, Maintenance, and Monitoring Plan	Y	
63.1567(b)(7)	Submit Notice of Initial Compliance Status containing results of initial compliance demonstration	Y	
63.1567(c)	Continuous compliance demonstration with emission limitations and work practice standards	Y	
63.1567(c)(1)	Demonstrate continuous compliance with emission limitation: maintain HCl concentration <= 10 ppmvd corrected to 3% O2 (Table 27, Item 2) and collect hourly and daily average pH monitoring data and hourly average gas flow rate and scrubbing liquid flow rate monitoring data and determine and record hourly average liquid-to-gas ratio, and maintain pH and liquid-to-gas ratio above the operating limits established during performance test (Table 28, Items 1.a and 1.b)	Y	
63.1567(c)(2)	Demonstrate continuous compliance with work practice standard by maintaining records to document conformance with the Operation, Maintenance, and Monitoring Plan	Y	
63.1570	General Compliance Requirements	Y	
63.1570(a)	Operate in compliance with non-opacity standards at all times except during periods of startup, shutdown, and malfunction, as specified in 63.6(f)(1)	Y	
63.1570(b)	Comply with visible emissions limit at all times specified in 63.6(h)(1)	Y	
63.1570(c)	Operate and maintain source including pollution control and monitoring equipment in accordance with 63.6(e)(1).	Y	

#### Table IV – B.10 Source-specific Applicable Requirements S1020-No. 3 UOP REFORMER

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
63.1570(d)	During the period between the compliance date specified for your	Y	
	affected source and the date upon which continuous monitoring systems		
	have been installed and validated and any applicable operating limits		
	have been set, you must maintain a log detailing the operation and		
	maintenance of the process and emissions control equipment Develop		
	startup, shutdown, and malfunction plan (SSMP) in accordance with		
	<del>63.6(e)(3)</del>		
63.1570(f)	Report deviations from compliance with this subpart according to the requirements of 63.1575	Y	
63.1570(g)	Deviations that occur during startup, shutdown, or malfunction are not	¥	
	violations if operating in accordance with SSMP		
63.1571	Performance Tests	Y	
63.1571(a)	Conduct Performance Test and submit results no later than 150 days	Y	
	after compliance date		
63.1571(b)	Requirements for Performance Tests	Y	
63.1571(b)(1)	Conduct performance tests in accordance with the requirements of	Y	
	63.7(e)(1) except that performance tests shall be conducted at		
	maximum representative operating capacity for the process. During the		
	performance test, you must operate the control device at either		
	maximum or minimum representative operating conditions for		
	monitored control device parameters, whichever results in lower		
	emission reduction.		
63.1571(b)(2)	Except for opacity and visual emissions observations, conduct three separate test runs of at least an hour for each performance test	Y	
63.1571(b)(4)	Calculate the average emission rate for the performance test by	Y	
03.13/1(0)(4)	calculating the emission rate for each individual test run in the units of	1	
	the applicable emission limitation using Equation 2, 5, or 8 of §63.1564.		
	and determining the arithmetic average of the calculated emission		
	ratesPerformance tests not conducted during periods of startup,		
	shutdown, or malfunction		
63.1571(b)(5)	Arithmetic average of emission rates	¥	
63.1571(d)	Adjustment for measured values	Y	
63.1571(d)(4)	Adjust process or control device measured values when establishing	Y	
(4)(1)	operating limit (optional)	•	
63.1571(e)	Changes to Operating limits (optional)	Y	

#### IV. Source-Specific Applicable Requirments

#### Table IV – B.10 Source-specific Applicable Requirements S1020-No. 3 UOP REFORMER

Applicable	Regulation Title or	Federally Enforceable	Future Effective
Requirement	Description of Requirement	(Y/N)	Date
63.1571(e)(1)	Procedures to change established operating limit for continuous	Y	
(1)	parametric monitoring system (CPMS)		
63.1571(e)(2)	Requirement to change established operating limit for CPMS if there are	Y	
	any changes in process or operating conditions that could affect control		
	system performance		
63.1572	Monitoring installation, operation, and maintenance requirements	Y	
63.1572(c)	Continuous parameter monitoring system (CPMS) requirements	Y	
63.1572(c)(1)	You must install, operate, and maintain each continuous parameter	Y	8/1/2018
	monitoring system according to the requirements in Table 41 of this		
	subpart. You must also meet the equipment specifications in Table 41 of		
	this subpart if pH strips or colormetric tube sampling systems are used.		
	You must install, operate, and maintain each continuous parameter		
	monitoring system according to the requirements in Table 41 of this		
	subpart. You must meet the requirements in Table 41 of this subpart for		
	BLD systems. Alternatively, before August 1, 2017, you may install,		
	operate, and maintain each continuous parameter monitoring system in a		
	manner consistent with the manufacturer's specifications or other written		
	procedures that provide adequate assurance that the equipment will		
	monitor accurately Follow manufacturer's specifications to install,		
	operate, and maintain continuous parameter monitoring systems		
63.1572(c)(2)	CPMS must complete a minimum of one cycle for each 15-minute	Y	
	period; four cycles of operation for a valid hour of data		
63.1572(c)(3)	Valid hourly data required at least 75% of process operating hours.	Y	
	except for BLD systems.		
63.1572(c)(4)	CPMS must determine and record hourly and daily average of all	Y	
	recorded readings, except for BLD systems.		
63.1572(c)(5)	CPMS must record results of inspection, calibration, and validation	Y	
	check		
63.1572(d)	Data monitoring and collection requirements	Y	
63.1572(d)(1)	Except for monitoring malfunctions, associated repairs, and required	Y	<del>8/1/2018</del>
	quality assurance or control activities (including as applicable,		
	calibration checks and required zero and span adjustments), you must		
	conduct all monitoring in continuous operation (or collect data at all		
	required intervals) at all times the affected source is operating. Conduct		
	monitoring at all times source is operating except for monitoring		
	malfunctions, repairs, and QA/QC activities		

**Comment [48]:** rule update and removing inapplicable language

Comment [49]: update

#### Table IV – B.10 Source-specific Applicable Requirements S1020-No. 3 UOP REFORMER

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
63.1572(d)(2)	Do not use data recorded during required quality assurance or control	Y	<u>8/1/2018</u>
	activities (including, as applicable, calibration checks and required zero		
	and span adjustments) for purposes of this regulation, including data		
	averages and calculations, for fulfilling a minimum data availability		
	requirement, if applicable. dmonitoring malfunctions, repairs, and		
	QA/QC activities		
63.1573	Monitoring Alternatives	Y	
63.1573( <u>de</u> )	Automated data compression system (optional)	Y	
63.1573( <u>ed</u> )	Monitoring for alternative parameters (optional)	Y	
63.1573( <u>fe</u> )	Alternative Monitoring Requests (optional)	Y	
63.1574	Notification Requirements	Y	
63.1574(a)	Notifications Required by Subpart A	Y	
63.1574(a)(2)	Submit notification of intent to conduct performance test 30 days before	Y	
	scheduled (instead of 60 days)		
63.1574(a)(3)	Notification of Compliance Status	Y	
63.1574	Submit Notification of Compliance Status for initial compliance	Y	
(a)(3)(ii)	demonstration that includes a performance test, no later than 150 days		
	after source compliance date		
63.1574(d)	Information to be Submitted in Notice of Compliance Status (Table 42):	Y	
	identification of affected sources and emission points (Item 1); initial		
	compliance demonstration (Item 2); continuous compliance (Item 3)		
63.1574(f)	Requirement to prepare Operation, Maintenance, and Monitoring Plan	Y	
63.1574(f)(1)	Submit plan to permitting authority for review and approval along with	Y	
	NOCS. Include duty to prepare and implement plan into Part 70 or 71		
(2.1574(B(2)	permit.	V	
63.1574(f)(2)	Minimum contents of Operation, Maintenance, and Monitoring Plan	Y	
63.1575	Reports	Y	
63.1575(a)	Required reports: Statement that there were no deviations or report	Y	
	including information in 1575(d) or (e) (Table 43, Item 1)		
63.1575(b)	Specified semiannual report submittal dates	Y	
63.1575(c)	Information required in compliance report	Y	
63.1575(d)	Information required for deviations from emission limitations and work	Y	
	practice standards where CEMS or COMS is not used to comply with		
	emission limitation or work practice standard		
63.1575(f)	Additional information for compliance reports	Y	

#### IV. Source-Specific Applicable Requirments

#### Table IV – B.10 Source-specific Applicable Requirements S1020-No. 3 UOP REFORMER

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
63.1575(g)	Submittal of reports required by other regulations in place of or as part	Y	
	of compliance report if they contain the required information		
<del>63.1575(h)</del>	Reporting requirements for startups, shutdowns, and malfunctions	¥	
63.1575(k)	Electronic submittal of performance test and CEMS performance	<u>Y</u>	
	evaluation data.		
<u>63.1575(1)</u>	Extensions to electronic reporting deadlines.	<u>Y</u>	
63.1576	Recordkeeping	Y	
63.1576(a)	Required Records – General	Y	
63.1576(c)	Maintain records of visible emissions observations per 63.6(h)	Y	
63.1576(d)	Records required by Tables 20, 21, 27, and 28 of Subpart UUU for catalytic reforming units	Y	
63.1576(e)	Maintain copy of Operation, Maintenance, and Monitoring Plan and records to show continuous compliance with plan	Y	
63.1576(f)	Records of changes that affect emission control system performance	Y	
63.1576(g)	Records in a form suitable and readily available for review	Y	
63.1576(h)	Maintain records for 5 years	Y	
63.1576(i)	Records onsite for two years; may be maintained offsite for remaining 3 years	Y	
63.1577	Parts of Subpart A General Provisions which apply to this Subpart	Y	
BAAQMD Condition 24834			
Part 2	Daily fugitive emissions limit for Application 22615 (basis: cumulative increase, offsets)	Y	
Part 3	Recordkeeping requirements (basis: cumulative increase, recordkeeping)	Y	
BAAQMD Condition			
25476			
Part 1	Daily and annual throughput limits (basis: cumulative increase)	Y	
Part 2	Daily <u>total reformate</u> product limit <u>for S-1004 and S-1020 not to exceed</u> <u>40,000 barrels per day (basis: cumulative increase)</u>	Y	
Part 22	Fugitive emissions limit (basis: Cumulative Increase, Offsets)	Y	
Part 24	Recordkeeping Requirements (basis: recordkeeping)	Y	

Comment [50]: addition

### Table IV – B.11 Source-specific Applicable Requirements DELAYED COKER (S1510) WITH 4 COKE DRUMS AND ASSOCIATED EQUIPMENT

		Federally	Future
Applicable	Regulation Title or	Enforceable	Effective
Requirement	Description of Requirement	(Y/N)	Date
BAAQMD Regulation 6	Particulate Matter; General Requirements (12/05/200708/01/2018)		
Rule 1			
6-1-301	Ringelmann No. 1 limitation	N	
6-1-305	Visible Particles	N	
6-1-310	Particulate Weight Limitation Total Suspended Particulate Concentration Limits	N	
6-1-311	General Operations (process weight rate limitation) Total Suspended Particulate Weight Limits	N	
6-1-401	Appearance of Emissions	N	
6-1-601	Particulate Matter, Sampling, Sampling Facilities, Opacity Instruments and Appraisal of Visible Emissions	N	
SIP Regulation 6	Particulate Matter and Visible Emissions (09/04/1998)		
6-301	Ringelmann No. 1 limitation	Y	
6-305	Visible Particles	Y	
6-310	Particulate Weight Limitation	Y	
6-311	General Operations (process weight rate limitation)	Y	
6-401	Appearance of Emissions	Y	
6-601	Particulate Matter, Sampling, Sampling Facilities, Opacity Instruments and Appraisal of Visible Emissions	Y	
BAAQMD Regulation 8 Rule 9	Organic Compounds – Vacuum Producing Systems (07/20/1983)		
8-9-301	Vacuum Producing Systems	Y	
BAAQMD Regulation 8 Rule 10	Organic Compounds – Process Vessel Depressurization (01/21/2004)		
8-10-114	Exemption for batch processes, including delayed coker vessels	N	
40 CFR 63 Subpart CC	NESHAPS - National Emission Standards for Hazardous Air		
63.640(c)(9)	Pollutants from Petroleum Refineries (7/13/201611/26/2018) Applicability and designation of affected source	Y	
63.655 (f)(1)(viii)	Reporting and recordkeeping requirements: Include in Notification of Compliance Status	Y	1/30/19
63.655(g)(12)	Reporting and recordkeeping requirements: 6-month Periodic Report.	<u>Y</u>	1/30/19
63.655(i)(7)	Recordkeeping. Maintain records specified in paragraphs (i)(7)(i) through (iii) of this section for at least 5 years.	<u>Y</u>	1/30/19

Comment [51]: The Title V has not incorporated the 2018 updates to MACT CC and UUU. There are several places where updates are needed for MACT Subparts CC and UUU due to the final rule in November 2018.

#### IV. Source-Specific Applicable Requirments

### Table IV – B.11 Source-specific Applicable Requirements DELAYED COKER (S1510) WITH 4 COKE DRUMS AND ASSOCIATED EQUIPMENT

Applicable	Regulation Title or	Federally Enforceable (Y/N)	Future Effective		
Requirement 63.657(a)	Description of Requirement  Depressure each coke drum to a closed blowdown system until the coke	` '	Date		
<u>05.057(a)</u>	drum vessel pressure or temperature measured at the top of the coke	<u>Y</u>	<del>1/30/19</del>		
	drum or in the overhead line of the coke drum meets the applicable				
	limits specified in paragraphs (a)(1) or (a)(2) prior to venting to the				
	atmosphere, draining or deheading the coke drum at the end of the				
	cooling cycle.				
63.657(a)(1)	For delayed coking units at an existing affected source, meet either:	<u>Y</u>	1/30/19	1	
63.657(a)(1)(i)	An average vessel pressure of 2 psig or less determined on a rolling 60-	<u>Y</u>	1/30/19	]	 Comment [52]: update
	event average; or				
<del>63.657</del>	An average vessel temperature of 220 degrees Fahrenheit determined on	¥	1/30/19		
<del>(a)(1)(ii)</del>	a rolling 60 event average.				 Comment [53]: Propose deletion because this
63.657(b)	Install, operate, calibrate, and maintain a monitoring system, as	<u>Y</u>	1/30/19		option will not be used.
	specified in paragraphs (b)(1) through (5) of this section, to determine				
	the coke drum vessel pressure.				
63.657(b)(1)	Pressure monitoring system must be in a representative location that	<u>Y</u>	1/30/19		
	minimizes or eliminates pulsating pressure, vibration, and, to the extent		-		
	practical, internal and external corrosion.				
63.657(b)(2)	The pressure monitoring system must be capable of measuring a	<u>Y</u>	1/30/19		
	pressure of 2.0 psig within ±0.5 psig.				
63.657(b)(3)	The pressure monitoring system must be verified annually or at the	<u>Y</u>	1/30/19		
	frequency recommended by the instrument manufacturer.				
63.657(b)(4)	All components of the pressure monitoring system must be visually	<u>Y</u>	1/30/19		
	inspected for integrity, oxidation and galvanic corrosion every 3 months.				
	unless the system has a redundant pressure sensor.				
63.657(b)(5)	The output of the pressure monitoring system must be reviewed each	<u>Y</u>	1/30/19		
	day the unit is operated to ensure that the pressure readings				 Comment [54]: update
	fluctuate as expected between operating and cooling/decoking cycles to				
	verify the pressure taps are not plugged. Plugged pressure taps must be				
	unplugged or otherwise repaired prior to the next operating cycle.				
63.657(c)	Install, operate, calibrate, and maintain a continuous parameter	<u>Y</u>	1/30/19		
	monitoring system to measure the coke drum vessel temperature (at the				
	top of the coke drum or in the overhead line as near as practical to the				
	coke drum) according to the requirements specified in table 13 of this				
	subpart.				

#### IV. Source-Specific Applicable Requirments

### Table IV – B.11 Source-specific Applicable Requirements DELAYED COKER (S1510) WITH 4 COKE DRUMS AND ASSOCIATED EQUIPMENT

A 15 1-1-	Description Title	Federally Enforceable	Future Effective
Applicable	Regulation Title or	(Y/N)	
Requirement	Description of Requirement	` ,	Date
63.657(d)	Determine the coke drum vessel pressure or temperature, as applicable,	<u>Y</u>	<del>1/30/19</del>
	on a 5-minute rolling average basis while the coke drum is vented to the		
	closed blowdown system and shall use the last complete 5-minute		
	rolling average pressure or temperature just prior to initiating steps to		
	isolate the coke drum prior to venting, draining or deheading to		
	demonstrate compliance with the requirements in paragraph (a) of this		
	section.		
63.657(e)	The owner or operator of a delayed coking unit using the "water	<u>Y</u>	1/30/19
	overflow" method of coke cooling must meet the requirements in either		
	paragraph (e)(1) or (e)(2) of this section or, if applicable, the		
	requirements in paragraph (e)(3) of this section hardpipe the overflow		
	water or otherwise prevent exposure of the overflow water to the		
	atmosphere when transferring the overflow water to the overflow water		
	storage tank whenever the coke drum vessel temperature exceeds 220		
	degrees Fahrenheit.		
63.657(f)		37	1/20/10
<u>05.057(1)</u>	The owner or operator of a delayed coking unit may partially drain a	<u>Y</u>	<del>1/30/19</del>
	coke drum prior to achieving the applicable limits in paragraph (a) of		
	this section in order to double-quench a coke drum that did not cool		
	adequately using the normal cooling process steps provided that the		
	owner or operator meets the conditions in paragraphs (f)(1) and (2) of		
	this section.		
63.657(f)(1)	Install, operate, calibrate, and maintain a continuous parameter	<u>Y</u>	<del>1/30/19</del>
	monitoring system to measure the drain water temperature at the bottom		
	of the coke drum or in the drain line as near as practical to the coke		
	drum according to the requirements specified in table 13 of this subpart.		
63.657(f)(2)	The owner or operator must maintain the drain water temperature below	Y	1/30/19
	210 degrees Fahrenheit during the partial drain associated with the		
	double-quench event.		
BAAQMD			
Condition			
23129			
Part 2	Wash Coker Pit and dewatering pad area daily (basis cumulative	Y	
	increase)		
Part 3	Throughput limit S-1510 (basis: cumulative increase)	Y	
Part 6	Process sample systems in light liquid service (basis: cumulative	Y	
	increase)		
Part 7	Initial Fugitive Count (basis: cumulative increase, toxics)	Y	
Part 8	Recordkeeping S-1510 (basis: recordkeeping)	Y	

Comment [55]: update

#### Table IV - B.12 **Source-specific Applicable Requirements** S1555- REFORMATE SPLITTER UNIT

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
BAAQMD Condition 25476			
Part 2	Throughput limit (basis: Cumulative Increase)	Y	
Part 24	Recordkeeping Requirements (basis: Cumulative Increase)	Y	

#### SECTION C COMBUSTION SOURCES **SECTION C.1 COMBUSTION - BOILERS**

#### Table IV - C.1.1 **Source-specific Applicable Requirements** S901- No. 7 BOILER - FCCU CO BOILER ABATES S802

		Federally	Future
Applicable	Regulation Title or	Enforceable	Effective
Requirement	Description of Requirement	(Y/N)	Date
BAAQMD	General Provisions and Definitions (07/19/200605/04/2011)		
Regulation 1			
1-520	Continuous Emission Monitoring	Y	
1-520.5	SO <sub>2</sub> and opacity monitoring for catalyst regenerators for fluid catalytic cracking units <sup>5, 6</sup>	Y	
1-520.8	Monitors pursuant to Regulations 10, 12 and 2-1-403 <sup>7</sup>	Y	
1-521	Monitoring May Be Required	Y	
1-522	Continuous Emission Monitoring and Recordkeeping Procedures	N	
1-522.1	approval of plans and specifications	Y	
1-522.2	scheduling requirements	Y	
1-522.3	CEM performance testing	Y	
1-522.4	reporting of inoperative CEMs	Y	
1-522.5	CEM calibration requirements	Y	
1-522.6	CEM accuracy requirements	Y	

<sup>&</sup>lt;sup>5</sup> Emission limits for opacity apply to S802 but are monitored after S901 at the FCCU Complex Main stack

<sup>&</sup>lt;sup>6</sup> Emission limits for SO2 apply to S802 but are monitored after S901 at the FCCU Complex Main stack

<sup>&</sup>lt;sup>7</sup> Monitors are required by Regulation 10 (NSPS J) for opacity and SO2 emissions limits that apply to S802 but are monitored after S901 at the FCCU Complex Main stack.
Proposed Renewal "Rev 6"

#### Table IV – C.1.1 Source-specific Applicable Requirements S901- No. 7 BOILER - FCCU CO BOILER ABATES S802

Federally Future Enforceable Applicable Regulation Title or Effective (Y/N) Requirement **Description of Requirement** Date 1-522.7 emission limit exceedance reporting requirements N 1-522.8 Y monitoring data submittal requirements 1-522.9 Y recordkeeping requirements 1-522.10 Continuous Emission Monitoring and Recordkeeping Procedures 1-523 Parametric Monitoring and Recordkeeping Procedures N 1-523.1 Report periods of parametric monitor inoperation 1-523.2 Limits on periods of parametric monitor inoperation Y 1-523.3 N Report exceedances 1-523.4 Recordkeeping Y 1-523.5 Maintenance and calibration; written policy Ν 1-602 Area and Continuous Monitoring Requirements N SIP General Provisions and Definitions (06/28/1999) Regulation 1 1-522 Continuous Emission Monitoring and Recordkeeping Procedures Y 1-522.7 emission limit exceedance reporting requirements Y 1-523 Y Parametric Monitoring and Recordkeeping Procedures 1-523.3 Report exceedances BAAQMD Regulation 6 Particulate Matter; General Requirements (12/05/200708/01/2018) Rule 1 6-1-301 Ringelmann No. 1 Limitation Ν 6-1-302 Opacity Limitation Y 6-1-304 Tube Cleaning N 6-1-305 Visible Particles N 6-1-310 Particle Weight Limitation N 6-1-310.3 N Heat transfer operations 6-1-311 ess weight rate lin n)Total Suspended Ν General Ope Particulate Weight Limits<sup>8</sup> 6-1-601 Particulate Matter, Sampling, Sampling Facilities, Opacity Instruments Ν and Appraisal of Visible Emissions SIP Particulate Matter and Visible Emissions (09/04/1998) Regulation 6 6-301 Ringelmann No. 1 Limitation

Emission limits for particulate matter apply to S802 but are monitored after S901 at the FCCU Complex Main stack. Proposed Renewal "Rev 6" 190 January 4, 2019

## Table IV – C.1.1 Source-specific Applicable Requirements S901- No. 7 BOILER - FCCU CO BOILER ABATES S802

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
6-302	Opacity Limitation	Y	
6-304	Tube Cleaning	Y	
6-305	Visible Particles	Y	
6-310	Particle Weight Limitation	Y	
6-310.3	Heat transfer operations	Y	
6-311	General Operations (process weight rate limitation)	Y	
6-601	Particulate Matter, Sampling, Sampling Facilities, Opacity Instruments and Appraisal of Visible Emissions	Y	
BAAQMD	Inorganic Gaseous Pollutants - Nitrogen Oxides and Carbon		
Regulation 9	Monoxide from Boilers, Steam Generators, and Process Heaters in		
Rule 10	Petroleum Refineries ( <u>10/16/2013</u> <del>07/17/2002</del> )		
9-10-303.1	Federal Interim Facility-wide NOx emission limit for CO Boilers	Y	
9-10-304	NOx emission limit for CO Boilers	N	
9-10-304.1	NOx emission limit for CO Boilers	N	
9-10-305	CO emission limit	N	
9-10-307	NOx emissions limit	<u>N</u>	
9-10-502	Monitoring for sources subject to 9-10-301, 303, 304, and 305	N	
9-10-502.1	CEMS for NOx, CO, and O2	N	
9-10-502.2	Fuel flowmeters	N	
9-10-504	Recordkeeping	N	
9-10-504.1	Recordkeeping for sources subject to 9-10-301, 304, or 305, or effective 7/17/2007, 9-10-303	N	
9-10-505	Reporting for sources subject to 9-10-301, 303, 304, 305, and/or 306	N	
9-10-601	Determination of Nitrogen Oxides	Y	
9-10-602	Determination of Carbon Monoxide and Stack-Gas Oxygen	N	
9-10-603	Compliance Determination	Y	
9-10-604	Determination of Higher Heating Value	Y	
SIP	Inorganic Gaseous Pollutants - Nitrogen Oxides and Carbon		
Regulation 9	Monoxide from Boilers, Steam Generators, and Process Heaters in		
Rule 10	Petroleum Refineries (04/02/2008)		
9-10-502	Monitoring for sources subject to 9-10-303	Y	
9-10-504.1	Recordkeeping for sources subject to 9-10-303	Y	
9-10-505	Reporting for sources subject to 9-10-303 and/or 306	Y	

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#### Table IV - C.1.1 **Source-specific Applicable Requirements** S901- No. 7 BOILER - FCCU CO BOILER ABATES S802

	ABATES S802	Federally	Future
Applicable	Regulation Title or	Enforceable	Effective
Requirement	Description of Requirement	(Y/N)	Date
BAAOMD	Continuous Emission Monitoring Policy and Procedures	N	= 444
Manual of	(01/20/1982)		
Procedures,			
Volume V			
40 CFR 63	National Emission Standards for Hazardous Air Pollutants for		
Subpart	Major Sources: Industrial, Commercial, and Institutional Boilers		
DDDDD	and Process Heaters (11/20/2015)		
63.7485	Applicable to boilers and heaters located at a major source of HAP emissions	Y	
63.7490(a)	Applicable to any new, reconstructed or existing industrial boiler or	Y	
	process heater	_	
63.7490(a)(1)	Affected sources is the collection at a major source of all existing industrial, commercial, and institutional boilers and process heaters	Y	
.63.7490(a)(2)	The affected source is each new or reconstructed source at a major	Y	
<u>03.7470(a)(2)</u>	source;		
63.7491	Boilers or process heaters not subject to this subpart	<u>Y</u>	
63.7491(h)	Any boilers or process heaters used as a control device subject to	<u>Y</u>	
05.7151(11)	another subpart of this part	_	
63.7491(i)	Any boiler or process heater that is used as a control device to comply	Y	
	with another subpart of this part, or part 60, part 61, or part 65 of this	_	
	chapter		
63.7575	Subpart DDDDD Definitions	<u>Y</u>	
BAAQMD		Y	
Condition			
7397			
Part 1	Limit on Ammonia Injection at A-30 (basis: toxics)	Y	
Part 2	Requirement for Ammonia Flow Meter and Recorder Record Keeping	Y	
	(basis: toxics, cumulative increase, offsets)		
Part 3	Gaseous Fuel Requirement (basis: Cumulative increase)	Y	
BAAQMD			
Condition			
<del>8077</del>			
Part B1	Definitions (basis: definitions)	¥	
Part B2	Emissions (basis: cumulative increase, BACT, offsets)	¥	
Part B3	Emission reductions (basis: cumulative increase, offsets, bubble	¥	
Part B4	Monitoring	¥	

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## Table IV – C.1.1 Source-specific Applicable Requirements S901- No. 7 BOILER - FCCU CO BOILER ABATES S802

Applicable	Regulation Title or	Federally Enforceable	Future Effective
Requirement	Description of Requirement	(Y/N)	Date
Part B4D	Monitoring per Table D of Appendix to this permit condition	¥	
	(cumulative increase, offsets)		
Part B5	Reporting and Record Keeping (cumulative increase, offsets)	¥	
Part B10	Access (cumulative increase, offsets)	¥	
Part B11	Enforcement (basis: cumulative increase, offsets)	¥	
Part B12	Miscellaneous (basis: eumulative increase, offsets)	¥	
Part B12C	Maintain equipment in good working order (basis: eumulative increase, offsets)	¥	
Part B12D	Nothing in this condition shall be construed to allow violation of any other law or regulation (basis: cumulative increase, offsets)	¥	
Part B12E	Emission reductions required by this condition shall not be eligible for	¥	
Ture B12B	banking or credited as emission reductions against cumulative increases	-	
	(basis: cumulative increase, offsets)		
Part B12F	Annual limits in B2 shall be adjusted consistent with BAAQMD rule	¥	
	changes (basis: cumulative increase, offsets)		
Part B12G	Baseline emissions (basis: cumulative increase, offsets)	¥	
Part B12J	Instrument downtime (basis: cumulative increase, offsets)	¥	
Part B12K	Breakdowns, malfunctions, and other causes for emission exceedances	¥	
	(basis: cumulative increase, offsets)		
Part B12L	Adjustment of CO limits based on modeling (basis: cumulative increase,	¥	
	<del>offsets)</del>		
Part B13	Severability (basis: cumulative increase, offsets)	¥	
Part B14	Environmental Management Plan (basis: cumulative increase, offsets)	¥	
BAAQMD			
Condition			
11433			
Part 1	Requirement for abatement by A-30 Electrostatic Precipitator (basis: cumulative increase, BACT, offsets)	Y	
Part 2	Annual emission limits by pollutant (basis: cumulative increase, BACT, offsets)	Y	
Part 2A	NOx and SO2 CEM requirement (basis: cumulative increase, BACT)	Y	
Part 2B	Continuous Opacity Monitor (basis: Reg. 6-1-302)	Y	
Part 4	Requirement to monitor and calculate emissions (basis: cumulative increase, BACT, offsets)	Y	

#### IV. Source-Specific Applicable Requirments

#### Table IV – C.1.1 Source-specific Applicable Requirements S901- No. 7 BOILER - FCCU CO BOILER ABATES S802

Requirement Description of Requirement (V/N) Date  Part 5 Procedure for development of new emission factors (basis: cumulative increase, offsets)  Part 6 Record keeping (basis: cumulative increase, offsets, BACT) Y  Part 7a Consent decree Interim NOx Emission Limits at FCCU Complex Main Y  Stack (basis: Regulation 2-1-403, Consent Decree §§ 43a, 43d)  Part 7b Consent Decree Final Short Term NOx Emission Limits at FCCU Y  Complex Main Stack (basis: Regulation 2-1-403, Consent Decree §§ 43b, 43d  Part 7c Consent Decree Final Long Term NOx Emission Limits at FCCU Y  Complex Main Stack (basis: Regulation 2-1-403, Consent Decree §§ 43b, 43d  Part 7d Nox emission limits in 7a. 7b and 7c do not apply when the FCCU CO Roiler is operating and firing only fuel gas. (basis: Rule 2-1-403 and Consent Decree §§ 43e)  Part 8 Consent decree SO2 Emission Limits from FCCU and CO Boiler (basis: Regulation 2-1-403, Consent Decree §§ 82)  Part 9 Consent decree SO2 Emission Limits from FCCU and CO Boiler (basis: Rule 2-1-403 and Corsent Decree SO2 Emission Limits from FCCU and CO Boiler (basis: Rule 2-1-403 and Consent Decree SO3 Emission Limits from FCCU and CO Boiler (basis: Rule 2-1-403 and Consent Decree SO3 Emission Limits from FCCU and CO Boiler (basis: Rule 2-1-403 and Consent Decree SO3 Emission Limits from FCCU and CO Boiler (basis: Rule 2-1-403 and Consent Decree SO3 Emission Limits from FCCU and CO Boiler (basis: Rule 2-1-403 and Consent Decree SO3 Emission Limits from FCCU and CO Boiler (basis: Rule 2-1-403 and Consent Decree SO3 Emission Limits from FCCU and CO Boiler (basis: Regulation 2-1-403, Consent Decree Appendix A-2 so So Consent Decree So	A P 1.1.	De Lee Tile	Federally Enforceable	Future
Part 5 Procedure for development of new emission factors (basis: cumulative increase, offsets)  Part 6 Record keeping (basis: cumulative increase, offsets, BACT) Y  Part 7a Consent decree Interim NOx Emission Limits at FCCU Complex Main Y  Stack (basis: Regulation 2-1-403, Consent Decree §8 43a, 43d)  Part 7b Consent Decree Final Short Term NOx Emission Limits at FCCU Y  Complex Main Stack (basis: Regulation 2-1-403, Consent Decree §8 43b, 43d)  Part 7c Consent Decree Final Long Term NOx Emission Limits at FCCU Y  Complex Main Stack (basis: Regulation 2-1-403, Consent Decree §8 43b, 43d)  Part 7d Nox emission limits in 7a, 7b and 7c do not apply when the FCCU CO Boiler is operating and firing only fuel gas, (basis: Rule 2-1-403 and Consent Decree §8 43e)  Part 8 Consent decree SO2 Emission Limits from FCCU and CO Boiler (basis: Regulation 2-1-403, Consent Decree §8 82)  Part 9 Consent decree SO2 Emission Limits from FCCU and CO Boiler (basis: Rule 2-1-403 and Consent Decree §8 43) Consent Decree §8 43)  Part 10 Consent decree CO Emission Limits from FCCU and CO Boiler (basis: Rule 2-1-403 and Consent Decree §8 43) Consent Decree §8 43)  Part 10 Consent decree Particulate Emission Limits from FCCU and CO Boiler (basis: Rule 2-1-403 and Consent Decree §8 94)  Part 10 Consent decree Particulate Emission Limits (basis: Consent Decree §8 95)  Part 11 Consent Decree NSPS Applicability: SO2, CO, opacity, particulate matter, NSPS Limits not applicable during startup, shutdown or malfunction (basis: Regulation 2-1-403 and Consent Decree NSPS Applicability and CEMS requirements: SO2, CO, opacity, particulate matter, NSPS Limits not applicable during startup, shutdown or malfunction (basis: Regulation 2-1-403 and Consent Decree NSPS Applicability and CEMS requirements: SO2, CO, opacity, particulate matter, NSPS Limits not applicable during startup, shutdown or	Applicable	Regulation Title or		Effective
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Part 7c Consent Decree Final Long Term NOx Emission Limits-at FCCU Complex Main Stack (basis: Regulation 2-1-403, Consent Decree §8 43b, 43d  Part 7d NOx emission limits in 7a, 7b and 7c do not apply when the FCCU CO Boiler is operating and firing only fuel gas, (basis: Rule 2-1-403 and Consent Decree §8 43e)  Part 8 Consent decree SO2 Emission Limits from FCCU and CO Boiler (basis: Regulation 2-1-403, Consent Decree Appendix A-2 §8 B1a) Consent decree SO2 Emission Limits (basis: Consent Decree §8 82)  Part 9 Consent decree CO Emission Limits from FCCU and CO Boiler (basis: Rule 2-1-403 and Consent Decree §8 45) Consent decree CO Emission Limits (basis: Consent Decree §8 94)  Part 10 Consent decree Particulate Emission Limits from FCCU and CO Boiler (basis: Regulation 2-1-403, Consent Decree Appendix A-2 §8 C4a)Consent decree Particulate Emission Limits (basis: Consent Decree §8 95)  Part 11 Consent Decree NSPS Applicability: SO2, CO, opacity, particulate matter. NSPS Limits not applicable during startup, shutdown or malfunction (basis: Regulation 2-1-403 and Consent Decree Appendix A-2 §8 B2, C4b, C5, D7b, D8) Consent Decree NSPS Applicability and CEMS requirements: SO2, CO, opacity, particulate matter. NSPS limits not applicable during startup, shutdown or	Part 7b	Consent Decree Final Short Term NOx Emission Limits at FCCU	<u>Y</u>	
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Part 7d  NOx emission limits in 7a, 7b and 7c do not apply when the FCCU CO Boiler is operating and firing only fuel gas. (basis: Rule 2-1-403 and Consent Decree §§ 43e)  Part 8  Consent decree SO2 Emission Limits from FCCU and CO Boiler (basis: Regulation 2-1-403, Consent Decree Appendix A-2 §§ B1a) Consent decree SO2 Emission Limits (basis: Consent Decree §§ 82)  Part 9  Consent decree CO Emission Limits from FCCU and CO Boiler (basis: Rule 2-1-403 and Consent Decree §§ 45) Consent decree CO Emission Limits (basis: Consent Decree §§ 94)  Part 10  Consent decree Particulate Emission Limits from FCCU and CO Boiler (basis: Regulation 2-1-403, Consent Decree Appendix A-2 §§ C4a) Consent decree Particulate Emission Limits (basis: Consent Decree §§ 95)  Part 11  Consent Decree NSPS Applicability: SO2, CO, opacity, particulate matter. NSPS Limits not applicable during startup, shutdown or malfunction (basis: Regulation 2-1-403 and Consent Decree Appendix A-2 §§ B2, C4b, C5, D7b, D8) Consent Decree NSPS Applicability and CEMS requirements: SO2, CO, opacity, particulate matter. NSPS limits not applicable during startup, shutdown or		Complex Main Stack (basis: Regulation 2-1-403, Consent Decree §§		
Boiler is operating and firing only fuel gas. (basis: Rule 2-1-403 and Consent Decree §§ 43e)  Part 8  Consent decree SO2 Emission Limits from FCCU and CO Boiler (basis: Regulation 2-1-403, Consent Decree Appendix A-2 §§ B1a) Consent decree SO2 Emission Limits (basis: Consent Decree §§ 82)  Part 9  Consent decree CO Emission Limits from FCCU and CO Boiler (basis: Rule 2-1-403 and Consent Decree §§ 45) Consent decree CO Emission Limits (basis: Consent Decree §§ 94)  Part 10  Consent decree Particulate Emission Limits from FCCU and CO Boiler (basis: Regulation 2-1-403, Consent Decree Appendix A-2 §§ C4a)Consent decree Particulate Emission Limits (basis: Consent Decree §§ 95)  Part 11  Consent Decree NSPS Applicability: SO2, CO, opacity, particulate matter. NSPS Limits not applicable during startup, shutdown or malfunction (basis: Regulation 2-1-403 and Consent Decree Appendix A-2 §§ B2, C4b, C5, D7b, D8) Consent Decree NSPS Applicability and CEMS requirements: SO2, CO, opacity, particulate matter. NSPS limits not applicable during startup, shutdown or		<u>43b, 43d</u>		
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Part 9   Consent decree CO Emission Limits from FCCU and CO Boiler (basis: Rule 2-1-403 and Consent Decree §§ 45)   Consent decree CO Emission Limits (basis: Consent Decree §§ 94)	Part 8	Consent decree SO2 Emission Limits from FCCU and CO Boiler (basis:	Y	
Part 9  Consent decree CO Emission Limits from FCCU and CO Boiler (basis: Rule 2-1-403 and Consent Decree §§ 45) Consent decree CO Emission Limits (basis: Consent Decree §§ 94)  Part 10  Consent decree Particulate Emission Limits from FCCU and CO Boiler (basis: Regulation 2-1-403, Consent Decree Appendix A-2 §§ C4a)Consent decree Particulate Emission Limits (basis: Consent Decree §§ 95)  Part 11  Consent Decree NSPS Applicability: SO2, CO, opacity, particulate matter. NSPS Limits not applicable during startup, shutdown or malfunction (basis: Regulation 2-1-403 and Consent Decree Appendix A-2 §§ B2, C4b, C5, D7b, D8) Consent Decree NSPS Applicability and CEMS requirements: SO2, CO, opacity, particulate matter. NSPS limits not applicable during startup, shutdown or		Regulation 2-1-403, Consent Decree Appendix A-2 §§ B1a) Consent		
Part 10  Consent Decree §§ 45) Consent decree CO Emission Limits (basis: Consent Decree §§ 94)  Part 10  Consent decree Particulate Emission Limits from FCCU and CO Boiler (basis: Regulation 2-1-403, Consent Decree Appendix A-2 §§ C4a) Consent decree Particulate Emission Limits (basis: Consent Decree §§ 95)  Part 11  Consent Decree NSPS Applicability: SO2, CO, opacity, particulate matter. NSPS Limits not applicable during startup, shutdown or malfunction (basis: Regulation 2-1-403 and Consent Decree Appendix A-2 §§ B2, C4b, C5, D7b, D8) Consent Decree Appendix A-2 §§ B2, C4b, C5, D7b, D8) Consent Decree NSPS Applicability and CEMS requirements: SO2, CO, opacity, particulate matter. NSPS limits not applicable during startup, shutdown or		decree SO2 Emission Limits (basis: Consent Decree §§ 82)		
Part 10  Consent decree Particulate Emission Limits from FCCU and CO Boiler (basis: Regulation 2-1-403, Consent Decree Appendix A-2 §§  C4a)Consent decree Particulate Emission Limits (basis: Consent Decree §§ 95)  Part 11  Consent Decree NSPS Applicability: SO2, CO, opacity, particulate matter. NSPS Limits not applicable during startup, shutdown or malfunction (basis: Regulation 2-1-403 and Consent Decree Appendix A-2 §§ B2, C4b, C5, D7b, D8) Consent Decree NSPS  Applicability and CEMS requirements: SO2, CO, opacity, particulate matter. NSPS limits not applicable during startup, shutdown or	Part 9	Consent decree CO Emission Limits from FCCU and CO Boiler (basis:	Y	
Part 10  Consent decree Particulate Emission Limits from FCCU and CO Boiler (basis: Regulation 2-1-403, Consent Decree Appendix A-2 §§ C4a)Consent decree Particulate Emission Limits (basis: Consent Decree §§ 95)  Part 11  Consent Decree NSPS Applicability: SO2, CO, opacity, particulate matter. NSPS Limits not applicable during startup, shutdown or malfunction (basis: Regulation 2-1-403 and Consent Decree Appendix A-2 §§ B2, C4b, C5, D7b, D8) Consent Decree NSPS Applicability and CEMS requirements: SO2, CO, opacity, particulate matter. NSPS limits not applicable during startup, shutdown or		Rule 2-1-403 and Consent Decree §§ 45) Consent decree CO Emission		
(basis: Regulation 2-1-403, Consent Decree Appendix A-2 §§  C4a)Consent decree Particulate Emission Limits (basis: Consent Decree  §§ 95)  Part 11  Consent Decree NSPS Applicability: SO2, CO, opacity, particulate matter. NSPS Limits not applicable during startup, shutdown or malfunction (basis: Regulation 2-1-403 and Consent Decree Appendix A-2 §§ B2, C4b, C5, D7b, D8) Consent Decree NSPS  Applicability and CEMS requirements: SO2, CO, opacity, particulate matter. NSPS limits not applicable during startup, shutdown or		Limits (basis: Consent Decree §§ 94)		
Part 11  Consent Decree NSPS Applicability: SO2, CO, opacity, particulate matter. NSPS Limits not applicable during startup, shutdown or malfunction (basis: Regulation 2-1-403 and Consent Decree Appendix A-2 §§ B2, C4b, C5, D7b, D8) Consent Decree NSPS Applicability and CEMS requirements: SO2, CO, opacity, particulate matter. NSPS limits not applicable during startup, shutdown or	Part 10	Consent decree Particulate Emission Limits from FCCU and CO Boiler	Y	
Part 11  Consent Decree NSPS Applicability: SO2, CO, opacity, particulate matter. NSPS Limits not applicable during startup, shutdown or malfunction (basis: Regulation 2-1-403 and Consent Decree Appendix A-2 § B2, C4b, C5, D7b, D8) Consent Decree NSPS Applicability and CEMS requirements: SO2, CO, opacity, particulate matter. NSPS limits not applicable during startup, shutdown or		(basis: Regulation 2-1-403, Consent Decree Appendix A-2 §§		
Part 11  Consent Decree NSPS Applicability: SO2, CO, opacity, particulate matter. NSPS Limits not applicable during startup, shutdown or malfunction (basis: Regulation 2-1-403 and Consent Decree Appendix A-2 §§ B2, C4b, C5, D7b, D8) Consent Decree NSPS Applicability and CEMS requirements: SO2, CO, opacity, particulate matter. NSPS limits not applicable during startup, shutdown or		C4a)Consent decree Particulate Emission Limits (basis: Consent Decree		
matter. NSPS Limits not applicable during startup, shutdown or malfunction (basis: Regulation 2-1-403 and Consent Decree Appendix A-2 §§ B2, C4b, C5, D7b, D8) Consent Decree NSPS Applicability and CEMS requirements: SO2, CO, opacity, particulate matter. NSPS limits not applicable during startup, shutdown or		<del>§§ 95)</del>		
malfunction (basis: Regulation 2-1-403 and Consent Decree Appendix A-2 §§ B2, C4b, C5, D7b, D8) Consent Decree NSPS Applicability and CEMS requirements: SO2, CO, opacity, particulate matter. NSPS limits not applicable during startup, shutdown or	Part 11	Consent Decree NSPS Applicability: SO2, CO, opacity, particulate	Y	
Appendix A-2 §§ B2, C4b, C5, D7b, D8) Consent Decree NSPS Applicability and CEMS requirements: SO2, CO, opacity, particulate matter. NSPS limits not applicable during startup, shutdown or		matter. NSPS Limits not applicable during startup, shutdown or		
Applicability and CEMS requirements: SO2, CO, opacity, particulate matter. NSPS limits not applicable during startup, shutdown or		malfunction (basis: Regulation 2-1-403 and Consent Decree		
Applicability and CEMS requirements: SO2, CO, opacity, particulate matter. NSPS limits not applicable during startup, shutdown or		Appendix A-2 §§ B2, C4b, C5, D7b, D8) Consent Decree NSPS		
11 0 17				
malfunction (hasis: Consent Decree \$8.99, 102, 1074, 110)		matter. NSPS limits not applicable during startup, shutdown or		
		malfunction (basis: Consent Decree §§ 99, 102, 107A, 110)		

Comment [56]: Remove reference to FCCU
Complex Main Stack. There is no need to introduce

**Comment [57]:** Remove reference to FCCU Complex Main Stack. There is no need to introduce a new term.

Comment [58]: Remove reference to FCCU Complex Main Stack. There is no need to introduce a new term.

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#### Table IV – C.1.1 Source-specific Applicable Requirements S901- No. 7 BOILER - FCCU CO BOILER ABATES S802

		Federally	Future
Applicable	Regulation Title or	Enforceable	Effective
Requirement	Description of Requirement	(Y/N)	Date
Part 12 <u>a</u>	Consent Decree short-term NOx limit is not applicable during FCCU	Y	
	startup, shutdown or malfunction. Consent Decree long-term limit is		
	applicable at all times, including periods of FCCU startup, shutdown or		
	malfunction. (basis: Regulation 2-1-403 and Consent Decree §§		
	43c) Consent Decree short term NOx and SO2 limits not applicable		
	during hydrotreater outage, including startup, shutdown or malfunction		
	(basis: Consent Decree §§ 85)		
Part 12b	Consent Decree short-term SO2 limit not applicable during hydrotreater	<u>Y</u>	
	outage, including startup, shutdown or malfunction, provided the owner		
	operator complies with the FCCU Hydrotreater Outage Plan. (basis:		
	Rule 2-1-403 and Consent Decree Appendix A-2 §§ B1b)		
Part 13	Consent Decree NOx monitoring requirements (basis: Regulation 2 1	<u>Y</u>	
	403 and Consent Decree §§ 44)		
Part 14	Consent Decree SO2 monitoring requirements (basis: Regulation	Y	
	2-1-403 and Consent Decree Appendix A-2 §§ B3Consent Decree §§		
	<del>90, 91</del> )		
Part 15	Consent Decree exemptions from NSPS notification requirements	¥	
	(basis: Consent Decree §§ 100, 108)		
Part 16	Consent Decree CEMS accuracy test allowances (basis: Regulation 2 1	Y	
	403 and Consent Decree §§ 44, 46 and Appendix A-2, §§ B3 and		
	<u>D9</u> Consent Decree §§ 62, 90, 101, 109)		
Part 17	Restrictions on generation and use of emission reductions from	<u>Y</u>	
	compliance with Part 7 [NOx limits], Part 8 [SO2 limits] Part 11 [CD		
	NSPS J]. (Basis: Rule 2-1-403 and Consent Decree Paragraphs 159 and		
	<u>161).</u>		
BAAQMD			
Condition			
22150			
Part 1	Continuous opacity monitoring of A-30 ESP (basis: Regulation 6-1-310,	Y	_
	2-6-503)		
Part 2	Operate with opacity emissions no more than one 6-minute average in	Y	
	an hour that exceeds 30%. An exceedance of opacity limit deemed an		
	exceedance of BAAQMD 6-1-310) (basis: Regulation 2-6-503)		

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#### Table IV – C.1.2 Source-specific Applicable Requirements S904-No. 6 BOILER

#### NSPS SUBPART J BY CONSENT DECREE CONDITION 23562

		Federally	Future
Applicable	Regulation Title or	Enforceable	Effective
Requirement	Description of Requirement	(Y/N)	Date
BAAQMD	General Provisions and Definitions (07/19/200605/04/2011)		
Regulation 1			
1-520	Continuous Emission Monitoring	Y	
1-520.1	NOx, CO2, or O2 monitors for steam generators > 250 MMBtu/hr	Y	
1-520.8	Monitors pursuant to Regulations 10, 12 and 2-1-403	Y	
1-522	Continuous Emission Monitoring and Recordkeeping Procedures	N	
1-522.1	approval of plans and specifications	Y	
1-522.2	scheduling requirements	Y	
1-522.3	CEM performance testing	Y	
1-522.4	reporting of inoperative CEMs	Y	
1-522.5	CEM calibration requirements	Y	
1-522.6	CEM accuracy requirements	Y	
1-522.7	emission limit exceedance reporting requirements	N	
1-522.8	monitoring data submittal requirements	Y	
1-522.9	recordkeeping requirements	Y	
1-522.10	Continuous Emission Monitoring and Recordkeeping Procedures	Y	
1-523	Parametric Monitoring and Recordkeeping Procedures	N	
1-523.1	Report periods of parametric monitor inoperation	Y	
1-523.2	Limits on periods of parametric monitor inoperation	Y	
1-523.3	Report exceedances	N	
1-523.4	Recordkeeping	Y	
1-523.5	Maintenance and calibration; written policy	N	
1-602	Area and Continuous Monitoring Requirements	N	
SIP	General Provisions and Definitions (06/28/1999)		
Regulation 1			
1-522	Continuous Emission Monitoring and Recordkeeping Procedures	Y	
1-522.7	Excesses	Y	
1-523	Parametric Monitoring and Recordkeeping Procedures	Y	
1-523.3	Report exceedances	Y	
BAAQMD	Particulate Matter; General Requirements (12/05/200708/01/2018)		_
Regulation 6			
Rule 1			
6-1-301	Ringelmann No. 1 Limitation	N	
6-1-304	Tube Cleaning	N	_

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#### Table IV – C.1.2 Source-specific Applicable Requirements S904-No. 6 BOILER

NSPS SUBPART J BY CONSENT DECREE CONDITION 23562

	NSFS SUBPART J BY CONSENT DECREE CONDITIO	Federally	Future
Applicable	Regulation Title or	Enforceable	Effective
Requirement	Description of Requirement	(Y/N)	Date
6-1-305	Visible Particles	N	Dute
6-1-310	Particle Weight Limitation	N	
6-1-310.3	Heat transfer operations	N	
6-1-601	Particulate Matter, Sampling, Sampling Facilities, Opacity Instruments	N	
0-1-001	and Appraisal of Visible Emissions	IN	
SIP	Particulate Matter and Visible Emissions (09/04/1998)		
Regulation 6	Tartediate Matter and Visible Emissions (67/04/1776)		
6-301	Ringelmann No. 1 Limitation	Y	
6-304	Tube Cleaning	Y	
6-305	Visible Particles	Y	
6-310	Particle Weight Limitation	Y	
6-310.3	Heat transfer operations	Y	
6-601	Particulate Matter, Sampling, Sampling Facilities, Opacity Instruments	Y	
0-001	and Appraisal of Visible Emissions	1	
BAAQMD	Inorganic Gaseous Pollutants - Nitrogen Oxides and Carbon		
Regulation 9	Monoxide from Boilers, Steam Generators, and Process Heaters in		
Rule 10	Petroleum Refineries (10/16/201307/17/2002)		
9-10-301	Emission Limit for Facility, NOx	N	
9-10-303	Interim Emission Limit for Facility (Federal Requirements)	Y	
9-10-305	CO emission limit	N	
9-10-502	Monitoring for sources subject to 9-10-301, 303, 304, and 305	N	
9-10-502.1	CEMS for NOx, CO, and O2	N	
9-10-502.2	Fuel flowmeters	N	
9-10-504	Recordkeeping	N	
9-10-504.1	Recordkeeping for sources subject to 9-10-301, 304, or 305, or effective	N	
, 10 00	7/17/2007, 9-10-303		
9-10-505	Reporting for sources subject to 9-10-301, 303, 304, 305, and/or 306	N	
9-10-601	Determination of Nitrogen Oxides	Y	
9-10-602	Determination of Carbon Monoxide and Stack-Gas Oxygen	N	
9-10-603	Compliance Determination	Y	
9-10-604	Determination of Higher Heating Value	Y	
SIP	Inorganic Gaseous Pollutants - Nitrogen Oxides and Carbon	•	
Regulation 9	Monoxide from Boilers, Steam Generators, and Process Heaters in		
Rule 10	Petroleum Refineries (04/12/2008)		
9-10-502	Monitoring for sources subject to 9-10-303	Y	
J-10 <b>-</b> J02	intollioning for sources subject to 7-10-303	1	L

#### Table IV – C.1.2 Source-specific Applicable Requirements S904-No. 6 BOILER

#### NSPS SUBPART J BY CONSENT DECREE CONDITION 23562

	NOI S SUBLANT & DT CONSENT DECKEE CONDITION	Federally	Future
Applicable	Regulation Title or	Enforceable	Effective
Requirement	Description of Requirement	(Y/N)	Date
9-10-504.1	Recordkeeping for sources subject to 9-10-303	Y	
9-10-505	Reporting requirements for sources subject to 9-10-303 and/or 306	Y	
BAAQMD	Standards of Performance for New Stationary Sources incorporated		
Regulation 10	by reference (02/16/2000)		
J	Applicability specified in Condition 23562		
10-14	Subpart J – Standards of Performance for Petroleum Refineries	Y	
BAAQMD	Continuous Emission Monitoring Policy and Procedures	N	
Manual of	(01/20/1982)		
Procedures,			
Volume V			
40 CFR 60	NSPS - Standards of Performance for Petroleum Refineries		
Subpart J	( <del>06/24/2008</del> <u>12/01/2015</u> )		
	Applicability specified in Condition 23562		
60.104	Standards for sulfur oxides	Y	
60.104(a)(1)	Limit on hydrogen sulfide content in fuel gas burned in fuel gas	Y	
	combustion devices		
60.105	Monitoring of Emissions and Operations	Y	
60.105(a)	Continuous monitoring system requirements	Y	
60.105(a)(4)	Monitoring requirements for H2S (dry basis) in fuel gas prior to	Y	
	combustion (in lieu of separate combustion device exhaust SO2		
	monitors as required by 60.105(a)(3))		
60.105(a)(4)(i)	Span value for H2S monitoring is 425 mg/dscm H2S	Y	
60.105	Fuel gas combustion devices having a common source of fuel gas may	Y	
(a)(4)(ii)	be monitored at only one location		
60.105	Use Performance Specification 7 for performance evaluations and	Y	
(a)(4)(iii)	Method 11, 15, 15A, or 16 for relative accuracy evaluations	37	
60.105(e)	Periods of excess emissions for 60.7(c)	Y	
60.105(e)(3)	Excess emissions of sulfur dioxide from fuel gas combustion	Y	
60.105(e)(3)(ii)	excess H2S in fuel gas as measured under 60.105(a)(4)	Y	
60.106	Test Methods and Procedures	Y	-
60.106(a)	Performance test requirements	Y	
60.106(e)(1)	Compliance determination for H2S standards for fuel gas combustion	Y	
	devices		
60.107	Reporting and recordkeeping requirements	Y	
60.107(f)	Semiannual reporting	Y	

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#### IV. Source-Specific Applicable Requirments

#### Table IV – C.1.2 Source-specific Applicable Requirements S904-No. 6 BOILER

	NSPS SUBPART J BY CONSENT DECREE CONDITIO	N 23562			
		Federally	Future		
Applicable	Regulation Title or	Enforceable	Effective		
Requirement	Description of Requirement	(Y/N)	Date		
60.107(g)	Certification of semiannual report	Y			
40 CFR 60	NSPS – Title 40 Part 60 Appendix B – Performance Specifications				
Appendix B	(10/17/2000)				
Performance	Specifications and Test Procedures for Hydrogen Sulfide Continuous	Y			
Specification 7	Emission Monitoring Systems in Stationary Sources				
40 CFR	NSPS – Title 40 Part 60 Appendix F – Quality Assurance				
60Appendix F	Procedures (06/13/2007)				
	Applicability specified in Condition 23562				
Procedure 1	QA Requirements for Gas Continuous Emission Monitoring Systems	Y			
40 CFR 63	National Emission Standards for Hazardous Air Pollutants for	Y			
Subpart	Major Sources: Industrial, Commercial, and Institutional Boilers				
DDDDD	and Process Heaters (11/20/2015)				
63.7485	Applicable to boilers and heaters located at a major source of HAP	<u>Y</u>			
	emissions				
63.7490(a)	Applicable to any new, reconstructed or existing industrial boiler or	<u>Y</u>			
	process heater				
63.7490(a)(1)	Affected sources is the collection at a major source of all existing	<u>Y</u>		4	Formatted Table
	industrial, commercial, and institutional boilers and process heaters				
63.7490(a)(2)	The affected source is each new or reconstructed source at a major	<u>Y</u>			
	source;				
63.7490(b)	A boiler or process heater is new if construction commences after June	<u>Y</u>			
	4, 2010 and meets the applicability criteria for construction				
63.7490(c)	A boiler or process heater is reconstructed if reconstruction commences	<u>Y</u>			
	after June 4, 2010 and meets the applicability criteria for reconstruction				
63.7490(d)	A boiler or process heater is existing if it is not new or reconstructed	<u>Y</u>			
63.7495	When do I have to comply with this subpart?	<u>Y</u>			Formatted: Font: (Default) Times New Roma
63.7495(b)	Existing boilers and process heaters must comply with this subpart no	<u>Y</u>			9 pt, No underline, Font color: Auto
	later than January 31, 2016				
63.7495(d)	Meet the notification requirements according to 63.7545 and 40 CFR	<u>Y</u>			
	Part 63, Subpart A				
63.7499	Subcategories of boilers and process heaters	<u>Y</u>			
63.7499(1)	Subcategories: units designed to burn gas 1 fuels	<u>Y</u>		4	Formatted Table
63.7500	Emission limitations, work practice standards, and operating limits	<u>Y</u>			
63.7500(a)	Meet the requirements in paragraphs (a)(1) through (3) except as	<u>Y</u>			
	provided in (b) through (e), at all times, except as provided in (f).				

#### IV. Source-Specific Applicable Requirments

#### Table IV – C.1.2 Source-specific Applicable Requirements S904-No. 6 BOILER

NSPS SUBPART J BY CONSENT DECREE CONDITION 23562

	NSI S SOBIANI O DI CONSENI DECREE COMBINO	Federally	Future
Applicable	Regulation Title or	Enforceable	Effective
Requirement	Description of Requirement	(Y/N)	Date
63.7500(a)(1)	Meet each emission limit and work practice standard in Tables 1 through	<u>Y</u>	
	3, and 11 through 13 to this subpart that applies to your boiler or process		
	heater, for each boiler or process heater at your source, except as		
	provided under §63.7522.		
63.7500(a)(3)	At all times operate and maintain any affected source including	<u>Y</u>	
	associated air pollution control equipment and monitoring equipment in		
	a manner consistent with safety and good air pollution control practices		
	for minimizing emissions		
63.7500(b)	EPA may approve use of an alternative work practice standard	<u>Y</u>	
63.7500(e)	Boilers and process heaters in the units designed to burn gas 1 fuels	<u>Y</u>	
	subcategory are not subject to the emission limits in Tables 1 and 2 or		
	11 through 13 to this subpart, or the operating limits in Table 4 to this		
	subpart.		
63.7500(f)	These standards apply at all times the affected unit is operating, except	<u>Y</u>	
	during periods of startup and shutdown during which time you must		
	comply only with Items 5 and 6 of Table 3 to this subpart.		
<u>63.7505</u>	General requirements for compliance	<u>Y</u>	
63.7505(a)	You must be in compliance with the emission limits, work practice	<u>Y</u>	
	standards, and operating limits in this subpart. These limits apply to you		
	at all times the affected unit is operating except for the periods noted in		
	<u>§63.7500(f).</u>		
63.7505(d)	If you demonstrate compliance with any applicable emission limit	<u>Y</u>	
	through performance testing and subsequent compliance with operating		
	limits through the use of CPMS, or with a CEMS or COMS, you must		
	develop a site-specific monitoring plan according to the requirements in		
	paragraphs (d)(1) through (4) of this section for the use of any CEMS.		
	COMS, or CPMS. This requirement also applies to you if you petition		
	the EPA Administrator for alternative monitoring parameters under		
	<u>§63.8(f).</u>		
<u>63.7510</u>	Initial compliance requirements and dates	<u>Y</u>	

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**Comment [59]:** The following section of DDDDD was omitted despite requests to include it

#### IV. Source-Specific Applicable Requirments

#### Table IV – C.1.2 Source-specific Applicable Requirements S904-No. 6 BOILER

NSPS SUBPART J BY CONSENT DECREE CONDITION 23562

		Federally	Future
Applicable	Regulation Title or	Enforceable	Effective
		(Y/N)	
Requirement	Description of Requirement	` '	Date
63.7510(e)	For existing affected sources (as defined in §63.7490), you must	<u>Y</u>	
	complete the initial compliance demonstration, as specified in		
	paragraphs (a) through (d) of this section, no later than 180 days after the compliance date that is specified for your source in \\$63.7495 and		
	according to the applicable provisions in §63.7(a)(2) as cited in Table 10		
	to this subpart, except as specified in paragraph (j) of this section. You must complete an initial tune-up by following the procedures described		
	in §63.7540(a)(10)(i) through (vi) no later than the compliance date		
	specified in §63.7495, except as specified in paragraph (j) of this section. You must complete the one-time energy assessment specified in		
	Table 3 to this subpart no later than the compliance date specified in		
	<del></del>		
	<u>§63.7495</u>		
63.7510(j)	For existing affected sources (as defined in §63.7490) that have not	<u>Y</u>	
	operated between the effective date of the rule and the compliance date		
	that is specified for your source in §63.7495, you must complete the		
	initial compliance demonstration, if subject to the emission limits in		
	Table 2 to this subpart, as specified in paragraphs (a) through (d) of this		
	section, no later than 180 days after the re-start of the affected source		
	and according to the applicable provisions in §63.7(a)(2) as cited in		
	Table 10 to this subpart. You must complete an initial tune-up by		
	following the procedures described in §63.7540(a)(10)(i) through (vi) no		
	later than 30 days after the re-start of the affected source and, if		
	applicable, complete the one-time energy assessment specified in Table		
	3 to this subpart, no later than the compliance date specified in		
	<u>\$63.7495.</u>		
<u>63.7515</u>	Subsequent performance tests, fuel analyses, and tune-up requirements	<u>Y</u>	
63.7515(d)	If you are required to meet an applicable tune-up work practice standard,	<u>Y</u>	
	you must conduct an annual, biennial, or 5-year performance tune-up		
	according to \$63.7540(a)(10), (11), or (12), respectively. Each annual		
	tune-up specified in §63.7540(a)(10) must be no more than 13 months		
	after the previous tune-up. Each biennial tune-up specified in		
	§63.7540(a)(11) must be conducted no more than 25 months after the		
	previous tune-up. Each 5-year tune-up specified in §63.7540(a)(12)		
	must be conducted no more than 61 months after the previous tune-up.		
	For a new or reconstructed affected source (as defined in §63.7490), the		
	first annual, biennial, or 5-year tune-up must be no later than 13 months.		
	25 months, or 61 months, respectively, after April 1, 2013 or the initial		
	startup of the new or reconstructed affected source, whichever is later.		
<u>63.7540</u>	Continuous compliance demonstration requirements for emission	<u>Y</u>	
	limits, fuel specifications, and work practice standards		

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#### Table IV – C.1.2 Source-specific Applicable Requirements S904-No. 6 BOILER

NSPS SUBPART J BY CONSENT DECREE CONDITION 23562

		Federally	Future
Applicable	Regulation Title or	Enforceable	Effective
Requirement	Description of Requirement	(Y/N)	Date
63.7540(a)	Demonstrate continuous compliance with each emission limit in Tables	. ,	Date
<u>03./340(a)</u>	1 and 2 or 11 through 13 to this subpart, the work practice standards in	$\underline{\mathbf{Y}}$	
	Table 3 to this subpart, and the operating limits in Table 4 to this		
	subpart that applies to you according to the methods specified in Table		
	8 to this subpart and paragraphs (a)(1) through (19) of this section.		
63.7540(a)(10)	If your boiler or process heater has a heat input capacity of 10 million	$\underline{\mathbf{Y}}$	
	Btu per hour or greater, you must conduct an annual tune-up of the		
	boiler or process heater to demonstrate continuous compliance as		
	specified in paragraphs (a)(10)(i) through (vi) of this section. This		
	frequency does not apply to limited-use boilers and process heaters, as		
	defined in §63.7575, or units with continuous oxygen trim systems that		
	maintain an optimum air to fuel ratio.		
<u>63.7540</u>	As applicable, inspect the burner, and clean or replace any components	<u>Y</u>	
(a)(10)(i)	of the burner as necessary (you may delay the burner inspection until the		
	next scheduled unit shutdown). Units that produce electricity for sale		
	may delay the burner inspection until the first outage, not to exceed 36		
	months from the previous inspection. 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;		
63.7540	Inspect the flame pattern, as applicable, and adjust the burner as	<u>Y</u>	
(a)(10)(ii)	necessary to optimize the flame pattern. The adjustment should be		
	consistent with the manufacturer's specifications, if available;		
63.7540	Inspect the system controlling the air-to-fuel ratio, as applicable, and	<u>Y</u>	
(a)(10)(iii)	ensure that it is correctly calibrated and functioning properly (you may		
	delay the inspection until the next scheduled unit shutdown). Units that		
	produce electricity for sale may delay the inspection until the first		
	outage, not to exceed 36 months from the previous inspection;		
<u>63.7540</u>	Optimize total emissions of CO. This optimization should be consistent	<u>Y</u>	
(a)(10)(iv)	with the manufacturer's specifications, if available, and with any NOX		
	requirement to which the unit is subject;		
<u>63.7540</u>	Measure the concentrations in the effluent stream of CO in parts per	<u>Y</u>	
(a)(10)(v)	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; and		
<u>63.7540</u>	Maintain on-site and submit, if requested by the Administrator, an	<u>Y</u>	
(a)(10)(vi)	annual report containing the information in paragraphs (a)(10)(vi)(A)		
	through (C) of this section.		
63.7540	The concentrations of CO in the effluent stream in parts per million by	<u>Y</u>	
(a)(10)(vi)(A)	volume, and oxygen in volume percent, measured at high fire or typical		
	operating load, before and after the tune-up of the boiler or process		
	heater;		

#### IV. Source-Specific Applicable Requirments

#### Table IV – C.1.2 Source-specific Applicable Requirements S904-No. 6 BOILER

NSPS SUBPART J BY CONSENT DECREE CONDITION 23562

Applicable	Regulation Title or	Federally Enforceable	Future Effective
Requirement	Description of Requirement	(Y/N)	Date
63.7540	A description of any corrective actions taken as a part of the tune-up;	Y	
(a)(10)(vi)(B)	<u>and</u>	<del>_</del>	
63.7540	The type and amount of fuel used over the 12 months prior to the tune-	Y	
(a)(10)(vi)(C)	up, but only if the unit was physically and legally capable of using more	_	
(a)(10)(11)(C)	than one type of fuel during that period. Units sharing a fuel meter may		
	estimate the fuel used by each unit.		
63.7540(a)(12)	If your boiler or process heater has a continuous oxygen trim system that	<u>Y</u>	
	maintains an optimum air to fuel ratio, or a heat input capacity of less		
	than or equal to 5 million Btu per hour and the unit is in the units		
	designed to burn gas 1; units designed to burn gas 2 (other); or units		
	designed to burn light liquid subcategories, or meets the definition of		
	limited-use boiler or process heater in §63.7575, you must conduct a		
	tune-up of the boiler or process heater every 5 years as specified in		
	paragraphs (a)(10)(i) through (vi) of this section to demonstrate		
	continuous compliance. You may delay the burner inspection specified		
	in paragraph (a)(10)(i) of this section until the next scheduled or		
	unscheduled unit shutdown, but you must inspect each burner at least		
	once every 72 months.		
63.7540(a)(13)	If the unit is not operating on the required date for a tune-up, the tune-up	<u>Y</u>	
	must be conducted within 30 calendar days of startup.		
63.7540(d)	For startup and shutdown, meet the work practice standards according to	<u>Y</u>	
	Items 5 and 6 of Table 3		
<u>63.7545</u>	Notification Requirements	<u>Y</u>	
63.7545(a)	You must submit to the Administrator all of the notifications in	<u>Y</u>	
	§§63.7(b) and (c), 63.8(e), (f)(4) and (6), and 63.9(b) through (h) that	_	
	apply to you by the dates specified.		
63.7545(b)	As specified in §63.9(b)(2), if you startup your affected source before	Y	
	January 31, 2013, you must submit an Initial Notification not later than	_	
	120 days after January 31, 2013.		

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#### IV. Source-Specific Applicable Requirments

#### Table IV – C.1.2 Source-specific Applicable Requirements S904-No. 6 BOILER

NSPS SUBPART J BY CONSENT DECREE CONDITION 23562

		Federally	Future
Applicable	Regulation Title or	Enforceable	Effective
		(Y/N)	
Requirement	Description of Requirement		Date
63.7545(e)	If you are required to conduct an initial compliance demonstration as	<u>Y</u>	
	specified in §63.7530, you must submit a Notification of Compliance		
	Status according to §63.9(h)(2)(ii). For the initial compliance		
	demonstration for each boiler or process heater, you must submit the		
	Notification of Compliance Status, including all performance test results		
	and fuel analyses, before the close of business on the 60th day following		
	the completion of all performance test and/or other initial compliance		
	demonstrations for all boiler or process heaters at the facility according		
	to §63.10(d)(2). The Notification of Compliance Status report must		
	contain all the information specified in paragraphs (e)(1) through (8), as		
	applicable. If you are not required to conduct an initial compliance		
	demonstration as specified in §63.7530(a), the Notification of		
	Compliance Status must only contain the information specified in		
	paragraphs (e)(1) and (8) of this section and must be submitted within		
	60 days of the compliance date specified at §63.7495(b).		
63.7545(e)(1)	A description of the affected unit(s) including identification of which	<u>Y</u>	
	subcategories the unit is in, the design heat input capacity of the unit, a		
	description of the add-on controls used on the unit to comply with this		
	subpart, description of the fuel(s) burned, including whether the fuel(s)		
	were a secondary material determined by you or the EPA through a		
	petition process to be a non-waste under §241.3 of this chapter, whether		
	the fuel(s) were a secondary material processed from discarded non-		
	hazardous secondary materials within the meaning of §241.3 of this		
	chapter, and justification for the selection of fuel(s) burned during the		
	compliance demonstration.		
63.7545(e)(6)	For process heaters or boilers, a signed certification of compliance with	<u>Y</u>	
	all applicable emission limits and work practice standards		
63.7545(e)(7)	For process heaters or boilers, a description of any deviation from any	<u>Y</u>	
	work practice standard or operating limit	_	
63.7545(e)(8)	In addition to the information required in §63.9(h)(2), your notification	<u>Y</u>	
	of compliance status must include the following certification(s) of	_	
	compliance, as applicable, and signed by a responsible official:		
63.7545	"This facility complies with the required initial tune-up according to the	<u>Y</u>	
(e)(8)(i)	procedures in §63.7540(a)(10)(i) through (vi)."	_	
		77	
<u>63.7545</u>	"This facility has had an energy assessment performed according to	<u>Y</u>	
(e)(8)(ii)	<u>§63.7530(e)."</u>		
63.7550	Reporting Requirements	<u>Y</u>	
63.7550(a)	You must submit each report in Table 9 to this subpart that applies to	<u>Y</u>	
	you.	_	

#### Table IV – C.1.2 Source-specific Applicable Requirements S904-No. 6 BOILER

NSPS SUBPART J BY CONSENT DECREE CONDITION 23562

			Future
Applicable	Applicable Regulation Title or		Effective
Requirement	Description of Requirement	(Y/N)	Date
63.7550(b)	Unless the EPA Administrator has approved a different schedule for	v	Date
03.7330(0)	submission of reports under \( \) \( \) \( \) \( \) you must submit each report,	$\underline{\mathbf{Y}}$	
	according to paragraph (h) of this section, by the date in Table 9 to this		
	subpart and according to the requirements in paragraphs (b)(1) through		
	(4) of this section. For units that are subject only to a requirement to		
	conduct an annual, biennial, or 5-year tune-up according to		
	§63.7540(a)(10), (11), or (12), respectively, and not subject to emission		
	limits or operating limits, you may submit only an annual, biennial, or 5-		
	year compliance report, as applicable, as specified in paragraphs (b)(1)		
	through (4) of this section, instead of a semi-annual compliance report.		
63.7550(b)(1)	The first compliance report must cover the period beginning on the	<u>Y</u>	
	compliance date that is specified for each boiler or process heater in	_	
	§63.7495 and ending on July 31 or January 31, whichever date is the		
	first date that occurs at least 180 days (or 1, 2, or 5 years, as applicable,		
	if submitting an annual, biennial, or 5-year compliance report) after the		
	compliance date that is specified for your source in §63.7495.		
63.7550(b)(2)	The first compliance report must be postmarked or submitted no later	<u>Y</u>	
	than July 31 or January 31, whichever date is the first date following the		
	end of the first calendar half after the compliance date that is specified		
	for each boiler or process heater in §63.7495. The first annual, biennial,		
	or 5-year compliance report must be postmarked or submitted no later		
	than January 31.		
63.7550(b)(3)	Each subsequent compliance report must cover the semiannual reporting	<u>Y</u>	
	period from January 1 through June 30 or the semiannual reporting		
	period from July 1 through December 31. Annual, biennial, and 5-year		
	compliance reports must cover the applicable 1-, 2-, or 5-year periods		
	from January 1 to December 31.		
63.7550(b)(4)	Each subsequent compliance report must be postmarked or submitted no	<u>Y</u>	
	later than July 31 or January 31, whichever date is the first date		
	following the end of the semiannual reporting period. Annual, biennial,		
	and 5-year compliance reports must be postmarked or submitted no later		
	than January 31.		
63.7550(c)	A compliance report must contain the following information depending	<u>Y</u>	
	on how the facility chooses to comply with the limits set in this rule.		
63.7550(c)(1)	If the facility is subject to a the requirements of a tune up they must	$\underline{\mathbf{Y}}$	
	submit a compliance report with the information in paragraphs (c)(5)(i)		
62.7550	through (iv) and (xiv) of this section.	**	
63.7550	Company and Facility name and address	<u>Y</u>	
(c)(5)(i)			
63.7550	<u>Process unit information, emissions limitations, and operating parameter</u>	$\underline{\mathbf{Y}}$	
(c)(5)(ii)	limitations	**	
63.7550	Date of report and beginning and ending dates of the reporting period	<u>Y</u>	
(c)(5)(iii)			

#### Table IV – C.1.2 Source-specific Applicable Requirements S904-No. 6 BOILER

#### NSPS SUBPART J BY CONSENT DECREE CONDITION 23562

	TIST S SUBLAKT 9 BT CONSENT DECKEE CONDITIO	Federally	Future
Applicable	Applicable Regulation Title or		Effective
		Enforceable (Y/N)	
Requirement	Description of Requirement	. ,	Date
<u>63.7550</u>	The total operating time during the reporting period.	<u>Y</u>	
(c)(5)(iv)			-
63.7550	If there are no deviations from any emission limits or operating limits in	<u>Y</u>	
(c)(5)(xi)	this subpart that apply to you, a statement that there were no deviations		
	from the emission limits or operating limits during the reporting period.		
<u>63.7550</u>	Include the date of the most recent tune-up for each unit subject to only	<u>Y</u>	
(c)(5)(xiv)	the requirement to conduct an annual, biennial, or 5-year tune-up		
	according to §63.7540(a)(10), (11), or (12) respectively. Include the date		
	of the most recent burner inspection if it was not done annually.		
	biennially, or on a 5-year period and was delayed until the next		
	scheduled or unscheduled unit shutdown.		
<u>63.7550</u>	Statement by a responsible official with that official's name, title, and	<u>Y</u>	
(c)(5)(xvii)	signature, certifying the truth, accuracy, and completeness of the content		
	of the report.		
<u>63.7550</u>	For each instance of startup or shutdown include the information	<u>Y</u>	
(c)(5)(xviii)	required to be monitored, collected, or recorded according to the		
	requirements of §63.7555(d).		
63.7550(h)(3)	You must submit all reports required by Table 9 of this subpart	<u>Y</u>	
	electronically using CEDRI that is accessed through the EPA's Central		
	Data Exchange (CDX) (www.epa.gov/cdx). However, if the reporting		
	form specific to this subpart is not available in CEDRI at the time that		
	the report is due the report you must submit the report to the		
	Administrator at the appropriate address listed in §63.13. At the		
	discretion of the Administrator, you must also submit these reports, to		
	the Administrator in the format specified by the Administrator.		
<u>63.7555</u>	Recordkeeping Requirements	<u>Y</u>	
63.7555(a)	You must keep records according to paragraphs (a)(1) and (2) of this	Y	
	section.		
63.7555(a)(1)	A copy of each notification and report that you submitted to comply	<u>Y</u>	
	with this subpart, including all documentation supporting any Initial	_	
	Notification or Notification of Compliance Status or semiannual		
	compliance report that you submitted, according to the requirements in		
	§63.10(b)(2)(xiv).		
63.7555(a)(2)	Records of performance tests, fuel analyses, or other compliance	<u>Y</u>	
	demonstrations and performance evaluations as required in	_	
	§63.10(b)(2)(viii).		
63.7555(d)	Records to demonstrate compliance with applicable emission limits for	Y	
	process heaters or boilers (required by 63.7550(c)(5)(xviii))	_	
63.7555(d)(6)	Records of the occurrence and duration of each malfunction of the boiler	<u>Y</u>	
	or process heater, or of the associated air pollution control and	_	
	monitoring equipment		
	morning equipment		1

#### IV. Source-Specific Applicable Requirments

#### Table IV – C.1.2 Source-specific Applicable Requirements S904-No. 6 BOILER

NSPS SUBPART J BY CONSENT DECREE CONDITION 23562

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
63.7555(d)(7)	Records of actions taken during periods of malfunction to minimize emissions in accordance with the general duty to minimize emissions in \$63.7500(a)(3), including corrective actions to restore the malfunctioning boiler or process heater, air pollution control, or monitoring equipment to its normal or usual manner of operation	Y	
63.7555(d)(9)	Records of the calendar date, time, occurrence and duration of each startup and shutdown	<u>Y</u>	
63.7555(d)(10)	Records of the type(s) and amount(s) of fuels used during each startup and shutdown	<u>Y</u>	
63.7555(d)(11)	For each startup period, for units selecting paragraph (2) of the definition of "startup" in §63.7575 you must maintain records of the time that clean fuel combustion begins; the time when you start feeding fuels that are not clean fuels; the time when useful thermal energy is first supplied; and the time when the PM controls are engaged	<u>Y</u>	
63.7560	Record Retention Requirements	<u>Y</u>	
63.7560(a)	Your records must be in a form suitable and readily available for expeditious review, according to §63.10(b)(1).	Y	
63.7560(b)	As specified in §63.10(b)(1), you must keep each record for 5 years following the date of each occurrence, measurement, maintenance, corrective action, report, or record.	Y	
63.7560(c)	You must keep each record on site, or they must be accessible from on site (for example, through a computer network), for at least 2 years after the date of each occurrence, measurement, maintenance, corrective action, report, or record, according to \$63.10(b)(1). You can keep the records off site for the remaining 3 years,	Y	
<u>63.7565</u>	Table 10 to this subpart shows which parts of the General Provisions in \$863.1 through 63.15 apply to you.	<u>Y</u>	
<u>63.7575</u>	Subpart DDDDD Definitions	<u>Y</u>	
BAAQMD Condition 8077			
Part B1	Definitions (basis: definitions)	¥	
Part B2	Emissions (basis: cumulative increase, BACT, offsets)	¥	
Part B3	Emission reductions (basis: cumulative increase, offsets, bubble	¥	
Part B4	Monitoring	¥	
Part B4D	Monitoring per Table D of Appendix to this permit condition (cumulative increase, offsets)	¥	
Part B5	Reporting and Record Keeping (cumulative increase, offsets)	¥	
Part B10	Access (cumulative increase offsets)	¥	

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#### Table IV – C.1.2 Source-specific Applicable Requirements S904-No. 6 BOILER

#### NSPS SUBPART J BY CONSENT DECREE CONDITION 23562

	NSI S SUBI ART 9 BT CONSENT DECREE CONDITION	Federally	Future	
Applicable	Regulation Title or	Enforceable	Effective	
Requirement	Description of Requirement	(Y/N)	Date	
Part B11	Enforcement (basis: cumulative increase, offsets)	¥	Duite	
Part B12	Miscellaneous (basis: cumulative increase, offsets)	¥		
Part B12C	Maintain equipment in good working order (basis: cumulative	¥		
T dit B 120	increase, offsets)	•		
Part B12D	Nothing in this condition shall be construed to allow violation of	¥		
	any other law or regulation (basis: cumulative increase, offsets)	•		
Part B12E	Emission reductions required by this condition shall not be eligible	¥		
	for banking or credited as emission reductions against cumulative			
	increases (basis: cumulative increase, offsets)			
Part B12F	Annual limits in B2 shall be adjusted consistent with BAAQMD	¥		
	rule changes (basis: cumulative increase, offsets)			
Part B12G	Baseline emissions (basis: cumulative increase, offsets)	¥		
Part B12J	Instrument downtime (basis: cumulative increase, offsets)	¥		
Part B12K	Breakdowns, malfunctions, and other causes for emission	¥		
	exceedances (basis: cumulative increase, offsets)			
Part B12L	Adjustment of CO limits based on modeling (basis: cumulative	¥		
	increase, offsets)			
Part B13	Severability (basis: cumulative increase, offsets)	¥		
Part B14	Environmental Management Plan (basis: cumulative increase,	¥		
	<del>offsets)</del>			
BAAQMD	Firing rate limitations	Y		
Condition #				
16685				
Part 1	Daily Firing rate limitations (basis: cumulative increase, Regulation 2-1-	Y		
	403)			
BAAQMD				
Condition				
17322				
Part 1	Maximum Firing Rate (basis: cumulative increase, BACT, offsets)	Y		
Part 1a	Only gaseous fuels could be used (basis: cumulative increase)	Y		
Part 2	Requirement for abatement by A-904 SCR System (basis: Reg. 9-10)	Y		
Part 4	In stack CEM requirement (basis: Reg. 9-10)	Y		
Part 5	Ammonia emission limit (basis: toxics)	N		
Part 6	Semiannual ammonia source test	Y		
Part 6 A	Source test protocol	Y		

#### Table IV – C.1.2 Source-specific Applicable Requirements \$904-No. 6 Boiler

#### NSPS SUBPART J BY CONSENT DECREE CONDITION 23562

	NSI S SUBFART J BI CONSENT DECREE CONDITIO	Federally	Future
Applicable	Regulation Title or	Enforceable	Effective
Requirement	Description of Requirement	(Y/N)	Date
Part 6 B	Source test conditions	Y	Dutt
Part 6 C	Submittal of source test results	Y	
BAAOMD	Submittal of source test results	1	
Condition			
18372			
Part 27	Sources subject to refinery-wide NOx emission rate and CO	Y	
rait 27	concentration limit, (Regulation 9-10-301, 303, & 305)	1	
Part 28	Sources subject to refinery-wide NOx emission rate and CO	Y	
1 art 20	concentration limit (Regulation 9-10-301 & 305)	1	
Part 36	Recordkeeping (Recordkeeping, Regulation 9-10-504)	Y	
BAAQMD	Recording (Recording, Regulation 9-10-304)	1	
Condition			
22590			
Part 1	Natural gas line to pilots to have dedicated fuel flow meters (basis:	Y	
raiti	cumulative increase)	1	
Part 2	Maximum firing rate of 775 MMBtu/hr (HHV) (cumulative increase)	Y	
BAAQMD	Maximum ming rate of 773 Wiviblam (11117) (cumulative merease)	1	
Condition			
23562			
Part 1	NSPS J applicability and SSM requirements for fuel gas combustion	Y	
1 art 1	devices. (Basis: NSPS Subparts A and J, EPA Consent Decree	1	
	paragraphs 12, 117, 118, and 122.)		
Part 2	Exemption from NSPS A and J notification requirements. (Basis: EPA	Y	
1 411 2	Consent Decree paragraph 120.)	•	
Part 3	Use CEMS or approved AMP to demonstrate compliance with NSPS	Y	
1 411 5	Subpart J emission limit. (Basis: EPA Consent Decree paragraph 121.)		
Part 4	CEMS accuracy test requirements. (Basis: EPA Consent Decree	Y	
	paragraph 121.)	1	
	paragraph 121.)		

#### Table IV – C.1.3 Source-specific Applicable Requirements S1550, S1551, <u>S1553, S1558</u> AND S155<u>9</u>3 BACKUP BOILERS

			Future	
Applicable	Regulation Title or	Enforceable	Effective	
Requirement	Description of Requirement	(Y/N)	Date	
BAAQMD	General Provisions and Definitions (07/19/200605/04/2011)			
Regulation 1				
1-523	Parametric Monitoring and Recordkeeping Procedures	N		
1-523.1	Report periods of parametric monitor inoperation	Y		
1-523.2	Limits on periods of parametric monitor inoperation	Y		
1-523.3	Report exceedances	N		
1-523.4	Recordkeeping	Y		
1-523.5	Maintenance and calibration; written policy	N		
SIP	General Provisions and Definitions (06/28/1999)			
Regulation 1				
1-523	Parametric Monitoring and Recordkeeping Procedures	Y		
1-523.3	Report exceedances	Y		
BAAQMD	Particulate Matter; General Requirements (12/05/2007/08/01/2018)			
Regulation 6				
Rule 1				
6-1-301	Ringelmann No. 1 Limitation	N		
6-1-305	Visible Particles	N		
6-1-310	Particle Weight Limitation	N		
6-1-310.3	Heat transfer operations	N		
6-1-601	Particulate Matter, Sampling, Sampling Facilities, Opacity Instruments	N		
	and Appraisal of Visible Emissions			
SIP	Particulate Matter and Visible Emissions (09/04/1998)			
Regulation 6				
6-301	Ringelmann No. 1 Limitation	Y		
6-305	Visible Particles	Y		
6-310	Particle Weight Limitation	Y		
6-310.3	Heat transfer operations	Y		
6-601	Particulate Matter, Sampling, Sampling Facilities, Opacity Instruments	Y		
	and Appraisal of Visible Emissions			
40 CFR 60	Standards of Performance for Small Industrial-Commercial-			
Subpart Dc	Institutional Steam Generating Units (1/28/2009)			
60.40c	Applicability and delegation of authority	Y		
60.40c(a)	Applicability: Steam generating units constructed after June 9, 1989	Y		
	with heat input capacity >= 10 MMBTU/hr and < 100 MMBTU/hr			
60.41c	Definitions	Y		

#### Table IV – C.1.3 Source-specific Applicable Requirements S1550, S1551, <u>S1553, S1558</u> AND S155<u>9</u>3 BACKUP BOILERS

Applicable Requirement			Future Effective Date
60.48c	Reporting and recordkeeping requirements	(Y/N) Y	Date
60.48c(a)	Reporting and recordkeeping: Notifications of construction dates and	Y	
00.40C(a)	actual startups per 40 CFR 60.7. Notifications shall include:	1	
60.48c(a)(1)	Design heat input capacity and fuels to be combusted	Y	
60.48c(a)(3)	Annual capacity factor anticipated for each fuel	Y	
60.48c(g)(2)	Alternative recordkeeping requirements – monthly natural gas use	Y	
60/48c(i)	Record retention requirements	Y	
40 CFR 63	National Emission Standards for Hazardous Air Pollutants for	<u>Y</u>	
Subpart DDDDD	Major Sources: Industrial, Commercial, and Institutional Boilers and Process Heaters (11/20/2015)		
63.7485	Applicable to boilers and heaters located at a major source of HAP emissions	Y	
63.7490(a)	Applicable to any new, reconstructed or existing industrial boiler or process heater	Y	
63.7490(a)(1)	Affected sources is the collection at a major source of all existing industrial, commercial, and institutional boilers and process heaters	Y	
63.7490(a)(2)	The affected source is each new or reconstructed source at a major source:	Y	
63.7491	Boilers or process heaters not subject to this subpart	Y	
63.7491(j)	Temporary boilers and process heaters as defined in this subpart	<u>Y</u>	
<u>63.7575</u>	Subpart DDDDD Definitions	<u>Y</u>	
BAAQMD			
Condition			
24491			
Part 1	Fire only on natural gas. Firing rate limit. (Basis: Cumulative Increase, Offsets, Toxics, NSPS, BACT)	Y	
Part 2	Six consecutive month on site limit per 12 consecutive months (Basis: BACT)	¥	
Part 4	SCR abatement requirements and exceptions for startups and shutdowns. (Basis: Cumulative Increase, Offsets, Toxics)	Y	
Part 5	Continuous fuel flow meter requirements. (Basis: Cumulative Increase, Offsets, Toxics)	Y	
Part 6	Fuel consumption limit per 12 consecutive months. (Basis: Cumulative Increase, Offsets, Toxics)	Y	

#### IV. Source-Specific Applicable Requirments

#### Table IV – C.1.3 Source-specific Applicable Requirements S1550, S1551, <u>S1553, S1558</u> AND S155<u>9</u>3 BACKUP BOILERS

		Federally	Future
Applicable	Regulation Title or	Enforceable	Effective
Requirement	Description of Requirement	(Y/N)	Date
Part 7	NOx emission limit (except during allowable startup and shutdown	Y	
	periods). (Basis: Cumulative Increase, Offsets, BACT)		
Part 8	NOx emission limit during allowable startup and shutdown periods.	Y	
	(Basis: Cumulative Increase, Offsets)		
Part 9	CO emission limit. (Basis: Cumulative Increase, Offsets, BACT)	Y	
Part 10	Source test and source test report requirements. (Basis: Cumulative	Y	
	Increase, Offsets, BACT)		
Part 11	Recordkeeping requirements. (Basis: Cumulative Increase, Offsets,	Y	
	Toxics, BACT)		

#### **SECTION C.2 COMBUSTION - FLARES**

# Table IV – C.2.1 Source-specific Applicable Requirements Flares Subject to NSPS by Date of Construction S854-East Air Flare, S992-Emergency Flare, S1012 West Air Flare, S1517-Coker Flare, S1524 50 Unit Flare

Applicable Requirement				
BAAQMD Regulation 1	General Provisions and Definitions (07/19/200605/04/2011)			
1-522	Continuous Emission Monitoring and Recordkeeping Procedures	N		
1-522.10	Monitors required by Sections 1-521 or 2-1-403 shall meet the requirements specified by the APCO	Y		
1-523	Parametric Monitoring and Recordkeeping Procedures	N		
1-523.1	Report periods of parametric monitor inoperation	Y		
1-523.2	Limits on periods of parametric monitor inoperation	Y		
1-523.3	Report exceedances	N		
1-523.4	Recordkeeping	Y		
1-523.5	Maintenance and calibration; written policy	Y		
SIP Regulation 1	General Provisions and Definitions (06/28/1999)			
1-522	Continuous Emission Monitoring and Recordkeeping Procedures	Y		
1-523	Parametric Monitoring and Recordkeeping Procedures	Y		
1-523.3	Report exceedances	Y		
BAAQMD Regulation 6	Particulate Matter; General Requirements (12/05/200708/01/2018)			
Rule 1	District Annual Control of the Contr			
6-1-301	Ringelmann Number 1 Limitation	N		
6-1-305	Visible Particles	N		
6-1-310	Particulate Weight Limitation Total Suspended Particulate Concentration <u>Limits</u>	N		
6.1-401	Appearance of Emissions	N		
6-1-601	Particulate Matter, Sampling, Sampling Facilities, Opacity Instruments and Appraisal of Visible Emissions	N		
SIP	Particulate Matter and Visible Emissions (09/04/1998)			
Regulation 6				
6-301	Ringelmann Number 1 Limitation	Y		
6-305	Visible Particles	Y		
6-310	Particulate Weight Limitation	Y		
6-401	Appearance of Emissions	Y		
	<del> </del>			

#### IV. Source-Specific Applicable Requirments

# Table IV – C.2.1 Source-specific Applicable Requirements Flares Subject to NSPS by Date of Construction S854-East Air Flare, S992-Emergency Flare, S1012 West Air Flare, S1517-Coker Flare, S1524 50 Unit Flare

		Federally	Future
Applicable	Regulation Title or	Enforceable	Effective
Requirement	Description of Requirement	(Y/N)	Date
6-601	Particulate Matter, Sampling, Sampling Facilities, Opacity Instruments	Y	
D	and Appraisal of Visible Emissions		
BAAQMD	Standards of Performance for New Stationary Sources incorporated		
Regulation 10	by reference (02/16/2000)		
10-14	Subpart J – Standards of Performance for Petroleum Refineries	Y	
BAAQMD	<u>Miscellaneous Standards of Performance</u> – Flare Monitoring at		
Regulation 12	Petroleum Refineries (06/04/2003)		
Rule 11			
12-11-401	Flare Data Reporting Requirements	N	
12-11-402	Flow Verification Report	N	
12-11-501	Vent Gas Flow Monitoring	N	
12-11-502	Vent Gas Composition Monitoring	N	
12-11-502.3	Vent Gas Composition Monitoring	N	
12-11-503	Pilot Monitoring	N	
12-11-504	Pilot and Purge Gas Monitoring	N	
12-11-505	Recordkeeping Requirements	N	
12-11-506	General Monitoring Requirements	N	
12-11-506.1	Periods of Inoperation of Vent Gas Monitoring	N	
12-11-507	Video Monitoring	N	
12-11-601	Testing, Sampling, and Analytical Methods	N	
12-11-602	Flow Verification Test Methods	N	
BAAQMD	Miscellaneous Standards of Performance – Flares at Petroleum		
Regulation 12	Refineries (04/05/2006)		
Rule 12			
12-12-301	Flare Minimization	N	
12-12-404	Update of Flare Minimization Plans	N	
12-12-405	Notification of Flaring	N	
12-12-406	Determination and Reporting of Cause	N	
12-12-408	Designation of Confidential Information	N	
12-12-501	Water Seal Integrity Monitoring N		
40 CFR 60 Subpart J	NSPS - Standards of Performance for Petroleum Refineries (06/24/200812/01/2015)		
60.100(a)	Applicability: FCCU Catalyst Regenerators, Fuel Gas Combustion Devices, and Claus Sulfur Recovery Plants (20 TPD)	Y	

#### IV. Source-Specific Applicable Requirments

## Table IV – C.2.1 Source-specific Applicable Requirements Flares Subject to NSPS by Date of Construction S854-East Air Flare, S992-Emergency Flare, S1012 West Air Flare, S1517-Coker Flare, S1524 50 Unit Flare

Applicable	cable Regulation Title or		Future Effective
Requirement	Description of Requirement	(Y/N)	Date
60.100(b)	Applicability: Constructed/reconstructed/modified after June 11, 1973 and before May 14, 2007	Y	
60.104	Standards for Sulfur Oxides	Y	
60.104(a)(1)	Limit on hydrogen sulfide content in fuel gas burned in fuel gas	Y	
	combustion devices: Exemption from fuel gas H2S concentration limit for		
	the combustion in a flare of process upset gases or fuel gas that is		
	released to the flare as a result of relief valve leakage or other emergency		
	malfunctions.		
60.105	Monitoring of emissions and operations	Y	
60.105	Exemption from §60.105(a)(3) or (a)(4) for fuel gas streams exempt	Y	
(a)(4)(iv)	under §60.104(a)(1) and under this paragraph. Must comply with §60.105(a)(3) or (a)(4) within 15 days of loss of exemption.		
60.105	Exemption for pilot gas for heaters and flares – presumed to be low sulfur	Y	
(a)(4)(iv)(A)	content		
60.107	Reporting and recordkeeping requirements	Y	
60.107(e)	Records of the specific exemption chosen under §60.105(a)(4)(iv)(A) for	Y	
	flare pilot gas.		
40 CFR 63	NESHAPS - National Emission Standards for Hazardous Air		
Subpart CC	Pollutants from Petroleum Refineries (7/13/2016/11/26/2018)		
63.670	Applicability: Flares used as a control device for an emission point	<u>Y</u>	1/30/19
	subject to this subpart		
63.670(b)	Pilot Flame Presence: Operate with a pilot flame at all times when the	<u>Y</u>	1/30/19
	regulated material is routed to the flare. Each 15-minute block during		
	which there is at least one minute where no pilot flame is present when		
	regulated material is routed to the flare is a deviation of the standard.		
63.670(c)	Visible Emissions: Specify the smokeless design capacity of each flare	<u>Y</u>	1/30/19
	and operate with no visible emissions, except for periods not to exceed a		
	total of 5 minutes during any 2 consecutive hours, when regulated		
	material is routed to the flare and the flare vent gas flow is less than the		
	smokeless design capacity of the flare. The owner or operator shall		
	monitor for visible emissions from the flare as specified in paragraph (h)		
	of this section.		
63.670(d)	Flare Tip Velocity: Compliance options for when the flare vent gas flow	<u>Y</u>	1/30/19
	is less than the smokeless design capacity of the flare.		

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Comment [60]: The Title V has not incorporated the 2018 updates to MACT CC and UUU. There are several places where updates are needed for MACT Subparts CC and UUU due to the final rule in November 2018.

#### IV. Source-Specific Applicable Requirments

# Table IV – C.2.1 Source-specific Applicable Requirements Flares Subject to NSPS by Date of Construction S854-East Air Flare, S992-Emergency Flare, S1012 West Air Flare, S1517-Coker Flare, S1524 50 Unit Flare

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date		
63.670(e)	Combustion Zone Operating Limits: Maintain the net heating value of the flare combustion zone at or above 270 Btu/scf determined on a 15-min	Y	<del>1/30/19</del>		
	block period basis when regulated material is routed to the flare. The owner or operator shall monitor and calculate NHVcz as specified in paragraph (m) of this section.				
63.670(f)	Dilution operating limits for flares with perimeter assist air. Except as provided in paragraph (f)(1) of this section. For each flare actively receiving perimeter assist air, the owner or operator shall operate the flare	Y	<del>1/30/19</del>		Comment [61]: update
	to maintain the net heating value dilution parameter (NHVdil) at or above  22 British thermal units per square foot (Btu/ft2) determined on a 15- minute block period basis when regulated material is being routed to the				
Isal smarsary	flare for at least 15-minutes. The owner or operator shall monitor and calculate NHVdil as specified in paragraph (n) of this section				Community (Co.)
63 <u>.670(f)(1)</u>	If the only assist air provided to a specific flare is perimeter assist air intentionally entrained in lower and/or upper steam at the flare tip and the effective diameter is 9 inches or greater, the owner or operator shall comply only with the NHVcz operating limit in paragraph (e) of this section for that flare.	<u>Y</u>			Comment [62]: update
63.670(g)	Continuously monitor the presence of the pilot flame.	<u>Y</u>	<del>1/30/19</del>	-	Formatted Table
63.670(h)	Visible Emissions Monitoring: Conduct an initial visible emissions demonstration using an observation period of 2 hours using Method 22 at 40 CFR part 60, appendix A-7. The initial visible emissions demonstration should be conducted the first time regulated materials are routed to the flare. Subsequent visible emissions observations must be conducted using either the methods in paragraph (h)(1) of this section or, alternatively, the methods in paragraph (h)(2) of this section. The owner or operator must record and report any instances where visible emissions are observed for more than 5 minutes during any 2 consecutive hours as specified in §63.655(g)(11)(ii). Monitor visible emissions while regulated materials are vented to the flare.	Y	<u>1/30/19</u>		Comment [63]: update
63.670(i)	Compliance requirements for flare vent gas, steam assist, and air assist flow rate monitoring	<u>Y</u>	<u>1/30/19</u>		
63.670(j)	Flare vent gas composistion monitoring compliance methods	<u>Y</u>	1/30/19		
63.670(k)	Calculation methods for cumulative flow rates and determining compliance with Vtip operating limits	<u>Y</u>	1/30/19		

# Table IV – C.2.1 Source-specific Applicable Requirements Flares Subject to NSPS by Date of Construction S854-East Air Flare, S992-Emergency Flare, S1012 West Air Flare, S1517-Coker Flare, S1524 50 Unit Flare

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
<u>63.670(1)</u>	Calculation methods for determining flare vent gas net heating value	<u>Y</u>	<del>1/30/19</del>
63.670(m)	Calculation methods for determining combustion zone heating value	<u>Y</u>	<del>1/30/19</del>
63.670(n)	Calculation methods for determining the net heating value dilution	<u>Y</u>	<del>1/30/19</del>
	parameter.		
63.670(o)	Emergency Flaring Provisions for flares with potential to operate above its smokeless capacity.	Y	<del>1/30/19</del>
63.670(p)	Flare Monitoring Records: The owner or operaor shall keep the records	<u>Y</u>	<del>1/30/19</del>
	specified in 63.655(i)(9)		
<u>63.670(q)</u>	Reporting: The owner or operaor shall comply with the reporting requriements specified in 63.655(g)(11)	<u>Y</u>	<del>1/30/19</del>
63.670(r)	Alternative means of emissions limitation. An owner or operator may	<u>Y</u>	1/30/19
	request approval from the Administrator for site-specific operating limits that shall apply specifically to a selected flare.	_	
63.671	Requirements for flare monitoring systems	<u>Y</u>	1/30/19
63.671(a)	For each CPMS installed to comply with applicable provisions in	<u>Y</u>	1/30/19
03.071(4)	\$63.670, the owner or operator shall install, operate, calibrate, and	<u> -</u>	1/30/17
	maintain the CPMS as specified in paragraphs (a)(1) through (8) of this		
	section.		
63.671(a)(1)	Except for CPMS installed for pilot flame monitoring, all monitoring	Y	1/30/19
	equipment must meet the applicable minimum accuracy, calibration and		
	quality control requirements specified in table 13 of this subpart.		
63.671(a)(2)	The readout of the CPMS that provides a visual display, record, or other	<u>Y</u>	1/30/19
	indication of the monitored operating parameter from any CPMS required		
	for compliance is readily accessible onsite for operational control or		
	inspection by the operator of the source.		
63.671(a)(3)	All CPMS must complete a minimum of one cycle of operation	<u>Y</u>	<del>1/30/19</del>
	(sampling, analyzing and data recording) for each successive 15-minute		
	period.		
63.671(a)(4)	Operate CPMS and collect all data continuously except for periods of	<u>Y</u>	<del>1/30/19</del>
	malfunction, repair, or quality control activities.		
63.671(a)(5)	Operate, maintain, and calibrate each CPMS according to the CPMS	<u>Y</u>	<u>1/30/19</u>
	monitoring plan specified in paragraph (b) of this section.		

## IV. Source-Specific Applicable Requirments

# Table IV – C.2.1 Source-specific Applicable Requirements Flares Subject to NSPS by Date of Construction S854-East Air Flare, S992-Emergency Flare, S1012 West Air Flare, S1517-Coker Flare, S1524 50 Unit Flare

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
63.671(a)(6)	For each CPMS except for CPMS installed for pilot flame monitoring, the owner or operator shall comply with the out-of-control procedures described in paragraphs (c) of this section.	<u>Y</u>	<del>1/30/19</del>
63.671(a)(7)	Reduce data from a CPMS as specified in paragraph (d) of this section.	<u>Y</u>	<u>1/30/19</u>
63.671(a)(8)	The CPMS must be capable of measuring the appropriate parameter over the range of values expected for that measurement location. The data recording system associated with each CPMS must have a resolution that is equal to or better than the required system accuracy.	Y	<del>1/30/19</del>
63.671(b)	CPMS Monitoring Plan Requirements. The CPMS monitoring plan must contain the information listed in paragraphs (b)(1) through (5) of this section.	<u>Y</u>	<u>1/30/19</u>
63.671(b)(1)	Identification of the specific flare being monitored and the flare type (air-assisted only, steam-assisted only, air- and steam-assisted, pressure-assisted, or non-assisted).	<u>Y</u>	<u>1/30/19</u>
63.671(b)(2)	Identification of the parameter to be monitored by the CPMS and the expected parameter range, including worst case and normal operation.	<u>Y</u>	<del>1/30/19</del>
63.671(b)(3)	Description of the monitoring equipment, including the information specified in (b)(3)(i) through (vii) of this section.	<u>Y</u>	<del>1/30/19</del>
63.671(b)(4)	Description of the data collection and reduction systems, including the information specified in paragraphs (b)(4)(i) through (iii) of this section.	<u>Y</u>	<u>1/30/19</u>
63.671(b)(5)	Routine quality control and assurance procedures, including descriptions of the procedures listed in paragraphs (b)(5)(i) through (vi) of this section and a schedule for conducting these procedures. The routine procedures must provide an assessment of CPMS performance.	Y	<del>1/30/19</del>
63.671(c)	Requirements for out of control periods	<u>Y</u>	<del>1/30/19</del>
63.671(c)(1)	A CPMS is out-of-control if the zero (low-level), mid-level (if applicable) or high-level calibration drift exceeds two times the accuracy requirement of table 13 of this subpart.	Y	<del>1/30/19</del>
63.671(c)(2)	Corrective action requirements for periods the CPMS is out of control.	<u>Y</u>	<del>1/30/19</del>
<u>63.671(d)</u>	CPMS data reduction. The owner or operator shall reduce data from a CPMS installed to comply with applicable provisions in §63.670 as specified in paragraphs (d)(1) through (3) of this sect		<u>1/30/19</u>

# Table IV – C.2.1 Source-specific Applicable Requirements Flares Subject to NSPS by Date of Construction S854-East Air Flare, S992-Emergency Flare, S1012 West Air Flare, S1517-Coker Flare, S1524 50 Unit Flare

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
63.671(e)	Additional requirements for gas chromatographs. For monitors used to	<u>Y</u>	<del>1/30/19</del>
	determine compositional analysis for net heating value per §63.670(j)(1),		
	the gas chromatograph must also meet the requirements of paragraphs		
	(e)(1) through (3) of this section.		
63.671(e)(1)	The quality assurance requirements are in table 13 of this subpart.	<u>Y</u>	<del>1/30/19</del>
63.671(e)(2)	Calibration gas requirements	<u>Y</u>	<del>1/30/19</del>
63.671(e)(3)	Surrogate calibration gas requirements	<u>Y</u>	<u>1/30/19</u>
BAAQMD			
Condition 19528			
Part 11B	Definition of "Flaring Event" and inspection frequency requirements (basis: Regulation 2-6-409.2)	Y	
Part 11C	Inspection procedure for "Flaring Event" (basis: Regulation 6-1-301; 2-1-403)	Y	
Part 11D	Requirements for "Visual Inspection" of a flaring event (basis: Regulation 2-6-403)	Y	
Part 11E	Recordkeeping of "Flaring Events" and visible emissions check (basis:	Y	
Turt IIE	Regulation 2-6-501; 2-6-409.2)	1	
BAAQMD	Applies to S1517 only		
Condition 23129			
Part 51	Requirement to inject steam in flare (basis: BACT)	Y	
Part 52	POC abatement efficiency (basis: BACT)	Y	
Part 53	Flare pilots natural gas requirement and annual throughput (basis: cumulative increase)	Y	
Part 54	Comply with NSPS Subpart J (basis: 40 CFR 60 Subpart J)	Y	
Part 55	H2S CEM (basis: Regulation 12, Rule 11)	Y	
Part 56	Flare purge natural gas requirement and annual throughput (basis: cumulative increase)	Y	
Part 57	Recordkeeping S-1517 (basis: Regulation 2-6-501)	Y	
BAAQMD Condition 24323	Applies to S1524 only		

## IV. Source-Specific Applicable Requirments

# Table IV – C.2.1 Source-specific Applicable Requirements Flares Subject to NSPS by Date of Construction S854-East Air Flare, S992-Emergency Flare, S1012 West Air Flare, S1517-Coker Flare, S1524 50 Unit Flare

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
Part 2	Operate S-1524 Flare only during upsets, malfunctions or emergencies. (basis: BACT, Cumulative Increase)	Y	
Part 3	Comply with NSPS Subpart J. (basis: NSPS)	Y	
Part 6	Requirement for steam assisted, staged combustion to minimize smoke. (basis: BACT)	Y	
Part 7	Flare hydrocarbon destruction efficiency >= 98% mass basis. (basis: BACT).	Y	
Part 8	Flare pilot natural gas throughput limit (basis: cumulative increase)	Y	
Part 9	Continuous H2S vent gas monitoring (basis: Regulation 12-11-501 and 12-11-506)	Y	
Part 10	Flare purge natural gas throughput limit (basis: cumulative increase)	Y	
Part 11	Recordkeeping requirements (basis: Regulation 2-6-501)	Y	
BAAQMD Condition	Applies to S854, S992, S1012 and S1517only		
24324 Part 1	Operate only when in compliance with NSPS (basis: Consent Decree §§ 231 and 238)	Y	
Part 2	Comply with NSPS J by operating and maintaining flare gas recovery system. Exemption from H2S monitoring and recordkeeping in §§ 60.105(a)(4) and 60.7. [basis: Consent Decree §§ 233, 235(a)]	Y	
Part 3	Minimize emissions when performing maintenance on Flare Gas Recovery System (basis: Consent Decree § 263)	Y	
Part 4	Flare gas recovery system may be bypassed in event of an emergency, including unscheduled maintenance to ensure continued safe operation (basis: Consent Decree § 264)	Y	
Part 5	Exemption from 60.104(a)(1). [basis: Consent Decree §§ 241]	Y	

Table IV – C.2.2 Source-specific Applicable Requirements S943- BUTANE TANK 691 SAFETY FLARE

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
BAAQMD Regulation 6 Rule 1	Particulate Matter; _ General Requirements (12/05/200708/01/2018)		
6-1-301	Ringelmann Number 1 Limitation	N	
6-1-305	Visible Particles	N	
6-1-310	Particulate Weight Limitation Total Suspended Particulate Concentration <u>Limits</u>	N	
6-1-401	Appearance of Emissions	N	
6-1-601	Particulate Matter, Sampling, Sampling Facilities, Opacity Instruments and Appraisal of Visible Emissions	N	
SIP	Particulate Matter and Visible Emissions (09/04/1998)		
Regulation 6	District Annual Articles	77	
6-301	Ringelmann Number 1 Limitation	Y	
6-305	Visible Particles	Y	
6-310	Particulate Weight Limitation	Y	
6-401	Appearance of Emissions	Y Y	
6-601	Particulate Matter, Sampling, Sampling Facilities, Opacity Instruments and Appraisal of Visible Emissions	Y	
BAAQMD	<u>Miscellaneous Standards of Performance – Flare Monitoring at</u>		
Regulation 12 Rule 11	Petroleum Refineries (06/04/2003)		
12-11-110	Exemption, Organic Liquid Storage and Distribution	N	
BAAQMD	<u>Miscellaneous Standards of Performance</u> – Flares at Petroleum		
Regulation 12	Refineries (04/05/2006)		
Rule 12			
12-12-110	Exemption, Organic Liquid Storage and Distribution	N	
40 CFR 63	NESHAPS - National Emission Standards for Hazardous Air		
Subpart CC	Pollutants from Petroleum Refineries (7/13/201611/26/2018)		
<u>63.670</u>	Applicability: Flares used as a control device for an emission point subject to this subpart	<u>Y</u>	<del>1/30/19</del>
63.670(b)	Pilot Flame Presence: Operate with a pilot flame at all times when the regulated material is routed to the flare. Each 15-minute block during which there is at least one minute where no pilot flame is present when regulated material is routed to the flare is a deviation of the standard.	Y	<u>1/30/19</u>

# IV. Source-Specific Applicable Requirments

#### Table IV – C.2.2 Source-specific Applicable Requirements S943- BUTANE TANK 691 SAFETY FLARE

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
63.670(c)	Visible Emissions: Specify the smokeless design capacity of each flare	<u>Y</u>	1/30/19
	and operate with no visible emissions, except for periods not to exceed a		
	total of 5 minutes during any 2 consecutive hours, when regulated		
	material is routed to the flare and the flare vent gas flow is less than the		
	smokeless design capacity of the flare. The owner or operator shall		
	monitor for visible emissions from the flare as specified in paragraph (h)		
	of this section.		
63.670(d)	Flare Tip Velocity: Compliance options for when the flare vent gas flow	<u>Y</u>	<del>1/30/19</del>
	is less than the smokeless design capacity of the flare.		
63.670(e)	Combustion Zone Operating Limits: Maintain the net heating value of	Y	1/30/19
	the flare combustion zone at or above 270 Btu/scf determined on a 15-	_	
	min block period basis when regulated material is routed to the flare.		
	The owner or operator shall monitor and calculate NHVcz as specified		
	in paragraph (m) of this section.		
63.670(f)	Dilution operating limits for flares with perimeter assist air. For each	¥	1/30/19
	flare actively receiving perimeter assist air, the owner or operator shall		
	operate the flare to maintain the net heating value dilution parameter		
	(NHVdil) at or above 22 British thermal units per square foot (Btu/ft2)		
	determined on a 15-minute block period basis when regulated material is		
	being routed to the flare for at least 15-minutes. The owner or operator		
	shall monitor and calculate NHVdil as specified in paragraph (n) of this		
	section		
63.670(g)	Continuously monitor the presence of the pilot flame.	<u>Y</u>	<del>1/30/19</del>
63.670(h)	Visible Emissions Monitoring: Conduct an initial visible emissions	Y	1/30/19
	demonstration using an observation period of 2 hours using Method 22		
	at 40 CFR part 60, appendix A-7. The initial visible emissions		
	demonstration should be conducted the first time regulated materials are		
	routed to the flare. Subsequent visible emissions observations must be		
	conducted using either the methods in paragraph (h)(1) of this section		
	or, alternatively, the methods in paragraph (h)(2) of this section. The		
	owner or operator must record and report any instances where visible		
	emissions are observed for more than 5 minutes during any 2		
	consecutive hours as specified in §63.655(g)(11)(ii). Monitor visible		
	emissions while regulated materials are vented to the flare.		
63.670(i)	Compliance requirements for flare vent gas, steam assist, and air assist	<u>Y</u>	1/30/19
	flow rate monitoring		
63.670(j)	Flare vent gas composistion monitoring compliance methods	Y	1/30/19

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Comment [64]: update

#### Table IV – C.2.2 Source-specific Applicable Requirements S943- BUTANE TANK 691 SAFETY FLARE

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
63.670(j)(6)	Direct compositional or net heating value monitoring is not required for	<u>Y</u>	
	gas streams that have been demonstrated to have consistent composition		
	(or a fixed minimum net heating value) according to the methods in		
	paragraphs (j)(6)(i) through (iii) of this section.		
63.670(k)	Calculation methods for cumulative flow rates and determining	<u>Y</u>	<del>1/30/19</del>
	compliance with Vtip operating limits		
<u>63.670(1)</u>	Calculation methods for determining flare vent gas net heating value	<u>Y</u>	<del>1/30/19</del>
63.670(m)	Calculation methods for determining combustion zone heating value	<u>Y</u>	1/30/19
63.670(n)	<u>Calculation methods for determining the net heating value dilution</u> <u>parameter.</u>	<u>Y</u>	<u>1/30/19</u>
63.670(o)	Emergency Flaring Provisions for flares with potential to operate above its smokeless capacity.	<u>Y</u>	<del>1/30/19</del>
63.670(p)	Flare Monitoring Records: The owner or operaor shall keep the records specified in 63.655(i)(9)	<u>Y</u>	1/30/19
<u>63.670(q)</u>	Reporting: The owner or operaor shall comply with the reporting requriements specified in 63.655(g)(11)	<u>Y</u>	<del>1/30/19</del>
63.670(r)	Alternative means of emissions limitation. An owner or operator may request approval from the Administrator for site-specific operating limits that shall apply specifically to a selected flare.	Y	<u>1/30/19</u>
63.671	Requirements for flare monitoring systems	Y	1/30/19
63.671(a)	For each CPMS installed to comply with applicable provisions in §63.670, the owner or operator shall install, operate, calibrate, and maintain the CPMS as specified in paragraphs (a)(1) through (8) of this section.	Y	1/30/19 1/30/19
63.671(a)(1)	Except for CPMS installed for pilot flame monitoring, all monitoring equipment must meet the applicable minimum accuracy, calibration and quality control requirements specified in table 13 of this subpart.	<u>Y</u>	<del>1/30/19</del>
63.671(a)(2)	The readout of the CPMS that provides a visual display, record, or other indication of the monitored operating parameter from any CPMS required for compliance is readily accessible onsite for operational control or inspection by the operator of the source.	Y	<del>1/30/19</del>
63.671(a)(3)	All CPMS must complete a minimum of one cycle of operation (sampling, analyzing and data recording) for each successive 15-minute period.	Y	1/30/19
63.671(a)(4)	Operate CPMS and collect all data continuously except for periods of malfunction, repair, or quality control activities.	<u>Y</u>	<del>1/30/19</del>

#### Table IV – C.2.2 Source-specific Applicable Requirements S943- BUTANE TANK 691 SAFETY FLARE

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
63.671(a)(5)	Operate, maintain, and calibrate each CPMS according to the CPMS monitoring plan specified in paragraph (b) of this section.	<u>Y</u>	<del>1/30/19</del>
63.671(a)(6)	For each CPMS except for CPMS installed for pilot flame monitoring, the owner or operator shall comply with the out-of-control procedures described in paragraphs (c) of this section.	Y	<del>1/30/19</del>
63.671(a)(7)	Reduce data from a CPMS as specified in paragraph (d) of this section.	<u>Y</u>	1/30/19
63.671(a)(8)	The CPMS must be capable of measuring the appropriate parameter over the range of values expected for that measurement location. The data recording system associated with each CPMS must have a resolution that is equal to or better than the required system accuracy.	Y	1/30/19 1/30/19
63.671(b)	CPMS Monitoring Plan Requirements. The CPMS monitoring plan must contain the information listed in paragraphs (b)(1) through (5) of this section.	<u>Y</u>	<u>1/30/19</u>
63.671(b)(1)	Identification of the specific flare being monitored and the flare type (air-assisted only, steam-assisted only, air- and steam-assisted, pressure-assisted, or non-assisted).	Y	<del>1/30/19</del>
63.671(b)(2)	Identification of the parameter to be monitored by the CPMS and the expected parameter range, including worst case and normal operation.	<u>Y</u>	<u>1/30/19</u>
63.671(b)(3)	Description of the monitoring equipment, including the information specified in (b)(3)(i) through (vii) of this section.	<u>Y</u>	1/30/19
63.671(b)(4)	Description of the data collection and reduction systems, including the information specified in paragraphs (b)(4)(i) through (iii) of this section.	<u>Y</u>	1/30/19
63.671(b)(5)	Routine quality control and assurance procedures, including descriptions of the procedures listed in paragraphs (b)(5)(i) through (vi) of this section and a schedule for conducting these procedures. The routine procedures must provide an assessment of CPMS performance.	<u>Y</u>	<del>1/30/19</del>
63.671(c)	Requirements for out of control periods	<u>Y</u>	<del>1/30/19</del>
63.671(c)(1)	A CPMS is out-of-control if the zero (low-level), mid-level (if applicable) or high-level calibration drift exceeds two times the accuracy requirement of table 13 of this subpart.	Y	<del>1/30/19</del>
63.671(c)(2)	Corrective action requirements for periods the CPMS is out of control.	<u>Y</u>	<del>1/30/19</del>
63.671(d)	CPMS data reduction. The owner or operator shall reduce data from a CPMS installed to comply with applicable provisions in §63.670 as specified in paragraphs (d)(1) through (3) of this sect		<u>1/30/19</u>

#### IV. Source-Specific Applicable Requirments

#### Table IV – C.2.2 Source-specific Applicable Requirements S943- BUTANE TANK 691 SAFETY FLARE

		Federally	Future
Applicable	Regulation Title or	Enforceable	Effective
Requirement	Description of Requirement	(Y/N)	Date
<u>63.671(e)</u>	Additional requirements for gas chromatographs. For monitors used to	<u>Y</u>	<del>1/30/19</del>
	determine compositional analysis for net heating value per		
	§63.670(j)(1), the gas chromatograph must also meet the requirements		
	of paragraphs (e)(1) through (3) of this section.		
63.671(e)(1)	The quality assurance requirements are in table 13 of this subpart.	<u>Y</u>	<del>1/30/19</del>
63.671(e)(2)	Calibration gas requirements	<u>Y</u>	<del>1/30/19</del>
63.671(e)(3)	Surrogate calibration gas requirements	<u>Y</u>	<del>1/30/19</del>
<b>BAAQMD</b>			
<b>Condition</b>			
<del>19528</del>			
Part 11B	Definition of "Flaring Event" and inspection frequency requirements	¥	
	(basis: Regulation 2-6-409.2)		
Part 11C	Inspection procedure for "Flaring Event" (basis: Regulation 6-1-301; 2-	¥	
	1-403)		
Part 11D	Requirements for "Visual Inspection" of a flaring event (basis:	¥	
	Regulation 2-6-403)		
Part 11E	Recordkeeping of "Flaring Events" and visible emissions check (basis:	¥	
	Regulation 2-6-501; 2-6-409.2)		

NOTE — \$943 OPERATION. \$943 IS THE TANK 691 (REFRIGERATED BUTANE TANK \$691) SAFETY FLARE. DURING ROUTINE OPERATION, THE BUTANE TANK IS ABATED BY A REFRIGERATION SYSTEM A21. A21 FUNCTIONS AS A FLARE GAS RECOVERY SYSTEM AND CONTROLS THE TEMPERATURE AND THUS THE PRESSURE IN THE TANK TO MAINTAIN THE BUTANE AS A LIQUID AND PREVENT RELEASE OF BUTANE VAPOR, BUTANE IS ROUTED TO AND FLARED IN \$943 ONLY DURING NON-ROUTINE OPERATIONS WHEN THE TEMPERATURE AND PRESSURE IN THE TANK INCREASES AND BUTANE VAPOR IS RELEASED.

#### Table IV – C.2.3 Source-specific Applicable Requirements FLARES NOT SUBJECT TO NSPS S944-NORTH STEAM FLARE S945-SOUTH STEAM FLARE

		Federally	Future
Applicable	Regulation Title or	Enforceable	Effective
Requirement	Description of Requirement	(Y/N)	Date
BAAQMD Regulation 1	General Provisions and Definitions (07/19/200605/04/2011)		
1-523	Parametric Monitoring and Recordkeeping Procedures	N	
1-523.1	Report periods of parametric monitor inoperation	Y	

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**Comment [65]:** The butane flare is not subject to Condition 19528.

# Table IV – C.2.3 Source-specific Applicable Requirements FLARES NOT SUBJECT TO NSPS S944-NORTH STEAM FLARE S945-SOUTH STEAM FLARE

		Federally	Future
Applicable	Regulation Title or	Enforceable	Effective
Requirement	Description of Requirement	(Y/N)	Date
1-523.2	Limits on periods of parametric monitor inoperation	Y	
1-523.3	Report exceedances	N	
1-523.4	Recordkeeping	Y	
1-523.5	Maintenance and calibration; written policy	Y	
SIP· Regulation 1	General Provisions and Definitions (06/28/1999)		
1-523	Parametric Monitoring and Recordkeeping Procedures	Y	
1-523.3	Report exceedances	Y	
BAAQMD	Particulate Matter; – General Requirements		
Regulation 6	( <del>12/05/2007</del> 08/01/2018)		
Rule 1			
6-1-301	Ringelmann Number 1 Limitation	N	
6-1-305	Visible Particles	N	
6-1-310	Particulate Weight LimitationTotal Suspended Particulate	N	
	Concentration Limits		
6-1-401	Appearance of Emissions	N	
6-1-601	Particulate Matter, Sampling, Sampling Facilities, Opacity Instruments	N	
	and Appraisal of Visible Emissions		
SIP	Particulate Matter and Visible Emissions (09/04/1998)		
Regulation 6			
6-301	Ringelmann Number 1 Limitation	Y	
6-305	Visible Particles	Y	
6-310	Particulate Weight Limitation	Y	
6-401	Appearance of Emissions	Y	
6-601	Particulate Matter, Sampling, Sampling Facilities, Opacity Instruments	Y	
	and Appraisal of Visible Emissions		
BAAQMD	<u>Miscellaneous Standards of Performance</u> – Flare Monitoring at		
Regulation 12	Petroleum Refineries (06/04/2003)		
Rule 11			
12-11-401	Flare Data Reporting Requirements	N	
12-11-402	Flow Verification Report	N	
12-11-501	Vent Gas Flow Monitoring	N	
12-11-502	Vent Gas Composition Monitoring	N	
12-11-502.3	Vent Gas Composition Monitoring	N	

# Table IV – C.2.3 Source-specific Applicable Requirements FLARES NOT SUBJECT TO NSPS S944-NORTH STEAM FLARE S945-SOUTH STEAM FLARE

Applicable	Regulation Title or	Federally Enforceable	Future Effective
Requirement	Description of Requirement	(Y/N)	Date
12-11-503	Pilot Monitoring	N	
12-11-504	Pilot and Purge Gas Monitoring	N	
12-11-505	Recordkeeping Requirements	N	
12-11-506	General Monitoring Requirements	N	
12-11-506.1	Periods of Inoperation of Vent Gas Monitoring	N	
12-11-507	Video Monitoring	N	
12-11-601	Testing, Sampling, and Analytical Methods	N	
12-11-602	Flow Verification Test Methods	N	
BAAQMD	Miscellaneous Standards of Performance – Flares at Petroleum		
Regulation 12	Refineries (04/05/2006)		
Rule 12			
12-12-301	Flare Minimization	N	
12-12-404	Update of Flare Minimization Plans	N	
12-12-405	Notification of Flaring	N	
12-12-406	Determination and Reporting of Cause	N	
12-12-408	Designation of Confidential Information	N	
12-12-501	Water Seal Integrity Monitoring	N	
40 CFR 63	NESHAPS - National Emission Standards for Hazardous Air		
Subpart CC	Pollutants from Petroleum Refineries (7/13/201611/26/2018)		
<u>63.670</u>	Applicability: Flares used as a control device for an emission point	<u>Y</u>	<del>1/30/19</del>
	subject to this subpart		
63.670(b)	Pilot Flame Presence: Operate with a pilot flame at all times when the	<u>Y</u>	<del>1/30/19</del>
	regulated material is routed to the flare. Each 15-minute block during		
	which there is at least one minute where no pilot flame is present when		
	regulated material is routed to the flare is a deviation of the standard.		
<u>63.670(c)</u>	Visible Emissions: Specify the smokeless design capacity of each flare	<u>Y</u>	<del>1/30/19</del>
	and operate with no visible emissions, except for periods not to exceed		
	a total of 5 minutes during any 2 consecutive hours, when regulated		
	material is routed to the flare and the flare vent gas flow is less than the		
	smokeless design capacity of the flare. The owner or operator shall		
	monitor for visible emissions from the flare as specified in paragraph		
	(h) of this section.		
63.670(d)	Flare Tip Velocity: Compliance options for when the flare vent gas	<u>Y</u>	<del>1/30/19</del>
	flow is less than the smokeless design capacity of the flare.		

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Comment [66]: The Title V has not incorporated the 2018 updates to MACT CC and UUU. There are several places where updates are needed for MACT Subparts CC and UUU due to the final rule in November 2018.

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## IV. Source-Specific Applicable Requirments

# Table IV – C.2.3 Source-specific Applicable Requirements FLARES NOT SUBJECT TO NSPS S944-NORTH STEAM FLARE S945-SOUTH STEAM FLARE

Applicable	Regulation Title or	Federally Enforceable	Future Effective			
Requirement	Description of Requirement	(Y/N)	Date			
63.670(e)	Combustion Zone Operating Limits: Maintain the net heating value of	$\underline{\mathbf{Y}}$	<del>1/30/19</del>			
	the flare combustion zone at or above 270 Btu/scf determined on a 15-					
	min block period basis when regulated material is routed to the flare.					
	The owner or operator shall monitor and calculate NHVcz as specified					
	in paragraph (m) of this section.					
63.670(f)	Dilution operating limits for flares with perimeter assist air. Except as provided in paragraph (f)(1) of this section, for For-each flare actively	Y	<del>1/30/19</del>		Co	omment [67]: update
	receiving perimeter assist air, the owner or operator shall operate the					
	flare to maintain the net heating value dilution parameter (NHVdil) at					
	or above 22 British thermal units per square foot (Btu/ft2) determined					
	on a 15-minute block period basis when regulated material is being					
	routed to the flare for at least 15-minutes. The owner or operator shall					
	monitor and calculate NHVdil as specified in paragraph (n) of this					
	section					
63.670(f)(1)	If the only assist air provided to a specific flare is perimeter assist air	<u>Y</u>			Co	omment [68]: update
	intentionally entrained in lower and/or upper steam at the flare tip and					
	the effective diameter is 9 inches or greater, the owner or operator shall					
	comply only with the NHVcz operating limit in paragraph (e) of this					
	section for that flare.					
63.670(g)	Continuously monitor the presence of the pilot flame.	<u>Y</u>	1/30/19	4	Fo	ormatted Table
63.670(h)	Visible Emissions Monitoring: Conduct an initial visible emissions	<u>Y</u>	1/30/19	_	Co	omment [69]: update
	demonstration using an observation period of 2 hours using Method 22					
	at 40 CFR part 60, appendix A-7. The initial visible emissions					
	demonstration should be conducted the first time regulated materials					
	are routed to the flare. Subsequent visible emissions observations must					
	be conducted using either the methods in paragraph (h)(1) of this					
	section or, alternatively, the methods in paragraph (h)(2) of this					
	section. The owner or operator must record and report any instances					
	where visible emissions are observed for more than 5 minutes during					
	any 2 consecutive hours as specified in §63.655(g)(11)(ii). Monitor					
	visible emissions while regulated materials are vented to the flare.					
63.670(i)	Compliance requirements for flare vent gas, steam assist, and air assist flow rate monitoring	Y	<del>1/30/19</del>			
63.670(j)	Flare vent gas composistion monitoring compliance methods	Y	1/30/19			

#### Table IV – C.2.3 Source-specific Applicable Requirements FLARES NOT SUBJECT TO NSPS S944-NORTH STEAM FLARE S945-SOUTH STEAM FLARE

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
63.670(k)	Calculation methods for cumulative flow rates and determining	<u>Y</u>	<del>1/30/19</del>
	compliance with Vtip operating limits		
<u>63.670(1)</u>	Calculation methods for determining flare vent gas net heating value	<u>Y</u>	<del>1/30/19</del>
63.670(m)	Calculation methods for determining combustion zone heating value	<u>Y</u>	<del>1/30/19</del>
63.670(n)	<u>Calculation methods for determining the net heating value dilution</u> <u>parameter.</u>	Y	<del>1/30/19</del>
63.670(o)	Emergency Flaring Provisions for flares with potential to operate above its smokeless capacity.	<u>Y</u>	<del>1/30/19</del>
63.670(p)	Flare Monitoring Records: The owner or operaor shall keep the records specified in 63.655(i)(9)	<u>Y</u>	<del>1/30/19</del>
63.670(q)	Reporting: The owner or operaor shall comply with the reporting requriements specified in 63.655(g)(11)	<u>Y</u>	<del>1/30/19</del>
<u>63.670(r)</u>	Alternative means of emissions limitation. An owner or operator may request approval from the Administrator for site-specific operating limits that shall apply specifically to a selected flare.	Y	<del>1/30/19</del>
63.671	Requirements for flare monitoring systems	<u>Y</u>	1/30/19
63.671(a)	For each CPMS installed to comply with applicable provisions in	<u>Y</u>	1/30/19
	§63.670, the owner or operator shall install, operate, calibrate, and	_	
	maintain the CPMS as specified in paragraphs (a)(1) through (8) of this section.		
63.671(a)(1)	Except for CPMS installed for pilot flame monitoring, all monitoring equipment must meet the applicable minimum accuracy, calibration and quality control requirements specified in table 13 of this subpart.	Y	<del>1/30/19</del>
63.671(a)(2)	The readout of the CPMS that provides a visual display, record, or other indication of the monitored operating parameter from any CPMS required for compliance is readily accessible onsite for operational control or inspection by the operator of the source.	<u>Y</u>	<u>1/30/19</u>
63.671(a)(3)	All CPMS must complete a minimum of one cycle of operation (sampling, analyzing and data recording) for each successive 15-minute period.	Y	<del>1/30/19</del>
63.671(a)(4)	Operate CPMS and collect all data continuously except for periods of malfunction, repair, or quality control activities.	<u>Y</u>	1/30/19
63.671(a)(5)	Operate, maintain, and calibrate each CPMS according to the CPMS monitoring plan specified in paragraph (b) of this section.	<u>Y</u>	1/30/19

# Table IV – C.2.3 Source-specific Applicable Requirements FLARES NOT SUBJECT TO NSPS S944-NORTH STEAM FLARE S945-SOUTH STEAM FLARE

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
63.671(a)(6)	For each CPMS except for CPMS installed for pilot flame monitoring.	<u>Y</u>	<del>1/30/19</del>
	the owner or operator shall comply with the out-of-control procedures		
	described in paragraphs (c) of this section.		
63.671(a)(7)	Reduce data from a CPMS as specified in paragraph (d) of this section.	<u>Y</u>	<del>1/30/19</del>
63.671(a)(8)	The CPMS must be capable of measuring the appropriate parameter	<u>Y</u>	<del>1/30/19</del>
	over the range of values expected for that measurement location. The		
	data recording system associated with each CPMS must have a		
	resolution that is equal to or better than the required system accuracy.		
63.671(b)	CPMS Monitoring Plan Requirements. The CPMS monitoring plan	<u>Y</u>	<del>1/30/19</del>
	must contain the information listed in paragraphs (b)(1) through (5) of		
	this section.		
63.671(b)(1)	Identification of the specific flare being monitored and the flare type	<u>Y</u>	<del>1/30/19</del>
	(air-assisted only, steam-assisted only, air- and steam-assisted,		
	pressure-assisted, or non-assisted).		
63.671(b)(2)	Identification of the parameter to be monitored by the CPMS and the	<u>Y</u>	1/30/19
	expected parameter range, including worst case and normal operation.		
63.671(b)(3)	Description of the monitoring equipment, including the information	<u>Y</u>	1/30/19
	specified in (b)(3)(i) through (vii) of this section.		
63.671(b)(4)	Description of the data collection and reduction systems, including the	<u>Y</u>	1/30/19
	information specified in paragraphs (b)(4)(i) through (iii) of this		
	section.		
63.671(b)(5)	Routine quality control and assurance procedures, including	<u>Y</u>	<del>1/30/19</del>
	descriptions of the procedures listed in paragraphs (b)(5)(i) through (vi)		
	of this section and a schedule for conducting these procedures. The		
	routine procedures must provide an assessment of CPMS performance.		
63.671(c)	Requirements for out of control periods	<u>Y</u>	1/30/19
63.671(c)(1)	A CPMS is out-of-control if the zero (low-level), mid-level (if	<u>Y</u>	1/30/19
	applicable) or high-level calibration drift exceeds two times the	_	
	accuracy requirement of table 13 of this subpart.		
63.671(c)(2)	Corrective action requirements for periods the CPMS is out of control.	<u>Y</u>	1/30/19
63.671(d)	CPMS data reduction. The owner or operator shall reduce data from a	<del>-</del>	1/30/19
	CPMS installed to comply with applicable provisions in §63.670 as		
	specified in paragraphs (d)(1) through (3) of this sect		

## IV. Source-Specific Applicable Requirments

# Table IV – C.2.3 Source-specific Applicable Requirements FLARES NOT SUBJECT TO NSPS S944-NORTH STEAM FLARE S945-SOUTH STEAM FLARE

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
63.671(e)	Additional requirements for gas chromatographs. For monitors used to determine compositional analysis for net heating value per	Y	<del>1/30/19</del>
	§63.670(j)(1), the gas chromatograph must also meet the requirements of paragraphs (e)(1) through (3) of this section.		
63.671(e)(1)	The quality assurance requirements are in table 13 of this subpart.	<u>Y</u>	<del>1/30/19</del>
63.671(e)(2)	Calibration gas requirements	<u>Y</u>	<del>1/30/19</del>
63.671(e)(3)	Surrogate calibration gas requirements	<u>Y</u>	<del>1/30/19</del>
BAAQMD			
Condition 19528			
Part 11B	Definition of "Flaring Event" and inspection frequency requirements (basis: Regulation 2-6-409.2)	Y	
Part 11C	Inspection procedure for "Flaring Event" (basis: Regulation 6-1-301; 2-1-403)	Y	
Part 11D	Requirements for "Visual Inspection" of a flaring event (basis: Regulation 2-6-403)	Y	
Part 11E	Recordkeeping of "Flaring Events" and visible emissions check (basis: Regulation 2-6-501; 2-6-409.2)	Y	

# Table IV – C.2.4 Source-specific Applicable Requirements ACID GAS FLARES SUBJECT TO NSPS S1013-AMMONIA PLANT FLARE

		Federally	Future
Applicable	Regulation Title or	Enforceable	Effective
Requirement	Description of Requirement	(Y/N)	Date
BAAQMD	General Provisions and Definitions (07/19/200605/04/2011)		
Regulation 1			
1-523	Parametric Monitoring and Recordkeeping Procedures	N	
1-523.1	Report periods of parametric monitor inoperation	Y	

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# Table IV – C.2.4 Source-specific Applicable Requirements ACID GAS FLARES SUBJECT TO NSPS S1013-AMMONIA PLANT FLARE

		Federally	Future
Applicable	Regulation Title or	Enforceable	Effective
Requirement	Description of Requirement	(Y/N)	Date
1-523.2	Limits on periods of parametric monitor inoperation	Y	
1-523.3	Report exceedances	N	
1-523.4	Recordkeeping	Y	
1-523.5	Maintenance and calibration; written policy	N	
SIP	General Provisions and Definitions (06/28/1999)		
Regulation 1			
1-523	Parametric Monitoring and Recordkeeping Procedures	Y	
1-523.3	Report exceedances	Y	
BAAQMD	Particulate Matter; _General Requirements		
Regulation 6	( <del>12/05/2007</del> 08/01/2018)		
Rule 1			
6-1-301	Ringelmann Number 1 Limitation	N	
6-1-305	Visible Particles	N	
6-1-310	Particulate Weight LimitationTotal Suspended Particulate	N	
	Concentration Limits		
6.1-401	Appearance of Emissions	N	
6-1-601	Particulate Matter, Sampling, Sampling Facilities, Opacity	N	
	Instruments and Appraisal of Visible Emissions		
SIP	Particulate Matter and Visible Emissions (09/04/1998)		
Regulation 6			
6-301	Ringelmann Number 1 Limitation	Y	
6-305	Visible Particles	Y	
6-310	Particulate Weight Limitation	Y	
6-401	Appearance of Emissions	Y	
6-601	Particulate Matter, Sampling, Sampling Facilities, Opacity	Y	
	Instruments and Appraisal of Visible Emissions		
BAAQMD	Standards of Performance for New Stationary Sources		
Regulation 10	incorporated by reference (02/16/2000)		
10-14	Subpart J – Standards of Performance for Petroleum Refineries	Y	
BAAQMD	<u>Miscellaneous Standards of Performance</u> – Flare Monitoring at		
Regulation 12	Petroleum Refineries (06/04/2003)		
Rule 11			
12-11-401	Flare Data Reporting Requirements	N	
12-11-402	Flow Verification Report	N	

# Table IV – C.2.4 Source-specific Applicable Requirements ACID GAS FLARES SUBJECT TO NSPS S1013-AMMONIA PLANT FLARE

		Federally	Future
Applicable	Regulation Title or	Enforceable	Effective
Requirement	Description of Requirement	(Y/N)	Date
12-11-501	Vent Gas Flow Monitoring	N	
12-11-502	Vent Gas Composition Monitoring	N	
12-11-502.3	Vent Gas Composition Monitoring	N	
12-11-503	Pilot Monitoring	N	
12-11-504	Pilot and Purge Gas Monitoring	N	
12-11-505	Recordkeeping Requirements	N	
12-11-506	General Monitoring Requirements	N	
12-11-506.1	Periods of Inoperation of Vent Gas Monitoring	N	
12-11-507	Video Monitoring	N	
12-11-601	Testing, Sampling, and Analytical Methods	N	
12-11-602	Flow Verification Test Methods	N	
BAAQMD	<u>Miscellaneous Standards of Performance</u> - Flares at Petroleum		
Regulation 12	Refineries (04/05/2006)		
Rule 12			
12-12-301	Flare Minimization	N	
12-12-404	Update of Flare Minimization Plans	N	
12-12-405	Notification of Flaring	N	
12-12-406	Determination and Reporting of Cause	N	
12-12-408	Designation of Confidential Information	N	
12-12-501	Water Seal Integrity Monitoring	N	
40 CFR 60	NSPS - Standards of Performance for Petroleum Refineries		
Subpart J	( <del>06/24/2008</del> <u>12/01/2015</u> )		
60.100	Applicability	Y	
60.100(a)	Applicability: FCCU Catalyst Regenerators, Fuel Gas Combustion	Y	
	Devices, and Claus Sulfur Recovery Plants (20 TPD)		
60.100(b)	Applicability: Constructed/reconstructed/modified after 6/11/1973	Y	
	and before and before May 14, 2007		
60.104	Standards for sulfur oxides	Y	
60.104(a)(1)	Limit on hydrogen sulfide content in fuel gas burned in fuel gas	Y	
	combustion devices: Exemption from fuel gas H2S concentration		
	limit for the combustion in a flare of process upset gases or fuel gas		
	that is released to the flare as a result of relief valve leakage or other		
	emergency malfunctions.		
60.105	Monitoring of emissions and operations	Y	

## IV. Source-Specific Applicable Requirments

# Table IV – C.2.4 Source-specific Applicable Requirements ACID GAS FLARES SUBJECT TO NSPS S1013-AMMONIA PLANT FLARE

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
60.105 (a)(4)(iv)	Exemption from \$60.105(a)(3) or (a)(4) for fuel gas streams exempt under \$60.104(a)(1) and under this paragraph. Must comply with \$60.105(a)(3) or (a)(4) within 15 days of loss of exemption.	Y	
60.105 (a)(4)(iv)(A)	Exemption for pilot gas for heaters and flares – presumed to be low sulfur content	Y	
60.107	Reporting and recordkeeping requirements	Y	
60.107(e)	Records of the specific exemption chosen under §60.105(a)(4)(iv)(A) for flare pilot gas.	[Y]	
40 CFR 63	NESHAPS National Emission Standards for Hazardous Air		
Subpart CC	Pollutants from Petroleum Refineries (7/13/2016)		
63.670	Applicability: Flares used as a control device for an emission point subject to this subpart	¥	<u>1/30/19</u>
<del>63.670(b)</del>	Pilot Flame Presence: Operate with a pilot flame at all times when the regulated material is routed to the flare. Each 15 minute block during which there is at least one minute where no pilot flame is present when regulated material is routed to the flare is a deviation of the standard.	¥	<del>1/30/19</del>
<del>63.670(e)</del>	Visible Emissions: Specify the smokeless design capacity of each flare and operate with no visible emissions, except for periods not to exceed a total of 5 minutes during any 2 consecutive hours, when regulated material is routed to the flare and the flare vent gas flow is less than the smokeless design capacity of the flare. The owner or operator shall monitor for visible emissions from the flare as specified in paragraph (h) of this section.	¥	<u>1/30/19</u>
<del>63.670(d)</del>	Flare Tip Velocity: Compliance options for when the flare vent gas flow is less than the smokeless design capacity of the flare.	¥	<del>1/30/19</del>
<del>63.670(e)</del>	Combustion Zone Operating Limits: Maintain the net heating value of the flare combustion zone at or above 270 Btu/scf determined on a 15 min block period basis when regulated material is routed to the flare. The owner or operator shall monitor and calculate NHVcz as specified in paragraph (m) of this section.	¥	<u>1/30/19</u>

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Comment [70]: S1013 is not subject to Subpart CC because it does not contain or contact hazardous air pollutants.

# IV. Source-Specific Applicable Requirments

# Table IV – C.2.4 Source-specific Applicable Requirements ACID GAS FLARES SUBJECT TO NSPS S1013-AMMONIA PLANT FLARE

Applicable	Regulation Title or	Federally Enforceable	Future Effective
Requirement	Description of Requirement	(Y/N)	Date
63.670(f)	Dilution operating limits for flares with perimeter assist air. For each	$\frac{\mathbf{Y}}{\mathbf{Y}}$	<del>1/30/19</del>
	flare actively receiving perimeter assist air, the owner or operator		
	shall operate the flare to maintain the net heating value dilution		
	parameter (NHVdil) at or above 22 British thermal units per square		
	foot (Btu/ft2) determined on a 15-minute block period basis when		
	regulated material is being routed to the flare for at least 15-minutes.		
	The owner or operator shall monitor and calculate NHVdil as		
	specified in paragraph (n) of this section		
63.670(g)	Continuously monitor the presence of the pilot flame.	$\underline{\mathbf{Y}}$	<u>1/30/19</u>
63.670(h)	Visible Emissions Monitoring: Monitor visible emissions while	$\underline{\mathbf{Y}}$	<del>1/30/19</del>
	regulated materials are vented to the flare.		
63.670(i)	Compliance requirements for flare vent gas, steam assist, and air	$\mathbf{\underline{Y}}$	<del>1/30/19</del>
	assist flow rate monitoring		
63.670(j)	Flare vent gas composistion monitoring compliance methods	¥	1/30/19
63.670(k)	Calculation methods for cumulative flow rates and determining	¥	1/30/19
	compliance with Vtip operating limits	_	
63.670(1)	Calculation methods for determining flare vent gas net heating value	¥	<del>1/30/19</del>
63.670(m)	Calculation methods for determining combustion zone heating value	¥	<del>1/30/19</del>
63.670(n)	Calculation methods for determining the net heating value dilution	¥	<del>1/30/19</del>
	<del>parameter.</del>		
63.670(o)	Emergency Flaring Provisions for flares with potential to operate	¥	<del>1/30/19</del>
	above its smokeless capacity.		
63.670(p)	Flare Monitoring Records: The owner or operaor shall keep the	¥	1/30/19
	records specified in 63.655(i)(9)	_	
63.670(q)	Reporting: The owner or operaor shall comply with the reporting	¥	1/30/19
	requriements specified in 63.655(g)(11)	_	
63.670(r)	Alternative means of emissions limitation. An owner or operator may	¥	1/30/19
	request approval from the Administrator for site specific operating		
	limits that shall apply specifically to a selected flare.		
63.671	Requirements for flare monitoring systems	¥	<del>1/30/19</del>
<del>63.671(a)</del>	For each CPMS installed to comply with applicable provisions in	¥	1/30/19
	\$63.670, the owner or operator shall install, operate, calibrate, and	_	
	maintain the CPMS as specified in paragraphs (a)(1) through (8) of		
	this section.		

# IV. Source-Specific Applicable Requirments

# Table IV – C.2.4 Source-specific Applicable Requirements ACID GAS FLARES SUBJECT TO NSPS S1013-AMMONIA PLANT FLARE

		Federally	Future
Applicable	Regulation Title or	Enforceable	Effective
Requirement	Description of Requirement	(Y/N)	Date
63.671(a)(1)	Except for CPMS installed for pilot flame monitoring, all monitoring	$\underline{\mathbf{Y}}$	<del>1/30/19</del>
	equipment must meet the applicable minimum accuracy, calibration		
	and quality control requirements specified in table 13 of this subpart.		
63.671(a)(2)	The readout of the CPMS that provides a visual display, record, or	$\underline{\mathbf{Y}}$	<del>1/30/19</del>
	other indication of the monitored operating parameter from any		
	CPMS required for compliance is readily accessible onsite for		
	operational control or inspection by the operator of the source.		
63.671(a)(3)	All CPMS must complete a minimum of one cycle of operation	¥	<del>1/30/19</del>
	(sampling, analyzing and data recording) for each successive 15-		
	minute period.		
63.671(a)(4)	Operate CPMS and collect all data continuously except for periods of	¥	1/30/19
	malfunction, repair, or quality control activities.	_	
63.671(a)(5)	Operate, maintain, and calibrate each CPMS according to the CPMS	¥	1/30/19
	monitoring plan specified in paragraph (b) of this section.	_	
63.671(a)(6)	For each CPMS except for CPMS installed for pilot flame	¥	1/30/19
	monitoring, the owner or operator shall comply with the out-of-	_	
	control procedures described in paragraphs (c) of this section.		
63.671(a)(7)	Reduce data from a CPMS as specified in paragraph (d) of this	¥	1/30/19
	section.		
63.671(a)(8)	The CPMS must be capable of measuring the appropriate parameter	¥	<del>1/30/19</del>
	over the range of values expected for that measurement location. The		
	data recording system associated with each CPMS must have a		
	resolution that is equal to or better than the required system accuracy.		
63.671(b)	CPMS Monitoring Plan Requirements. The CPMS monitoring plan	¥	1/30/19
	must contain the information listed in paragraphs (b)(1) through (5) of	_	
	this section.		
63.671(b)(1)	Identification of the specific flare being monitored and the flare type	¥	1/30/19
	(air-assisted only, steam-assisted only, air- and steam-assisted,	_	
	pressure assisted, or non assisted).		
<del>63.671(b)(2)</del>	Identification of the parameter to be monitored by the CPMS and the	¥	1/30/19
	expected parameter range, including worst case and normal operation.	_	
63.671(b)(3)	Description of the monitoring equipment, including the information	¥	1/30/19
	specified in (b)(3)(i) through (vii) of this section.	_	
63.671(b)(4)	Description of the data collection and reduction systems, including	¥	1/30/19
22.07.1(0)(.7	the information specified in paragraphs (b)(4)(i) through (iii) of this	_	1,50,15
	section.		
1.0	Section.	<u> </u>	4 2010

# IV. Source-Specific Applicable Requirments

# Table IV – C.2.4 Source-specific Applicable Requirements ACID GAS FLARES SUBJECT TO NSPS S1013-AMMONIA PLANT FLARE

		Federally	Future
Applicable	Regulation Title or	Enforceable	Effective
Requirement	Description of Requirement	(Y/N)	Date
63.671(b)(5)	Routine quality control and assurance procedures, including	¥	<del>1/30/19</del>
	descriptions of the procedures listed in paragraphs (b)(5)(i) through		
	(vi) of this section and a schedule for conducting these procedures.		
	The routine procedures must provide an assessment of CPMS		
	<del>performance.</del>		
63.671(c)	Requirements for out of control periods	¥	<del>1/30/19</del>
63.671(c)(1)	A CPMS is out of control if the zero (low-level), mid-level (if	¥	1/30/19
	applicable) or high level calibration drift exceeds two times the		
	accuracy requirement of table 13 of this subpart.		
<del>63.671(e)(2)</del>	Corrective action requirements for periods the CPMS is out of	¥	<del>1/30/19</del>
	control.		
<del>63.671(d)</del>	CPMS data reduction. The owner or operator shall reduce data from a		<del>1/30/19</del>
	CPMS installed to comply with applicable provisions in §63.670 as		
	specified in paragraphs (d)(1) through (3) of this sect		
<del>63.671(e)</del>	Additional requirements for gas chromatographs. For monitors used	¥	1/30/19
	to determine compositional analysis for net heating value per		
	§63.670(j)(1), the gas chromatograph must also meet the requirements		
	of paragraphs (e)(1) through (3) of this section.		
63.671(e)(1)	The quality assurance requirements are in table 13 of this subpart.	¥	<del>1/30/19</del>
63.671(e)(2)	Calibration gas requirements	¥	<del>1/30/19</del>
63.671(e)(3)	Surrogate calibration gas requirements	¥	1/30/19
BAAQMD			
Condition			
19528			
Part 11B	Definition of "Flaring Event" and inspection frequency requirements	Y	
	(basis: Regulation 2-6-409.2)		
Part 11C	Inspection Procedure for "Flaring Event" (basis: Regulation 6-1-301;	Y	
	2-1-403)		
Part 11D	Requirements for "Visual Inspection" of a flaring event (basis:	Y	
	Regulation 2-6-403)		
Part 11E	Recordkeeping of "Flaring Events" and visible emissions check	Y	
	(basis: Regulation 2-6-501; 2-6-409.2)	•	
l	1 (2.2.2.)		

#### SECTION C.3 COMBUSTION - INTERNAL COMBUSTION ENGINES

#### Table IV – C.3.1 Source-specific Applicable Requirements Facility B2759

#### S56 ON SHORE FIRE WATER PUMP DIESEL ENGINE, S57 OFF-SHORE/WHARF FIRE-WATER PUMP DIESEL ENGINE

		Federally	Future
Applicable	Regulation Title or	Enforceable	Effective
Requirement	Description of Requirement	(Y/N)	Date
BAAQMD	Particulate Matter; _ General Requirements (12/05/200708/01/2018)		
Regulation 6			
Rule 1	District Art 5 d		
6-1-303	Ringelmann Number 2 Limitation	N	
6-1-303.1	For Emergency Standy Engines	N	
6-1-305	Visible Particles	N	
6-1-310	Particulate Weight LimitationTotal Suspended Particulate Concentration Limits	N	
6-1-401	Appearance of Emissions	N	
6-1-601	Particulate Matter, Sampling, Sampling Facilities, Opacity Instruments and Appraisal of Visible Emissions	N	
SIP	Particulate Matter and Visible Emissions (09/04/1998)		
Regulation 6			
6-303	Ringelmann Number 2 Limitation	Y	
6-303.1	For Emergency Standy Engines	Y	
6-305	Visible Particles	Y	
6-310	Particulate Weight Limitation	Y	
6-401	Appearance of Emissions	Y	
6-601	Particulate Matter, Sampling, Sampling Facilities, Opacity Instruments and	Y	
	Appraisal of Visible Emissions		
BAAQMD	Inorganic Gaseous Pollutants - Sulfur Dioxide (03/15/1995)		
Regulation 9			
Rule 1			
9-1-304	Fuel Burning (Liquid and Solid Fuels)	Y	
BAAQMD	Inorganic Gaseous Pollutants - Nitrogen Oxides and Carbon		
Regulation 9	Monoxide from Stationary Internal Combustion Engines (07/25/2007)		
Rule 8			
9-8-110	Exemptions	N	
9-8-110.5	Exemptions; Emergency Standby Engines	N	
9-8-330	Emergency Standby Engines, Hours of Operation	N	
9-8-330.1	Emergency Standby Engines, Hours of Operation	N	
9-8-330.2	Emergency Standby Engines, Hours of Operation	N	
9-8-330.3	Emergency Standby Engines, Hours of Operation	N	
9-8-502	Recordkeeping	N	
9-8-502.1	Monthly records of usage	N	
9-8-530	Emergency Standby Engines, Monitoring and Recordkeeping	N	
9-8-530.1	Emergency Standby Engines, Monitoring and Recordkeeping	N	
9-8-530.2	Emergency Standby Engines, Monitoring and Recordkeeping	N	

# Table IV – C.3.1 Source-specific Applicable Requirements Facility B2759

# S56 ON-SHORE FIRE WATER PUMP DIESEL ENGINE, S57 OFF-SHORE/WHARF FIRE-WATER PUMP DIESEL ENGINE

		Federally	Future
Applicable	Regulation Title or	Enforceable	Effective
Requirement	Description of Requirement	(Y/N)	Date
9-8-530.3	Emergency Standby Engines, Monitoring and Recordkeeping	N	
CARB	Stationary Diesel Engine ATCM section 93115, Title 17, CA Code of		
ATCM	Regulations (Amended May 19, 2011) Requirements for New-In-Use		
	Diesel-Fired Emergency Standby Fire-Pump Assemblies (Installed		
	after-before January 1, 2005)		
93115.1	Purpose	N	
93115.2	Applicability	N	
93115.3	Exemptions	N	
93115.3(n)	Operating limits in 93115.6(b)(3) do not apply to in-use emergency fire	N	
	pumps driven by stationary CI engines and are only operated the number	_	
	of hours necessary to comply with NFPA 25 testing requirements.		
93115.4	Definitions	N	
93115.4(41)	"In-Use" means a Cl engine that is not a "new" Cl engine	N	
93115.4(50)	New or New CI Engine – installed after January 1, 2005 or a 2004 or	N	
,	2005 model year engine purchased prior to January 1, 2005 for use in		
	California or reconstructed after January 1, 2005		
93115.5	Fuel and Fuel Additive Requirements for New and In-Use Stationary CI	N	
	Engines That Have a Rated Brake Horsepower of Greater than 50 bhp	·	
93115.5(a)	Fuel and Fuel Additive Requirements: New stationary compression	N	
) 5110.0(u)	ignition engine requirem ents		
93115.5(a)(1)	Must use CARB Diesel Fuel	N	
93115.5(b)	Fuel requirements for in-use emergency standby stationary diesel-fueled	N	
	CI engines	_	
93115.6	ATCM for Stationary CI Engines - Emergency Standby Diesel Fueled CI	N	
	Engine (>50 bhp) Operating Requirements and Emission Standards		
<del>93115.6(a)</del>	New Emergency Standby Diesel-Fueled Compression Engine (> 50 bhp)	N	
>5110.0(u)	Operating Requirements and Emission Standards	-11	
93115.6(a)(3)	New Engines	N	
93115.6 93115.6	New Engines : Diesel PM Standard & Hours of Operation	N	
(a)(3)(A)	New Engines : Diesel i ivi Standard & Hours of Operation		
<del>(a)(3)(21)</del> 93115.6	General Requirements - meet the more stringent of diesel PM standards in	Ŋ	
(a)(3)(A)(1)	(a) and (b) and comply with (c)		
		N	
93115.6	— DPM <= 0.15 g/bhp-hr OR	N	
(a)(3)(A)(1)(a)			
93115.6	Meet DPM standard in 13CCR 2423	N	
(a)(3)(A)(1)(b)			
<del>93115.6</del>	— Hours of Operation: 50 hrs/yr maintenance and testing. No limit for	N	
(a)(3)(A)(1)(c)	emergency and emission testing for compliance with this regulation		
<del>93115.6</del>	Alternate Requirements - Allowed 100 hours/year maintenance and testing	N	
$\frac{(a)(3)(A)(2)}{(a)(a)(a)(a)(a)(a)(a)(a)(a)(a)(a)(a)(a)($	if Diesel PM <= 0.01 g/bhp hr.		

## IV. Source-Specific Applicable Requirments

# Table IV – C.3.1 Source-specific Applicable Requirements Facility B2759

# S56 ON SHORE FIRE WATER PUMP DIESEL ENGINE, S57 OFF-SHORE/WHARF FIRE-WATER PUMP DIESEL ENGINE

		Federally	Future
Applicable	Regulation Title or	Enforceable	Effective
Requirement	Description of Requirement	(Y/N)	Date
<del>93115.6</del>	New Engines: Hydrocarbon, NMHC, NOx, CO Standards Off-road	N	
$\frac{(a)(3)(B)}{(a)(a)(a)(a)(a)(a)(a)(a)(a)(a)(a)(a)(a)($	Compression-Ignition Engine Standards (13 CCR 2423) or Tier 1		
	standards in 13 CCR 2423 if no applicable off road CI engine standards		
<del>93115.6</del>	New Engines: District may establish more stringent limits and standards	N	
(a)(3)(C)			
93115.6(a)(4)	New Direct Drive Emergency Standby Fire Pump Engines - comply with	N	
	93115.6(a)(3) or 83115.6(a)(4)		
<del>93115.6</del>	New Direct-Drive Emergency Standby Fire Pump Engines: Standards &	N	
(a)(4)(A)	Hours of Operation		
93115.6	New Direct Drive Emergency Standby Fire Pump Engines: General	N	
(a)(4)(A)(1)	Requirements		
93115.6	Compliance schedule for 13 CCR 2423 Tier 2, Tier 3, and Tier 4	N	
(a)(4)(A)(1)(a)	standards		
93115.6	Hours of operation limited to hours necessary to comply with testing	N	
(a)(4)(A)(1)(b)	requirements of NFPA 25. No limit for emergency and emission testing for		
(4)(-)(-)(-)(-)	compliance with this regulation		
93115.6	New Direct-Drive Emergency Standby Fire Pump Engines: District may	N	
(a)(4)(B)	establish more stringent limits and standards	- 1	
93115.10	Recordkeeping, Reporting and Monitoring	N	
93115.10(c)	Notification of Loss of Exemption	N	
93115.10(c)(1)	Notification of Loss of Exemption – In-use engines	N	
93115.10	Report loss of 93115.6 exemption [93115.3(n)] no later than 180 days	<u>N</u>	
(c)(1)(A)	after exemption no longer applies	_	
93115.10(d)	Monitoring equipment	N	
93115.10(d)(1)	Non resettable hour meter	N	
93115.10(d)(3)	District may require additional monitoring	N	
93115.10(f)	Reporting Requirements for Emergency Standby Engines	N	
93115.10(f)(1)	Records and monthly summary required	N	
93115.10(f)(2)	Record retention	N	
93115.15	Severability	N	
40 CFR 63	NESHAPS for Stationary Reciprocating Internal Combustion Engines		
Subpart	( <del>3/3/2010</del> 01/30/2013)		
ZZZZ	Requirements for New Existing Stationary RICE > 500 bhp		
63.6585	Applicability: stationary RICE at a major or area source of HAP emissions	Y	
63.6585(a)	Definition: stationary RICE	Y	
63.6585(b)	Definition: major source of HAPs	Y	
63.6590	Affected sources	Y	
63.6590(a)	Affected source is any existing, new, or reconstructed stationary RICE	Y	
63.6590(a)(1)	An existing stationary RICE is:	<u>Y</u>	

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#### IV. Source-Specific Applicable Requirments

#### Table IV – C.3.1 Source-specific Applicable Requirements Facility B2759

S56 On Shore Fire-Water Pump Diesel Engine,

S57 OFF-SHORE/WHARF FIRE-WATER PUMP DIESEL ENGINE

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
<u>63.6590</u>	More than 500 bhp located at a major source of HAPs which	<u>Y</u>	<u> </u>
(a)(1)(i)	commenced construction before December 19, 2002		
63.6590(a)(2)	An new stationary RICE is:	¥	<u> </u>
<del>63.6590</del>	More than 500 bhp located at a major source of HAPs which	¥	
<del>(a)(2) (i)</del>	commenced construction on or after December 19, 2002		
63.6590(b)	Stationary RICE subject to limited requirements	¥	
63.6590(b)(1)	Stationary RICE subject to limited requirements must only meet initial notification requirements of 63.6645(f) if	¥	
<del>63.6590</del> <del>(b)(1) (i<u>i</u>)</del>	— the stationary RICE is a new emergency RICE with a site rating of more than 500 bhp located at a major source of HAPs	¥	
63.6590 (b)(3)	Stationary RICE do not have to meet the requirements of this subpart and of subpart A of this part, including initial notification requirements if it is an existing limited use stationary RICE with a site rating of more than 500 brake HP located at a major source of HAP emissions;	Y	
63.6590 (b)(3)(iii)	Existing limited use stationary RICE with a site rating of more than 500 brake HP located at a major source of HAP emissions;	<u>Y</u>	
63.6645	Notifications	¥	
<del>63.6645(f)</del>	Initial notification requirement when no other requirements apply	¥	
BAAQMD Condition 23811			
Part 1	Hours of operation limit for reliability-related activities [basis: "Stationary Diesel Engine ATCM" CA Code of Regulations, Title 17, Section 93115.6(b)(3)(A)2b and 93115.6(a)(3)(A)1c	Y	
Part 2	Emergency use [basis: Regulation 9-8-330, "Stationary Diesel Engine ATCM" CA Code of Regulations, Title 17, Section 93115.4(29)	Y	
Part 3	Totalizing Meter [basis: "Stationary Diesel Engine ATCM" CA Code of Regulations, Title 17, Section 93115.10(d)(1)	Y	
Part 4	Recordkeeping [basis: Regulation 9-8-530, "Stationary Diesel Engine ATCM" CA Code of Regulations, Title 17, Section 93115.10(f)	Y	

# Table IV – C.3.2 Source-specific Applicable Requirements

S952-Internal Combustion Engine, S953-Internal Combustion Engine, S954-Internal Combustion Engine, Spark Ignition, 4-stroke, Rich Burn Engines, each abated by non-selective catalytic reduction

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
BAAOMD	Particulate Matter: – General Requirements	(2/11)	Date
Regulation 6	( <del>12/05/2007</del> 08/01/2018)		
Rule 1	(12/08/2001/2010)		
6-1-301	Ringelmann Number 1 Limitation	N	
6-1-305	Visible Particles	N	
6-1-310	Particulate Weight LimitationTotal Suspended Particulate	N	
	Concentration Limits		
6-1-401	Appearance of Emissions	N	
6-1-601	Particulate Matter, Sampling, Sampling Facilities, Opacity Instruments	N	
	and Appraisal of Visible Emissions		
SIP	Particulate Matter and Visible Emissions (09/04/1998)		
Regulation 6			
6-301	Ringelmann Number 1 Limitation	Y	
6-305	Visible Particles	Y	
6-310	Particulate Weight Limitation	Y	
6-401	Appearance of Emissions	Y	
6-601	Particulate Matter, Sampling, Sampling Facilities, Opacity Instruments	Y	
	and Appraisal of Visible Emissions		
BAAQMD Regulation 9	Inorganic Gaseous Pollutants — Nitrogen Oxides and Carbon Monoxide from Stationary Internal Combustion Engines		
Rule 8	(07/25/2007)	N	
9-8-301	Emission Limits - Fossil Derived Fuel Gas	N	
9-8-301.1	NOx Limits for Rich Burn Engines - 25 ppmvd, corrected to 15% O2	N Y	
9-8-301.3 9-8-401	CO Limits - 2000 ppmvd, corrected to 15% O2	N N	
9-8-401	Compliance schedule – submit ATC as necessary to achieve compliance with NOx limits	IN	
9-8-502	Recordkeeping	N	
9-8-502.3	Maintain records of quarterly monitoring data	N	
9-8-503	Quarterly NOx and CO compliance monitoring	N	
9-8-601	Determination of NOx Emissions	N	
9-8-602	Determination of CO and O2 Emissions	Y	
SIP	Inorganic Gaseous Pollutants – Nitrogen Oxides and Carbon		
Regulation 9	Monoxide from Stationary Internal Combustion Engines		
Rule 8	(12/15/1997)		
9-8-301	Emission Limits – Fossil Derived Fuel Gas	Y	
9-8-301.1	NOx Limits for Rich Burn Engines – 56 ppmvd, corrected to 15% O2	Y	
9-8-601	Determination of NOx Emissions	Y	

## IV. Source-Specific Applicable Requirments

# Table IV – C.3.2 Source-specific Applicable Requirements S952-Internal Combustion Engine, S953-Internal Combustion Engine, S954-Internal Combustion Engine, SPARK Ignition, 4-stroke, Rich Burn Engines, Each abated by Non-Selective Catalytic Reduction

		Federally	Future
Applicable	Regulation Title or	Enforceable	Effective
Requirement	Description of Requirement	(Y/N)	Date
40 CFR 63 Subpart	NESHAPS for Stationary Reciprocating Internal Combustion Engines (3/3/201001/30/2013) Requirements for Non-Emergency Spark Ignition 4-Stroke Rich		
ZZZZ	Burn Existing Stationary RICE		
63.6585	Applicability: stationary RICE at a major or area source of HAP emissions	Y	
63.6585(a)	Definition: stationary RICE	Y	
63.6585(b)	Definition: major source of HAPs	Y	
63.6590	Affected sources	Y	
63.6590(a)	Affected source is any existing, new, or reconstructed stationary RICE	Y	
63.6590(a)(1)	An existing stationary RICE (at a major source of HAPs) is:	Y	
63.6590 (a)(1) (ii)	<=500 bhp if commenced construction before June 12, 2006	Y	
63.6590(b)	Stationary RICE subject to limited requirements	¥	
<del>63.6590(b)(3)</del>	Exempt from requirements of Subpart ZZZZ, including initial notification requirements: Existing SI 4SRB <= 500 bhp at major source	¥	
<del>63.6595</del> <del>(a)(1)</del>	Existing stationary SI RICE with a site rating of less than or equal to 500 brake HP located at a major source of HAP emissions, you must comply with the applicable emission limitations, operating limitations, and other requirements no later than October 19, 2013	¥	
<u>63.6595(c)</u>	Must meet applicable notification requirements in 63.6645 and subpart	¥	
63.6602	Existing stationary RICE with a site rating of equal to or less than 500 brake HP located at a major source of HAP emissions must comply with the emission limitations and other requirements in Table 2c to this subpart which apply to you. Compliance with the numerical emission limitations established in this subpart is based on the results of testing the average of three 1-hour runs using the testing requirements and procedures in §63.6620 and Table 4 to this subpart.	Y	
63.6605	General compliance requirements	<u>Y</u>	
63.6605(a)	Must be in compliance with the emission limitations, operating limitations, and other requirements in this subpart that apply to you at all times	<u>Y</u>	

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## IV. Source-Specific Applicable Requirments

## **Table IV – C.3.2**

# Source-specific Applicable Requirements S952-Internal Combustion Engine, S953-Internal Combustion Engine, S954-Internal Combustion Engine, Spark Ignition, 4-stroke, Rich Burn Engines, Each abated by Non-Selective Catalytic Reduction

At all times you must operate and maintain any affected source, including associated air pollution control equipment and monitoring equipment, in a manner consistent with safety and good air pollution control practices for minimizing emissions.    Initial performance tests or other initial compliance demonstrations for an existing stationary RICE with a site rating of less than or equal to \$00 brake HP located at a major source of HAP emissions.    Conduct initial performance test according to Tables 4 and 5 of ZZZZ within 180 days after compliance date specified in 63.6595.   Performance tests requirements   Y	
equipment, in a manner consistent with safety and good air pollution control practices for minimizing emissions.    Solution	
Control practices for minimizing emissions.   Since the control practices for minimizing emissions.   Since the control practices for minimizing emissions.   Y	
Initial performance tests or other initial compliance demonstrations for an existing stationary RICE with a site rating of less than or equal to \$000 brake HP located at a major source of HAP emissions	
an existing stationary RICE with a site rating of less than or equal to \$500 brake HP located at a major source of HAP emissions  62.6612(a) Conduct initial performance test according to Tables 4 and 5 of 77.77 Yawithin 180 days after compliance date specified in 63.6595.  63.6620 Performance tests requirements  63.6620 Performance tests listed in Tables 3 and 4 of 77.77 must be conducted. Yawithin 180 days after compliance date specified in 63.6595.  63.6620(a) Performance tests listed in Tables 3 and 4 of 77.77 must be conducted. Yawithin 180 days after test runs for each performance test required in this section, as specified in \$63.7(e)(3). Each test run must last at least 1 hour, unless otherwise specified in this subpart  63.6625 Monitoring, installation, collection, operation, and maintenance Yawithin requirements  63.6625 Minimize time spent at idle during startup and minimize startup time to Yawithin a period needed for appropriate and safe loading of the engine, not to exceed 30 minutes, after which time the emission standards applicable to all times other than startup in Table 2c, apply.  63.6630 Requirements to demonstrate initial compliance with the emission	
S00 brake HP located at a major source of HAP emissions	
Conduct initial performance test according to Tables 4 and 5 of ZZZZ   Y within 180 days after compliance date specified in 63.6595.	
within 180 days after compliance date specified in 63.6595.  63.6620 Performance tests requirements  63.6620(a) Performance tests listed in Tables 3 and 4 of ZZZZ must be conducted.  53.6620(d) Three separate test runs for each performance test required in this section, as specified in §63.7(e)(3). Each test run must last at least 1 hour, unless otherwise specified in this subpart  63.6625 Monitoring, installation, collection, operation, and maintenance Y requirements  63.6625(h) Minimize time spent at idle during startup and minimize startup time to a period needed for appropriate and safe loading of the engine, not to exceed 30 minutes, after which time the emission standards applicable to all times other than startup in Table 2c, apply.  63.6630 Requirements to demonstrate initial compliance with the emission	
Section as specified in Fables 3 and 4 of ZZZZ must be conducted.   Y	
63.6620(a)  Performance tests listed in Tables 3 and 4 of ZZZZ must be conducted.  Y  63.6620(d)  Three separate test runs for each performance test required in this section, as specified in \$63.7(e)(3). Each test run must last at least 1 hour, unless otherwise specified in this subpart  63.6625  Monitoring, installation, collection, operation, and maintenance Y requirements  63.6625(h)  Minimize time spent at idle during startup and minimize startup time to a period needed for appropriate and safe loading of the engine, not to exceed 30 minutes, after which time the emission standards applicable to all times other than startup in Table 2c, apply.  63.6630  Requirements to demonstrate initial compliance with the emission	
Three separate test runs for each performance test required in this section, as specified in §63.7(e)(3). Each test run must last at least 1 hour, unless otherwise specified in this subpart	
Section, as specified in §63.7(e)(3). Each test run must last at least 1   hour, unless otherwise specified in this subpart	
hour, unless otherwise specified in this subpart	
63.6625 Monitoring, installation, collection, operation, and maintenance Y  63.6625(h) Minimize time spent at idle during startup and minimize startup time to a period needed for appropriate and safe loading of the engine, not to exceed 30 minutes, after which time the emission standards applicable to all times other than startup in Table 2c, apply.  63.6630 Requirements to demonstrate initial compliance with the emission Y	
requirements   Minimize time spent at idle during startup and minimize startup time to   Y	
63.6625(h)  Minimize time spent at idle during startup and minimize startup time to Y a period needed for appropriate and safe loading of the engine, not to exceed 30 minutes, after which time the emission standards applicable to all times other than startup in Table 2c, apply.  63.6630  Requirements to demonstrate initial compliance with the emission Y	
a period needed for appropriate and safe loading of the engine, not to exceed 30 minutes, after which time the emission standards applicable to all times other than startup in Table 2c, apply.  63.6630 Requirements to demonstrate initial compliance with the emission	
exceed 30 minutes, after which time the emission standards applicable to all times other than startup in Table 2c, apply.  63.6630 Requirements to demonstrate initial compliance with the emission   Y	
to all times other than startup in Table 2c, apply.  63.6630 Requirements to demonstrate initial compliance with the emission   Y	
63.6630 Requirements to demonstrate initial compliance with the emission <u>Y</u>	
limitations or mating limitations and athen assignments	
immations, operating finitiations, and other requirements?	
63.6630(a) Must demonstrate initial compliance with each emission limitation.	
operating limitation, and other requirements that apply in Table 5 of	
7777.	
63.6630(e) Submit the Notification of Compliance Status containing the results of Y	
the initial compliance demonstration according to the requirements in	
<u>\$63.6645</u>	
63.6635 For compliance with emission and operating limitations, monitoring Y	
and collection of data must be done according to this section.	
63.6640 Continuous compliance demonstration requirements Y	
63.6640(b) Each time an emission limit or operating limit from Tables 2e and 2d Y	
or a requirement from Table 8 is not met, this is considered a deviation	
and must be reported according to the requirements in 63.6650.	Į

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#### IV. Source-Specific Applicable Requirments

#### Table IV - C.3.2

# Source-specific Applicable Requirements S952-Internal Combustion Engine, S953-Internal Combustion Engine, S954-Internal Combustion Engine, Spark Ignition, 4-stroke, Rich Burn Engines, each abated by non-selective catalytic reduction

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
<u>63.6645</u>	<u>Notifications</u>	<u>¥</u>	
63.6645(a)	All notifications must be submitted from 63.7 (b), 63.7 (c), 63.8 (c).	$\underline{\mathbf{Y}}$	
	63.8 (f)(4), 63.8 (f)(6), 63.9 (b) - ( e), 63.9 (g), 63.9 (h) that apply by		
	the dates specified if you own or operate any of the following.		
63.6645(a)(1)	An existing stationary RICE with a site rating of less than or equal to	$\underline{\underline{\mathbf{Y}}}$	
	500 brake HP located at a major source of HAP emissions.		
63.6645(d)	As specified in §63.9(b)(2), if you start up your stationary RICE with a	$\underline{\mathbf{Y}}$	
	site rating of equal to or less than 500 brake HP located at a major		
	source of HAP emissions before the effective date of this subpart and		
	you are required to submit an initial notification, you must submit an		
	Initial Notification not later than July 16, 2008		
<u>63.6650</u>	Reports	<u>¥</u>	
63.6650(a)	Each applicable report from Table 7 must be submitted.	<u>¥</u>	
<u>63.6655</u>	Recordkeeping	<u>Y</u>	
63.6655(a)	Must keep the records described in paragraphs (a)(1) through (a)(5).	<u>Y</u>	
	(b)(1) through (b)(3) and (c) of this section		
63.6655(a)(1)	Recordkeeping: a copy of each notification and report	<u>Y</u>	
63.6655(a)(2)	Recordkeeping: Records of the occurrence and duration of each	<u>Y</u>	
	malfunction of operation		
63.6655(a)(3)	Recordkeeping: Records of performance tests and performance	<u>Y</u>	
	evaluations		
63.6655(a)(4)	Recordkeeping: Records of all required maintenance performed on the	<u>Y</u>	
	air pollution control and monitoring equipment		
63.6655(a)(5)	Recordkeeping: Records of actions taken during periods of	<u>Y</u>	
	malfunction to minimize emissions		
<u>63.6660</u>	Recordkeeping: Records must be in a form readily available for	<u>Y</u>	
	expeditious review and must be maintained 5 years following the date		
	of each occurrence, measurement, maintenance, corrective action,		
	report, or record		
63.6660(a)	Record format	<u>Y</u>	
63.6660(b)	Record retention period - 5 years	<u>Y</u>	
63.6660(c)	Record format and retention– hard copy or electronic for 5 years	<u>Y</u>	

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#### IV. Source-Specific Applicable Requirments

# Table IV – C.3.2

# Source-specific Applicable Requirements S952-Internal Combustion Engine, S953-Internal Combustion Engine, S954-Internal Combustion Engine, Spark Ignition, 4-stroke, Rich Burn Engines, each abated by non-selective catalytic reduction

Applicable	Regulation Title or	Federally Enforceable	Future Effective
Requirement	Description of Requirement	(Y/N)	Date
63.6665	Table 8 to this subpart shows which parts of the General Provisions in	<u>Y</u>	
	§863.1 through 63.15 apply	_	
Table 2c to	Requirements for Existing Compression Ignition Stationary RICE	Y	
Subpart ZZZZ	Located at a Major Source of HAP Emissions and Existing Spark		
of Part 63	Ignition Stationary RICE < 500 HP Located at a Major Source of HAP		
	Emisisons.		
Table 2c	Limit concentration of formaldehyde in the stationary RICE exhaust to	<u>Y</u> ,	
<u>Part 11</u>	10.3 ppmvd or less at 15 percent O2.		
BAAQMD			
Condition			
8077			
Part B1	Definitions	¥	
Part B2	Emissions (basis: cumulative increase, bubble, BACT)	¥	
Part B3A	Emission Reductions (basis: cumulative increase, bubble)	¥	
Part B3B	Emission Reductions (basis: cumulative increase, bubble)	¥	
Part B3C	Emission Reductions (basis: cumulative increase, bubble)	¥	
Part B3D	Emission Reductions (basis: cumulative increase, bubble)	¥	
Part B3E	Emission Reductions (basis: cumulative increase, bubble,	¥	
	<del>offsets)</del>		
Part B3F	Emission Reductions (basis: cumulative increase, bubble,	¥	
	<del>offsets)</del>		
Part B5A	Reporting and Record Keeping (basis: cumulative increase,	¥	
	<del>offsets)</del>		
Part B5B	Reporting and Record Keeping (basis: cumulative increase,	¥	
	<del>offsets)</del>		
Part B5C	Reporting and Record Keeping (basis: cumulative increase,	¥	
	<del>offsets)</del>		
Part B8A	Vapors from compressor seals must be collected and vented directly to	Y	
	No. 3 HDS Unit hydrogen make-up compressors, or to a closed gas		
	system (basis: cumulative increase, offsets, BACT)		
Part B8A	Hydrocarbon Controls	¥	
Part B10	Access (basis: cumulative increase, offsets, BACT)	¥	
Part B11	Enforcement (basis: cumulative increase, offsets, BACT)	¥	

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#### Table IV - C.3.2

# Source-specific Applicable Requirements S952-Internal Combustion Engine, S953-Internal Combustion Engine, S954-Internal Combustion Engine, Spark Ignition, 4-stroke, Rich Burn Engines, each abated by non-selective catalytic reduction

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
Part B12	Miscellaneous (basis: cumulative increase, offsets)	¥	
Part B13	Severability (basis: cumulative increase, offsets, BACT)	¥	
Part B14	Environmental Management Plan (basis: cumulative increase, offsets, BACT)	¥	
BAAQMD Condition 15204			
Part 1	Compressor engines shall be fired exclusively on natural gas (basis: cumulative increase)	Y	

#### Table IV – C.3.3 Source-specific Applicable Requirements \$955-Internal Combustion Engine,

S956-Internal Combustion Engine, S957-Internal Combustion Engine, S958-Internal Combustion Engine, S959-Internal Combustion Engine, S960-Internal Combustion Engine, SPARK Ignition, 2-Stroke Lean Burn Engines, Each Abated by Selective Catalytic Reduction (SCR)

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
BAAQMD	Particulate Matter; General Requirements		
Regulation 6	( <del>12/05/2007</del> <u>08/01/2018</u> )		
Rule 1			
6-1-301	Ringelmann Number 1 Limitation	N	
6-1-305	Visible Particles	N	
6-1-310	Particulate Weight Limitation Total Suspended Particulate	N	
	Concentration Limits		
6-1-401	Appearance of Emissions	N	
6-1-601	Particulate Matter, Sampling, Sampling Facilities, Opacity	N	
	Instruments and Appraisal of Visible Emissions		
SIP	Particulate Matter and Visible Emissions (09/04/1998)		
Regulation 6			
6-301	Ringelmann Number 1 Limitation	Y	

#### Table IV – C.3.3 Source-specific Applicable Requirements \$955-Internal Combustion Engine,

S956-Internal Combustion Engine, S957-Internal Combustion Engine, S958-Internal Combustion Engine, S959-Internal Combustion Engine, S960-Internal Combustion Engine, SPARK Ignition, 2-Stroke Lean Burn Engines, each Abated by Selective Catalytic Reduction (SCR)

		Federally	Future
Applicable	Regulation Title or	Enforceable	Effective
Requirement	Description of Requirement	(Y/N)	Date
6-305	Visible Particles	Y	
6-310	Particulate Weight Limitation	Y	
6-401	Appearance of Emissions	Y	
6-601	Particulate Matter, Sampling, Sampling Facilities, Opacity	Y	
	Instruments and Appraisal of Visible Emissions		
BAAQMD	Inorganic Gaseous Pollutants - Nitrogen Oxides and Carbon		
Regulation 9	Monoxide from Stationary Internal Combustion Engines		
Rule 8	(07/25/2007)		
9-8-301	Emission Limits - Fossil Derived Fuel Gas	N	
9-8-301.2	NOx Limits for Lean Burn Engines – 65 ppmvd, corrected to 15% O2	N	
9-8-301.3	CO Limit – 2000 ppmvd, corrected to 15% O2	Y	
9-8-401	Compliance schedule – submit ATC as necessary to achieve	N	
	compliance with NOx limits		
9-8-502	Recordkeeping	N	
9-8-502.3	Maintain records quarterly monitoring data	N	
9-8-503	Quarterly NOx and CO compliance monitoring	N	
9-8-601	Determination of NOx Emissions	N	
9-8-602	Determination of CO and O2 Emissions	Y	
SIP	Inorganic Gaseous Pollutants – Nitrogen Oxides and Carbon		
Regulation 9	Monoxide from Stationary Internal Combustion Engines		
Rule 8	(12/5/97)		
9-8-301	Emission Limits – Fossil Derived Fuel Gas	Y	
9-8-301.2	NOx Limits for Lean Burn Engines – 140 ppmvd, corrected to 15%	Y	
	02		
9-8-601	Determination of NOx Emissions	Y	
40 CFR 63	NESHAPS for Stationary Reciprocating Internal Combustion		
Subpart	Engines (3/3/201001/30/2013)		
ZZZZ	Requirements for Non-Emergency Spark Ignition 2-Stroke Lean		
	Burn Existing Stationary RICE		
63.6585	Applicability: stationary RICE at a major or area source of HAP emissions	Y	
63.6585(a)	Definition: stationary RICE	Y	
63.6585(b)	Definition: major source of HAPs	Y	

#### IV. Source-Specific Applicable Requirments

#### Table IV – C.3.3 Source-specific Applicable Requirements \$955-Internal Combustion Engine,

S956-Internal Combustion Engine, S957-Internal Combustion Engine, S958-Internal Combustion Engine, S958-Internal Combustion Engine, S960-Internal Combustion Engine, SPARK Ignition, 2-Stroke Lean Burn Engines, Each Abated by Selective Catalytic Reduction (SCR)

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
63.6590	Affected sources	Y	
63.6590(a)	Affected source is any existing, new, or reconstructed stationary RICE	Y	
63.6590(a)(1)	An existing stationary RICE (at a major source of HAPs) is:	Y	
63.6590 (a)(1) (i)	>500 bhp if commenced construction before December 19, 2002	Y	
63.6590(b)	Stationary RICE subject to limited requirements	Y	
63.6590 (b)(3)(i)	Exempt from requirements of Subpart ZZZZ and Subpart A, including initial notification requirements: Existing SI 2SLB > 500 bhp	Y	
BAAQMD Condition 13509			
Part 1	Requirement to fire only natural gas (basis: toxics)	Y	

#### Table IV – C.3.4 Source-specific Applicable Requirements

S1469 Avon Wharf Fire Water Pump Engine; Diesel Fired, S1471 Landsend Fire water Pump Engine; Diesel Fired, S1472 Tract 4 North Fire Water Pump Engine; Diesel Fired, S1475 Trailer 1 Fire Water Pump Engine; Diesel Fired, S1476 Trailer 4 Fire Water Pump Engine; Diesel Fired; Portable S-1487 Tank 38 Firewater Pump Engine; Diesel Fired

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
BAAQMD	Particulate Matter; General Requirements (12/05/200708/01/2018)		
Regulation 6			
Rule 1			
6-1-303	Ringelmann Number 2 Limitation	N	
6-1-303.1	For emergency standby engines	N	
6-1-305	Visible Particles	N	
6-1-310	Particulate Weight Limitation Total Suspended Particulate Concentration Limits	N	

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#### IV. Source-Specific Applicable Requirments

#### **Table IV – C.3.4**

#### Source-specific Applicable Requirements

S1469 Avon Wharf Fire Water Pump Engine; Diesel Fired, S1471 Landsend Fire water Pump Engine; Diesel Fired, S1472 Tract 4 North Fire Water Pump Engine; Diesel Fired, S1475 Trailer 1 Fire Water Pump Engine; Diesel Fired, S1476 Trailer 4 Fire Water Pump Engine; Diesel Fired; Portable S-1487 Tank 38 Firewater Pump Engine; Diesel Fired

Federally Future Applicable Regulation Title or Enforceable Effective Requirement **Description of Requirement** (Y/N) Date 6-1-401 Appearance of Emissions N 6-1-601 Particulate Matter, Sampling, Sampling Facilities, Opacity Instruments and Appraisal of Visible Emissions SIP Particulate Matter and Visible Emissions (09/04/1998) Regulation 6 6-303 Ringelmann Number 2 Limitation 6-303.1 Ringelmann Number 2 Limitation 6-305 Visible Particles Y 6-310 Particulate Weight Limitation Y Appearance of Emissions 6-401 Y 6-601 Particulate Matter, Sampling, Sampling Facilities, Opacity Instruments and Appraisal of Visible Emissions BAAQMD Regulation 9 Inorganic Gaseous Pollutants - Sulfur Dioxide (03/15/1995) Rule 1 9-1-304 Fuel Burning (Liquid and Solid Fuels) Y BAAQMD Inorganic Gaseous Pollutants - Nitrogen Oxides and Carbon Regulation 9 Monoxide from Stationary Internal Combustion Engines (07/25/2007) Rule 8 9-8-110 Exemptions N 9-8-110.5 Exemption emergency standby engines N 9-8-330 Emergency Standby Engines, Hours of Operation N 9-8-330.1 Emergency Standby Engines, Hours of Operation N 9-8-330.2 Emergency Standby Engines, Hours of Operation N 9-8-330.3 Emergency Standby Engines, Hours of Operation N 9-8-502 Recordkeeping N 9-8-502.1 Monthly records of usage N 9-8-530 Emergency Standby Engines, Monitoring and Recordkeeping N 9-8-530.1 Emergency Standby Engines, Monitoring and Recordkeeping N 9-8-530.2 Emergency Standby Engines, Monitoring and Recordkeeping N 9-8-530.3 Emergency Standby Engines, Monitoring and Recordkeeping N CARB Stationary Diesel Engine ATCM section 93115, Title 17, CA Code of ATCM Regulations (Amended May 19, 2011) Requirements for In-Use Diesel-Fired Emergency Standby Fire-Pump Assemblies (Installed prior to January 1, 2005) 93115.1 Purpose N 93115.2 Applicability Ν 93115.3 Exemptions Ν

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#### IV. Source-Specific Applicable Requirments

#### Table IV – C.3.4

#### Source-specific Applicable Requirements

S1469 Avon Wharf Fire Water Pump Engine; Diesel Fired, S1471 Landsend Fire water Pump Engine; Diesel Fired, S1472 Tract 4 North Fire Water Pump Engine; Diesel Fired, S1475 Trailer 1 Fire Water Pump Engine; Diesel Fired, S1476 Trailer 4 Fire Water Pump Engine; Diesel Fired, S1476 Trailer 4 Fire Water Pump Engine; Diesel Fired S8 Firewater Pump Engine; Diesel Fired

		Federally	Future
Applicable	Regulation Title or	Enforceable	Effective
Requirement	Description of Requirement	(Y/N)	Date
93115.3(n)	Operating limits in 93115.6(b)(3) do not apply to in-use emergency fire	N	
	pumps driven by stationary CI engines and are only operated the number		
	of hours necessary to comply with NFPA 25 testing requirements		
93115.4	Definitions	N	
93115.4(41)	"In-Use" means a Cl engine that is not a "new" Cl engine	N	
93115.4(50)	New or New CI Engine – installed after January 1, 2005 or a 2004 or	N	
	2005 model year engine purchased prior to January 1, 2005 for use in		
	California or reconstructed after January 1, 2005		
93115.5	Fuel and Fuel Additive Requirements for New and In-Use Stationary CI	N	
	Engines That Have a Rated Brake Horsepower of Greater than 50 bhp		
93115.5(b)	Fuel requirements for in-use emergency standby stationary diesel-fueled	N	
	CI engines		
93115.5(b)(1)	Must use CARB Diesel Fuel	N	
93115.10	Recordkeeping, Reporting and Monitoring	N	
93115.10(c)	Notification of Loss of Exemption	N	
93115.10(c)(1)	Notification of Loss of Exemption – In-use engines	N	
93115.10	Report loss of 93115.6 exemption [93115.3(n)] no later than 180 days	N	
(c)(1)(A)	after exemption no longer applies		
93115.10(d)	Monitoring equipment	N	
93115.10(d)(1)	Non resettable hour meter	N	
93115.10(d)(3)	District may require additional monitoring	N	
93115.10(f)	Reporting Requirements for Emergency Standby Engines	N	
93115.10(f)(1)	Records and monthly summary required	N	
93115.10(f)(2)	Record retention	N	
93115.15	Severability	N	
40 CFR 63	NESHAPS for Stationary Reciprocating Internal Combustion Engines		
Subpart	$(\frac{3/3}{2010}01/30/2013)$		
ZZZZ	Requirements for Existing Emergency Stationary RICE <= 500 bhp		
63.6585	Applicability: stationary RICE at a major or area source of HAP emissions	Y	
63.6585(a)	Definition: stationary RICE	Y	
63.6585(b)	Definition: major source of HAPs	Y	
63.6590	Affected sources	Y	
63.6590(a)	Affected source is any existing, new, or reconstructed stationary RICE	Y	
63.6590(a)(1)	An existing stationary RICE( at a major source of HAPs):	Y	
63.6590	<= 500 bhp if commenced construction before June 12, 2006	Y	
(a)(1) (ii)	1		
63.6595	Compliance Dates	¥	
63.6595(a)	Affected Sources	¥	

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#### IV. Source-Specific Applicable Requirments

#### **Table IV – C.3.4**

#### Source-specific Applicable Requirements

S1469 Avon Wharf Fire Water Pump Engine; Diesel Fired, S1471 Landsend Fire water Pump Engine; Diesel Fired, S1472 Tract 4 North Fire Water Pump Engine; Diesel Fired, S1475 Trailer 1 Fire Water Pump Engine; Diesel Fired, S1476 Trailer 4 Fire Water Pump Engine; Diesel Fired, S1476 Trailer 4 Fire Water Pump Engine; Diesel Fired S8 Firewater Pump Engine; Diesel Fired

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
63.6595(a)(1)	Existing stationary CI RICE with a site rating <= 500 bhp located at a	¥	
	major source of HAP emissions must comply with the applicable emission		
	limitations and operating limitations no later than May 3, 2013.		
<del>63.6595(c)</del>	Meet the notification requirements in 63.6645 and 40 CFR 63 Subpart A	¥	
63.6602	Emission limitations for existing stationary CI RICE <= 500 bhp - Comply with Table 2c.	Y	
63.6605	General compliance requirements	Y	
63.6605(a)	Comply with applicable requirements at all times	Y	
63.6605(b)	Operate at all times in a manner consistent with safety and good air pollution control practices.	Y	
63.6625	Monitoring, installation, collection, operation, and maintenance requirements for existing emergency stationary RICE not subject to numerical standards	Y	
<u>63.6625(e)</u>	Operate and maintain the stationary RICE and after-treatment control device (if any) according to the manufacturer's emission-related written instructions or develop your own maintenance plan	<u>Y</u>	
63.6625(e)( <u>2</u> )	Existing emergency RICE < 500HP: Maintain the engine and after-treatment control device (if any) according to the manufacturer's emission-related written instructions or develop a maintenance plan that requires (to the extent practical) the maintenance and operation of the engine in a manner consistent with good air pollution control practice for minimizing emissions.	Y	
63.6625(f)	Existing emergency stationary RICE <= 500 bhp at major source must install non-resettable hour meter	Y	
63.6625(h)	Minimize time spent at idle during startup and minimize startup time to a period needed for appropriate and safe loading of the engine, not to exceed 30 minutes, after which time the emission standards applicable to all times other than startup in Table 2c, apply.	Y	
63.6625(i)	Optional oil analysis program to extend the specified oil change requirement in Table 2c, item 1 for emergency CI RICE < 500 bhp at major source. Include analysis program in Maintenance Plan. Keep records of the parameters analyzes, analytical results, and oil changes for the engine.	Y	
63.6640	Continuous Compliance Requirements	Y	

## IV. Source-Specific Applicable Requirments

#### Table IV – C.3.4

#### **Source-specific Applicable Requirements**

S1469 Avon Wharf Fire Water Pump Engine; Diesel Fired, S1471 Landsend Fire water Pump Engine; Diesel Fired, S1472 Tract 4 North Fire Water Pump Engine; Diesel Fired, S1475 Trailer 1 Fire Water Pump Engine; Diesel Fired, S1476 Trailer 4 Fire Water Pump Engine; Diesel Fired, S1476 Trailer 4 Fire Water Pump Engine; Diesel Fired S-1487 Tank 38 Firewater Pump Engine; Diesel Fired

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Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
63.6640(a)	Demonstrate continuous compliance with each emission limitation.	Y	Date
05.0040(a)	operating limitation, and other requirements in Tables 1a and 1b, Tables 2a	1	
	and 2b, Table 2c, and Table 2d to this subpart that apply to you according		
	to methods specified in Table 6 to this subpart Comply with applicable		
	emission limitations and operating limitations in Table 2c according to		
	Table 6 [Option 9 for existing stationary CI RICE not subject to any		
	numerical emission standards]		
63.6640(b)	Report each instance in which you did not meet each emission limitation or	Y	
	operating limitation in Tables 1a and 1b, Tables 2a and 2b, Table 2c, and		
	Table 2d to this subpart that apply to you. These instances are deviations		
	from the emission and operating limitations in this subpart. These		
	deviations must be reported according to the requirements in		
	863.6650Report each instance of failure to meet each applicable emission		
	limitation and operating limitation in Table 2c as deviations per the		
	reporting requirements in 63.6650		
63.6640(e)	New RICE <= 500 HP at major facility not required to comply with	Y	
	requirements in Table 8 (Applicability of General Provisions)		
63.6640(f)	The emergency stationary RICE must be operated according to	Y	
	requirements of (f)(1) through (4)Operating requirements for existing		
	emergency stationary RICE <= 500 bhp at major source:		
63.6640(f)(1)	No time limit on the use of emergency stationary RICE in emergency	Y	
.,,,	situations. — Any operation of emergency engines other than for emergency		
	operation, maintenance and testing, and operation in non-emergency		
	situations for 50 hours per year is prohibited.		
63.6640(f)(2)	Operate your emergency stationary RICE for any combination of the	Y	
	purposes specified in paragraphs (f)(2)(i) through (iii) of this section for a		
	maximum of 100 hours per calendar year. Any operation for non-		
	emergency situations as allowed by paragraphs (f)(3) and (4) of this		
	section counts as part of the 100 hours per calendar year allowed by this		
	paragraph (f)(2)—No time limit for emergency stationary RICE in		
	emergency situations		
63.6640	Emergency stationary RICE may be operated for maintenance checks and	<u>Y</u>	
(f)(2)(i)	readiness testing, provided that the tests are recommended by federal, state		
	or local government, the manufacturer, the vendor, the regional		
	transmission organization or equivalent balancing authority and		
	transmission operator, or the insurance company associated with the		
	engine.		

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### IV. Source-Specific Applicable Requirments

#### Table IV – C.3.4

#### **Source-specific Applicable Requirements**

S1469 Avon Wharf Fire Water Pump Engine; Diesel Fired, S1471 Landsend Fire water Pump Engine; Diesel Fired, S1472 Tract 4 North Fire Water Pump Engine; Diesel Fired, S1475 Trailer 1 Fire Water Pump Engine; Diesel Fired, S1476 Trailer 4 Fire Water Pump Engine; Diesel Fired; Portable S-1487 Tank 38 Firewater Pump Engine; Diesel Fired

Federally Future Applicable Regulation Title or Enforceable Effective Requirement **Description of Requirement** (Y/N) Date 63.6640(f)(3) Emergency stationary RICE located at major sources of HAP may be operated for up to 50 hours per calendar year in non-emergency situations. The 50 hours of operation in non-emergency situations are counted as part of the 100 hours per calendar year for maintenance and testing and emergency demand response provided in paragraph (f)(2) of this section. local standards or if approval is requested and received. 63.6640(f)(4) Operation in non-emergency situations limited to 50 hours per year, but the 50 hours count toward the 100 hours per year for maintenance 63.6645 Notifications | 63.6645(a)(5) ¥ 40 CFR 63 Subpart A notification requirements in 63.6645(a) 63.6650 Y Reports Submit applicable reports in Table 7 63.6650(a) ¥ 63.6650(b) Report submittal dates ¥ 63.6650(c) 63.6650(d) Report contents - deviations for sources without CMS 63.6650(f) Y Report requirements for Title V permitted sources 63.6655 Recordkeeping Y Recordkeeping - comply with Table 6 Y 63.6655(d) Y 63.6655(e) Recordkeeping - maintenance records 63.6655(e)(2) Existing stationary emergency CI RICE 63.6655(f) Hours of operation from non-resettable hour meter for various modes of Y operation 63.6655(f)(1) Existing stationary emergency CI RICE Υ 63.6660 Record format and retention 63.6660(a) Record format Y 63.6660(b) Record retention period - 5 years Y 63.6660(c) Record format and retention– hard copy or electronic for 5 years Y

### IV. Source-Specific Applicable Requirments

#### **Table IV - C.3.4**

#### **Source-specific Applicable Requirements**

S1469 Avon Wharf Fire Water Pump Engine; Diesel Fired, S1471 Landsend Fire water Pump Engine; Diesel Fired, S1472 Tract 4 North Fire Water Pump Engine; Diesel Fired, S1475 Trailer 1 Fire Water Pump Engine; Diesel Fired, S1476 Trailer 4 Fire Water Pump Engine; Diesel Fired, S1476 Trailer 4 Fire Water Pump Engine; Diesel Fired S8 Firewater Pump Engine; Diesel Fired

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
Table 2c	Option-Part 1: Emergency CI RICE. Except during periods of startup.	Y	
	comply with 1a, 1b and 1c. During periods of startup minimize the		
	engine's time spent at idle and minimize the engine's startup time at startup		
	to a period needed for appropriate and safe loading of the engine, not to		
	exceed 30 minutes, after which time the non-startup emission limitations		
	applynormal operation - Items 1a, 1b, and 1c can be delayed if engine		
	cannot be shutdown during an emergency [can petition for alternative		
	workpractices]		
Table 2c.1	Emergency stationary CI RICE and black start stationary CI RICE	<u>Y</u>	
Table 2c.1a	Change oil and filter every 500 hours of operation or annually, whichever	<u>Y</u>	
	comes first. Sources have the option to utilize an oil analysis program as		
	described in \$63.6625(i) or (j) in order to extend the specified oil change		
	requirement in Table 2c of this subpart		
Table 2c.1b	Inspect air cleaner every 1,000 hours of operation or annually, whichever	Y	
	comes first, and replace as necessary	_	
Table 2c.1c	Inspect all hoses and belts every 500 hours of operation or annually,	Y	
	whichever comes first, and replace as necessary. Sources can petition the	_	
	Administrator pursuant to the requirements of 40 CFR 63.6(g) for		
	alternative work practices		
Table 6	Option Part 9: Continuous compliance for existing stationary CI RICE not	Y	
	subject to any numerical emission standards		
Table 7	Reports	¥	
BAAOMD	\$1475 ans \$1476 only		
Condition	, , , , , , , , , , , , , , , , , , , ,		
<del>18947</del>			
Part 1	Portability Requirements (basis: Regulation 2-1-220)	N	
Part 2	Fixed location requirements (basis: Regulation 2-1-220)	N	
Part 3	Reporting vilation of parts 1 and/or 2 to Compliance and Enforcement	N	
	(basis: compliance verification)		
Part 4	Fuel limit (basis: cumulative increase)	N	
Part 6	Fuel requirements (basis: cumulative increase)	N	
Part 9	No operation within 1000 feet of a school without an application (basis:	N	
	Regulation 2-1-412)	<u> </u>	
Part 10	Recordkeeping (basis: recordkeeping)	N	
Part 11	Three day advance notice before non-emergency operation in a new	N	
	location (basis: reporting)	<u> </u>	
Part 12	Year end summary/report (basis: reporting)	N	

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## IV. Source-Specific Applicable Requirments

#### **Table IV - C.3.4**

#### **Source-specific Applicable Requirements**

S1469 Avon Wharf Fire Water Pump Engine; Diesel Fired, S1471 Landsend Fire water Pump Engine; Diesel Fired, S1472 Tract 4 North Fire Water Pump Engine; Diesel Fired, S1475 Trailer 1 Fire Water Pump Engine; Diesel Fired, S1476 Trailer 4 Fire Water Pump Engine; Diesel Fired; Portable S-1487 Tank 38 Firewater Pump Engine; Diesel Fired

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	D. Let Will	Federally	Future
Applicable Requirement	Regulation Title or Description of Requirement	Enforceable (Y/N)	Effective Date
BAAOMD	S-1487: Parts A5, A6, and A8	(1/11)	Date
Condition	<u>5 1707. 1 41.0710, 41.4710</u>		
20672			
Part A5	NOx limit of 9.65 g/bhp-hr (basis: BACT)	Y	
Part A6	CO limit of 1.71 g/bhp-hr (basis: BACT)	Y	
Part A8	Fuel requirements (basis: BACT)	Y	
BAAQMD		_	
Condition			
22851			
Part 1	Hours of operation limit for NFPA 25 reliability-related activities [basis:	N	
	"Stationary Diesel Engine ATCM", CA Code of Regulations, Title 17,		
	Section 93115.3(n)]		
Part 2	Allowable use [basis: BAAQMD Regulation 9-8-330]	N	
Part 3	Totalizing Meter [Basis: BAAQMD Regulation 9-8-530, "Stationary	N	
	Diesel Engine ATCM", CA Code of Regulations, Title 17, Section		
	93115.10(d)(1)]		
Part 4	Recordkeeping [basis: BAAQMD Regulation 9-8-530, 2-6-501, and	N	
	"Stationary Diesel Engine ATCM", CA Code of Regulations, Title 17,		
	Section 93115.10(f)]		

#### Table IV – C.3.5 Source-specific Applicable Requirements S1487 TANK 38 FIRE-WATER PUMP DIESEL ENGINE S1488 CANAL FIRE-WATER PUMP DIESEL ENGINE

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Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
BAAQMD	Particulate Matter; — General Requirements (12/05/200708/01/2018)		
Regulation 6			
Rule 1			
6-1-303	Ringelmann Number 2 Limitation	N	
6-1-303.1	For Emergency Standby Engines	N	
6-1-305	Visible Particles	N	
6-1-310	Particulate Weight Limitation Total Suspended Particulate Concentration Limits	N	
6-1-401	Appearance of Emissions	N	
6-1-601	Particulate Matter, Sampling, Sampling Facilities, Opacity Instruments and Appraisal of Visible Emissions	N	

# Table IV – C.3.5 Source-specific Applicable Requirements \$\frac{\$1487 Tank 38 Fire-Water Pump Diesel Engine}{\$1488 Canal Fire-Water Pump Diesel Engine}

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		Federally	Future
Applicable	Regulation Title or	Enforceable	Effective
Requirement	Description of Requirement	(Y/N)	Date
SIP Regulation	Particulate Matter and Visible Emissions (09/04/1998)		
6 202	Pier I and Mark 1 and Pierie diese	37	
6-303	Ringelmann Number 2 Limitation	Y	
6-303.1	For Emergency Standby Engines	Y	
6-305	Visible Particles	Y	
6-310	Particulate Weight Limitation	Y	
6-401	Appearance of Emissions	Y	
6-601	Particulate Matter, Sampling, Sampling Facilities, Opacity Instruments	Y	
	and Appraisal of Visible Emissions		
BAAQMD			
Regulation 9 Rule 1	Inorganic Gaseous Pollutants - Sulfur Dioxide (03/15/1995)		
9-1-304	Fuel Burning (Liquid and Solid Fuels)	Y	
BAAQMD	Inorganic Gaseous Pollutants - Nitrogen Oxides and Carbon		
Regulation 9	Monoxide from Stationary Internal Combustion Engines		
Rule 8	(07/25/2007)		
9-8-110	Exemptions	N	
9-8-110.5	Emergency Standby Engines	N	
9-8-330	Emergency Standby Engines, Hours of Operation	N	
9-8-330.1	Emergency Standby Engines, Hours of Operation	N	
9-8-330.2	Emergency Standby Engines, Hours of Operation	N	
9-8-330.3	Emergency Standby Engines, Hours of Operation	N	
9-8-502	Recordkeeping	N	
9-8-502.1	Monthly records of usage	N	
9-8-530	Emergency Standby Engines, Monitoring and Recordkeeping	N	
9-8-530.1	Emergency Standby Engines, Monitoring and Recordkeeping	N	
9-8-530.2	Emergency Standby Engines, Monitoring and Recordkeeping	N	
9-8-530.3	Emergency Standby Engines, Monitoring and Recordkeeping	N	
CARB	Stationary Diesel Engine ATCM section 93115, Title 17, CA Code of		
ATCM	Regulations (Amended May 19, 2011) Requirements for In-Use		
	Diesel-Fired Emergency Standby Fire-Pump Assemblies (Installed		
	prior to January 1, 2005)		
93115.1	Purpose	N	
93115.2	Applicability	N	
93115.3	Exemptions	N	
93115.3(n)	Operating limits in 93115.6(b)(3) do not apply to in-use emergency fire	N	
	pumps driven by stationary CI engines and are only operated the number		
	of hours necessary to comply with NFPA 25 testing requirements		
93115.4	Definitions	N	
93115.4(41)	"In-Use" means a Cl engine that is not a "new" Cl engine	N	

# IV. Source-Specific Applicable Requirments

#### Table IV – C.3.5 Source-specific Applicable Requirements \$1487 Tank 38 Fire-Water Pump Diesel Engine \$1488 Canal Fire-Water Pump Diesel Engine

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date	
93115.4(50)	New or New CI Engine – installed after January 1, 2005 or a 2004 or	N	Date	
	2005 model year engine purchased prior to January 1, 2005 for use in California or reconstructed after January 1, 2005			
93115.5	Fuel and Fuel Additive Requirements for New and In-Use Stationary CI Engines That Have a Rated Brake Horsepower of Greater than 50 bhp	N		
93115.5(b)	Fuel requirements for in-sue emergency standby stationary diesel-fueled CI engines	N		
93115.5(b)(1)	Must use CARB Diesel Fuel	N		
93115.6	ATCM for Stationary CI Engines Emergency Standby Diesel Fueled CI	N		
)3113.0 <u></u>	Engine (>50 bhp) Operating Requirements and Emission Standards (S-1488 only).	14		
<del>93115.6(b)</del>	In-Use Emergency Standby Diesel-Fueled CI Engine (> 50 bhp)	N		
93113.0(0)	Operating Requirements and Emission Standards	N		
	(S-1488 only)			
93115.6(b)(3)	Emission and operation standards (S-1488 only)	N		
<del>93115.6</del>	Diesel PM Standard and Hours of Operation Limitations	N		
(b)(3) (A)	(S-1488 only)			
<del>93115.6</del>	General Requirements	N		
(b)(3) (A)(1)	(S-1488 only)			
<del>93115.6</del>	Operating for maintenance and testing limited to 30 hrs/year when PM	N		
$\frac{(b)(3) (A)(1)(b)}{(b)(1)(b)}$	emitted at a rate < 0.40 g/bhp hr, except as provided in			
	93115.6(b)(3)(A)(2), excluding operating for emergency use and			
	emissions testing			
02115 6	(S 1488 only)	27		
93115.6	Operation for maintenance and testing allowed to be > 30 hrs/year when	N		
(b)(3) (A)(2)	PM emitted at a rate < 0.40 g/bhp hr (S. 1488 only)			
02115 (	Operation for maintenance and testing allowed to be 50 hrs/year when	NI		
93115.6		N		
(b)(3) (A)(2)(b)	PM emitted at a rate 0.15 g/bhp hr (S-1488 only).			
93115.10	ATCM for Stationary CI Engines – Recordkeeping, Reporting, and	N		
	Monitoring Requirements			
	S-1488 only)			
93115.10(c)	Notification of Loss of Exemption	N		
93115.10(c)(1)	Notification of Loss of Exemption – In-use engines	N		
93115.10	Report loss of 93115.6 exemption [93115.3(n)] no later than 180 days	N		
(c)(1) (A)	after exemption no longer applies			
93115.10(d)		N		
75115.10(u)	Monitoring Equipment	1N		
02115 10(1)(1)	(S 1488 only)	N		
93115.10(d)(1)	Install non-resettable hour meter with minimum display of 9,999 hours	N		
	(S-1488 only)			

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#### Table IV – C.3.5 Source-specific Applicable Requirements \$1487 Tank 38 Fire-Water Pump Diesel Engine \$1488 Canal Fire-Water Pump Diesel Engine

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Applicable	Regulation Title or	Federally Enforceable	Future Effective
Requirement	Description of Requirement	(Y/N)	Date
93115.10(d)(3)	District may require additional monitoring	N	
93115.10(f)	Reporting Requirements for Emergency Standby Engines	N	
93115.10(f)(1)	Records and monthly summary required	N	
93115.10(f)(2)	Record retention	N	
93115.15	Severability	N	
40 CFR 63 Subpart ZZZZ	NESHAPS for Stationary Reciprocating Internal Combustion Engines (3/3/201001/30/2013) Requirements for New Emergency Stationary RICE > 500 bhp		
63.6585	Applicability: stationary RICE at a major or area source of HAP emissions	Y	
63.6585(a)	Definition: stationary RICE	Y	
63.6585(b)	Definition: major source of HAPs	Y	
63.6590	Affected sources	Y	
63.6590(a)	Affected source is any existing, new, or reconstructed stationary RICE	Y	
63.6590(a)(2)	A New stationary RICE is:	Y	
63.6590(a)(2)(i)	More than 500 bhp located at a major source of HAPs which commenced construction on or after December 19, 2002	Y	
63.6590(b)	Stationary RICE subject to limited requirements.	<u>Y</u>	
63.6590(b)(1)	Stationary RICE that meets either of the criteria in paragraphs (b)(1)(i) through (ii) of this section does not have to meet the requirements of this subpart and of subpart A of this part except for the initial notification requirements of §63.6645(f)subject to limited requirements must only meet initial notification requirements of 63.6645(f) if		
63.6590(b)(1)(i)	The stationary RICE is a new emergency RICE with a site rating of more than 500 bhp located at a major source of HAPs emissions that does not operate or is not contractually obligated to be available for more than 15 hours per calendar year for the purposes specified in §63.6640(f)(2)(ii) and (iii).	Y	
<del>63.6645</del>	Notifications	¥	
<del>63.6645(f)</del>	Initial notification requirement when no other requirements apply	¥	
BAAQMD Condition 20672	8-1487: Parts A5, A6, and A8 S-1488: Parts B5, B6, B7, and B9		
Part A5	NOx limit of 9.65 g/bhp hr (basis: BACT)	¥	
Part A6	CO limit of 1.71 g/bhp hr (basis: BACT)	¥	
Part A8	Fuel requirements (basis: BACT)	¥	
Part B5	NOx limit of 8.0 g/bhp-hr (basis: BACT)	Y	
Part B6	CO limit of 1.15 g/bhp-hr (basis: BACT)	Y	
Part B7	PM10 limit of 0.22 g/bhp-hr (basis: BACT)	Y	
Part B9	Fuel requirements (basis: BACT)	Y	
BAAQMD Condition	The requirement (busis, Brief)	1	
22851 posed Renewal	"Rev 6" 259	Jani	uary 4, 201

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## IV. Source-Specific Applicable Requirments

#### Table IV – C.3.5 Source-specific Applicable Requirements \$1487 Tank 38 Fire-Water Pump Diesel Engine \$1488 Canal Fire-Water Pump Diesel Engine

Federally Future Enforceable Applicable Regulation Title or Effective Requirement **Description of Requirement** (Y/N) Date Part 1 Hours of operation limit for NFPA 25 reliability-related activities [basis: "Stationary Diesel Engine ATCM", CA Code of Regulations, Title 17, Section 93115.3(n)] Allowable use [basis: BAAQMD Regulation 9-8-330] Part 2 N Part 3 Totalizing Meter [Basis: BAAQMD Regulation 9-8-530, "Stationary N Diesel Engine ATCM", CA Code of Regulations, Title 17, Section Recordkeeping [basis: BAAQMD Regulation 9-8-530, 2-6-501, and Part 4 N "Stationary Diesel Engine ATCM", CA Code of Regulations, Title 17, Section 93115.10(f)]

#### Table IV – C.3.6 Source-specific Applicable Requirements S1518 NORTH RESERVOIR WEST FIRE WATER PUMP ENGINE; DIESEL FIRED, S1519 – NORTH RESERVOIR EAST FIRE WATER PUMP ENGINE; DIESEL FIRED

Applicable	Regulation Title or	Federally Enforceable	Future Effective
Requirement	Description of Requirement	(Y/N)	Date
BAAQMD	Particulate Matter; - General Requirements (12/05/200708/01/2018)	( ' ')	
Regulation 6			
Rule 1			
6-1-303	Ringelmann Number 2 Limitation	N	
6-1-303.1	For emergency Standby Engines	N	
6-1-305	Visible Particles	N	
6-1-310	Particulate Weight Limitation Total Suspended Particulate Concentration Limits	N	
6-1-401	Appearance of Emissions	N	
6-1-601	Particulate Matter, Sampling, Sampling Facilities, Opacity Instruments and Appraisal of Visible Emissions	N	
SIP	Particulate Matter and Visible Emissions (09/04/1998)		
Regulation 6			
6-303	Ringelmann Number 2 Limitation	Y	
6-303.1	For emergency Standby Engines	Y	
6-305	Visible Particles	Y	
6-310	Particulate Weight Limitation	Y	
6-401	Appearance of Emissions	Y	
6-601	Particulate Matter, Sampling, Sampling Facilities, Opacity Instruments and Appraisal of Visible Emissions	Y	

Applicable	Regulation Title or	Federally Enforceable	Future Effective
Requirement BAAQMD Regulation 9	Description of Requirement  Incurrence Coccess Rellutants Sulfan Disvide (02/15/1905)	(Y/N)	Date
Rule 1	Inorganic Gaseous Pollutants — Sulfur Dioxide (03/15/1995))		
9-1-304	Fuel Burning (Liquid and Solid Fuels)	Y	
BAAQMD	Inorganic Gaseous Pollutants - Nitrogen Oxides and Carbon		
Regulation 9	Monoxide from Stationary Internal Combustion Engines		
Rule 8	(07/25/2007)		
9-8-110	Exemptions	N	
9-8-110.5	Exemption, Emergency Standby Engines	N	
9-8-330	Emergency Standby Engines, Hours of Operation	N	
9-8-330.1	Emergency Standby Engines, Hours of Operation	N	
9-8-330.2	Emergency Standby Engines, Hours of Operation	N	
9-8-330.3	Emergency Standby Engines, Hours of Operation	N	
9-8-502	Recordkeeping	N	
9-8-502.1	Monthly records of usage	N	
9-8-530	Emergency Standby Engines, Monitoring and Recordkeeping	N	
9-8-530.1	Emergency Standby Engines, Monitoring and Recordkeeping	N	
9-8-530.2	Emergency Standby Engines, Monitoring and Recordkeeping	N	
9-8-530.3	Emergency Standby Engines, Monitoring and Recordkeeping	N	
CARB ATCM	Stationary Diesel Engine ATCM Section 93115, Title 17, CA Code		
	of Regulations (Amended May 19, 2011) – Requirements for New		
	Diesel-Fired Emergency Standby Fire-Pump Assemblies (Installed		
	after January 1, 2005)		
93115.1	Purpose	N	
93115.2	Applicability	N	
93115.4	Definitions	N	
93115.4(50)	New or New CI Engine – installed after January 1, 2005 or a 2004 or	N	
	2005 model year engine purchased prior to January 1, 2005 for use in		
	California or reconstructed after January 1, 2005		
93115.5	Fuel and Fuel Additive Requirements for New and In-Use Stationary CI	N	
	Engines That Have a Rated Brake Horsepower of Greater than 50 (>		
	bhp)		
93115.5(a)	Fuel and Fuel Additive Requirements: New stationary compression	N	· · · · · · · · · · · · · · · · · · ·
	ignition engine requirem-ents		
93115.5(a)(1)	Must use CARB Diesel Fuel	N	
93115.6	ATCM for Stationary CI Engines – Emergency Standby Diesel-Fueled	N	
	CI Engine (>50 bhp) Operating Requirements and Emission Standards		
93115.6(a)	New Emergency Standby Diesel-Fueled Compression Engine (> 50 bhp)	N	
	Operating Requirements and Emission Standards		

Applicable	Regulation Title or	Federally Enforceable	Future Effective
Requirement	Description of Requirement	(Y/N)	Date
93115.6(a)(3)	New Engines	N N	Date
93115.6(a)(3)(A)	New Engines : Diesel PM Standard & Hours of Operation	N	
93115.6(u)(5)(11)	General Requirements — meet the more stringent of diesel PM standards	N	
(a)(3)(A)(1)	in (a) and (b) and comply with (c)		
93115.6	DPM <= 0.15 g/bhp-hr OR	N	
(a)(3)(A)(1)(a)	DIW V 0.13 g/onp-in OR	11	
<del>93115.6</del>	Meet DPM standard in 13CCR 2423	N	
(a)(3)(A)(1)(b)	NOCE DE LA SAMILANTA DE CAL ZAZA	**	
93115.6	Hours of Operation: 50 hrs/yr maintenance and testing. No limit for	N	
(a)(3)(A)(1)(c)	emergency and emission testing for compliance with this regulation		
93115.6	Alternate Requirements - Allowed 100 hours/year maintenance and	Ŋ	
(a)(3)(A)(2)	testing if Diesel PM <= 0.01 g/bhp hr.		
93115.6	New Engines: Hydrocarbon, NMHC, NOx, CO Standards - Off road	N	
(a)(3)(B)	Compression-Ignition Engine Standards (13 CCR 2423) or Tier 1		
	standards in 13 CCR 2423 if no applicable off-road CI engine		
	standards		
93115.6(a)(3)(C)	New Engines: District may establish more stringent limits and standards	N	
93115.6(a)(4)	New Direct-Drive Emergency Standby Fire Pump Engines – comply	N	
	with 93115.6(a)(3) or 83115.6(a)(4)		
93115.6(a)(4)(A)	New Direct-Drive Emergency Standby Fire Pump Engines: Standards &	N	
	Hours of Operation		
93115.6	New Direct-Drive Emergency Standby Fire Pump Engines: General	N	
(a)(4)(A)(1)	Requirements		
93115.6	Meet the applicable emissions standards for all pollutants as	N	
(a)(4)(A)(1)(a)	specified in Table 2 Emissions Standards for New Stationary		
	Emergency Standby Direct-Drive Fire Pump Engines for the model		
	<u>year and NFPA nameplate power rating</u> — Compliance schedule for 13		
	CCR 2423 Tier 2, Tier 3, and Tier 4 standards		
93115.6	Meet new fire pump engine certification requirements and emissions	N	
(a)(4)(A)(1)(b)	standards required by 40 CFR 60.4202(d) Standards of Performance for		
	Stationary Compression Ignition Internal Combustion Engines (2006)		
	Hours of operation limited to hours necessary to comply with testing		
	requirements of NFPA 25. No limit for emergency and emission testing		
	for compliance with this regulation		
<u>93115.6</u>	Hours of operation limited to hours necessary to comply with testing	<u>N</u>	
(a)(4)(A)(1)(c)	requirements of NFPA 25 (2002 edition). No limit for emergency and		
	emission testing for compliance with this regulation		
93115.6(a)(4)(B)	New Direct-Drive Emergency Standby Fire Pump Engines: District may	N	
	establish more stringent limits and standards		

Applicable	Regulation Title or	Federally Enforceable	Future Effective
Requirement	Description of Requirement	(Y/N)	Date
93115.10	ATCM for Stationary CI Engines – Recordkeeping, Reporting, and Monitoring Requirements	N	
93115.10(d)	Monitoring Equipment	N	
93115.10(d)(1)	Install non-resettable hour meter with minimum display of 9,999 hours (S-1488 only)	N	
93115.10(d)(3)	District may require additional monitoring	N	
93115.10(f)	Reporting Requirements for Emergency Standby Engines	N	
93115.15	Severability	N	
40 CFR 60	Standards of Performance for Stationary Compression Ignition		
Subpart IIII	Internal Combustion Engines (7/11/200607/07/2016)		
60.4200	Applicability	Y	
60.4200(a)	The provisions of this subpart are applicable to manufacturers, owners, and operators of stationary compression ignition (CI) internal	Y	
	combustion engines (ICE) and other persons as specified in paragraphs (a)(1) through (4) of this section. For the purposes of this subpart, the		
	date that construction commences is the date the engine is ordered by		
	the owner or operator. Applicable to owners/operators of stationary		
	compression ignition (CI) internal combustion engines (ICE)		
(0.4200(-)(2)	Stationary CI ICE that were constructed after 7/11/2005 where	¥	
60.4200(a)(2)	Manufactured as a certified NFPA fire pump engine after 7/1/2006	¥	
60.4200(a)(2)(ii)			
60.4200(a)(4)	The provisions of \$60.4208 of this subpart are applicable to all owners	<u>Y</u>	
	and operators of stationary CI ICE that commence construction after		
(0.4205	July 11, 2005	N/	
60.4205	Emission standards for emergency stationary CI ICE	Y	
60.4205(c)	Fire pump engines with displacement less than 30 l per cylinder must meet emission standards in Table 4 for all pollutants	Y	
60.4206	Meet Table 4 emission standards for the life of the engine	Y	
60.4207	Fuel requirements for stationary CI ICE	Y	
60.4207(a)	Use diesel fuel that meets the requirements of 40 CFR 80.510(a)	Y	
60.4207(b)	Use diesel fuel that meets the requirements of 40 CFR 80.510(b) for	Y	
	nonroad diesel fuel		
<del>60.4207(e)</del>	Option to petition EPA to use remaining non-compliant fuel	¥	
60.4208	What is the deadline for importing or installing stationary CI ICE	<u>Y</u>	
(0.4200	produced in previous model years?	N/	
60.4209	Monitoring requirements for stationary CI ICE	Y	
60.4209(a)	Install a non-resettable hour meter prior to the startup of an emergency engine	Y	
<del>60.4209(b)</del>	Diesel particulate filter must be installed with backpressure monitor to indicate when the high backpressure limit of the engine is approached	¥	

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
60.4211	Compliance requirements	<u>Y</u>	
60.4211(a)	Operate and maintain stationary CI ICE and control device per manufacturer's written instructions.	Y	
60.4211(a)(1)	Operate and maintain stationary CI ICE and control device per manufacturer's emission-related written instructions.	<u>Y</u>	
60.4211(a)(2)	Change only those emission-related settings that are permitted by the manufacturer; and	Y	
60.4211(a)(3)	Meet the requirements of 40 CFR parts 89, 94 and/or 1068, as they apply to you	Y	
60.4211(b)	If you are an owner or operator of a CI fire pump engine that is manufactured prior to the model years in table 3 to this subpart and must comply with the emission standards specified in \$60.4205(c), you must demonstrate compliance according to one of the methods specified in paragraphs (b)(1) through (5) of this section.	Y	
60.4211(b)(1)	Purchasing an engine certified according to 40 CFR part 89 or 40 CFR part 94, as applicable, for the same model year and maximum engine power. The engine must be installed and configured according to the manufacturer's specifications.	Y	
60.4211(e)	Operation for maintenance and readiness checks are limited to 100 hours per year. No limit on emergency use. Any operation other than for maintenance, readiness checks, or emergencies is prohibited.	¥	
60.4211(f)	An emergency stationary ICE must be operated according to requirements in (f)(1) - (3) of IIII. Any operation except emergency operation, maintenance and testing, emergency demand response, and non-emergency operation for 50 hrs/yr, is prohibited.	<u>Y</u>	
60.4211(f)(1)	No time limit on the use of emergency stationary ICE in emergency situations.	Y	
60.4211(f)(2)	For the purposes listed in paragraphs (f)(2)(i) - (iii), the emergency stationary ICE may be operated for a maximum of 100 hrs/ calendar year.	<u>Y</u>	
60.4211(f)(2)(i)	Emergency stationary ICE may be operated for maintenance checks and readiness testing.	<u>Y</u>	
60.4212	Compliance requirements for stationary compression ignition ICE	¥	
60.4214	Notification, reporting, and recordkeeping requirements for stationary CI ICE	Y	
60.4214(b)	Initial notification is not required for emergency engines.	Y	
<del>60.4124(c)</del>	Maintain records of any corrective action taken if backpressure monitor indicates that high backpressure limit has been approached	¥	
<del>60.4124(c)</del>	Maintain records of any corrective action taken if backpressure monitor indicates that high backpressure limit has been approached	¥	

Applicable	Regulation Title or	Federally Enforceable	Future Effective
Requirement 40 CFR 63	Description of Requirement	(Y/N)	Date
	NESHAPS for Stationary Reciprocating Internal Combustion		
Subpart ZZZZ	Engines (3/3/201001/30/2013) Requirements for New Emergency Stationary RICE < 500 bhp		
63.6585		Y	
03.0383	Applicability stationary RICE at a major or area source of HAP emissions	Y	
63.6585(a)	Definition: stationary RICE	Y	
63.6585(b)	Definition: major source of HAPs	Y	
63.6590	Affected sources	Y	
63.6590(a)	Affected source is any existing, new, or reconstructed stationary RICE	Y	
	located at major source of HAP emissions		
63.6590(a)(2)	A New stationary RICE is:	Y	
63.6590(a)(2)(ii)	Rating < 500 bhp located at major source of HAP emissions, constructed on or after 6/12/2006	Y	
63.6590(c)	Stationary RICE subject to Regulations under 40 CFR Part 60. An	<u>Y</u>	
	affected source that meets any of the criteria in paragraphs (c)(1)		
	through (7) of this section must meet the requirements of this part by		
	meeting the requirements of 40 CFR part 60 subpart IIII, for		
	compression ignition engines or 40 CFR part 60 subpart JJJJ, for spark		
	ignition engines. No further requirements apply for such engines under		
	this part.		
63.6590(c) <u>(6)</u>	New Emergency Stationary RICE <= 500 bhp <u>at a major source of HAP</u>	Y	
	emissions are subject only to 40 CFR 60 Subpart IIII for compression		
	ignition engines		
BAAQMD			
Condition			
23811			
Part 1	Hours of operation limit for reliability-related activities [basis:	Y	
	"Stationary Diesel Engine ATCM" CA Code of Regulations, Title 17,		
	Section 93115.6(b)(3)(A)2b and Section 93115.6(a)(3)(A)1c		
Part 2	Emergency use [basis: Regulation 9-8-330, "Stationary Diesel Engine	Y	
	ATCM" CA Code of Regulations, Title 17, Section 93115.4(29)		
Part 3	Totalizing Meter [basis: "Stationary Diesel Engine ATCM" CA Code of	Y	
	Regulations, Title 17, Section 93115.10(d)(1)		
Part 4	Recordkeeping [basis: Regulation 9-8-530, "Stationary Diesel Engine ATCM" CA Code of Regulations, Title 17, Section 93115.10(f)	Y	

	D. 1.6. 704	Federally	Future
Applicable Requirement	Regulation Title or Description of Requirement	Enforceable (Y/N)	Effective Date
•	Particulate Matter; General Requirements (12/05/200708/01/2018)	(1/14)	Date
BAAQMD Regulation 6	rarticulate Matter : General Requirements (12/03/2007/08/01/2016)		
Rule 1			
6-1-303	Ringelmann Number 2 Limitation	N	
6-1-303.1	For emergency Standby Engines	N	
6-1-305	Visible Particles	N	
6-1-310	Particulate Weight Limitation Total Suspended Particulate Concentration	N	
0 1 510	Limits	11	
6-1-401	Appearance of Emissions	N	
6-1-601	Particulate Matter, Sampling, Sampling Facilities, Opacity Instruments	N	
	and Appraisal of Visible Emissions		
SIP Regulation	Particulate Matter and Visible Emissions (09/04/1998)		
6			
6-303	Ringelmann Number 2 Limitation	Y	
6-303.1	For emergency Standby Engines	Y	
6-305	Visible Particles	Y	
6-310	Particulate Weight Limitation	Y	
6-401	Appearance of Emissions	Y	
6-601	Particulate Matter, Sampling, Sampling Facilities, Opacity Instruments	Y	
	and Appraisal of Visible Emissions		
BAAQMD			
Regulation 9	Inorganic Gaseous Pollutants — Sulfur Dioxide (03/15/1995))		
Rule 1			
9-1-301	Limitations on Ground Level Concentrations	Y	
9-1-302	General Emission Limitations	Y	
9-1-304	Fuel Burning (Liquid and Solid Fuels)	Y	
BAAQMD	Inorganic Gaseous Pollutants - Nitrogen Oxides and Carbon		
Regulation 9	Monoxide from Stationary Internal Combustion Engines		
Rule 8	(07/25/2007)		
9-8-110	Exemptions	N	
9-8-110.5	Exemption, Emergency Standby Engines	N	
9-8-330	Emergency Standby Engines, Hours of Operation	N	
9-8-330.1	Emergency Standby Engines, Hours of Operation	N	
9-8-330.2	Emergency Standby Engines, Hours of Operation	N	
9-8-330.3	Emergency Standby Engines, Hours of Operation	N	
9-8-502	Recordkeeping	N	
9-8-502.1	Monthly records of usage	N	

A P 1.1	D. L.C. Till	Federally	Future
Applicable	Regulation Title or	Enforceable	Effective
Requirement	Description of Requirement	(Y/N)	Date
9-8-530	Emergency Standby Engines, Monitoring and Recordkeeping	N	
9-8-530.1	Emergency Standby Engines, Monitoring and Recordkeeping	N	
9-8-530.2	Emergency Standby Engines, Monitoring and Recordkeeping	N	
9-8-530.3	Emergency Standby Engines, Monitoring and Recordkeeping	N	
CARB ATCM	Stationary Diesel Engine ATCM Section 93115, Title 17, CA Code		
	of Regulations (Amended May 19, 2011) - Requirements for New		
	Diesel-Fired Emergency Standby EnginesFire-Pump Assemblies		
	(Installed after January 1, 2005)		
93115.1	Purpose	N	
93115.2	Applicability	N	
93115.4	Definitions	N	
93115.4(50)	New or New CI Engine – installed after January 1, 2005 or a 2004 or	N	
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	2005 model year engine purchased prior to January 1, 2005 for use in	- ,	
	California or reconstructed after January 1, 2005		
93115.5	Fuel and Fuel Additive Requirements for New and In-Use Stationary CI	N	
75115.5	Engines That Have a Rated Brake Horsepower of Greater than 50 (>	11	
	bhp)		
93115.5(a)	Fuel and Fuel Additive Requirements: New stationary compression	N	
93113.3(a)	ignition engine requirements	IN	
93115.5(a)(1)	Must use CARB Diesel Fuel	Ŋ	
93115.6	ATCM for Stationary CI Engines – Emergency Standby Diesel-Fueled	N	
	CI Engine (>50 bhp) Operating Requirements and Emission Standards		
93115.6(a)	New Emergency Standby Diesel-Fueled Compression Engine (> 50 bhp)	N	
	Operating Requirements and Emission Standards		
93115.6(a)(3)	New Engines	N	
93115.6(a)(3)(A)	New Engines: Diesel PMEmission Standards & Hours of Operatingon	N	
	Requirements		
93115.6	New stationary emergency standby diesel-fueled engines (>50 bhp)	N	
(a)(3)(A)(1)	shall-General Requirements - meet the more stringent of diesel PM		
	standards in (a) and (b) and comply with (e)		
93115.6	Meet the applicable emission standards for all pollutants for the	N	
(a)(3)(A)(1)(a)	same model year and maximum horsepower rating as specified in		
	Table 1 Emission Standards for New Stationary Emergency		
	Standby Diesel-Fueled CI Engines, in effect on the date of		
	acquisition or submittal, as defined in section 93115.4—DPM < 0.15		
	g/bhp hr OR		

A	Developing Tide on	Federally	Future Effective
Applicable	Regulation Title or Description of Requirement	Enforceable (Y/N)	Date
Requirement 93115.6	After December 31, 2008, be certified to the new nonroad	N	Date
		N	
(a)(3)(A)(1)(b)	compression-ignition (CI) engine emission standards for all		
	pollutants for 2007 and later model year engines as specified in 40		
	CFR, PART 60, Subpart III-Standards of Performance for		
	Stationary Compression Ignition Internal Combustion Engines		
	(2006) Meet DPM standard in 13CCR 2423		
93115.6	Not operate more than 50 hours per year for maintenance and	N	
(a)(3)(A)(1)(c)	testing purposes, except as provided in 93115.6(a)(3)(A)2. This		
	subsection does not limit engine operation for emergency use and		
	for emission testing to show compliance with 93115.6(a)(3). Hours of		
	Operation: 50 hrs/yr maintenance and testing. No limit for emergency		
	and emission testing for compliance with this regulation		
93115.6	Alternate Requirements – Allowed 100 hours/year maintenance and	N	
(a)(3)(A)(2)	testing if Diesel PM <= 0.01 g/bhp-hr.		
93115.6(a)(3)(B)	New Engines: District may establish more stringent limits and	N	
	standardsNew Engines: Hydrocarbon, NMHC, NOx, CO Standards—		
	Off road Compression Ignition Engine Standards (13 CCR 2423) or		
	Tier 1 standards in 13 CCR 2423 if no applicable off road CI engine		
	standards		
93115.6(a)(3)(C)	New Engines: District may establish more stringent limits and standards	N	
93115.10	ATCM for Stationary CI Engines – Recordkeeping, Reporting, and	N	
	Monitoring Requirements		
93115.10(d)	Monitoring Equipment	N	
93115.10(d)(1)	Install non-resettable hour meter with minimum display of 9,999 hours	N	
. , , ,	(S-1488 only)		
93115.10(d)(3)	District may require additional monitoring	N	
93115.10(f)	Reporting Requirements for Emergency Standby Engines	N	
93115.15	Severability	N	
40 CFR 60	Standards of Performance for Stationary Compression Ignition	11	
Subpart IIII	Internal Combustion Engines (7/11/200607/07/2016)		
60.4200	Applicability	Y	
60.4200(a)	The provisions of this subpart are applicable to manufacturers, owners,	Y	
00.4200(a)	and operators of stationary compression ignition (CI) internal	1	
	combustion engines (ICE) and other persons as specified in paragraphs		
	(a)(1) through (4) of this section. For the purposes of this subpart, the		
	* * *		
	date that construction commences is the date the engine is ordered by		
	the owner or operator, Applicable to owners/operators of stationary		
(0.1000/.)(0)	compression ignition (CI) internal combustion engines (ICE)		
60.4200(a)(2)	Stationary CI ICE that were constructed after 7/11/2005 where	Y	

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
60.4200(a)(2)(i)	Manufactured April 1, 2006 and are not fire pump engines	Y	
60.4200(a)(4)	The provisions of §60.4208 of this subpart are applicable to all owners	<u>Y</u>	
	and operators of stationary CI ICE that commence construction after		
	<u>July 11, 2005</u>		
60.4205	Emission standards for emergency stationary CI ICE	Y	
60.4205(a)	Pre-2007 model year and later emergency CI ICE with displacement less	Y	
(S1552 only)	than 10 liters per cylinder that are not fire pump engines must meet		
	emission standards In Table 1 of Subpart IIII		
60.4205(b))	Owners and operators of 2007 model year and later emergency	<u>Y</u>	
(S58 and S1561	stationary CI ICE with a displacement of less than 30 liters per cylinder		
only)	that are not fire pump engines must comply with the emission standards		
	for new nonroad CI engines in §60.4202, for all pollutants, for the same		
	model year and maximum engine power for their 2007 model year and		
	later emergency stationary CI ICE.		
60.4206	Meet-Table 4 emission standards in 60.4205 for the life of the engine	Y	
60.4207	Fuel requirements for stationary CI ICE	Y	
60.4207(a)	Use diesel fuel that meets the requirements of 40 CFR 80.510(a)	Y	
60.4207(b)	Use diesel fuel that meets the requirements of 40 CFR 80.510(b) for	Y	
	nonroad diesel fuel		
<del>60.4207(c)</del>	Option to petition EPA to use remaining non-compliant fuel	¥	
60.4208	What is the deadline for importing or installing stationary CI ICE	<u>Y</u>	
	produced in previous model years?		
60.4209	Monitoring requirements for stationary CI ICE	Y	
60.4209(a)	Install a non-resettable hour meter prior to the startup of an emergency	Y	
	engine		
60.4211	Compliance requirements	<u>Y</u>	
60.4211(a)	Owner/operator must do all of the following	<u>Y</u>	
60.4211(a)(1)	Operate and maintain stationary CI ICE and control device per	Y	
	manufacturer's emission-related written instructions.		
60.4211(a)(2)	Change only those emission-related settings that are permitted by the	<u>Y</u>	
	manufacturer; and	_	
60.4211(a)(3)	Meet the requirements of 40 CFR parts 89, 94 and/or 1068, as they	<u>Y</u>	
	apply to you		

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
60.4211(b) (S1552 only)	If you are an owner or operator of a pre-2007 model year stationary CI internal combustion engine and must comply with the emission standards specified in §§60.4204(a) or 60.4205(a), that is manufactured prior to the model years in table 3 to this subpart and must comply with the emission standards specified in §60.4205(c), you must demonstrate compliance according to one of the methods specified in paragraphs (b)(1) through (5) of this section. Compliance demonstration	Y	
60.4211(b)(1) (S-1552 only)	Purchasing an engine certified according to 40 CFR part 89 or 40 CFR part 94, as applicable, for the same model year and maximum engine power. The engine must be installed and configured according to the manufacturer's specifications.	Y	
60.4211(c) (S-58 abd S-1561 only)	If you are an owner or operator of a 2007 model year and later stationary CI internal combustion engine and must comply with the emission standards specified in \$60.4204(b) or \$60.4205(b) you must comply by purchasing an engine certified to the emission standards in \$60.4204(b), or \$60.4205(b) or (c), as applicable, for the same model year and maximum engine power. The engine must be installed and configured according to the manufacturer's emission-related specifications, except as permitted in paragraph (g) of this section	Y	
60.4211(e)	Operation for maintenance and readiness checks are limited to 100 hours per year. No limit on emergency use. Any operation other than for maintenance, readiness checks, or emergencies is prohibited.	¥	
60.4211(f)	An emergency stationary ICE must be operated according to requirements in (f)(1) - (3) of IIII. Any operation except emergency operation, maintenance and testing, emergency demand response, and non-emergency operation for 50 hrs/yr, is prohibited.	<u>Y</u>	
60.4211(f)(1)	No time limit on the use of emergency stationary ICE in emergency situations.	<u>Y</u>	
60.4211(f)(2)	For the purposes listed in paragraphs (f)(2)(i) - (iii), the emergency stationary ICE may be operated for a maximum of 100 hrs/ calendar year.	Y	
60.4211(f)(2)(i)	Emergency stationary ICE may be operated for maintenance checks and readiness testing.	<u>Y</u>	
60.4211(f)(2)(ii)	Emergency stationary ICE may be operated for emergency demand response for periods	<u>Y</u>	
60.4211(f)(2)(iii)	Emergency stationary ICE may be operated for periods where there is a deviation of voltage or frequency of 5 percent or greater below standard voltage or frequency.	<u>Y</u>	

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
60.4212	Compliance requirements for stationary compression ignition ICE	¥	
60.4214	Notification, reporting, and recordkeeping requirements for stationary CI ICE	Y	
60.4214(b)	Initial notification is not required for emergency engines.	Y	
40 CFR 63	NESHAPS for Stationary Reciprocating Internal Combustion		
Subpart ZZZZ	Engines (3/3/201001/30/2013)		
	Requirements for New Emergency Stationary RICE < 500 bhp		
63.6585	Applicability stationary RICE at a major or area source of HAP emissions	Y	
63.6585(a)	Definition: stationary RICE	Y	
63.6585(b)	Definition: major source of HAPs	Y	
63.6590	Affected sources	Y	
63.6590(a)	Affected source is any existing, new, or reconstructed stationary RICE located at major source of HAP emissions	Y	
63.6590(a)(2)	A New stationary RICE is:	Y	
63.6590(a)(2)(ii)	Rating < 500 bhp located at major source of HAP emissions, constructed on or after 6/12/2006	Y	
63.6590(c)	Stationary RICE subject to Regulations under 40 CFR Part 60. An affected source that meets any of the criteria in paragraphs (c)(1) through (7) of this section must meet the requirements of this part by meeting the requirements of 40 CFR part 60 subpart IIII, for compression ignition engines or 40 CFR part 60 subpart JJJJ, for spark ignition engines. No further requirements apply for such engines under this part.	Y	
63.6590(c)(6)	New Emergency Stationary RICE <= 500 bhp at a major source of HAP emisisons are subject only to 40 CFR 60 Subpart IIII for compression ignition engines	Y	
BAAQMD Condition 23811			
Part 1	Hours of operation limit for reliability-related activities [basis: "Stationary Diesel Engine ATCM" CA Code of Regulations, Title 17, Section 93115.6(b)(3)(A)2b and Section 93115.6(a)(3)(A)1c	Y	
Part 2	Emergency use [basis: Regulation 9-8-330, "Stationary Diesel Engine ATCM" CA Code of Regulations, Title 17, Section 93115.4(29)	Y	
Part 3	Totalizing Meter [basis: "Stationary Diesel Engine ATCM" CA Code of Regulations, Title 17, Section 93115.10(d)(1)	Y	
Part 4	Recordkeeping [basis: Regulation 9-8-530, "Stationary Diesel Engine ATCM" CA Code of Regulations, Title 17, Section 93115.10(f)	Y	
nosad Danawal '			10m; 4 20

# **Table IV – C.3.8** Source-specific Applicable Requirements S1557-- CENTRAL MAINTENANCE BUILDING EMERGENCY STANDBY GENERATOR ENGINE; DIESEL FIRED S1572—No. 4 GAS PLANT EMERGENCY STANDBY GENERATOR ENGINE; DIESEL FIRED

	n	Federally	Future
Applicable	Regulation Title or	Enforceable	Effective
Requirement	Description of Requirement	(Y/N)	Date
BAAQMD	Particulate Matter; General Requirements (12/05/200708/01/2018)		
Regulation 6 Rule 1			
6-1-303	Ringelmann Number 2 Limitation	N	
6-1-303.1	For emergency Standby Engines	N	
6-1-305	Visible Particles	N	
6-1-310	Particulate Weight Limitation Total Suspended Particulate Concentration	N	
0-1-310	Limits	11	
6-1-401	Appearance of Emissions	N	
6-1-601	Particulate Matter, Sampling, Sampling Facilities, Opacity Instruments	N	
	and Appraisal of Visible Emissions		
SIP	Particulate Matter and Visible Emissions (09/04/1998)		
Regulation 6			
6-303	Ringelmann Number 2 Limitation	Y	
6-303.1	For emergency Standby Engines	Y	
6-305	Visible Particles	Y	
6-310	Particulate Weight Limitation	Y	
6-401	Appearance of Emissions	Y	
6-601	Particulate Matter, Sampling, Sampling Facilities, Opacity Instruments	Y	
	and Appraisal of Visible Emissions		
BAAQMD			
Regulation 9	Inorganic Gaseous Pollutants — Sulfur Dioxide (03/15/1995))		
Rule 1			
9-1-301	Limitations on Ground Level Concentrations	Y	
9-1-302	General Emission Limitations	Y	
9-1-304	Fuel Burning (Liquid and Solid Fuels)	Y	
BAAQMD	Inorganic Gaseous Pollutants — Nitrogen Oxides and Carbon		
Regulation 9	Monoxide from Stationary Internal Combustion Engines		
Rule 8	(07/25/2007)		
9-8-110	Exemptions	N	
9-8-110.5	Exemption, Emergency Standby Engines	N	
9-8-330	Emergency Standby Engines, Hours of Operation	N	
9-8-330.1	Emergency Standby Engines, Hours of Operation	N	
9-8-330.2	Emergency Standby Engines, Hours of Operation	N	
9-8-330.3	Emergency Standby Engines, Hours of Operation	N	
9-8-502	Recordkeeping	N	
9-8-502.1	Monthly records of usage	N	

# Table IV – C.3.8 Source-specific Applicable Requirements S1557-- CENTRAL MAINTENANCE BUILDING EMERGENCY STANDBY GENERATOR

ENGINE; DIESEL FIRED
S1572—No. 4 GAS PLANT EMERGENCY STANDBY GENERATOR ENGINE; DIESEL FIRED

		Federally	Future
Applicable	Regulation Title or	Enforceable	Effective
Requirement	Description of Requirement	(Y/N)	Date
9-8-530	Emergency Standby Engines, Monitoring and Recordkeeping	N	
9-8-530.1	Emergency Standby Engines, Monitoring and Recordkeeping	N	
9-8-530.2	Emergency Standby Engines, Monitoring and Recordkeeping	N	
9-8-530.3	Emergency Standby Engines, Monitoring and Recordkeeping	N	
CARB ATCM	Stationary Diesel Engine ATCM Section 93115, Title 17, CA Code		
	of Regulations (Amended May 19, 2011) - Requirements for New		
	Diesel-Fired Emergency Standby Engines Fire-Pump Assemblies		
	(Installed after January 1, 2005)		
93115.1	Purpose	N	
93115.2	Applicability	N	
93115.4	Definitions	N	
93115.4(50)	New or New CI Engine – installed after January 1, 2005 or a 2004 or	N	
	2005 model year engine purchased prior to January 1, 2005 for use in		
	California or reconstructed after January 1, 2005		
93115.5	Fuel and Fuel Additive Requirements for New and In-Use Stationary CI	N	
	Engines That Have a Rated Brake Horsepower of Greater than 50 (>		
	bhp)		
93115.5(a)	Fuel and Fuel Additive Requirements: New stationary compression	N	
	ignition engine requirem-ents		
93115.5(a)(1)	Must use CARB Diesel Fuel	N	
93115.6	ATCM for Stationary CI Engines – Emergency Standby Diesel-Fueled	N	
	CI Engine (>50 bhp) Operating Requirements and Emission Standards		
93115.6(a)	New Emergency Standby Diesel-Fueled Compression Engine (> 50 bhp)	N	
	Operating Requirements and Emission Standards		
93115.6(a)(3)	New Engines	N	
93115.6(a)(3)(A)	New Engines : Diesel PMEmission Standards & Hours of Operatingon	N	
	Requirements		
93115.6	New stationary emergency standby diesel-fueled engines (>50 bhp)	N	
(a)(3)(A)(1)	shall-General Requirements - meet the more stringent of diesel PM		
	standards in (a) and (b) and comply with (c)		
93115.6	Meet the applicable emission standards for all pollutants for the	N	
(a)(3)(A)(1)(a)	same model year and maximum horsepower rating as specified in		
CACACACAG	Table 1 Emission Standards for New Stationary Emergency		
	Standby Diesel-Fueled CI Engines, in effect on the date of		
	acquisition or submittal, as defined in section 93115.4—DPM <= 0.15		
	g/bhp-hr-OR		

# Table IV – C.3.8 Source-specific Applicable Requirements S1557-- CENTRAL MAINTENANCE BUILDING EMERGENCY STANDBY GENERATOR

S155/- <u>Central maintenance Building</u> Emergency Standby Generator Engine; Diesel Fired S1572—No. 4 Gas Plant Emergency Standby Generator Engine; Diesel Fired

Applicable	Regulation Title or	Federally Enforceable	Future Effective
Requirement	Description of Requirement	(Y/N)	Date
93115.6	After December 31, 2008, be certified to the new nonroad	N	
(a)(3)(A)(1)(b)	compression-ignition (CI) engine emission standards for all		
	pollutants for 2007 and later model year engines as specified in 40		
	CFR, PART 60, Subpart IIII-Standards of Performance for		
	Stationary Compression Ignition Internal Combustion Engines		
	(2006)— Meet DPM standard in 13CCR 2423		
93115.6	Not operate more than 50 hours per year for maintenance and	N	
(a)(3)(A)(1)(c)	testing purposes, except as provided in 93115.6(a)(3)(A)2. This		
	subsection does not limit engine operation for emergency use and		
	for emission testing to show compliance with 93115.6(a)(3).— Hours of		
	Operation: 50 hrs/yr maintenance and testing. No limit for emergency		
	and emission testing for compliance with this regulation		
93115.6	Alternate Requirements – Allowed 100 hours/year maintenance and	N	
(a)(3)(A)(2)	testing if Diesel PM <= 0.01 g/bhp-hr.		
93115.6(a)(3)(B)	New Engines: District may establish more stringent limits and	N	
	standards New Engines: Hydrocarbon, NMHC, NOx, CO Standards		
	Off road Compression Ignition Engine Standards (13 CCR 2423) or		
	Tier 1 standards in 13 CCR 2423 if no applicable off-road CI engine		
	standards		
93115.6(a)(3)(C)	New Engines: District may establish more stringent limits and standards	N	
93115.10	ATCM for Stationary CI Engines - Recordkeeping, Reporting, and	N	
	Monitoring Requirements		
93115.10(d)	Monitoring Equipment	N	
93115.10(d)(1)	Install non-resettable hour meter with minimum display of 9,999 hours	N	
	(S 1488 only)		
93115.10(d)(3)	District may require additional monitoring	N	
93115.10(f)	Reporting Requirements for Emergency Standby Engines	N	
93115.15	Severability	N	
40 CFR 60	Standards of Performance for Stationary Compression Ignition		
Subpart IIII	Internal Combustion Engines ( <del>7/11/200607/07/2016</del> )		
60.4200	Applicability	Y	
60.4200(a)	The provisions of this subpart are applicable to manufacturers, owners,	Y	
	and operators of stationary compression ignition (CI) internal		
	combustion engines (ICE) and other persons as specified in paragraphs		
	(a)(1) through (4) of this section. For the purposes of this subpart, the		
	date that construction commences is the date the engine is ordered by		
	the owner or operator. Applicable to owners/operators of stationary		
	compression ignition (CI) internal combustion engines (ICE)		
60.4200(a)(2)	Stationary CI ICE that were constructed after 7/11/2005 where	Y	
nosad Panawal '		, , , , , , , , , , , , , , , , , , ,	10ry 4 2010

# Table IV – C.3.8 Source-specific Applicable Requirements S1557-- CENTRAL MAINTENANCE BUILDING EMERGENCY STANDBY GENERATOR ENGINE; DIESEL FIRED

S1572—No. 4 Gas Plant Emergency Standby Generator Engine; Diesel Fired

Federally Future Applicable Regulation Title or Enforceable Effective Requirement **Description of Requirement** (Y/N) Date 60.4200(a)(2)(i) Manufactured April 1, 2006 and are not fire pump engines Y 60.4200(a)(4) Provisions of 60.4208 of this subpart are applicable to owner/operators Y of stationary CI ICE that commence construction after 7/11/05. Stationary IC ICE manufacturers must certify 2007 and later emergency 60.4202(a) CI ICE with maximum engine power <= 3,000 bhp and a displacement < 10 L/cylinder that are not fire pump engines. This requirement is via 60.4205(b). 60.4202(a)(2) For engines with maximum engine power >= 50 bhp, the certification mission standards are listed on 40 CFR 89.112 and 40 CFR 89.113. nt is via 60 4205(b) 60.4205 Emission standards for emergency stationary CI ICE Y 60.4205(b) 2007 model year and later emergency CI ICE with displacement less Y than 30 liters per cylinder that are not fire pump engines must meet emission standards for new non-road CI engines in 60.4202 for all pollutants for same model year and maximum engine power 60.4206 Meet emission standards for the life of the engine Υ 60.4207 Fuel requirements for stationary CI ICE Y 60.4207(a) Use diesel fuel that meets the requirements of 40 CFR 80.510(a) Υ 60.4207(b) Use diesel fuel that meets the requirements of 40 CFR 80.510(b) for Y nonroad diesel fuel 60.4208 What is the deadline for importing or installing stationary CI ICE Y produced in previous model years? 60.4209 Monitoring requirements for stationary CI ICE 60.4209(a) Install a non-resettable hour meter prior to the startup of an emergency Y 60.4211 Compliance requirements for owners/operators 60.4211(a) Owner/operator must do all of the following Operate and maintain Y stationary CLICE and control device per manufacturer's written instructions. 60.4211(a)(1) Operate and maintain stationary CI ICE and control device per Y manufacturer's emission-related written instructions 60.4211(a)(2) Change only those emission-related settings that are permitted by the Y 60.4211(a)(3) Meet the requirements of 40 CFR parts 89, 94 and/or 1068, as they Y apply to you 60.4211(b) ¥

# Table IV – C.3.8 Source-specific Applicable Requirements S1557-- Central Maintenance Building Emergency Standby Generator Engine; Diesel Fired S1572-No. 4 Gas Plant Emergency Standby Generator Engine; Diesel Fired

Applicable	Regulation Title or	Federally Enforceable	Future Effective
Requirement	Description of Requirement	(Y/N)	Date
60.4211(c)	Owner of 2007 model year or later stationary CI ICE and must comply	<u>Y</u>	
	with 60.4205 (b), you must comply by purchasing an engine certified to		
	the emission standards in §60.4204(b), or §60.4205(b) or (c), as		
	applicable, for the same model year and maximum engine power.		
60.4211(f)	An emergency stationary ICE must be operated according to	Y	
	requirements in (f)(1) - (3) of IIII. Any operation except emergency		
	operation, maintenance and testing, emergency demand response, and		
	non-emergency operation for 50 hrs/yr, is prohibited. Operation for		
	maintenance and readiness cheeks are limited to 100 hours per year. No		
	limit on emergency use. Any operation other than for maintenance,		
	readiness checks, or emergencies is prohibited.		
60.4211(f)(1)	No time limit on the use of emergency stationary ICE in emergency	<u>Y</u>	
	situations.		
60.4211(f)(2)	For the purposes listed in paragraphs (f)(2)(i) - (iii), the emergency	<u>Y</u>	
	stationary ICE may be operated for a maximum of 100 hrs/ calendar		
	<u>year.</u>		
60.4211(f)(2)(i)	Emergency stationary ICE may be operated for maintenance checks and	<u>Y</u>	
	readiness testing.		
60.4211(f)(2)(ii)	Emergency stationary ICE may be operated for emergency demand	<u>Y</u>	
	response for periods		
60.4211(f)(2)(iii)	Emergency stationary ICE may be operated for periods where there is a	<u>Y</u>	
	deviation of voltage or frequency of 5 percent or greater below standard		
	voltage or frequency.		
60.4212	Compliance requirements for stationary compression ignition ICE	¥	
60.4214	Notification, reporting, and recordkeeping requirements for stationary	Y	
	CI ICE		
60.4214(b)	Initial notification is not required for emergency engines.	Y	
40 CFR 63	NESHAPS for Stationary Reciprocating Internal Combustion		
Subpart ZZZZ	Engines (3/3/201001/30/2013)		
	Requirements for New Emergency Stationary RICE > 500 bhp		
63.6585	Applicability stationary RICE at a major or area source of HAP	Y	
	emissions		
63.6585(a)	Definition: stationary RICE	Y	
63.6585(b)	Definition: major source of HAPs	Y	
63.6590	Affected sources	Y	
63.6590(a)	Affected source is any existing, new, or reconstructed stationary RICE	Y	
	located at major source of HAP emissions		
63.6590(a)(2)	A New stationary RICE is:	Y	

## IV. Source-Specific Applicable Requirments

# $Table\ IV-C.3.8$

Source-specific Applicable Requirements
S1557-- CENTRAL MAINTENANCE BUILDING EMERGENCY STANDBY GENERATOR Engine; Diesel Fired

S1572—No. 4 GAS PLANT EMERGENCY STANDBY GENERATOR ENGINE; DIESEL FIRED

	Federally	Future
Regulation Title or	Enforceable	Effective
Description of Requirement	(Y/N)	Date
Rating ≥ 500 bhp located at major source of HAP emissions,	Y	
constructed on or after 612/192/20026		
Stationary RICE subject to limited requirements	Y	
Affected source which Stationary RICE that meets either of the criteria	Y	
in paragraphs (b)(1)(i) through (ii) of this section does not have to meet		
requirements of this subpart and of subpart A except for initial		
notification requirements of 63.6645(f)		
The stationary RICE is a new emergency RICE with a site rating of	<u>Y</u>	
more than 500 bhp located at a major source of HAP emissions that does		
not operate or is not contractually obligated to be available for more		
than 15 hours per calendar year for the purposes specified in		
§63.6640(f)(2)(ii) and (iii).		
If you are required to submit an Initial Notification but are otherwise not		
affected by the requirements of this subpart, in accordance with		
§63.6590(b), your notification should include the information in		
§63.9(b)(2)(i) through (v), and a statement that your stationary RICE has		
no additional requirements and explain the basis of the exclusion (for		
example, that it operates exclusively as an emergency stationary RICE if		
it has a site rating of more than 500 brake HP located at a major source		
of HAP emissions).		
Hours of operation limit for reliability-related activities [basis:	Y	
"Stationary Diesel Engine ATCM" CA Code of Regulations, Title 17,		
Section 93115.6(b)(3)(A)2b and Section 93115.6(a)(3)(A)1c		
Emergency use [basis: Regulation 9-8-330, "Stationary Diesel Engine	Y	
ATCM" CA Code of Regulations, Title 17, Section 93115.4(29)		
Totalizing Meter [basis: "Stationary Diesel Engine ATCM" CA Code of	Y	
Regulations, Title 17, Section 93115.10(d)(1)		
Recordkeeping [basis: Regulation 9-8-530, "Stationary Diesel Engine	Y	
ATCM" CA Code of Regulations, Title 17, Section 93115.10(f)		
	Pescription of Requirement  Rating ≥ 500 bhp located at major source of HAP emissions, constructed on or after 612/192/20026  Stationary RICE subject to limited requirements  Affected source which Stationary RICE that meets either of the criteria in paragraphs (b)(1)(i) through (ii) of this section does not have to meet requirements of this subpart and of subpart A except for initial notification requirements of 63.6645(f)  The stationary RICE is a new emergency RICE with a site rating of more than 500 bhp located at a major source of HAP emissions that does not operate or is not contractually obligated to be available for more than 15 hours per calendar year for the purposes specified in \$63.6640(f)(2)(ii) and (iii).  If you are required to submit an Initial Notification but are otherwise not affected by the requirements of this subpart, in accordance with \$63.6590(b), your notification should include the information in \$63.9(b)(2)(i) through (v), and a statement that your stationary RICE has no additional requirements and explain the basis of the exclusion (for example, that it operates exclusively as an emergency stationary RICE if it has a site rating of more than 500 brake HP located at a major source of HAP emissions).  Hours of operation limit for reliability-related activities [basis: "Stationary Diesel Engine ATCM" CA Code of Regulations, Title 17, Section 93115.6(a)(3)(A)1c  Emergency use [basis: Regulation 9-8-330, "Stationary Diesel Engine ATCM" CA Code of Regulations, Title 17, Section 93115.4(29)  Totalizing Meter [basis: "Stationary Diesel Engine ATCM" CA Code of Regulations, Title 17, Section 93115.10(d)(1)  Recordkeeping [basis: Regulation 9-8-530, "Stationary Diesel Engine Engine	Regulation Title or Description of Requirement  Rating ≥ 500 bhp located at major source of HAP emissions, constructed on or after 612/192/20026  Stationary RICE subject to limited requirements  Affected source whichStationary RICE that meets either of the criteria in paragraphs (b)(1)(i) through (ii) of this section does not have to meet requirements of this subpart and of subpart A except for initial notification requirements of 63.6645(f)  The stationary RICE is a new emergency RICE with a site rating of more than 500 bhp located at a major source of HAP emissions that does not operate or is not contractually obligated to be available for more than 15 hours per calendar year for the purposes specified in \$63.6640(f)(2)(ii) and (iii).  If you are required to submit an Initial Notification but are otherwise not affected by the requirements of this subpart, in accordance with \$63.6590(b), your notification should include the information in \$63.9(b)(2)(i) through (v), and a statement that your stationary RICE has no additional requirements and explain the basis of the exclusion (for example, that it operates exclusively as an emergency stationary RICE if it has a site rating of more than 500 brake HP located at a major source of HAP emissions).  Hours of operation limit for reliability-related activities [basis: Y "Stationary Diesel Engine ATCM" CA Code of Regulations, Title 17, Section 93115.6(b)(3)(A)2b and Section 93115.6(a)(3)(A)1c  Emergency use [basis: Regulation 9-8-330, "Stationary Diesel Engine Y ATCM" CA Code of Regulations, Title 17, Section 93115.10(d)(1)  Recordkeeping [basis: Regulation 9-8-530, "Stationary Diesel Engine Y Recordkeeping [basis: Regulation 9-8-530, "Stationary Diesel Engine P Recordkeeping [basis: Regulatio

**Table IV – C.3.9** Source-specific Applicable Requirements

S1562 -- AVON BERTH 1A EAST DIESEL FIREWATER PUMP

S1563 - AVON BERTH 1A WEST DIESEL FIREWATER PUMP

		Federally	Future
Applicable	Regulation Title or	Enforceable	Effective
Requirement	Description of Requirement	(Y/N)	Date
BAAQMD	Particulate Matter; - General Requirements (12/05/200708/01/2018)		
Regulation 6			
Rule 1			
<u>6-1-303</u>	Ringelmann Number 2 Limitation	<u>N</u>	
<u>6-1-303.1</u>	For emergency Standby Engines	<u>N</u>	
<u>6-1-305</u>	<u>Visible Particles</u>	<u>N</u>	
6-1-310	Particulate Weight Limitation Total Suspended Particulate Concentration Limits	N	
6-1-401	Appearance of Emissions	N	
6-1-601	Particulate Matter, Sampling, Sampling Facilities, Opacity Instruments	<u>N</u>	
<u>0 1 001</u>	and Appraisal of Visible Emissions		
SIP	Particulate Matter and Visible Emissions (09/04/1998)		
Regulation 6			
<u>6-303</u>	Ringelmann Number 2 Limitation	<u>Y</u>	
<u>6-303.1</u>	For emergency Standby Engines	<u>Y</u>	
<u>6-305</u>	<u>Visible Particles</u>	<u>Y</u>	
<u>6-310</u>	Particulate Weight Limitation	<u>Y</u>	
<u>6-401</u>	Appearance of Emissions	<u>Y</u>	
<u>6-601</u>	Particulate Matter, Sampling, Sampling Facilities, Opacity Instruments	<u>Y</u>	
	and Appraisal of Visible Emissions		
<b>BAAQMD</b>			
Regulation 9	<u>Inorganic Gaseous Pollutants — Sulfur Dioxide (03/15/1995))</u>		
Rule 1			
9-1-301	<u>Limitations on Ground Level Concentrations</u>	<u>Y</u>	
<u>9-1-302</u>	General Emission Limitations	<u>Y</u>	
<u>9-1-304</u>	Fuel Burning (Liquid and Solid Fuels)	<u>Y</u>	
<b>BAAQMD</b>	Inorganic Gaseous Pollutants Nitrogen Oxides and Carbon		
Regulation 9	Monoxide from Stationary Internal Combustion Engines		
Rule 8	(07/25/2007)		
<u>9-8-110</u>	Exemptions	<u>N</u>	
<u>9-8-110.5</u>	Exemption, Emergency Standby Engines	<u>N</u>	
<u>9-8-330</u>	Emergency Standby Engines, Hours of Operation	<u>N</u>	
<u>9-8-330.1</u>	Emergency Standby Engines, Hours of Operation	<u>N</u>	
9-8-330.2	Emergency Standby Engines, Hours of Operation	<u>N</u>	
<u>9-8-330.3</u>	Emergency Standby Engines, Hours of Operation	<u>N</u>	
<u>9-8-502</u>	Recordkeeping	<u>N</u>	
9-8-502.1	Monthly records of usage	<u>N</u>	
9-8-530	Emergency Standby Engines, Monitoring and Recordkeeping	<u>N</u>	
9-8-530.1	Emergency Standby Engines, Monitoring and Recordkeeping	N	
9-8-530.2	Emergency Standby Engines, Monitoring and Recordkeeping	<u>N</u>	
9-8-530.3	Emergency Standby Engines, Monitoring and Recordkeeping	N	

# Table IV – C.3.9 Source-specific Applicable Requirements S1562 -- AVON BERTH 1A EAST DIESEL FIREWATER PUMP S1563 - AVON BERTH 1A WEST DIESEL FIREWATER PUMP

		<b>Federally</b>	<u>Future</u>
<b>Applicable</b>	Regulation Title or	<b>Enforceable</b>	<b>Effective</b>
Requirement	Description of Requirement	<u>(Y/N)</u>	<u>Date</u>
CARB ATCM	Stationary Diesel Engine ATCM Section 93115, Title 17, CA Code		
	of Regulations (Amended May 19, 2011) - Requirements for New		
	Diesel-Fired Emergency Standby Fire-Pump Assemblies (Installed		
	after January 1, 2005)		
<u>93115.1</u>	<u>Purpose</u>	<u>N</u>	
93115.2	Applicability	<u>N</u>	
93115.4	<u>Definitions</u>	<u>N</u>	
93115.4(50)	New or New CI Engine – installed after January 1, 2005 or a 2004 or	<u>N</u>	
	2005 model year engine purchased prior to January 1, 2005 for use in	_	
	California or reconstructed after January 1, 2005		
93115.5	Fuel and Fuel Additive Requirements for New and In-Use Stationary CI	<u>N</u>	
	Engines That Have a Rated Brake Horsepower of Greater than 50 (>	_	
	bhp)		
93115.5(a)	Fuel and Fuel Additive Requirements: New stationary compression	<u>N</u>	
<u> </u>	ignition engine requirements		
93115.6	ATCM for Stationary CI Engines – Emergency Standby Diesel-Fueled	<u>N</u>	
<u>75115.0</u>	CI Engine (>50 bhp) Operating Requirements and Emission Standards	17	
93115.6(a)	New Emergency Standby Diesel-Fueled Compression Engine (> 50 bhp)	<u>N</u>	
<u>73113.0(a)</u>	Operating Requirements and Emission Standards	14	
93115.6(a)(4)	New Direct-Drive Emergency Standby Fire Pump Engines – comply	<u>N</u>	
<u>/////////////////////////////////////</u>	with 93115.6(a)(4)	11	
93115.6(a)(4)(A)	New Direct-Drive Emergency Standby Fire Pump Engines: Standards &	<u>N</u>	
<u> </u>	Hours of Operation		
93115.6	New Direct-Drive Emergency Standby Fire Pump Engines: General	<u>N</u>	
(a)(4)(A)(1)	Requirements	11	
93115.6	Meet the applicable emissions standards for all pollutants as	<u>N</u>	
(a)(4)(A)(1)(a)	specified in Table 2 Emissions Standards for New Stationary	17	
$\frac{(\alpha)(+)(21)(1)(\alpha)}{(\alpha)(1)(\alpha)}$	Emergency Standby Direct-Drive Fire Pump Engines for the model		
	year and NFPA nameplate power rating		
93115.6	Meet new fire pump engine certification requirements and emissions	<u>N</u>	
(a)(4)(A)(1)(b)	standards required by 40 CFR 60.4202(d) Standards of Performance for	14	
(a)(+)(A)(1)(0)	Stationary Compression Ignition Internal Combustion Engines (2006)		
02115.6		N	
93115.6 (a)(4)(A)(1)(a)	Hours of operation limited to hours necessary to comply with testing requirements of NFPA 25. No limit for emergency and emission testing	<u>N</u>	
(a)(4)(A)(1)(c)			
02115 ((-)(4)(D)	for compliance with this regulation	N	
93115.6(a)(4)(B)	New Direct-Drive Emergency Standby Fire Pump Engines: District may	<u>N</u>	
02115.16	establish more stringent limits and standards	2.7	
93115.10	ATCM for Stationary CI Engines – Recordkeeping, Reporting, and	<u>N</u>	
	Monitoring Requirements		
93115.10(d)	Monitoring Equipment  Pay 6" 270	<u>N</u>	ung 4 2010

# Table IV – C.3.9 Source-specific Applicable Requirements S1562 -- AVON BERTH 1A EAST DIESEL FIREWATER PUMP S1563 - AVON BERTH 1A WEST DIESEL FIREWATER PUMP

		Federally	<u>Future</u>
Applicable D	Regulation Title or	Enforceable (V/N)	Effective Details
Requirement	Description of Requirement	<u>(Y/N)</u>	<u>Date</u>
93115.10(d)(1)	Install non-resettable hour meter with minimum display of 9,999 hours	<u>N</u>	
93115.10(d)(3)	District may require additional monitoring	<u>N</u>	
93115.10(f)	Reporting Requirements for Emergency Standby Engines	<u>N</u>	
<u>93115.15</u>	Severability	<u>N</u>	
40 CFR 60	Standards of Performance for Stationary Compression Ignition		
Subpart IIII	Internal Combustion Engines (07/07/2016)		
60.4200	Applicability	<u>Y</u>	
60.4200(a)	Applicable to owners/operators of stationary compression ignition (CI)	<u>Y</u>	
	internal combustion engines (ICE)		
60.4200(a)(2)	Stationary CI ICE that were constructed after 7/11/2005 where	<u>Y</u>	
60.4200(a)(2)(ii)	Manufactured as a certified NFPA fire pump engine after 7/1/2006	<u>Y</u>	
60.4200(a)(4)	The provisions of §60.4208 of this subpart are applicable to all owners	<u>Y</u>	
	and operators of stationary CI ICE that commence construction after		
	<u>July 11, 2005</u>		
60.4205	Emission standards for emergency stationary CI ICE	<u>Y</u>	
60.4205(c)	Fire pump engines with displacement less than 301 per cylinder must	<u>Y</u>	
	meet emission standards in Table 4 for all pollutants		
60.4206	Meet Table 4 emission standards for the life of the engine	<u>Y</u>	
60.4207	Fuel requirements for stationary CI ICE	<u>Y</u>	
60.4207(a)	Use diesel fuel that meets the requirements of 40 CFR 80.510(a)	Y	
60.4207(b)	Use diesel fuel that meets the requirements of 40 CFR 80.510(b) for	Y	
	nonroad diesel fuel		
60.4209	Monitoring requirements for stationary CI ICE	Y	
60.4209(a)	Install a non-resettable hour meter prior to the startup of an emergency	Y	
	engine	_	
60.4211(a)	Operate and maintain stationary CI ICE and control device per	Y	
	manufacturer's written instructions.	_	
60.4211(a)(1)	Operate and maintain stationary CI ICE and control device per	Y	
	manufacturer's emission-related written instructions.	_	
60.4211(a)(2)	Change only those emission-related settings that are permitted by the	Y	
	manufacturer; and	_	
60.4211(a)(3)	Meet the requirements of 40 CFR parts 89, 94 and/or 1068, as they	<u>Y</u>	
00.1211(a)(3)	apply to you	_	
60.4211(f)	An emergency stationary ICE must be operated according to	Y	
	requirements in (f)(1) - (3) of IIII. Any operation except emergency		
	operation, maintenance and testing, emergency demand response, and		
	non-emergency operation for 50 hrs/yr, is prohibited.		
60.4211(f)(1)	No time limit on the use of emergency stationary ICE in emergency	Y	
55.7211(I)(I)	situations.		
	ottuations.		

# IV. Source-Specific Applicable Requirments

# Table IV – C.3.9 Source-specific Applicable Requirements S1562 -- AVON BERTH 1A EAST DIESEL FIREWATER PUMP S1563 -- AVON BERTH 1A WEST DIESEL FIREWATER PUMP

		Federally	<u>Future</u>
<u>Applicable</u>	Regulation Title or	<b>Enforceable</b>	<b>Effective</b>
Requirement	Description of Requirement	<u>(Y/N)</u>	<u>Date</u>
60.4211(f)(2)	For the purposes listed in paragraphs (f)(2)(i) - (iii), the emergency	<u>Y</u>	
	stationary ICE may be operated for a maximum of 100 hrs/ calendar		
	<u>year.</u>		
60.4211(f)(2)(i)	Emergency stationary ICE may be operated for maintenance checks and	<u>Y</u>	
	readiness testing.		
60.4214	Notification, reporting, and recordkeeping requirements for stationary	<u>Y</u>	
	<u>CI ICE</u>		
60.4214(b)	Initial notification is not required for emergency engines.	<u>Y</u>	
40 CFR 63	NESHAPS for Stationary Reciprocating Internal Combustion		
Subpart ZZZZ	Engines (01/30/2013)		
	Requirements for New Emergency Stationary RICE > 500 bhp		
63.6585	Applicability stationary RICE at a major or area source of HAP	<u>Y</u>	
	emissions	_	
63.6585(a)	Definition: stationary RICE	Y	
63.6585(b)	Definition: major source of HAPs	<u>Y</u>	
63.6590	Affected sources	<u>Y</u>	
63.6590(a)	Affected source is any existing, new, or reconstructed stationary RICE	<u>Y</u>	
<u>05.0570(a)</u>	located at major source of HAP emissions	<u> </u>	
63.6590(a)(2)	A New stationary RICE is:	<u>Y</u>	
63.6590(a)(2)(i)	Rating more than 500 bhp located at major source of HAP	<u>Y</u>	
03.0370( <b>u</b> )(2)(1)	emissions, constructed on or after December 19, 2002	_	
63.6590(b)	Stationary RICE subject to limited requirements	v	
63.6590(b)(1)	Stationary RICE student to minied requirements  Stationary RICE thatmeets either of thecriteria in paragraphs (b)(1)(i)	<u>Y</u> <u>Y</u>	
03.0390(0)(1)	through (ii) of this section does not have to meet requirements of this	1	
	subpart and of subpart A except for initial notification requirements of		
	63.6645(f)		
(2 (500(1)(1)()		37	
63.6590(b)(1)(i)	The stationary RICE is a new emergency RICE with a site rating of	<u>Y</u>	
	more than 500 bhp located at a major source of HAP emissions that does		
	not operate or is not contractually obligated to be available for more		
	than 15 hours per calendar year for the purposes specified in		
D. LONED	<u>§63.6640(f)(2)(ii) and (iii).</u>		
BAAQMD			
Condition			
<u>26407</u>			
Part 1	Hours of operation limit for reliability-related activities [basis:	<u>Y</u>	
	"Stationary Diesel Engine ATCM", CA Code of Regulations, Title 17,		
	Section 93115.6(a)(4)(A)1c]		
Part 2	Emergency use [basis: Regulation 9-8-330, "Stationary Diesel Engine	<u>Y</u>	
	ATCM" CA Code of Regulations, Title 17, Section 93115.4(29)		

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# IV. Source-Specific Applicable Requirments

# Table IV – C.3.9 Source-specific Applicable Requirements S1562 -- AVON BERTH 1A EAST DIESEL FIREWATER PUMP S1563 - AVON BERTH 1A WEST DIESEL FIREWATER PUMP

		<b>Federally</b>	<u>Future</u>
<b>Applicable</b>	Regulation Title or	<b>Enforceable</b>	<b>Effective</b>
Requirement	Description of Requirement	<u>(Y/N)</u>	<u>Date</u>
Part 3	Totalizing Meter [basis: "Stationary Diesel Engine ATCM" CA Code of	<u>Y</u>	
	Regulations, Title 17, Section 93115.10(d)(1)		
Part 4	Recordkeeping [basis: Regulation 9-8-530, 2-6-501, and "Stationary	<u>Y</u>	
	Diesel Engine ATCM", CA Code of Regulations, Title 17, Section		
	93115.10(f)]		

### SECTION C.4 COMBUSTION - PROCESS HEATERS AND FURNACES

## Table IV -C.4.1 Source-specific Applicable Requirements S902-FCC START -UP HEATER,

### NSPS SUBPART J BY CONSENT DECREE CONDITION 23562

		Federally Enforceable	Future
Applicable	Regulation Title or	(Y/N)	Effective
Requirement	Description of Requirement	(1/11)	Date
BAAQMD	General Provisions and Definitions (07/19/200605/04/2011)		
Regulation 1	Continuo E dede Markedo	37	
1-520	Continuous Emission Monitoring	Y	
1-520.8	monitors pursuant to Regulation 2-1-403	Y	
1-522	Continuous Emission Monitoring and Recordkeeping Procedures	N	
1-522.1	approval of plans and specifications	Y	
1-522.2	scheduling requirements	Y	
1-522.3	CEM performance testing	Y	
1-522.4	reporting of inoperative CEMs	Y	
1-522.5	CEM calibration requirements	Y	
1-522.6	CEM accuracy requirements	Y	
1-522.7	emission limit exceedance reporting requirements	N	
1-522.8	monitoring data submittal requirements	Y	
1-522.9	recordkeeping requirements	Y	
1-522.10	monitors required by Sections 1-521 or 2-1-403 shall meet the	Y	
	requirements specified by the APCO Continuous Emission Monitoring		
	and Recordkeeping Procedures		
1-602	Area and Continuous Monitoring Requirements	N	
SIP			
Regulation 1	General Provisions and Definitions (06/28/1999)		
1-522	Continuous Emission Monitoring and Recordkeeping Procedures	Y	
1-522.7	Excesses	Y	
BAAQMD			
Regulation 6	Particulate Matter; _ General Requirements		
Rule 1	( <del>12/05/2007</del> <u>08/01/2018</u> )		
6-1-301	Ringelmann No. 1 Limitation	N	
6-1-305	Visible Particles	N	
6-1-310	Particle Weight Limitation	N	
6-1-601	Particulate Matter, Sampling, Sampling Facilities, Opacity Instruments	N	
	and Appraisal of Visible Emissions		
SIP	**		
Regulation 6	Particulate Matter and Visible Emissions (09/04/1998)		
6-301	Ringelmann No. 1 Limitation	Y	

### Table IV –C.4.1 Source-specific Applicable Requirements \$902-FCC START –UP HEATER,

#### NSPS SUBPART J BY CONSENT DECREE CONDITION 23562

Applicable	Regulation Title or	Federally Enforceable	Future Effective
Requirement	Description of Requirement	(Y/N)	Date
6-305	Visible Particles	Y	
6-310	Particle Weight Limitation	Y	
6-601	Particulate Matter, Sampling, Sampling Facilities, Opacity Instruments	Y	
D. LOMB	and Appraisal of Visible Emissions		
BAAQMD	Standards of Performance for New Stationary Sources		
Regulation 10	incorporated by reference (02/16/2000) Applicability specified in Condition 23562		
10-14	Subpart J – Standards of Performance for Petroleum Refineries	Y	
BAAQMD	Continuous Emission Monitoring Policy and Procedures	N	
Manual of	(01/20/1982)		
Procedures,			
Volume V			
40 CFR 60	NSPS - Standards of Performance for Petroleum Refineries		
Subpart J	( <del>06/24/2008</del> 12/01/2015)		
	Applicability specified in Condition 23562		
60.104	Standards for sulfur oxides	Y	
60.104(a)(1)	Limit on hydrogen sulfide content in fuel gas burned in fuel gas	Y	
60.105	combustion devices	Y	
	Monitoring of Emissions and Operations		
60.105(a)	Continuous monitoring system requirements	Y	
60.105(a)(4)	Monitoring requirements for H2S (dry basis) in fuel gas prior to combustion (in lieu of separate combustion device exhaust SO2 monitors as required by 60.105(a)(3))	Y	
60.105(a)(4)(i)	Span value for H2S monitoring is 425 mg/dscm H2S	Y	
60.105(a)(4)(ii)	Fuel gas combustion devices having a common source of fuel gas may be monitored at only one location	Y	
60.105(a)(4)(iii)	Use Performance Specification 7 for performance evaluations and Method 11, 15, 15A, or 16 for relative accuracy evaluations	Y	
60.105(e)	Periods of excess emissions for 60.7(c)	Y	
60.105(e)(3)	Excess emissions of sulfur dioxide from fuel gas combustion	Y	
60.105(e)(3)(ii)	excess H2S in fuel gas as measured under 60.105(a)(4)	Y	
60.106	Test Methods and Procedures	Y	
60.106(a)	Performance test requirements	Y	
60.106(e)(1)	Compliance determination for H2S standards for fuel gas combustion devices	Y	

# IV. Source-Specific Applicable Requirments

## Table IV –C.4.1 Source-specific Applicable Requirements \$902-FCC START –UP HEATER,

#### NSPS SUBPART J BY CONSENT DECREE CONDITION 23562

		Federally	Future
Applicable	Regulation Title or	Enforceable	Effective
Requirement	Description of Requirement	(Y/N)	Date
60.107	Reporting and recordkeeping requirements	Y	
60.107(f)	Semiannual reporting	Y	
60.107(g)	Certification of semiannual report	Y	
40 CFR 60	NSPS - Title 40 Part 60 Appendix B – Performance Specifications		
Appendix B	(10/17/2000)		
Performance	Specifications and Test Procedures for Hydrogen Sulfide Continuous	Y	
Specification 7	Emission Monitoring Systems in Stationary Sources		
40 CFR 60	NSPS Title 40 Part 60 Appendix F – Quality Assurance Procedures		
-Appendix F	(06/13/2007)		
	Applicability specified in Condition 23562		
Procedure 1	QA Requirements for Gas Continuous Emission Monitoring Systems	Y	
BAAQMD			
Condition			
23562			
Part 1	NSPS J applicability and SSM requirements for fuel gas combustion	Y	
	devices. (Basis: NSPS Subparts A and J, EPA Consent Decree		
	paragraphs 12, 117, 118, and 122.)		
Part 2	Exemption from NSPS A and J notification requirements. (Basis: EPA	Y	
	Consent Decree paragraph 120.)		
Part 3	Use CEMS or approved AMP to demonstrate compliance with NSPS	Y	
	Subpart J emission limit. (Basis: EPA Consent Decree paragraph 121.)		
Part 4	CEMS accuracy test requirements. (Basis: EPA Consent Decree	Y	
	paragraph 121.)		

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### IV. Source-Specific Applicable Requirments

#### **Table IV - C.4.2**

### **Source-specific Applicable Requirements**

\$908-No. 8 Furnace, \$909-No. 9 Furnace, \$912-No. 12 Furnace, \$913-No. 13 Furnace, \$915-No. 15 Furnace, \$916-No. 16 Furnace, \$920-No. 20 Furnace, \$921-No. 21 Furnace, \$922-No. 22 Furnace, \$926-No. 26 Furnace, \$927-No. 27 Furnace, \$928-No. 28 Furnace, \$-929-No. 29 Furnace, \$930-No. 30 Furnace, \$931-No. 31 Furnace, \$932-No. 32 Furnace, \$933-No. 33 Furnace, \$934-No. 34 Furnace, \$935-No. 35 Furnace, \$937-No. 1 Hydrogen Plant Furnace,

NSPS SUBPART J BY CONSENT DECREE CONDITION 23562

		Federally	Future
Applicable	Regulation Title or	Enforceable	Effective
Requirement	Description of Requirement	(Y/N)	Date
BAAQMD	General Provisions and Definitions (07/19/200605/04/2011)		
Regulation 1	Applies to all sources		
1-520	Continuous Emission Monitoring	Y	
1-520.8	Monitors pursuant to Regulations 10, 12 and 2-1-403	Y	
1-522	Continuous Emission Monitoring and Recordkeeping Procedures	N	
1-522.1	approval of plans and specifications	Y	
1-522.2	scheduling requirements	Y	
1-522.3	CEM performance testing	Y	
1-522.4	reporting of inoperative CEMs	Y	
1-522.5	CEM calibration requirements	Y	
1-522.6	CEM accuracy requirements	Y	
1-522.7	emission limit exceedance reporting requirements	N	
1-522.8	monitoring data submittal requirements	Y	
1-522.9	recordkeeping requirements	Y	
1-522.10	monitors required by Sections 1-521 or 2-1-403 shall meet the	Y	
	requirements specified by the APCO Continuous Emission Monitoring		
	and Recordkeeping Procedures		
1-523	Parametric Monitoring and Recordkeeping Procedures	N	
1-523.1	Report periods of parametric monitor inoperation	Y	
1-523.2	Limits on periods of parametric monitor inoperation	Y	
1-523.3	Report exceedances	N	
1-523.4	Recordkeeping	Y	
1-523.5	Maintenance and calibration; written policy	Y	
1-602	Area and Continuous Monitoring Requirements	N	
SIP	General Provisions and Definitions (06/28/1999)		
Regulation 1			
1-522	Continuous Emission Monitoring and Recordkeeping Procedures	Y	
1-522.7	Excesses	Y	
1-523	Parametric Monitoring and Recordkeeping Procedures	Y	
1-523.3	Report exceedances	Y	

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#### Table IV - C.4.2

### **Source-specific Applicable Requirements**

		Federally	Future
Applicable	Regulation Title or	Enforceable	Effective
Requirement	Description of Requirement	(Y/N)	Date
BAAQMD			
Regulation 6	Particulate Matter; General Requirements (12/07/2007)		
Rule 1			
6-1-301	Ringelmann No. 1 Limitation	N	
6-1-305	Visible Particles	N	
6-1-310	Particle Weight Limitation	N	
6-1-310.3	Heat transfer operations	N	
6-1-601	Particulate Matter, Sampling, Sampling Facilities, Opacity Instruments	N	
	and Appraisal of Visible Emissions		
SIP			
Regulation 6	Particulate Matter and Visible Emissions (09/04/1998)		
6-301	Ringelmann No. 1 Limitation	Y	
6-305	Visible Particles	Y	
6-310	Particle Weight Limitation	Y	
6-310.3	Heat transfer operations	Y	
6-601	Particulate Matter, Sampling, Sampling Facilities, Opacity Instruments	Y	
	and Appraisal of Visible Emissions		
BAAQMD	Inorganic Gaseous Pollutants - Nitrogen Oxides and Carbon		
Regulation 9	Monoxide from Boilers, Steam Generators, and Process Heaters in		
Rule 10	Petroleum Refineries ( <del>07/17/2002</del> 10/16/2013)		
9-10-301	Emission Limit for Facility, NOx: 0.033 lb NOx/MMBTU	N	
9-10-303	Federal Interim Facility-wide NOx emission rate limit	Y	
9-10-305	CO emission limit	N	
9-10-502	Monitoring for sources subject to 9-10-301, 303, 304, and 305	N	
9-10-502.1	CEMS for NOx, CO, and O2	N	
9-10-502.2	Fuel flowmeters	N	
9-10-504	Recordkeeping	N	
9-10-504.1	Recordkeeping for sources subject to 9-10-301, 304, or 305, or effective 7/17/2007, 9-10-303	N	
9-10-505	Reporting for sources subject to 9-10-301, 303, 304, 305, and/or 306	N	
9-10-601	Determination of Nitrogen Oxides	Y	
9-10-602	Determination of Carbon Monoxide and Stack-Gas Oxygen	N	

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#### Table IV - C.4.2

### **Source-specific Applicable Requirements**

\$908-No. 8 Furnace, \$909-No. 9 Furnace, \$912-No. 12 Furnace, \$913-No. 13 Furnace, \$915-No. 15 Furnace, \$916-No. 16 Furnace, \$920-No. 20 Furnace, \$921-No. 21 Furnace, \$922-No. 22 Furnace, \$926-No. 26 Furnace, \$927-No. 27 Furnace, \$928-No. 28 Furnace, \$-929-No. 29 Furnace, \$930-No. 30 Furnace, \$931-No. 31 Furnace, \$932-No. 32 Furnace, \$933-No. 33 Furnace, \$934-No. 34 Furnace, \$935-No. 35 Furnace, \$937-No. 1 Hydrogen Plant Furnace,

NSPS SUBPART J BY CONSENT DECREE CONDITION 23562

		Federally	Future
Applicable	Regulation Title or	Enforceable	Effective
Requirement	Description of Requirement	(Y/N)	Date
9-10-603	Compliance Determination	Y	
9-10-604	Determination of Higher Heating Value	Y	
SIP	Inorganic Gaseous Pollutants - Nitrogen Oxides and Carbon		
Regulation 9	Monoxide from Boilers, Steam Generators, and Process Heaters in		
Rule 10	Petroleum Refineries (04/12/2008)		
9-10-502	Monitoring for sources subject to 9-10-303	Y	
9-10-504.1	Recordkeeping for sources subject to 9-10-303	Y	
9-10-505	Reporting requirements for sources subject to 9-10-303 and/or 306	Y	
BAAQMD	Standards of Performance for New Stationary Sources		
Regulation 10	incorporated by reference (02/16/2000)		
	Applicability specified in Condition 23562		
10-14	Subpart J – Standards of Performance for Petroleum Refineries	Y	
BAAQMD	Continuous Emission Monitoring Policy and Procedures	N	
Manual of	(01/20/1982)		
Procedures,			
Volume V			
40 CFR 60	NSPS – Standards of Performance for Petroleum Refineries		
Subpart J	( <del>06/24/2008</del> <u>12/01/2015</u> )		
	Applicability specified in Condition 23562		
60.104	Standards for sulfur oxides	Y	
60.104(a)(1)	Limit on hydrogen sulfide content in fuel gas burned in fuel gas combustion devices	Y	
60.105	Monitoring of Emissions and Operations	Y	
60.105(a)	Continuous monitoring system requirements	Y	
60.105(a)(4)	Monitoring requirement for H2S (dry basis) in fuel gas prior to	Y	
	combustion (in lieu of separate combustion device exhaust SO2		
	monitors as required by 60.105(a)(3))		
60.105(a)(4)(i)	Span value for H2S monitoring is 425 mg/dscm H2S	Y	
60.105(a)(4)(ii)	Fuel gas combustion devices having a common source of fuel gas may	Y	
,	be monitored at only one location		
60.105(a)(4)(iii)	Use Performance Specification 7 for performance evaluations and	Y	
	Method 11, 15, 15A, or 16 for relative accuracy evaluations		

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#### **Table IV - C.4.2**

# Source-specific Applicable Requirements

Applicable	Regulation Title or	Federally Enforceable	Future Effective
Requirement	Description of Requirement	(Y/N)	Date
60.105(e)	Periods of excess emissions for 60.7(c)	Y	
60.105(e)(3)	Excess emissions of sulfur dioxide from fuel gas combustion	Y	
60.105(e)(3)(ii)	excess H2S in fuel gas as measured under 60.105(a)(4)	Y	
60.106	Test Methods and Procedures	Y	
60.106(a)	Performance test requirements	Y	
60.106(e)(1)	Compliance determination for H2S standards for fuel gas combustion devices	Y	
60.107	Reporting and recordkeeping requirements	Y	
60.107(f)	Semiannual reporting	Y	
60.107(g)	Certification of semiannual report	Y	
40 CFR 60	NSPS Title 40 Part 60 Appendix B – Performance Specifications		
Appendix B	(10/17/2000)		
Performance	Specifications and Test Procedures for Hydrogen Sulfide Continuous	Y	
Specification 7	Emission Monitoring Systems in Stationary Sources		
40 CFR 60	NSPS – Title 40 Part 60 Appendix F – Quality Assurance		
Appendix F	Procedures (06/13/2007)		
	Applicability specified in Condition 23562		
Procedure 1	QA Requirements for Gas Continuous Emission Monitoring Systems	Y	
40 CFR 63	National Emission Standards for Hazardous Air Pollutants for	<u>Y</u>	
<u>Subpart</u>	Major Sources: Industrial, Commercial, and Institutional Boilers		
<u>DDDDD</u>	and Process Heaters (11/20/2015)		
<u>63.7485</u>	Applicable to boilers and heaters located at a major source of HAP emissions	<u>Y</u>	
63.7490(a)	Applicable to any new, reconstructed or existing industrial boiler or	<u>Y</u>	
	process heater		
63.7490(a)(1)	Affected sources is the collection at a major source of all existing	<u>Y</u>	
	industrial, commercial, and institutional boilers and process heaters		
63.7490(a)(2)	The affected source is each new or reconstructed source at a major	<u>Y</u>	
	source;		
63.7490(b)	A boiler or process heater is new if construction commences after June	<u>Y</u>	
	4, 2010 and meets the applicability criteria for construction		

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# IV. Source-Specific Applicable Requirments

#### **Table IV - C.4.2**

# Source-specific Applicable Requirements

\$908-No. 8 Furnace, \$909-No. 9 Furnace, \$912-No. 12 Furnace, \$913-No. 13 Furnace, \$915-No. 15 Furnace, \$916-No. 16 Furnace, \$920-No. 20 Furnace, \$921-No. 21 Furnace, \$922-No. 22 Furnace, \$926-No. 26 Furnace, \$927-No. 27 Furnace, \$928-No. 28 Furnace, \$-929-No. 29 Furnace, \$930-No. 30 Furnace, \$931-No. 31 Furnace, \$932-No. 32 Furnace, \$933-No. 33 Furnace, \$934-No. 34 Furnace, \$935-No. 35 Furnace, \$937-No. 1 Hydrogen Plant Furnace,

NSPS SUBPART J BY CONSENT DECREE CONDITION 23562

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
<u>63.7490(c)</u>	A boiler or process heater is reconstructed if reconstruction commences after June 4, 2010 and meets the applicability criteria for reconstruction	<u>Y</u>	
63.7490(d)	A boiler or process heater is existing if it is not new or reconstructed	<u>Y</u>	
63.7491	Boilers or process heaters not subject to this subpart	<u>Y</u>	
63.7495(a)	Comply with the requirements for new or reconstructed boilers and process heaters upon startup	<u>Y</u>	
<u>63.7495(b)</u>	Existing boilers and process heaters must comply with this subpart no later than January 31, 2016	<u>Y</u>	
63.7495(d)	Meet the notification requirements according to 63.7545 and 40 CFR Part 63, Subpart A	<u>Y</u>	
63.7495(d)	A boiler or process heater is existing if it is not new or reconstructed	<u>Y</u>	
63.7499	Subcategories of boilers and process heaters	<u>Y</u>	
63.7499(1)	Subcategories: units designed to burn gas 1 fuels	<u>Y</u>	
63.7499(p)	Subcategories: units designed to burn solid fuel (coke fines)	<u>Y</u>	
63.7499(q)	Subcategories: units designed to burn liquid fuel (torch oil)	<u>Y</u>	
63.7500	Emission limitations, work practice standards, and operating limits	<u>Y</u>	
63.7500(a)	Meet the requirements in paragraphs (a)(1) through (3) except as provided in (b) through (e), at all times, except as provided in (f).	<u>Y</u>	
63.7500(a)(1)	Meet each emission limit and work practice standard in Tables 1 through 3, and 11 through 13 to this subpart that applies to your boiler or process heater, for each boiler or process heater at your source, except as provided under \$63.7522.	Y	
63.7500(a)(2)	Comply with each operating limit in Table 4 that applies to the affected source.	<u>Y</u>	
63.7500(a)(3)	At all times operate and maintain any affected source including associated air pollution control equipment and monitoring equipment in a manner consistent with safety and good air pollution control practices for minimizing emissions	Y	
63.7500(b)	EPA may approve use of an alternative work practice standard	<u>Y</u>	

Facility Name: Tesoro Refining & Marketing Company LLC Permit for Facility #: B2758 and B2759

# IV. Source-Specific Applicable Requirments

#### Table IV - C.4.2

# Source-specific Applicable Requirements

\$908-No. 8 Furnace, \$909-No. 9 Furnace, \$912-No. 12 Furnace, \$913-No. 13 Furnace, \$915-No. 15 Furnace, \$916-No. 16 Furnace, \$920-No. 20 Furnace, \$921-No. 21 Furnace, \$922-No. 22 Furnace, \$926-No. 26 Furnace, \$927-No. 27 Furnace, \$928-No. 28 Furnace, \$-929-No. 29 Furnace, \$930-No. 30 Furnace, \$931-No. 31 Furnace, \$932-No. 32 Furnace, \$933-No. 33 Furnace, \$934-No. 34 Furnace, \$935-No. 35 Furnace, \$937-No. 1 Hydrogen Plant Furnace,

NSPS SUBPART J BY CONSENT DECREE CONDITION 23562

		Federally	Future
Applicable	Regulation Title or	Enforceable	Effective
Requirement	Description of Requirement	(Y/N)	Date
63.7500(e)	Boilers and process heaters in the units designed to burn gas 1 fuels	<u>Y</u>	
	subcategory with a heat input capacity of less than or equal to 5 million		
	Btu per hour must complete a tune-up every 5 years as specified in		
	§63.7540. Boilers and process heaters in the units designed to burn gas		
	1 fuels subcategory with a heat input capacity greater than 5 million		
	Btu per hour and less than 10 million Btu per hour must complete a		
	tune-up every 2 years as specified in §63.7540. Boilers and process		
	heaters in the units designed to burn gas 1 fuels subcategory are not		
	subject to the emission limits in Tables 1 and 2 or 11 through 13 to this		
	subpart, or the operating limits in Table 4 to this subpart.		
63.7500(f)	These standards apply at all times the affected unit is operating, except	<u>Y</u>	
	during periods of startup and shutdown during which time you must		
	comply only with Items 5 and 6 of Table 3 to this subpart.		
<u>63.7505</u>	General requirements for compliance	<u>Y</u>	
63.7505(a)	You must be in compliance with the emission limits, work practice	<u>Y</u>	
	standards, and operating limits in this subpart. These limits apply to		
	you at all times the affected unit is operating except for the periods		
	noted in §63.7500(f).		
63.7505(c)	Demonstrate compliance with all applicable emission limits using	<u>Y</u>	
	performance stack testing, fuel analysis, or continuous monitoring		
	systems (CMS), including a continuous emission monitoring system		
	(CEMS), or particulate matter continuous parameter monitoring system		
	(PM CPMS), where applicable		
63.7505(d)	If you demonstrate compliance with any applicable emission limit	<u>Y</u>	
	through performance testing and subsequent compliance with operating		
	limits through the use of CPMS, or with a CEMS or COMS, you must		
	develop a site-specific monitoring plan according to the requirements		
	in paragraphs (d)(1) through (4) of this section for the use of any		
	CEMS, COMS, or CPMS. This requirement also applies to you if you		
	petition the EPA Administrator for alternative monitoring parameters		
	under §63.8(f).		
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# IV. Source-Specific Applicable Requirments

#### **Table IV - C.4.2**

# Source-specific Applicable Requirements

\$908-No. 8 Furnace, \$909-No. 9 Furnace, \$912-No. 12 Furnace, \$913-No. 13 Furnace, \$915-No. 15 Furnace, \$916-No. 16 Furnace, \$920-No. 20 Furnace, \$921-No. 21 Furnace, \$922-No. 22 Furnace, \$926-No. 26 Furnace, \$927-No. 27 Furnace, \$928-No. 28 Furnace, \$-929-No. 29 Furnace, \$930-No. 30 Furnace, \$931-No. 31 Furnace, \$932-No. 32 Furnace, \$933-No. 33 Furnace, \$934-No. 34 Furnace, \$935-No. 35 Furnace, \$937-No. 1 Hydrogen Plant Furnace,

NO. 35 FURNACE, \$957-NO. 1 HYDROGEN PLANT FURNACE, NSPS SUBPART J BY CONSENT DECREE CONDITION 23562

		Federally	Future
Applicable	Regulation Title or	Enforceable	Effective
Requirement	Description of Requirement	(Y/N)	Date
<u>63.7510</u>	Initial compliance requirements and dates	<u>Y</u>	
63.7510(e)	For existing affected sources (as defined in \$63.7490), you must complete the initial compliance demonstration, as specified in paragraphs (a) through (d) of this section, no later than 180 days after the compliance date that is specified for your source in \$63.7495 and according to the applicable provisions in \$63.7(a)(2) as cited in Table 10 to this subpart, except as specified in paragraph (j) of this section. You must complete an initial tune-up by following the procedures described in \$63.7540(a)(10)(i) through (vi) no later than the compliance date specified in \$63.7495, except as specified in paragraph (j) of this section. You must complete the one-time energy assessment specified in Table 3 to this subpart no later than the	Y	
63.7510(j)	compliance date specified in §63.7495  For existing affected sources (as defined in §63.7490) that have not operated between the effective date of the rule and the compliance date that is specified for your source in §63.7495, you must complete the initial compliance demonstration, if subject to the emission limits in Table 2 to this subpart, as specified in paragraphs (a) through (d) of this section, no later than 180 days after the re-start of the affected source and according to the applicable provisions in §63.7(a)(2) as cited in Table 10 to this subpart. You must complete an initial tune-up by following the procedures described in §63.7540(a)(10)(i) through (vi) no later than 30 days after the re-start of the affected source and, if applicable, complete the one-time energy assessment specified in Table 3 to this subpart, no later than the compliance date specified in §63.7495.	<u>Y</u>	
<u>63.7515</u>	Subsequent performance tests, fuel analyses, and tune-up requirements	<u>Y</u>	

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# IV. Source-Specific Applicable Requirments

#### Table IV - C.4.2

# Source-specific Applicable Requirements

\$908-No. 8 Furnace, \$909-No. 9 Furnace, \$912-No. 12 Furnace, \$913-No. 13 Furnace, \$915-No. 15 Furnace, \$916-No. 16 Furnace, \$920-No. 20 Furnace, \$921-No. 21 Furnace, \$922-No. 22 Furnace, \$926-No. 26 Furnace, \$927-No. 27 Furnace, \$928-No. 28 Furnace, \$-929-No. 29 Furnace, \$930-No. 30 Furnace, \$931-No. 31 Furnace, \$932-No. 32 Furnace, \$933-No. 33 Furnace, \$934-No. 34 Furnace, \$935-No. 35 Furnace, \$937-No. 1 Hydrogen Plant Furnace,

NSPS SUBPART J BY CONSENT DECREE CONDITION 23562

		Federally	Future
Applicable	Regulation Title or	Enforceable	Effective
Requirement	Description of Requirement	(Y/N)	Date
63.7515(d)	If you are required to meet an applicable tune-up work practice	Y	
	standard, you must conduct an annual, biennial, or 5-year performance	_	
	tune-up according to §63.7540(a)(10), (11), or (12), respectively. Each		
	annual tune-up specified in §63.7540(a)(10) must be no more than 13		
	months after the previous tune-up. Each biennial tune-up specified in		
	§63.7540(a)(11) must be conducted no more than 25 months after the		
	previous tune-up. Each 5-year tune-up specified in §63.7540(a)(12)		
	must be conducted no more than 61 months after the previous tune-up.		
	For a new or reconstructed affected source (as defined in §63.7490),		
	the first annual, biennial, or 5-year tune-up must be no later than 13		
	months, 25 months, or 61 months, respectively, after April 1, 2013 or		
	the initial startup of the new or reconstructed affected source.		
	whichever is later.		
63.7540	Continuous compliance demonstration requirements for emission	<u>Y</u>	
	limits, fuel specifications, and work practice standards		
63.7540(a)	Demonstrate continuous compliance with each emission limit in	<u>Y</u>	
	Tables 1 and 2 or 11 through 13 to this subpart, the work practice		
	standards in Table 3 to this subpart, and the operating limits in Table 4		
	to this subpart that applies to you according to the methods specified		
	in Table 8 to this subpart and paragraphs (a)(1) through (19) of this		
	section.		
63.7540(a)(10)	If your boiler or process heater has a heat input capacity of 10 million	Y	
	Btu per hour or greater, you must conduct an annual tune-up of the	_	
	boiler or process heater to demonstrate continuous compliance as		
	specified in paragraphs (a)(10)(i) through (vi) of this section. This		
	frequency does not apply to limited-use boilers and process heaters, as		
	defined in §63.7575, or units with continuous oxygen trim systems that		
	maintain an optimum air to fuel ratio.		
63.7540	As applicable, inspect the burner, and clean or replace any components	Y	
(a)(10)(i)	of the burner as necessary (you may delay the burner inspection until	_	
(4)(10)(1)	the next scheduled unit shutdown). Units that produce electricity for		
	sale may delay the burner inspection until the first outage, not to		
	exceed 36 months from the previous inspection. 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;		

#### Table IV - C.4.2

# **Source-specific Applicable Requirements**

\$908-No. 8 Furnace, \$909-No. 9 Furnace, \$912-No. 12 Furnace, \$913-No. 13 Furnace, \$915-No. 15 Furnace, \$916-No. 16 Furnace, \$920-No. 20 Furnace, \$921-No. 21 Furnace, \$922-No. 22 Furnace, \$926-No. 26 Furnace, \$927-No. 27 Furnace, \$928-No. 28 Furnace, \$-929-No. 29 Furnace, \$930-No. 30 Furnace, \$931-No. 31 Furnace, \$932-No. 32 Furnace, \$933-No. 33 Furnace, \$934-No. 34 Furnace, \$935-No. 35 Furnace, \$937-No. 1 Hydrogen Plant Furnace,

NSPS Subpart J by Consent Decree Condition 23562

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
63.7540 (a)(10)(ii)	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;	<u>Y</u>	
63.7540 (a)(10)(iii)	Inspect the system controlling the air-to-fuel ratio, as applicable, and ensure that it is correctly calibrated and functioning properly (you may delay the inspection until the next scheduled unit shutdown). Units that produce electricity for sale may delay the inspection until the first outage, not to exceed 36 months from the previous inspection;	<u>Y</u>	
63.7540 (a)(10)(iv)	Optimize total emissions of CO. This optimization should be consistent with the manufacturer's specifications, if available, and with any NOX requirement to which the unit is subject;	Y	
63.7540 (a)(10)(v)	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; and	Y	
63.7540 (a)(10)(vi)	Maintain on-site and submit, if requested by the Administrator, an annual report containing the information in paragraphs (a)(10)(vi)(A) through (C) of this section.	<u>Y</u>	
63.7540 (a)(10)(vi)(A)	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 boiler or process heater;	<u>Y</u>	
63.7540 (a)(10)(vi)(B)	A description of any corrective actions taken as a part of the tune-up: and	<u>Y</u>	
63.7540 (a)(10)(vi)(C)	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.	Y	
63.7540(a)(13)	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.	Y	
63.7540(d)	For startup and shutdown, meet the work practice standards according to Items 5 and 6 of Table 3	Y	
<u>63.7545</u>	Notification Requirements	<u>Y</u>	

# IV. Source-Specific Applicable Requirments

#### Table IV - C.4.2

# Source-specific Applicable Requirements

\$908-No. 8 Furnace, \$909-No. 9 Furnace, \$912-No. 12 Furnace, \$913-No. 13 Furnace, \$915-No. 15 Furnace, \$916-No. 16 Furnace, \$920-No. 20 Furnace, \$921-No. 21 Furnace, \$922-No. 22 Furnace, \$926-No. 26 Furnace, \$927-No. 27 Furnace, \$928-No. 28 Furnace, \$-929-No. 29 Furnace, \$930-No. 30 Furnace, \$931-No. 31 Furnace, \$932-No. 32 Furnace, \$933-No. 33 Furnace, \$934-No. 34 Furnace, \$935-No. 35 Furnace, \$937-No. 1 Hydrogen Plant Furnace,

NO. 35 FURNACE, 8937-NO. 1 HYDROGEN PLANT FURNACE, NSPS SUBPART J BY CONSENT DECREE CONDITION 23562

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
63.7545(a)	You must submit to the Administrator all of the notifications in \$\\$63.7(b) and (c), 63.8(e), (f)(4) and (6), and 63.9(b) through (h) that apply to you by the dates specified.	<u>Y</u>	
63.7545(b)	As specified in §63.9(b)(2), if you startup your affected source before January 31, 2013, you must submit an Initial Notification not later than 120 days after January 31, 2013.	<u>Y</u>	
63.7545(c)	For new or reconstructed sources, submit an Initial Notification no later than 15 days after the actual startup date	Y	
<u>63.7540(d)</u>	For required performance test you must submit a Notification of Intent to conduct a performance test at least 60 days before the performance test is scheduled to begin	<u>Y</u>	
63.7545(e)	If you are required to conduct an initial compliance demonstration as specified in \$63.7530, you must submit a Notification of Compliance Status according to \$63.9(h)(2)(ii). For the initial compliance demonstration for each boiler or process heater, you must submit the Notification of Compliance Status, including all performance test results and fuel analyses, before the close of business on the 60th day following the completion of all performance test and/or other initial compliance demonstrations for all boiler or process heaters at the facility according to \$63.10(d)(2). The Notification of Compliance Status report must contain all the information specified in paragraphs (e)(1) through (8), as applicable. If you are not required to conduct an initial compliance demonstration as specified in \$63.7530(a), the Notification of Compliance Status must only contain the information specified in paragraphs (e)(1) and (8) of this section and must be submitted within 60 days of the compliance date specified at \$63.7495(b).	Y	

# IV. Source-Specific Applicable Requirments

#### Table IV - C.4.2

# Source-specific Applicable Requirements

\$908-No. 8 Furnace, \$909-No. 9 Furnace, \$912-No. 12 Furnace, \$913-No. 13 Furnace, \$915-No. 15 Furnace, \$916-No. 16 Furnace, \$920-No. 20 Furnace, \$921-No. 21 Furnace, \$922-No. 22 Furnace, \$926-No. 26 Furnace, \$927-No. 27 Furnace, \$928-No. 28 Furnace, \$-929-No. 29 Furnace, \$930-No. 30 Furnace, \$931-No. 31 Furnace, \$932-No. 32 Furnace, \$933-No. 33 Furnace, \$934-No. 34 Furnace, \$935-No. 35 Furnace, \$937-No. 1 Hydrogen Plant Furnace,

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		Federally	Future
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Applicable	Regulation Title or	(Y/N)	Effective
Requirement	Description of Requirement	(1/14)	Date
63.7545(e)(1)	A description of the affected unit(s) including identification of which	<u>Y</u>	
	subcategories the unit is in, the design heat input capacity of the unit, a		
	description of the add-on controls used on the unit to comply with this		
	subpart, description of the fuel(s) burned, including whether the fuel(s)		
	were a secondary material determined by you or the EPA through a		
	petition process to be a non-waste under §241.3 of this chapter,		
	whether the fuel(s) were a secondary material processed from		
	discarded non-hazardous secondary materials within the meaning of		
	§241.3 of this chapter, and justification for the selection of fuel(s)		
	burned during the compliance demonstration.		
63.7545(e)(6)	For process heaters or boilers, a signed certification of compliance with	<u>Y</u>	
	all applicable emission limits and work practice standards	_	
63.7545(e)(7)	For process heaters or boilers, a description of any deviation from any	<u>Y</u>	
03.70.10(0)(7)	work practice standard or operating limit	_	
63.7545(e)(8)	In addition to the information required in §63.9(h)(2), your notification	Y	
<u>05.7545(C)(0)</u>	of compliance status must include the following certification(s) of	<u> </u>	
	compliance, as applicable, and signed by a responsible official:		
63.7545	"This facility complies with the required initial tune-up according to	<u>Y</u>	
	the procedures in \( \)63.7540(a)(10)(i) through (vi)."	1	
(e)(8)(i)			
<u>63.7545</u>	"This facility has had an energy assessment performed according to	<u>Y</u>	
(e)(8)(ii)	<u>863.7530(e)."</u>		
63.7550	Reporting Requirements	Y	
63.7550(a)	You must submit each report in Table 9 to this subpart that applies to	<u>Y</u>	
<u>05.7550(u)</u>	vou.		
63.7550(b)	Unless the EPA Administrator has approved a different schedule for	Y	
05.7550(6)	submission of reports under §63.10(a), you must submit each report,	<u> </u>	
	according to paragraph (h) of this section, by the date in Table 9 to this		
	subpart and according to the requirements in paragraphs (b)(1) through		
	(4) of this section. For units that are subject only to a requirement to		
	conduct an annual, biennial, or 5-year tune-up according to		
	§63.7540(a)(10), (11), or (12), respectively, and not subject to emission		
	limits or operating limits, you may submit only an annual, biennial, or		
	5-year compliance report, as applicable, as specified in paragraphs		
	(b)(1) through (4) of this section, instead of a semi-annual compliance		
	report.		
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# IV. Source-Specific Applicable Requirments

#### **Table IV - C.4.2**

# Source-specific Applicable Requirements

\$908-No. 8 Furnace, \$909-No. 9 Furnace, \$912-No. 12 Furnace, \$913-No. 13 Furnace, \$915-No. 15 Furnace, \$916-No. 16 Furnace, \$920-No. 20 Furnace, \$921-No. 21 Furnace, \$922-No. 22 Furnace, \$926-No. 26 Furnace, \$927-No. 27 Furnace, \$928-No. 28 Furnace, \$-929-No. 29 Furnace, \$930-No. 30 Furnace, \$931-No. 31 Furnace, \$932-No. 32 Furnace, \$933-No. 33 Furnace, \$934-No. 34 Furnace, \$935-No. 35 Furnace, \$937-No. 1 Hydrogen Plant Furnace,

NSPS SUBPART J BY CONSENT DECREE CONDITION 23562

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
63.7550(b)(1)	The first compliance report must cover the period beginning on the compliance date that is specified for each boiler or process heater in §63.7495 and ending on July 31 or January 31, whichever date is the first date that occurs at least 180 days (or 1, 2, or 5 years, as applicable, if submitting an annual, biennial, or 5-year compliance report) after the compliance date that is specified for your source in §63.7495.	Y	
63.7550(b)(2)	The first compliance report must be postmarked or submitted no later than July 31 or January 31, whichever date is the first date following the end of the first calendar half after the compliance date that is specified for each boiler or process heater in §63,7495. The first annual, biennial, or 5-year compliance report must be postmarked or submitted no later than January 31.	<u>Y</u>	
63.7550(b)(3)	Each subsequent compliance report must cover the semiannual reporting period from January 1 through June 30 or the semiannual reporting period from July 1 through December 31. Annual, biennial, and 5-year compliance reports must cover the applicable 1-, 2-, or 5-year periods from January 1 to December 31.	Y	
63.7550(b)(4)	Each subsequent compliance report must be postmarked or submitted no later than July 31 or January 31, whichever date is the first date following the end of the semiannual reporting period. Annual, biennial, and 5-year compliance reports must be postmarked or submitted no later than January 31.	Y	
63.7550(c)	A compliance report must contain the following information depending on how the facility chooses to comply with the limits set in this rule.	<u>Y</u>	
63.7550(c)(1)	If the facility is subject to a the requirements of a tune up they must submit a compliance report with the information in paragraphs (c)(5)(i) through (iv) and (xiv) of this section.	Y	
63.7550 (c)(5)(i)	Company and Facility name and address	<u>Y</u>	
63.7550 (c)(5)(ii)	Process unit information, emissions limitations, and operating parameter limitations	Y	
63.7550 (c)(5)(iii)	Date of report and beginning and ending dates of the reporting period	Y	
63.7550 (c)(5)(iv)	The total operating time during the reporting period.	<u>Y</u>	

# IV. Source-Specific Applicable Requirments

#### **Table IV - C.4.2**

# Source-specific Applicable Requirements

\$908-No. 8 Furnace, \$909-No. 9 Furnace, \$912-No. 12 Furnace, \$913-No. 13 Furnace, \$915-No. 15 Furnace, \$916-No. 16 Furnace, \$920-No. 20 Furnace, \$921-No. 21 Furnace, \$922-No. 22 Furnace, \$926-No. 26 Furnace, \$927-No. 27 Furnace, \$928-No. 28 Furnace, \$-929-No. 29 Furnace, \$930-No. 30 Furnace, \$931-No. 31 Furnace, \$932-No. 32 Furnace, \$933-No. 33 Furnace, \$934-No. 34 Furnace, \$935-No. 35 Furnace, \$937-No. 1 Hydrogen Plant Furnace,

NSPS Subpart J by Consent Decree Condition 23562

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
63.7550 (c)(5)(xi)	If there are no deviations from any emission limits or operating limits in this subpart that apply to you, a statement that there were no deviations from the emission limits or operating limits during the reporting period.	Y	
63.7550 (c)(5)(xiv)	Include the date of the most recent tune-up for each unit subject to only the requirement to conduct an annual, biennial, or 5-year tune-up according to §63.7540(a)(10), (11), or (12) respectively. Include the date of the most recent burner inspection if it was not done annually, biennially, or on a 5-year period and was delayed until the next scheduled or unscheduled unit shutdown.	Y	
63.7550 (c)(5)(xvii)	Statement by a responsible official with that official's name, title, and signature, certifying the truth, accuracy, and completeness of the content of the report.	Y	
63.7550 (c)(5)(xviii)	For each instance of startup or shutdown include the information required to be monitored, collected, or recorded according to the requirements of §63.7555(d).	Y	
63.7550(h)(3)	You must submit all reports required by Table 9 of this subpart electronically using CEDRI that is accessed through the EPA's Central Data Exchange (CDX) (www.epa.gov/cdx). However, if the reporting form specific to this subpart is not available in CEDRI at the time that the report is due the report you must submit the report to the Administrator at the appropriate address listed in §63.13. At the discretion of the Administrator, you must also submit these reports, to the Administrator in the format specified by the Administrator.	Y	
63.7555	Recordkeeping Requirements	<u>Y</u>	
<u>63.7555(a)</u>	You must keep records according to paragraphs (a)(1) and (2) of this section.	Y	
63.7555(a)(1)	A copy of each notification and report that you submitted to comply with this subpart, including all documentation supporting any Initial Notification or Notification of Compliance Status or semiannual compliance report that you submitted, according to the requirements in §63.10(b)(2)(xiv).	Y	
63.7555(a)(2)	Records of performance tests, fuel analyses, or other compliance demonstrations and performance evaluations as required in §63.10(b)(2)(viii).	<u>Y</u>	

# IV. Source-Specific Applicable Requirments

#### Table IV - C.4.2

# Source-specific Applicable Requirements

\$908-No. 8 Furnace, \$909-No. 9 Furnace, \$912-No. 12 Furnace, \$913-No. 13 Furnace, \$915-No. 15 Furnace, \$916-No. 16 Furnace, \$920-No. 20 Furnace, \$921-No. 21 Furnace, \$922-No. 22 Furnace, \$926-No. 26 Furnace, \$927-No. 27 Furnace, \$928-No. 28 Furnace, \$-929-No. 29 Furnace, \$930-No. 30 Furnace, \$931-No. 31 Furnace, \$932-No. 32 Furnace, \$933-No. 33 Furnace, \$934-No. 34 Furnace, \$935-No. 35 Furnace, \$937-No. 1 Hydrogen Plant Furnace,

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Applicable	Regulation Title or	Federally Enforceable	Future Effective
Requirement	Description of Requirement	(Y/N)	Date
63.7555(d)	Records to demonstrate compliance with applicable emission limits for	<u>Y</u>	
	process heaters or boilers		
<u>63.7560</u>	Record Retention Requirements	<u>Y</u>	
63.7560(a)	Your records must be in a form suitable and readily available for	<u>Y</u>	
	expeditious review, according to §63.10(b)(1).		
63.7560(b)	As specified in §63.10(b)(1), you must keep each record for 5 years	<u>Y</u>	
	following the date of each occurrence, measurement, maintenance,		
	corrective action, report, or record.		
63.7560(c)	You must keep each record on site, or they must be accessible from on	$\underline{\mathbf{Y}}$	
	site (for example, through a computer network), for at least 2 years		
	after the date of each occurrence, measurement, maintenance, corrective action, report, or record, according to \$63.10(b)(1). You can		
	keep the records off site for the remaining 3 years.		
63.7565	Table 10 to this subpart shows which parts of the General Provisions in	<u>Y</u>	
05.7505	§§63.1 through 63.15 apply to you.	<u> </u>	
63.7575	Subpart DDDDD Definitions	<u>Y</u>	
BAAQMD	For S937 Only		
Condition			
677			
Part 1	NOx emissions, calculated as NO2, must not exceed 1,430 lb/stream	Y	
	day or 1,089 lb/calendar day (basis: cumulative increase, Bubble		
	Condition 4357/8077 via Application 19647)		
Part 2	NOx/O2 CEM requirement (basis: cumulative increase, Bubble	Y	
	Condition 4357/8077 via Application 19647)		
BAAQMD			
Condition			
8077			
Part B1	Definitions (basis: definitions)	¥	
Part B2	Emissions (basis: cumulative increase, BACT, offsets)	¥	
Part B3	Emission reductions (basis: cumulative increase, offsets, bubble	¥	
Part B4	Monitoring	Y	
Part B4B	Monitoring – NOx/O2 CEM (basis: cumulative increase, offsets)	Y	
	(S-908, S-922 S-934, and S-935 only)		

#### Table IV - C.4.2

# Source-specific Applicable Requirements

\$908-No. 8 Furnace, \$909-No. 9 Furnace, \$912-No. 12 Furnace, \$913-No. 13 Furnace, \$915-No. 15 Furnace, \$916-No. 16 Furnace, \$920-No. 20 Furnace, \$921-No. 21 Furnace, \$922-No. 22 Furnace, \$926-No. 26 Furnace, \$927-No. 27 Furnace, \$928-No. 28 Furnace, \$-929-No. 29 Furnace, \$930-No. 30 Furnace, \$931-No. 31 Furnace, \$932-No. 32 Furnace, \$933-No. 33 Furnace, \$934-No. 34 Furnace, \$935-No. 35 Furnace, \$937-No. 1 Hydrogen Plant Furnace,

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Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
Part B4C	Monitoring – Fuel Usage (basis: cumulative increase, offsets)	Y	Dutt
Part B4D	Monitoring per Table D of Appendix to this permit condition	Y	
	(cumulative increase, offsets)		
	(All except for S-915, S-926, and S-927)		
Part B5	Reporting and Record Keeping (cumulative increase, offsets)	¥	
Part B7A	NOx, CO emission limits (basis: cumulative increase, offsets, BACT)	Y	
	(S-908, S-922, S-927, S-934, and S-935 only)		
Part B7C	NOx emissions < 160 lb/BBtu (basis: cumulative increase, offsets)	¥	
Part B7D	NOx Source Tests Requirements (basis: cumulative increase, offsets)	Y	
Part B10	Access (cumulative increase, offsets)	¥	
Part B11	Enforcement (basis: cumulative increase, offsets)	¥	
Part B12	Miscellaneous (basis: cumulative increase, offsets)	¥	
Part B12C	Maintain equipment in good working order (basis: cumulative	¥	
	increase, offsets)		
Part B12D	Nothing in this condition shall be construed to allow violation of	¥	
	any other law or regulation (basis: cumulative increase, offsets)		
Part B12E	Emission reductions required by this condition shall not be	¥	
	eligible for banking or credited as emission reductions against		
	cumulative increases (basis: cumulative increase, offsets)		
Part B12F	Annual limits in B2 shall be adjusted consistent with BAAQMD	¥	
	rule changes (basis: cumulative increase, offsets)		
Part B12G	Baseline emissions (basis: cumulative increase, offsets)	¥	
Part B12J	Instrument downtime (basis: cumulative increase, offsets)	¥	
Part B12K	Breakdowns, malfunctions, and other causes for emission	¥	
	exceedances (basis: cumulative increase, offsets)		
Part B12L	Adjustment of CO limits based on modeling (basis: cumulative	¥	
	increase, offsets)		
Part B13	Severability (basis: cumulative increase, offsets)	¥	
Part B14	Environmental Management Plan (basis: cumulative increase, offsets)	¥	
Part C3	Firing rate limits for S-928 through S-933 (basis: cumulative increase)	Y	
Part C4	Firing rate limits for S-934 and S-935 (basis: cumulative increase)	Y	

#### Table IV - C.4.2

### **Source-specific Applicable Requirements**

\$908-No. 8 Furnace, \$909-No. 9 Furnace, \$912-No. 12 Furnace, \$913-No. 13 Furnace, \$915-No. 15 Furnace, \$916-No. 16 Furnace, \$920-No. 20 Furnace, \$921-No. 21 Furnace, \$922-No. 22 Furnace, \$926-No. 26 Furnace, \$927-No. 27 Furnace, \$928-No. 28 Furnace, \$-929-No. 29 Furnace, \$930-No. 30 Furnace, \$931-No. 31 Furnace, \$932-No. 32 Furnace, \$933-No. 33 Furnace, \$934-No. 34 Furnace, \$935-No. 35 Furnace, \$937-No. 1 Hydrogen Plant Furnace,

NSPS SUBPART J BY CONSENT DECREE CONDITION 23562

		Federally	Future
Applicable	Regulation Title or	Enforceable	Effective
Requirement	Description of Requirement	(Y/N)	Date
BAAQMD	(S-908, S-909, S-912 Only)		
Condition			
13605			
Part 4	40 # fuel gas system destruction efficiency source test every 5 years in	Y	
	the year prior to 5-year Title V renewal (basis: Cumulative Increase,		
	Toxic Risk Screen, Offsets, Regulation 1-238)		
BAAQMD			
Condition #			
16685			
Part 1	Daily Firing rate limitations (basis: cumulative increase, , Regulation	Y	
	2-1-403, Bubble Condition 4357/8077 for S917 via Application 19647)		
BAAQMD			
Condition			
18372			
Part 2	Natural Gas or Refinery Fuel Gas only (Basis: Regulation 9, Rule 10)		
	(S-912, S-913, S-916, S-920, S-921, S-922, S-926, S-927)	Y	
Part 18	S927 to be abated by A1431, Exhaust gas requires NOx, O2, and CO		
	CEMs (Basis: Regulation 9, Rule 10)	Y	
Part 22	S927 ammonia slip limit 20 ppmv (Basis: toxics)	Y	
Part 27	Sources subject to the refinery-wide NOx limit and the CO		
	concentration limit in Regulation 9-10 (basis: Regulation 9-10-301,		
	303, & 305)	Y	
Part 28	O2 monitor and record requirement (basis: Regulation 9-10-502)		
	(All except-S-915, S-928, S-929, S-930, S-931, S-932, S-933 because		
	they are < 25 mmBtu/hr)	Y	
Part 29	Operating condition requirements for sources without a NOx CEM	¥	
	(basis: Regulation 9-10-502)		
	(\$ 909, \$ 912, \$ 913, \$ 915, \$ 916, \$ 920, \$ 921, \$ 926, \$ 928, \$		
	929, S 930, S 931, S 932, S 933)		
Part 30	NOx box establishment requirements (basis: Regulation 9-10-502)	¥	
	(S 909, S 912, S 913, S 915, S 916, S 920, S 921, S 926, S 928, S		
	929, S-930, S-931, S-932, S-933)		

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Comment [71]: Correct S-915 source test frequency and deleted Parts 29 through 32, since the Regulation 9, Rule 10 no longer includes NOx boxes

**Comment [72]:** S909, S912, S913, S915, S916, S920 and S926 have CEMS. This comment applies to multiple parts listed below.

#### **Table IV - C.4.2**

# Source-specific Applicable Requirements

\$908-No. 8 Furnace, \$909-No. 9 Furnace, \$912-No. 12 Furnace, \$913-No. 13 Furnace, \$915-No. 15 Furnace, \$916-No. 16 Furnace, \$920-No. 20 Furnace, \$921-No. 21 Furnace, \$922-No. 22 Furnace, \$926-No. 26 Furnace, \$927-No. 27 Furnace, \$928-No. 28 Furnace, \$-929-No. 29 Furnace, \$930-No. 30 Furnace, \$931-No. 31 Furnace, \$932-No. 32 Furnace, \$933-No. 33 Furnace, \$934-No. 34 Furnace, \$935-No. 35 Furnace, \$937-No. 1 Hydrogen Plant Furnace,

NSPS SUBPART J BY CONSENT DECREE CONDITION 23562

Applicable	Regulation Title or	Federally Enforceable	Future Effective
Requirement	Description of Requirement	(Y/N)	Date
Part 31	NOx box ranges (basis: Regulation 9-10-502)	¥	
	(S 909, S 912, S 913, S 915, S 916, S 920, S 921, S 926, S 928, S		
	929, S 930, S 931, S 932, S 933)		
Part 32	NOx Box Deviations (basis: Regulation 9-10-502)	¥	
	(S 909, S 912, S 913, S 915, S 916, S 920, S 921, S 926, S 928, S		
	929, S 930, S 931, S 932, S 933)		
Part 33	Source test requirements (basis: Regulation 9-10-502)	Y	
	(S-909, S-912, S-913, S-915, S-916, S-920, S-921, S-926, S-928, S-		
	929, S-930, S-931, S-932, S-933)		
Part 33.A.1	Annual source test	Y	
	( <del>S-915,</del> S-928, S-929, S-930, S-931, S-932, S-933)		
Part 33.A.2	Semiannual source test	Y	
	(S-909, S-912, S-913, <u>S-915,</u> S-916, S-920, S-921, S-926)		
Part 33.A.3	Period allowed between source tests	Y	
	(S-909, S-912, S-913, S-915, S-916, S-920, S-921, S-926, S-928, S-		
	929, S-930, S-931, S-932, S-933)		
Part 33.B	Source test results > NOx box-emission factor	Y	
Part 34	CO source test (basis: Regulation 9-10-502, 1-522)	Y	
	(S-908, S-922, S-934, S-935, S-927, S-937)		
Part 35	CO results requires CEM (basis: Regulation 9-10-502, 1-522)	Y	
	(All except for <del>S 915,</del> S-928, S-929, S-930, S-931, S-932, S-933		
	because they are < 25 mmBtu/hr and S-927 because it has a CO CEM)		
Part 36	Source test records (basis: recordkeeping; Regulation 9-10-504)	Y	
BAAQMD	S-908 only		
Condition			
18539			
Part 8	NOx and O2 CEMS requirement (basis: cumulative increase, BACT,	Y	
	offsets)		
Part 16	Ammonia slip limit for A-908 of 20 ppmv, dry at 3% O2 (basis: toxics,	Y	
	cumulative increase, offsets, Bubble Condition 8077 per Application		
	19647))		
Part 18	Recordkeeping (basis: cumulative increase, offsets)	Y	

#### **Table IV - C.4.2**

# Source-specific Applicable Requirements

\$908-No. 8 Furnace, \$909-No. 9 Furnace, \$912-No. 12 Furnace, \$913-No. 13 Furnace, \$915-No. 15 Furnace, \$916-No. 16 Furnace, \$920-No. 20 Furnace, \$921-No. 21 Furnace, \$922-No. 22 Furnace, \$926-No. 26 Furnace, \$927-No. 27 Furnace, \$928-No. 28 Furnace, \$-929-No. 29 Furnace, \$930-No. 30 Furnace, \$931-No. 31 Furnace, \$932-No. 32 Furnace, \$933-No. 33 Furnace, \$934-No. 34 Furnace, \$935-No. 35 Furnace, \$937-No. 1 Hydrogen Plant Furnace,

NSPS SUBPART J BY CONSENT DECREE CONDITION 23562

Applicable	Regulation Title or	Federally Enforceable	Future Effective
Requirement	Description of Requirement	(Y/N)	Date
Part 18A	Annual maximum firing rate (basis: cumulative increase)	Y	
BAAQMD	(S-908, S-909, S-912 Only)		
Condition			
20099			
Part 6	40 # fuel gas system destruction efficiency source test of S-532 oil-	Y	
	water separator tank every 5 years in the year prior to 5-year Title V		
	renewal (basis: Cumulative Increase, Toxic Risk Screen, Offsets,		
	Regulation 1-238)		
BAAQMD	(S-908, S-909, S-912 Only)		
Condition			
21053			
Part 7	40 # fuel gas system destruction efficiency source test every 5 years in	Y	
	the year prior to 5-year Title V renewal		
BAAQMD	(S-908, S-909, S-912 Only)		
Condition			
21100			
Part 4	40 # fuel gas system destruction efficiency source test every 5 years in	Y	
	the year prior to 5-year Title V renewal (basis: Cumulative Increase,		
	Toxic Risk Screen, Offsets, Regulation 1-238)		
BAAQMD	S916 only		
Condition			
21186			
Part 1	Sample fuel gas for total reduced sulfur (TDS) (basis: cumulative	Y	
	increase, BACT, offsets, Regulation 2-1-403)		
Part 2	Analyze and record total reduced sulfur (TDS) (basis: cumulative	Y	
	increase, BACT, offsets Regulation 2-1-403)		
Part 3	TRS limit of 300 ppmvd (basis: cumulative increase, BACT, offsets	Y	
	Regulation 2-1-403)		
Part 4	Annual average TRS limit of 281 ppmvd (basis: cumulative increase,	Y	
	BACT, offsets Regulation 2-1-403)		
Part 7	Recordkeeping	Y	
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# IV. Source-Specific Applicable Requirments

#### **Table IV - C.4.2**

# Source-specific Applicable Requirements

\$908-No. 8 Furnace, \$909-No. 9 Furnace, \$912-No. 12 Furnace, \$913-No. 13 Furnace, \$915-No. 15 Furnace, \$916-No. 16 Furnace, \$920-No. 20 Furnace, \$921-No. 21 Furnace, \$922-No. 22 Furnace, \$926-No. 26 Furnace, \$927-No. 27 Furnace, \$928-No. 28 Furnace, \$-929-No. 29 Furnace, \$930-No. 30 Furnace, \$931-No. 31 Furnace, \$932-No. 32 Furnace, \$933-No. 33 Furnace, \$934-No. 34 Furnace, \$935-No. 35 Furnace, \$937-No. 1 Hydrogen Plant Furnace,

NSPS SUBPART J BY CONSENT DECREE CONDITION 23562

Applicable Requirement  BAAQMD  Condition 21849  Part 11.d  40 # fuel gas system destruction efficiency source test every 5 years in the year prior to 5-year Title V renewal (basis: Cumulative Increase, Toxic Risk Screen, Regulation 8-33-301, Regulation 1-238,BACT)  BAAQMD Condition 22621  Part 7  Sample 100 pound fuel gas for total sulfur (basis: cumulative increase, offsets, Regulation 2-1-403)  Part 8  Recordkeeping (basis: cumulative increase, offsets, recordkeeping, Regulation 2-1-403)  Part 10  Procedure for calculating IERC's (basis: Regulation 9-10-301, Regulation 9-10-502, Regulation 2-9)  Y  BAAQMD Condition 2262	Effective
BAAQMD Condition 21849  Part 11.d  40 # fuel gas system destruction efficiency source test every 5 years in the year prior to 5-year Title V renewal (basis: Cumulative Increase, Toxic Risk Screen, Regulation 8-33-301, Regulation 1-238,BACT)  BAAQMD Condition 22621  Part 7  Sample 100 pound fuel gas for total sulfur (basis: cumulative increase, offsets, Regulation 2-1-403)  Part 8  Recordkeeping (basis: cumulative increase, offsets, recordkeeping, Regulation 2-1-403)  Part 10  Procedure for calculating IERC's (basis: Regulation 9-10-301, Regulation 9-10-502, Regulation 2-9)  Y  BAAQMD Condition	Date
Condition 21849  Part 11.d	
Part 11.d 40 # fuel gas system destruction efficiency source test every 5 years in the year prior to 5-year Title V renewal (basis: Cumulative Increase, Toxic Risk Screen, Regulation 8-33-301, Regulation 1-238,BACT)  BAAQMD S-913 only  Condition 22621  Part 7 Sample 100 pound fuel gas for total sulfur (basis: cumulative increase, offsets, Regulation 2-1-403)  Part 8 Recordkeeping (basis: cumulative increase, offsets, recordkeeping, Regulation 2-1-403)  Part 10 Procedure for calculating IERC's (basis: Regulation 9-10-301, Regulation 9-10-502, Regulation 2-9)  Y  BAAQMD Condition	
Part 11.d 40 # fuel gas system destruction efficiency source test every 5 years in the year prior to 5-year Title V renewal (basis: Cumulative Increase, Toxic Risk Screen, Regulation 8-33-301, Regulation 1-238,BACT)  BAAQMD S-913 only  Condition 22621  Part 7 Sample 100 pound fuel gas for total sulfur (basis: cumulative increase, offsets, Regulation 2-1-403)  Part 8 Recordkeeping (basis: cumulative increase, offsets, recordkeeping, Regulation 2-1-403)  Part 10 Procedure for calculating IERC's (basis: Regulation 9-10-301, Regulation 9-10-502, Regulation 2-9)  Y  BAAQMD Condition	
the year prior to 5-year Title V renewal (basis: Cumulative Increase, Toxic Risk Screen, Regulation 8-33-301, Regulation 1-238,BACT)  BAAQMD Condition 22621  Part 7 Sample 100 pound fuel gas for total sulfur (basis: cumulative increase, offsets, Regulation 2-1-403)  Part 8 Recordkeeping (basis: cumulative increase, offsets, recordkeeping, Regulation 2-1-403)  Y  Part 10 Procedure for calculating IERC's (basis: Regulation 9-10-301, Regulation 9-10-502, Regulation 2-9)  Y  BAAQMD Condition	
Toxic Risk Screen, Regulation 8-33-301, Regulation 1-238,BACT)  BAAQMD Condition 22621  Part 7 Sample 100 pound fuel gas for total sulfur (basis: cumulative increase, offsets, Regulation 2-1-403)  Part 8 Recordkeeping (basis: cumulative increase, offsets, recordkeeping, Regulation 2-1-403)  Part 10 Procedure for calculating IERC's (basis: Regulation 9-10-301, Regulation 9-10-502, Regulation 2-9)  Y  BAAQMD Condition	
BAAQMD Condition 22621  Part 7 Sample 100 pound fuel gas for total sulfur (basis: cumulative increase, offsets, Regulation 2-1-403)  Part 8 Recordkeeping (basis: cumulative increase, offsets, recordkeeping, Regulation 2-1-403)  Part 10 Procedure for calculating IERC's (basis: Regulation 9-10-301, Regulation 9-10-502, Regulation 2-9)  PAAQMD Condition	
Condition 22621  Part 7 Sample 100 pound fuel gas for total sulfur (basis: cumulative increase, offsets, Regulation 2-1-403)  Part 8 Recordkeeping (basis: cumulative increase, offsets, recordkeeping, Regulation 2-1-403)  Part 10 Procedure for calculating IERC's (basis: Regulation 9-10-301, Regulation 9-10-502, Regulation 2-9)  BAAQMD Condition	
Part 7 Sample 100 pound fuel gas for total sulfur (basis: cumulative increase, offsets, Regulation 2-1-403)  Part 8 Recordkeeping (basis: cumulative increase, offsets, recordkeeping, Regulation 2-1-403)  Part 10 Procedure for calculating IERC's (basis: Regulation 9-10-301, Regulation 9-10-502, Regulation 2-9)  PAAQMD Condition	
Part 7 Sample 100 pound fuel gas for total sulfur (basis: cumulative increase, offsets, Regulation 2-1-403)  Part 8 Recordkeeping (basis: cumulative increase, offsets, recordkeeping, Regulation 2-1-403)  Part 10 Procedure for calculating IERC's (basis: Regulation 9-10-301, Regulation 9-10-502, Regulation 2-9)  PAAQMD Condition	
offsets, Regulation 2-1-403)  Part 8  Recordkeeping (basis: cumulative increase, offsets, recordkeeping, Regulation 2-1-403)  Part 10  Procedure for calculating IERC's (basis: Regulation 9-10-301, Regulation 9-10-502, Regulation 2-9)  PAAQMD Condition	
Part 8 Recordkeeping (basis: cumulative increase, offsets, recordkeeping, Regulation 2-1-403) Y  Part 10 Procedure for calculating IERC's (basis: Regulation 9-10-301, Regulation 9-10-502, Regulation 2-9) Y  BAAQMD Condition	
Regulation 2-1-403)  Part 10  Procedure for calculating IERC's (basis: Regulation 9-10-301, Regulation 9-10-502, Regulation 2-9)  PAAQMD Condition	
Part 10 Procedure for calculating IERC's (basis: Regulation 9-10-301, Regulation 9-10-502, Regulation 2-9) Y  BAAQMD Condition	
Regulation 9-10-502, Regulation 2-9)  BAAQMD Condition	
BAAQMD Condition	
Condition	
225/2	
23562	
Part 1 NSPS J applicability and SSM requirements for fuel gas combustion Y	
devices. (Basis: NSPS Subparts A and J, EPA Consent Decree	
paragraphs 12, 117, 118, and 122.)	
Part 2 Exemption from NSPS A and J notification requirements. (Basis: EPA Y	
Consent Decree paragraph 120.)	
Part 3 Use CEMS or approved AMP to demonstrate compliance with NSPS Y	
Subpart J emission limit. (Basis: EPA Consent Decree paragraph 121.)	
Part 4 CEMS accuracy test requirements. (Basis: EPA Consent Decree Y	
paragraph 121.)	
BAAQMD Applies to S-909 and S-912 only	
Condition	
25161	
Part 1 365-day firing rate limitations (Basis: Regulation 2-1-233 and 2-1-Y	
403, Application 23341)	

Facility Name: Tesoro Refining & Marketing Company LLC Permit for Facility #: B2758 and B2759

# IV. Source-Specific Applicable Requirments

#### **Table IV - C.4.2**

### **Source-specific Applicable Requirements**

\$908-No. 8 Furnace, \$909-No. 9 Furnace, \$912-No. 12 Furnace, \$913-No. 13 Furnace, \$915-No. 15 Furnace, \$916-No. 16 Furnace, \$920-No. 20 Furnace, \$921-No. 21 Furnace, \$922-No. 22 Furnace, \$926-No. 26 Furnace, \$927-No. 27 Furnace, \$928-No. 28 Furnace, \$-929-No. 29 Furnace, \$930-No. 30 Furnace, \$931-No. 31 Furnace, \$932-No. 32 Furnace, \$933-No. 33 Furnace, \$934-No. 34 Furnace, \$935-No. 35 Furnace, \$937-No. 1 Hydrogen Plant Furnace,

NSPS SUBPART J BY CONSENT DECREE CONDITION 23562

		Federally	Future
Applicable	Regulation Title or	Enforceable	Effective
Requirement	Description of Requirement	(Y/N)	Date
Part 2	Daily Firing rate reporting limitations (Basis: Regulation 2-1-233 and	Y	
	2-1-403, Application 23341)		
Part 3	Recordkeeping requirement (Basis: Regulation 2-6-501)	Y	

#### **Table IV – C.4.3**

# Source-specific Applicable Requirements S917 No. 17 Furnace, S919 No. 19 Furnace, S951 No. 51 Furnace, S973–No. 55 Furnace, S974–No. 56 Furnace,

NSPS SUBPART J BY DATE OF CONSTRUCTION, RECONSTRUCTION, MODIFICATION

		Federally	Future
Applicable	Regulation Title or	Enforceable	Effective
Requirement	Description of Requirement	(Y/N)	Date
BAAQMD	General Provisions and Definitions (07/19/200605/04/2011)		
Regulation 1			
1-520	Continuous Emission Monitoring	Y	
1-520.8	Monitors pursuant to Regulations 10, 12 and 2-1-403	Y	
1-522	Continuous Emission Monitoring and Recordkeeping Procedures	N	
1-522.1	approval of plans and specifications	Y	
1-522.2	scheduling requirements	Y	
1-522.3	CEM performance testing	Y	
1-522.4	reporting of inoperative CEMs	Y	
1-522.5	CEM calibration requirements	Y	
1-522.6	CEM accuracy requirements	Y	
1-522.7	emission limit exceedance reporting requirements	N	
1-522.8	monitoring data submittal requirements	Y	
1-522.9	recordkeeping requirements	Y	

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# IV. Source-Specific Applicable Requirments

#### **Table IV – C.4.3**

# Source-specific Applicable Requirements S917 No. 17 Furnace, S919 No. 19 Furnace, S951 No. 51 Furnace, S973–No. 55 Furnace, S974–No. 56 Furnace,

# NSPS SUBPART J BY DATE OF CONSTRUCTION, RECONSTRUCTION, MODIFICATION

		Federally	Future
Applicable	Regulation Title or	Enforceable	Effective
Requirement	Description of Requirement	(Y/N)	Date
1-522.10	monitors required by Sections 1-521 or 2-1-403 shall meet the	Y	
	requirements specified by the APCO		
1-523	Parametric Monitoring and Recordkeeping Procedures	N	
1-523.1	Report periods of parametric monitor inoperation	Y	
1-523.2	Limits on periods of parametric monitor inoperation	Y	
1-523.3	Report exceedances	N	
1-523.4	Recordkeeping	Y	
1-523.5	Maintenance and calibration; written policy	Y	
1-602	Area and Continuous Monitoring Requirements	N	
SIP	General Provisions and Definitions (06/28/1999)		
Regulation 1			
1-522	Continuous Emission Monitoring and Recordkeeping Procedures	Y	
1-522.7	emission limit exceedance reporting requirements	Y	
1-523	Parametric Monitoring and Recordkeeping Procedures	Y	
1-523.3	Report exceedances	Y	
BAAQMD	Particulate Matter; _ General Requirements (12/05/2007/08/01/2018)		
Regulation 6			
Rule 1			
6-1-301	Ringelmann No. 1 Limitation	N	
6-1-305	Visible Particles	N	
6-1-310	Particle Weight Limitation	N	
6-1-310.3	Heat transfer operations	N	
6-1-601	Particulate Matter, Sampling, Sampling Facilities, Opacity Instruments	N	
	and Appraisal of Visible Emissions		
SIP			
Regulation 6	Particulate Matter and Visible Emissions (09/04/1998)		
6-301	Ringelmann No. 1 Limitation	Y	
6-305	Visible Particles	Y	
6-310	Particle Weight Limitation	Y	
6-310.3	Heat transfer operations	Y	
6-601	Particulate Matter, Sampling, Sampling Facilities, Opacity Instruments	Y	
	and Appraisal of Visible Emissions		

#### **Table IV – C.4.3**

# Source-specific Applicable Requirements S917 No. 17 Furnace, S919 No. 19 Furnace, S951 No. 51 Furnace, S973–No. 55 Furnace, S974–No. 56 Furnace,

# NSPS SUBPART J BY DATE OF CONSTRUCTION, RECONSTRUCTION, MODIFICATION

		Federally	Future
Applicable	Regulation Title or	Enforceable	Effective
Requirement	Description of Requirement	(Y/N)	Date
BAAQMD	Inorganic Gaseous Pollutants - Nitrogen Oxides and Carbon		
Regulation 9	Monoxide from Boilers, Steam Generators, and Process Heaters in		
Rule 10	Petroleum Refineries ( <del>07/17/2002</del> 10/16/2013)		
9-10-301	Emission Limit for Facility, NOx: 0.033 lb NOx/MMBTU	N	
9-10-303	Federal Interim Facility-wide NOx emission rate limit	Y	
9-10-305	CO emission limit	N	
9-10-502	Monitoring for sources subject to 9-10-301, 303, 304, and 305	N	
9-10-502.1	CEMS for NOx, CO, and O2	N	
9-10-502.2	Fuel flowmeters	N	
9-10-504	Recordkeeping	N	
9-10-504.1	Recordkeeping for sources subject to 9-10-301, 304, or 305, or effective 7/17/2007, 9-10-303	N	
9-10-505	Reporting for sources subject to 9-10-301, 303, 304, 305, and/or 306	N	
9-10-601	Determination of Nitrogen Oxides	Y	
9-10-602	Determination of Carbon Monoxide and Stack-Gas Oxygen	N	
9-10-603	Compliance Determination	Y	
9-10-604	Determination of Higher Heating Value	Y	
SIP	Inorganic Gaseous Pollutants - Nitrogen Oxides and Carbon		
Regulation 9	Monoxide from Boilers, Steam Generators, and Process Heaters in		
Rule 10	Petroleum Refineries (04/12/2008)		
9-10-502	Monitoring for sources subject to 9-10-303	Y	
9-10-504.1	Recordkeeping for sources subject to 9-10-303	Y	
9-10-505	Reporting requirements for sources subject to 9-10-303 and/or 306	Y	
BAAQMD	Standards of Performance for New Stationary Sources incorporated		
Regulation 10	by reference (02/16/2000)		
10-14	Subpart J – Standards of Performance for Petroleum Refineries	Y	
BAAQMD	Continuous Emission Monitoring Policy and Procedures	N	
Manual of	(01/20/1982)		
Procedures,			
Volume V			
40 CFR 60	NSPS - Standards of Performance for Petroleum Refineries		
Subpart J	( <del>06/24/2008</del> <u>12/01/2015</u> )		
60.100	Applicability	Y	

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### **Table IV – C.4.3**

# Source-specific Applicable Requirements S917 No. 17 Furnace, S919 No. 19 Furnace, S951 No. 51 Furnace, S973–No. 55 Furnace, S974–No. 56 Furnace,

# NSPS SUBPART J BY DATE OF CONSTRUCTION, RECONSTRUCTION, MODIFICATION

Applicable	Regulation Title or	Federally Enforceable	Future Effective
Requirement	Description of Requirement	(Y/N)	Date
60.100(a)	Applicability: FCCU Catalyst Regenerators, Fuel Gas Combustion	Y	
	Devices, and Claus Sulfur Recovery Plants (20 LTD)		
60.100(b)	Applicability: Constructed/reconstructed/modified after 6/11/1973 and	Y	
	before May 14, 2007		
60.104	Standards for Sulfur Oxides	Y	
60.104(a)(1)	Limit on hydrogen sulfide content in fuel gas burned in fuel gas	Y	
	combustion devices		
60.105	Monitoring of Emissions and Operations	Y	
60.105(a)	Continuous monitoring system requirements	Y	
60.105(a)(4)	Monitoring requirement for H2S (dry basis) in fuel gas prior to	Y	
	combustion (in lieu of separate combustion device exhaust SO2		
	monitors as required by 60.105(a)(3))		
60.105(a)(4)(i)	Span value for H2S monitoring is 425 mg/dscm H2S	Y	
60.105	Fuel gas combustion devices having a common source of fuel gas may	Y	
(a)(4)(ii)	be monitored at only one location		
60.105	Use Performance Specification 7 for performance evaluations and	Y	
(a)(4)(iii)	Method 11, 15, 15A, or 16 for relative accuracy evaluations		
60.105(e)	Periods of excess emissions for 60.7(c)	Y	
60.105(e)(3)	Excess emissions of sulfur dioxide from fuel gas combustion	Y	
60.105(e)(3)(ii)	excess H2S in fuel gas as measured under 60.105(a)(4)	Y	
60.106	Test methods and procedures	Y	
60.106(a)	Performance test requirements	Y	
60.106(e)(1)	Compliance determination for H2S standards for fuel gas combustion devices	Y	
60.107	Reporting and recordkeeping requirements	Y	
60.107(f)	Semiannual reporting	Y	
60.107(g)	Certification of semiannual report	Y	
40 CFR 60	NSPS Title 40 Part 60 Appendix B – Performance Specifications		
Appendix B	(10/17/2000)		
Performance	Specifications and Test Procedures for Hydrogen Sulfide Continuous	Y	
Specification 7	Emission Monitoring Systems in Stationary Sources		
40 CFR 60	NSPS Title 40 Part 60 Appendix F – Quality Assurance Procedures		
Appendix F	(06/13/2007)		
Procedure 1	QA Requirements for Gas Continuous Emission Monitoring Systems	Y	

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# IV. Source-Specific Applicable Requirments

#### **Table IV – C.4.3**

# Source-specific Applicable Requirements S917 No. 17 Furnace, S919 No. 19 Furnace, S951 No. 51 Furnace, S973–No. 55 Furnace, S974–No. 56 Furnace,

# NSPS SUBPART J BY DATE OF CONSTRUCTION, RECONSTRUCTION, MODIFICATION

Applicable	Regulation Title or	Federally Enforceable (Y/N)	Future Effective
Requirement	Description of Requirement	` ′	Date
40 CFR 63	National Emission Standards for Hazardous Air Pollutants for	<u>Y</u>	
Subpart	Major Sources: Industrial, Commercial, and Institutional Boilers		
<u>DDDDD</u>	and Process Heaters (11/20/2015)		
<u>63.7485</u>	Applicable to boilers and heaters located at a major source of HAP	<u>Y</u>	
	emissions		
63.7490(a)	Applicable to any new, reconstructed or existing industrial boiler or	<u>Y</u>	
	process heater		
63.7490(a)(1)	Affected sources is the collection at a major source of all existing	<u>Y</u>	
	industrial, commercial, and institutional boilers and process heaters		
63.7490(a)(2)	The affected source is each new or reconstructed source at a major	<u>Y</u>	
	source:		
63.7490(b)	A boiler or process heater is new if construction commences after June	<u>Y</u>	
	4, 2010 and meets the applicability criteria for construction		
63.7490(c)	A boiler or process heater is reconstructed if reconstruction commences	<u>Y</u>	
	after June 4, 2010 and meets the applicability criteria for reconstruction		
63.7490(d)	A boiler or process heater is existing if it is not new or reconstructed	<u>Y</u>	
63.7491	Boilers or process heaters not subject to this subpart	<u>Y</u>	
63.7495(a)	Comply with the requirements for new or reconstructed boilers and	<u>Y</u>	
	process heaters upon startup	_	
63.7495(b)	Existing boilers and process heaters must comply with this subpart no	<u>Y</u>	
	later than January 31, 2016	_	
63.7495(d)	Meet the notification requirements according to 63.7545 and 40 CFR	Y	
	Part 63, Subpart A	_	
63.7495(d)	A boiler or process heater is existing if it is not new or reconstructed	Y	
63.7499	Subcategories of boilers and process heaters	Y	
63.7499(1)	Subcategories: units designed to burn gas 1 fuels	Y	
63.7499(p)	Subcategories: units designed to burn solid fuel (coke fines)	<u>Y</u>	
63.7499(q)	Subcategories: units designed to burn liquid fuel (torch oil)	<u>Y</u>	
63.7500	Emission limitations, work practice standards, and operating limits	<u>Y</u>	
63.7500(a)	Meet the requirements in paragraphs (a)(1) through (3) except as	Y	
	provided in (b) through (e), at all times, except as provided in (f).		

Facility Name: Tesoro Refining & Marketing Company LLC Permit for Facility #: B2758 and B2759

# IV. Source-Specific Applicable Requirments

#### **Table IV – C.4.3**

# Source-specific Applicable Requirements S917 No. 17 Furnace, S919 No. 19 Furnace, S951 No. 51 Furnace, S973–No. 55 Furnace, S974–No. 56 Furnace,

# NSPS SUBPART J BY DATE OF CONSTRUCTION, RECONSTRUCTION, MODIFICATION

		Federally	Future
Applicable	Regulation Title or	Enforceable	Effective
Requirement	Description of Requirement	(Y/N)	Date
63.7500(a)(1)	Meet each emission limit and work practice standard in Tables 1	<u>Y</u>	
	through 3, and 11 through 13 to this subpart that applies to your boiler		
	or process heater, for each boiler or process heater at your source, except		
	as provided under §63.7522.		
63.7500(a)(2)	Comply with each operating limit in Table 4 that applies to the affected	<u>Y</u>	
	source.		
63.7500(a)(3)	At all times operate and maintain any affected source including	<u>Y</u>	
	associated air pollution control equipment and monitoring equipment in		
	a manner consistent with safety and good air pollution control practices		
	for minimizing emissions		
63.7500(b)	EPA may approve use of an alternative work practice standard	<u>Y</u>	
63.7500(e)	Boilers and process heaters in the units designed to burn gas 1 fuels	<u>Y</u>	
	subcategory with a heat input capacity of less than or equal to 5 million		
	Btu per hour must complete a tune-up every 5 years as specified in		
	§63.7540. Boilers and process heaters in the units designed to burn gas 1		
	fuels subcategory with a heat input capacity greater than 5 million Btu		
	per hour and less than 10 million Btu per hour must complete a tune-up		
	every 2 years as specified in §63.7540. Boilers and process heaters in		
	the units designed to burn gas 1 fuels subcategory are not subject to the		
	emission limits in Tables 1 and 2 or 11 through 13 to this subpart, or the		
	operating limits in Table 4 to this subpart.		
63.7500(f)	These standards apply at all times the affected unit is operating, except	<u>Y</u>	
	during periods of startup and shutdown during which time you must		
	comply only with Items 5 and 6 of Table 3 to this subpart.		
<u>63.7505</u>	General requirements for compliance	<u>Y</u>	
63.7505(a)	You must be in compliance with the emission limits, work practice	<u>Y</u>	
	standards, and operating limits in this subpart. These limits apply to you		
	at all times the affected unit is operating except for the periods noted in		
	<u>863.7500(f).</u>		
63.7505(c)	Demonstrate compliance with all applicable emission limits using	$\underline{\mathbf{Y}}$	
	performance stack testing, fuel analysis, or continuous monitoring		
	systems (CMS), including a continuous emission monitoring system		
	(CEMS), or particulate matter continuous parameter monitoring system		
	(PM CPMS), where applicable		

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# IV. Source-Specific Applicable Requirments

#### **Table IV – C.4.3**

# Source-specific Applicable Requirements S917 No. 17 Furnace, S919 No. 19 Furnace, S951 No. 51 Furnace, S973–No. 55 Furnace, S974–No. 56 Furnace,

# NSPS SUBPART J BY DATE OF CONSTRUCTION, RECONSTRUCTION, MODIFICATION

	D. 14. 774	Federally Enforceable	Future
Applicable	Regulation Title or		Effective
Requirement	Description of Requirement	(Y/N)	Date
63.7505(d)	If you demonstrate compliance with any applicable emission limit	<u>Y</u>	
	through performance testing and subsequent compliance with operating		
	limits through the use of CPMS, or with a CEMS or COMS, you must		
	develop a site-specific monitoring plan according to the requirements in		
	paragraphs (d)(1) through (4) of this section for the use of any CEMS,		
	COMS, or CPMS. This requirement also applies to you if you petition		
	the EPA Administrator for alternative monitoring parameters under		
	§63.8(f).		
63.7510	Initial compliance requirements and dates	Y	
63.7510(e)	For existing affected sources (as defined in §63.7490), you must		
63./510(e)	complete the initial compliance demonstration, as specified in	<u>Y</u>	
	paragraphs (a) through (d) of this section, no later than 180 days after		
	the compliance date that is specified for your source in \$63.7495 and		
	according to the applicable provisions in §63.7(a)(2) as cited in Table 10		
	to this subpart, except as specified in paragraph (j) of this section. You		
	must complete an initial tune-up by following the procedures described		
	in §63.7540(a)(10)(i) through (vi) no later than the compliance date		
	specified in §63.7495, except as specified in paragraph (j) of this		
	section. You must complete the one-time energy assessment specified in		
	Table 3 to this subpart no later than the compliance date specified in		
	\$63.7495		
63.7510(j)	For existing affected sources (as defined in §63.7490) that have not	Y	
<u>05.7510(j)</u>	operated between the effective date of the rule and the compliance date		
	that is specified for your source in §63.7495, you must complete the		
	initial compliance demonstration, if subject to the emission limits in		
	Table 2 to this subpart, as specified in paragraphs (a) through (d) of this		
	section, no later than 180 days after the re-start of the affected source		
	and according to the applicable provisions in §63.7(a)(2) as cited in		
	Table 10 to this subpart. You must complete an initial tune-up by		
	following the procedures described in \$63.7540(a)(10)(i) through (vi) no		
	later than 30 days after the re-start of the affected source and, if		
	applicable, complete the one-time energy assessment specified in Table		
	3 to this subpart, no later than the compliance date specified in		
	§63.7495.		
63.7515	Subsequent performance tests, fuel analyses, and tune-up requirements	<u>Y</u>	

#### **Table IV – C.4.3**

# Source-specific Applicable Requirements S917 No. 17 Furnace, S919 No. 19 Furnace, S951 No. 51 Furnace, S973–No. 55 Furnace, S974–No. 56 Furnace,

# NSPS SUBPART J BY DATE OF CONSTRUCTION, RECONSTRUCTION, MODIFICATION

		Federally	Future
Applicable	Regulation Title or	Enforceable	Effective
Requirement	Description of Requirement	(Y/N)	Date
63.7515(d)	If you are required to meet an applicable tune-up work practice standard,	<u>Y</u>	
<u>05.7515(d)</u>	you must conduct an annual, biennial, or 5-year performance tune-up	<u> </u>	
	according to §63.7540(a)(10), (11), or (12), respectively. Each annual		
	tune-up specified in §63.7540(a)(10) must be no more than 13 months		
	after the previous tune-up. Each biennial tune-up specified in		
	§63.7540(a)(11) must be conducted no more than 25 months after the		
	previous tune-up. Each 5-year tune-up specified in §63.7540(a)(12)		
	must be conducted no more than 61 months after the previous tune-up.		
	For a new or reconstructed affected source (as defined in §63.7490), the		
	first annual, biennial, or 5-year tune-up must be no later than 13 months,		
	25 months, or 61 months, respectively, after April 1, 2013 or the initial		
	startup of the new or reconstructed affected source, whichever is later.		
63.7540	Continuous compliance demonstration requirements for emission	<u>Y</u>	
	limits, fuel specifications, and work practice standards		
63.7540(a)	Demonstrate continuous compliance with each emission limit in Tables	<u>Y</u>	
	1 and 2 or 11 through 13 to this subpart, the work practice standards in		
	Table 3 to this subpart, and the operating limits in Table 4 to this		
	subpart that applies to you according to the methods specified in Table		
	8 to this subpart and paragraphs (a)(1) through (19) of this section.		
63.7540(a)(10)	If your boiler or process heater has a heat input capacity of 10 million	<u>Y</u>	
	Btu per hour or greater, you must conduct an annual tune-up of the		
	boiler or process heater to demonstrate continuous compliance as		
	specified in paragraphs (a)(10)(i) through (vi) of this section. This		
	frequency does not apply to limited-use boilers and process heaters, as		
	defined in §63.7575, or units with continuous oxygen trim systems that		
	maintain an optimum air to fuel ratio.		
<u>63.7540</u>	As applicable, inspect the burner, and clean or replace any components	<u>Y</u>	
(a)(10)(i)	of the burner as necessary (you may delay the burner inspection until the		
	next scheduled unit shutdown). Units that produce electricity for sale		
	may delay the burner inspection until the first outage, not to exceed 36		
	months from the previous inspection. 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;		
<u>63.7540</u>	Inspect the flame pattern, as applicable, and adjust the burner as	<u>Y</u>	
(a)(10)(ii)	necessary to optimize the flame pattern. The adjustment should be		
	consistent with the manufacturer's specifications, if available;		

#### **Table IV – C.4.3**

# Source-specific Applicable Requirements S917 No. 17 Furnace, S919 No. 19 Furnace, S951 No. 51 Furnace, S973–No. 55 Furnace, S974–No. 56 Furnace,

# NSPS SUBPART J BY DATE OF CONSTRUCTION, RECONSTRUCTION, MODIFICATION

		Federally	Future
Applicable	Regulation Title or	Enforceable	Effective
Requirement	Description of Requirement	(Y/N)	Date
63.7540	Inspect the system controlling the air-to-fuel ratio, as applicable, and	Y	
(a)(10)(iii)	ensure that it is correctly calibrated and functioning properly (you may	_	
(4)(10)(11)	delay the inspection until the next scheduled unit shutdown). Units that		
	produce electricity for sale may delay the inspection until the first		
	outage, not to exceed 36 months from the previous inspection;		
63.7540	Optimize total emissions of CO. This optimization should be consistent	$\underline{\mathbf{Y}}$	
(a)(10)(iv)	with the manufacturer's specifications, if available, and with any NOX		
	requirement to which the unit is subject;		
<u>63.7540</u>	Measure the concentrations in the effluent stream of CO in parts per	<u>Y</u>	
(a)(10)(v)	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; and		
<u>63.7540</u>	Maintain on-site and submit, if requested by the Administrator, an	<u>Y</u>	
(a)(10)(vi)	annual report containing the information in paragraphs (a)(10)(vi)(A)		
	through (C) of this section,		
<u>63.7540</u>	The concentrations of CO in the effluent stream in parts per million by	<u>Y</u>	
(a)(10)(vi)(A)	volume, and oxygen in volume percent, measured at high fire or typical		
	operating load, before and after the tune-up of the boiler or process		
	heater;		
<u>63.7540</u>	A description of any corrective actions taken as a part of the tune-up;	<u>Y</u>	
(a)(10)(vi)(B)	<u>and</u>		
63.7540	The type and amount of fuel used over the 12 months prior to the tune-	<u>Y</u>	
(a)(10)(vi)(C)	up, but only if the unit was physically and legally capable of using more	_	
<u>lanton vinci</u>	than one type of fuel during that period. Units sharing a fuel meter may		
	estimate the fuel used by each unit.		
63.7540(a)(13)	If the unit is not operating on the required date for a tune-up, the tune-up	<u>Y</u>	
	must be conducted within 30 calendar days of startup.		
63.7540(d)	For startup and shutdown, meet the work practice standards according to	<u>Y</u>	
	Items 5 and 6 of Table 3	_	
63.7545	Notification Requirements	<u>Y</u>	
63.7545(a)	You must submit to the Administrator all of the notifications in	<u>Y</u>	
	§§63.7(b) and (c), 63.8(e), (f)(4) and (6), and 63.9(b) through (h) that	_	
	apply to you by the dates specified.		
63.7545(b)	As specified in §63.9(b)(2), if you startup your affected source before	Y	
	January 31, 2013, you must submit an Initial Notification not later than	_	
	120 days after January 31, 2013.		

# IV. Source-Specific Applicable Requirments

#### **Table IV – C.4.3**

# Source-specific Applicable Requirements S917 No. 17 Furnace, S919 No. 19 Furnace, S951 No. 51 Furnace, S973–No. 55 Furnace, S974–No. 56 Furnace,

# NSPS SUBPART J BY DATE OF CONSTRUCTION, RECONSTRUCTION, MODIFICATION

		Federally	Future
Applicable	Regulation Title or	Enforceable	Effective
Requirement	Description of Requirement	(Y/N)	Date
63.7545(e)	If you are required to conduct an initial compliance demonstration as	$\underline{\mathbf{Y}}$	
	specified in §63.7530, you must submit a Notification of Compliance		
	Status according to §63.9(h)(2)(ii). For the initial compliance		
	demonstration for each boiler or process heater, you must submit the		
	Notification of Compliance Status, including all performance test results		
	and fuel analyses, before the close of business on the 60th day following		
	the completion of all performance test and/or other initial compliance		
	demonstrations for all boiler or process heaters at the facility according		
	to §63.10(d)(2). The Notification of Compliance Status report must		
	contain all the information specified in paragraphs (e)(1) through (8), as		
	applicable. If you are not required to conduct an initial compliance		
	demonstration as specified in §63.7530(a), the Notification of		
	Compliance Status must only contain the information specified in		
	paragraphs (e)(1) and (8) of this section and must be submitted within		
	60 days of the compliance date specified at §63.7495(b).		
63.7545(e)(1)	A description of the affected unit(s) including identification of which	<u>Y</u>	
	subcategories the unit is in, the design heat input capacity of the unit, a		
	description of the add-on controls used on the unit to comply with this		
	subpart, description of the fuel(s) burned, including whether the fuel(s)		
	were a secondary material determined by you or the EPA through a		
	petition process to be a non-waste under §241.3 of this chapter, whether		
	the fuel(s) were a secondary material processed from discarded non-		
	hazardous secondary materials within the meaning of §241.3 of this		
	chapter, and justification for the selection of fuel(s) burned during the		
	compliance demonstration.		
63.7545(e)(6)	For process heaters or boilers, a signed certification of compliance with	<u>Y</u>	
	all applicable emission limits and work practice standards		
63.7545(e)(7)	For process heaters or boilers, a description of any deviation from any	<u>Y</u>	
	work practice standard or operating limit		
63.7545(e)(8)	In addition to the information required in §63.9(h)(2), your notification	<u>Y</u>	
	of compliance status must include the following certification(s) of		
	compliance, as applicable, and signed by a responsible official:		
<u>63.7545</u>	"This facility complies with the required initial tune-up according to the	<u>Y</u>	
(e)(8)(i)	procedures in §63.7540(a)(10)(i) through (vi)."		
63.7545	"This facility has had an energy assessment performed according to	<u>Y</u>	
(e)(8)(ii)	<u>863.7530(e)."</u>	_	
	Reporting Requirements	V	
63.7550		<u>Y</u>	
63.7550(a)	You must submit each report in Table 9 to this subpart that applies to	<u>Y</u>	
	<u>you.</u>		

# IV. Source-Specific Applicable Requirments

#### **Table IV – C.4.3**

# Source-specific Applicable Requirements S917 No. 17 Furnace, S919 No. 19 Furnace, S951 No. 51 Furnace, S973–No. 55 Furnace, S974–No. 56 Furnace,

# NSPS SUBPART J BY DATE OF CONSTRUCTION, RECONSTRUCTION, MODIFICATION

		Federally	Future
Applicable	Regulation Title or	Enforceable	Effective
Requirement	Description of Requirement	(Y/N)	Date
63.7550(b)	Unless the EPA Administrator has approved a different schedule for	<u>Y</u>	
03.7330(0)	submission of reports under §63.10(a), you must submit each report,	<u> </u>	
	according to paragraph (h) of this section, by the date in Table 9 to this		
	subpart and according to the requirements in paragraphs (b)(1) through		
	(4) of this section. For units that are subject only to a requirement to		
	conduct an annual, biennial, or 5-year tune-up according to		
	§63.7540(a)(10), (11), or (12), respectively, and not subject to emission		
	limits or operating limits, you may submit only an annual, biennial, or 5-		
	year compliance report, as applicable, as specified in paragraphs (b)(1)		
	through (4) of this section, instead of a semi-annual compliance report.		
63.7550(b)(1)	The first compliance report must cover the period beginning on the	<u>Y</u>	
05.7550(0)(1)	compliance date that is specified for each boiler or process heater in	<u> </u>	
	§63.7495 and ending on July 31 or January 31, whichever date is the		
	first date that occurs at least 180 days (or 1, 2, or 5 years, as applicable,		
	if submitting an annual, biennial, or 5-year compliance report) after the		
	compliance date that is specified for your source in §63.7495.		
63.7550(b)(2)	The first compliance report must be postmarked or submitted no later	Y	
03.7330(0)(2)	than July 31 or January 31, whichever date is the first date following the		
	end of the first calendar half after the compliance date that is specified		
	for each boiler or process heater in §63.7495. The first annual, biennial,		
	or 5-year compliance report must be postmarked or submitted no later		
	than January 31.		
63.7550(b)(3)	Each subsequent compliance report must cover the semiannual reporting	Y	
<u>03.7330(0)(3)</u>	period from January 1 through June 30 or the semiannual reporting	<u> </u>	
	period from July 1 through December 31. Annual, biennial, and 5-year		
	compliance reports must cover the applicable 1-, 2-, or 5-year periods		
	from January 1 to December 31.		
63.7550(b)(4)	Each subsequent compliance report must be postmarked or submitted no	Y	
	later than July 31 or January 31, whichever date is the first date	_	
	following the end of the semiannual reporting period. Annual, biennial,		
	and 5-year compliance reports must be postmarked or submitted no later		
	than January 31.		
63.7550(c)	A compliance report must contain the following information depending	Y	
	on how the facility chooses to comply with the limits set in this rule.	_	
63.7550(c)(1)	If the facility is subject to a the requirements of a tune up they must	<u>Y</u>	
	submit a compliance report with the information in paragraphs (c)(5)(i)	_	
	through (iv) and (xiv) of this section.		
63.7550	Company and Facility name and address	Y	
(c)(5)(i)		<u> </u>	

#### **Table IV – C.4.3**

# Source-specific Applicable Requirements S917 No. 17 Furnace, S919 No. 19 Furnace, S951 No. 51 Furnace, S973–No. 55 Furnace, S974–No. 56 Furnace,

# NSPS SUBPART J BY DATE OF CONSTRUCTION, RECONSTRUCTION, MODIFICATION

A 11 11 .	Des Let a Title	Federally Enforceable	Future
Applicable	Regulation Title or		Effective
Requirement	Description of Requirement	(Y/N)	Date
<u>63.7550</u>	Process unit information, emissions limitations, and operating parameter	<u>Y</u>	
(c)(5)(ii)	<u>limitations</u>		
<u>63.7550</u>	Date of report and beginning and ending dates of the reporting period	$\underline{\mathbf{Y}}$	
(c)(5)(iii)			
<u>63.7550</u>	The total operating time during the reporting period.	<u>Y</u>	
(c)(5)(iv)			
63.7550	If there are no deviations from any emission limits or operating limits in	$\underline{\mathbf{Y}}$	
(c)(5)(xi)	this subpart that apply to you, a statement that there were no deviations		
	from the emission limits or operating limits during the reporting period.		
63.7550	Include the date of the most recent tune-up for each unit subject to only	<u>Y</u>	
(c)(5)(xiv)	the requirement to conduct an annual, biennial, or 5-year tune-up		
	according to \$63.7540(a)(10), (11), or (12) respectively. Include the date		
	of the most recent burner inspection if it was not done annually.		
	biennially, or on a 5-year period and was delayed until the next		
	scheduled or unscheduled unit shutdown.		
63.7550	Statement by a responsible official with that official's name, title, and	<u>Y</u>	
(c)(5)(xvii)	signature, certifying the truth, accuracy, and completeness of the content		
	of the report.		
63.7550	For each instance of startup or shutdown include the information	$\underline{\mathbf{Y}}$	
(c)(5)(xviii)	required to be monitored, collected, or recorded according to the		
(2.7550.4.)(2)	requirements of §63.7555(d).		
63.7550(h)(3)	You must submit all reports required by Table 9 of this subpart	$\underline{\mathbf{Y}}$	
	electronically using CEDRI that is accessed through the EPA's Central		
	Data Exchange (CDX) (www.epa.gov/cdx). However, if the reporting		
	form specific to this subpart is not available in CEDRI at the time that the report is due the report you must submit the report to the		
	Administrator at the appropriate address listed in §63.13. At the		
	discretion of the Administrator, you must also submit these reports, to		
	the Administrator in the format specified by the Administrator.		
63.7555	Recordkeeping Requirements	<u>Y</u>	
	* * *		
63.7555(a)	You must keep records according to paragraphs (a)(1) and (2) of this	<u>Y</u>	
(2.7555(.)(1)	section.	37	
63.7555(a)(1)	A copy of each notification and report that you submitted to comply	<u>Y</u>	
	with this subpart, including all documentation supporting any Initial Notification or Notification of Compliance Status or semiannual		
	Notification of Notification of Compliance Status or semiannual compliance report that you submitted, according to the requirements in		
(2.7555(-)(2)	\$63.10(b)(2)(xiv).  Records of performance tests, fuel analyses, or other compliance	V	
63.7555(a)(2)	demonstrations and performance evaluations as required in	<u>Y</u>	
	§63.10(b)(2)(viii).		
	<u> </u>		l

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#### **Table IV – C.4.3**

# Source-specific Applicable Requirements S917 No. 17 Furnace, S919 No. 19 Furnace, S951 No. 51 Furnace, S973–No. 55 Furnace, S974–No. 56 Furnace,

# NSPS SUBPART J BY DATE OF CONSTRUCTION, RECONSTRUCTION, MODIFICATION

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
63.7555(d)	Records to demonstrate compliance with applicable emission limits for	<u>Y</u>	
	process heaters or boilers		
63.7560	Record Retention Requirements	<u>Y</u>	
63.7560(a)	Your records must be in a form suitable and readily available for expeditious review, according to \$63.10(b)(1).	<u>Y</u>	
63.7560(b)	As specified in §63.10(b)(1), you must keep each record for 5 years following the date of each occurrence, measurement, maintenance, corrective action, report, or record.	<u>Y</u>	
63.7560(c)	You must keep each record on site, or they must be accessible from on site (for example, through a computer network), for at least 2 years after the date of each occurrence, measurement, maintenance, corrective action, report, or record, according to §63.10(b)(1). You can keep the records off site for the remaining 3 years.	Y	
63.7565	Table 10 to this subpart shows which parts of the General Provisions in \$863.1 through 63.15 apply to you.	Y	
63.7575	Subpart DDDDD Definitions	<u>Y</u>	
BAAQMD Condition	Listed conditions apply to sources noted		•
8077	0.072 10.074 0 11 101 11 17 120 1	37	
Part A2A	<u>S-973 and S-974 Start-Up and Shutdown Time and NOx Emission</u>	Y	•
<u>(S973)</u>	Limits (basis: cumulative increase, offsets)		
(S974)			
Part A2B (S973) (S974)	Ammonia Injection Requirement at A-31 SCR abating S-973 and S-974	Y	•
Part B1	Definitions (basis: definitions)	¥	
Part B2	Emissions (basis: cumulative increase, BACT, offsets)	¥	
Part B3	Emission reductions (basis: cumulative increase, offsets, bubble	¥	
Part B4	Monitoring	Y	
Part B4A	NSPS Subpart J applicability and H2S CEMS requirements for fuel gas supply for S951, S971, S972, S973, and S974 (basis: NSPS)	Y	
Part B4B	Monitoring – NOx/O2 CEM (basis: cumulative increase, offsets) (S-973 and S-974 only)	Y	
Part B4D	Monitoring per Table D of Appendix to this permit condition (cumulative increase, offsets) (S-917, S-919, S-951, S-973, and S-974 only)	Y	

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# IV. Source-Specific Applicable Requirments

#### **Table IV – C.4.3**

# Source-specific Applicable Requirements S917 No. 17 Furnace, S919 No. 19 Furnace, S951 No. 51 Furnace, S973–No. 55 Furnace, S974–No. 56 Furnace,

# NSPS SUBPART J BY DATE OF CONSTRUCTION, RECONSTRUCTION, MODIFICATION

Applicable	Regulation Title or	Federally Enforceable	Future Effective
Requirement	Description of Requirement	(Y/N)	Date
Part B5	Reporting and Record Keeping (cumulative increase, offsets)	¥	
Part B7A	NOx emission limits (basis: cumulative increase, offsets, BACT) (S-917, S-919, S-971, S-972, S-973, and S-974 only)	Y	
Part B7B	Maximum firing rate (basis: cumulative increase, offsets) (S-973 and S-974 only)	Y	
Part B9	Sulfur Recovery Facilities	¥	
Part B10	Access (cumulative increase, offsets)	¥	
Part B11	Enforcement (basis: cumulative increase, offsets)	¥	
Part B12	Miscellaneous (basis: cumulative increase, offsets)	¥	
Part B12C	Maintain equipment in good working order (basis: cumulative increase, offsets)	¥	
Part B12D	Nothing in this condition shall be construed to allow violation of any other law or regulation (basis: cumulative increase, offsets)	¥	
Part B12E	Emission reductions required by this condition shall not be eligible for banking or credited as emission reductions against cumulative increases (basis: cumulative increase, offsets)	¥	
Part B12F	Annual limits in B2 shall be adjusted consistent with BAAQMD rule changes (basis: cumulative increase, offsets)	¥	
Part B12G	Baseline emissions (basis: cumulative increase, offsets)	¥	
Part B12J	Instrument downtime (basis: cumulative increase, offsets)	¥	
Part B12K	Breakdowns, malfunctions, and other causes for emission exceedances (basis: cumulative increase, offsets)	¥	
Part B12L	Adjustment of CO limits based on modeling (basis: cumulative increase, offsets)	¥	
Part B13	Severability (basis: cumulative increase, offsets)	¥	
Part B14	Environmental Management Plan (basis: cumulative increase, offsets)	¥	
BAAQMD			
Condition #			
16685			
Part 1	Daily Firing rate limitations (basis: cumulative increase, Regulation 2-1-403, Bubble Condition 8077 for S917 via Application 19647)	Y	

#### **Table IV – C.4.3**

# Source-specific Applicable Requirements S917 No. 17 Furnace, S919 No. 19 Furnace, S951 No. 51 Furnace, S973–No. 55 Furnace, S974–No. 56 Furnace,

# NSPS SUBPART J BY DATE OF CONSTRUCTION, RECONSTRUCTION, MODIFICATION

		Federally	Future
Applicable	Regulation Title or	Enforceable	Effective
Requirement	Description of Requirement	(Y/N)	Date
BAAQMD			
Condition			
18372			
Part 2	Natural Gas or Refinery Fuel Gas only (Regulation 9-10)	Y	
Part 20	S971 to be abated by A1433, A1433 requires CEM (Regulation 9-10)	Y	
Part 22	S971 ammonia slip limit 20 ppmv (toxics)	Y	
Part 27	Sources subject to the refinery-wide NOx limit and the CO		
	concentration limit in Regulation 9-10 (basis: Regulation 9-10-301, 303,		
	& 305)	Y	
Part 28	O2 monitor and recorder requirement (basis: Regulation 9-10-502)	Y	
Part 29	Operating condition requirements for those sources without CEM (basis:		
	Regulation 9-10-502)		
	(S-917, S-919, and S-951 only)	¥	
Part 30	NOx box establishment requirements (basis: Regulation 9-10-502)		
	(S-917, S-919, and S-951 only)	¥	
Part 31	NOx box ranges (basis: Regulation 9-10-502)		
	(S 917, S 919, and S 951 only)	¥	
Part 32	NOx Box Deviations (basis: Regulation 9-10-502)		
	(S-917, S-919, and S-951 only)	¥	
Part 33	Source test requirements (basis: Regulation 9-10-502)		
	(S-917, S-919, and S-951 only)	Y	
Part 34	CO source test (basis: Regulation 9-10-502, 1-522)		
	(S-973, and S-974 only)	Y	
Part 35	CO results requires CEM (basis: Regulation 9-10-502, 1-522)		
	(S-917, S-919, S-951, S-973, and S-974 only)	Y	
Part 36	Source test records (basis: recordkeeping; Regulation 9-10-504)	Y	
BAAQMD	S917 only		
Condition			
21186			
Part 1	Sample fuel gas for total reduced sulfur (TRS) (basis: cumulative	Y	
	increase, BACT, offsets, Regulation 2-1-403)		
Part 2	Analyze and record total reduced sulfur (TRS) (basis: cumulative	Y	_
	increase, BACT, offsets, Regulation 2-1-403)		

Comment [73]: Delete Parts 29 through 32, since the Regulation 9, Rule 10 no longer includes NOx boxes.

Facility Name: Tesoro Refining & Marketing Company LLC Permit for Facility #: B2758 and B2759

# IV. Source-Specific Applicable Requirments

### **Table IV – C.4.3**

# Source-specific Applicable Requirements S917 No. 17 Furnace, S919 No. 19 Furnace, S951 No. 51 Furnace, S973–No. 55 Furnace, S974–No. 56 Furnace,

# NSPS SUBPART J BY DATE OF CONSTRUCTION, RECONSTRUCTION, MODIFICATION

Applicable	Regulation Title or	Federally Enforceable	Future Effective
Requirement	Description of Requirement	(Y/N)	Date
Part 3	TRS limit of 300 ppmvd (basis: cumulative increase, BACT, offsets, Regulation 2-1-403)	Y	
Part 4	Annual average TRS limit of 281 ppmvd (basis: cumulative increase, BACT, offsets, Regulation 2-1-403)	Y	
Part 7	Recordkeeping	Y	

# Table IV – C.4.4 Source-specific Applicable Requirements S950-No. 50 FURNACE

# NSPS SUBPART J BY CONSENT DECREE CONDITION 23562

# SUBJECT TO NESHAPS SUBPART FF (ABATES WASTEWATER UNIT S606, S607)

	TO THE STEP OF THE	Federally	Future
Applicable	Regulation Title or	Enforceable	Effective
Requirement	Description of Requirement	(Y/N)	Date
BAAQMD	General Provisions and Definitions (07/19/200605/04/2011)		
Regulation 1			
1-520	Continuous Emission Monitoring	Y	
1-520.8	Monitors pursuant to Regulations 10, 12 and 2-1-403	Y	
1-522	Continuous Emission Monitoring and Recordkeeping Procedures	N	
1-522.1	approval of plans and specifications	Y	
1-522.2	scheduling requirements	Y	
1-522.3	CEM performance testing	Y	
1-522.4	reporting of inoperative CEMs	Y	
1-522.5	CEM calibration requirements	Y	
1-522.6	CEM accuracy requirements	Y	
1-522.7	emission limit exceedance reporting requirements	N	
1-522.8	monitoring data submittal requirements	Y	
1-522.9	recordkeeping requirements	Y	
1-522.10	monitors required by Sections 1-521 or 2-1-403 shall meet the	Y	
	requirements specified by the APCO		
1-523	Parametric Monitoring and Recordkeeping Procedures	N	
1-523.1	Report periods of parametric monitor inoperation	Y	
1-523.2	Limits on periods of parametric monitor inoperation	Y	
1-523.3	Report exceedances	N	
1-523.4	Recordkeeping	Y	
1-523.5	Maintenance and calibration; written policy	Y	
1-602	Area and Continuous Monitoring Requirements	N	
SIP	General Provisions and Definitions (06/28/1999)		
Regulation 1			
1-522	Continuous Emission Monitoring and Recordkeeping Procedures	Y	
1-522.7	Excesses	Y	
1-523	Parametric Monitoring and Recordkeeping Procedures	Y	
1-523.3	Report exceedances	Y	
BAAQMD	Particulate Matter; General Requirements (12/05/200708/01/2018)		
Regulation 6			
Rule 1			
6-1-301	Ringelmann No. 1 Limitation	N	
6-1-305	Visible Particles	N	

# Table IV – C.4.4 Source-specific Applicable Requirements

# S950-No. 50 FURNACE NSPS SUBPART J BY CONSENT DECREE CONDITION 23562

# SUBJECT TO NESHAPS SUBPART FF (ABATES WASTEWATER UNIT S606, S607)

		Federally	Future
Applicable	Regulation Title or	Enforceable	Effective
Requirement	Description of Requirement	(Y/N)	Date
6-1-310.3	Heat transfer operations	N	
6-1-601	Particulate Matter, Sampling, Sampling Facilities, Opacity Instruments	N	
	and Appraisal of Visible Emissions		
SIP			
Regulation 6	Particulate Matter and Visible Emissions (09/04/1998)		
6-301	Ringelmann No. 1 Limitation	Y	
6-305	Visible Particles	Y	
6-310	Particle Weight Limitation	Y	
6-310.3	Heat transfer operations	Y	
6-601	Particulate Matter, Sampling, Sampling Facilities, Opacity Instruments	Y	
	and Appraisal of Visible Emissions		
BAAQMD	Inorganic Gaseous Pollutants - Nitrogen Oxides and Carbon		
Regulation 9	Monoxide from Boilers, Steam Generators, and Process Heaters in		
Rule 10	Petroleum Refineries ( <del>07/17/2002</del> <u>10/16/2013</u> )		
9-10-301	Emission Limit for Facility, NOx: 0.033 lb NOx/MMBTU	N	
9-10-303	Federal Interim Facility-wide NOx emission rate limit	Y	
9-10-305	CO emission limit	N	
9-10-502	Monitoring for sources subject to 9-10-301, 303, 304, and 305	N	
9-10-502.1	CEMS for NOx, CO, and O2	N	
9-10-502.2	Fuel flowmeters	Y	
9-10-504	Recordkeeping	N	
9-10-504.1	Recordkeeping for sources subject to 9-10-301, 304, or 305, or effective	N	
<u> </u>	7/17/2007, 9-10-303		
9-10-505	Reporting	N	
9-10-601	Determination of Nitrogen Oxides	Y	
9-10-602	Determination of Carbon Monoxide and Stack-Gas Oxygen	N	
9-10-603	Compliance Determination	Y	
9-10-604	Determination of Higher Heating Value	Y	
SIP	Inorganic Gaseous Pollutants - Nitrogen Oxides and Carbon		
Regulation 9	Monoxide from Boilers, Steam Generators, and Process Heaters in		
Rule 10	Petroleum Refineries (04/12/2008)		
9-10-502	Monitoring for sources subject to 9-10-303	Y	
9-10-504.1	Recordkeeping for sources subject to 9-10-303	Y	
9-10-505	Reporting requirements for sources subject to 9-10-303 and/or 306	Y	

# Table IV – C.4.4 Source-specific Applicable Requirements \$950-No. 50 FURNACE

# NSPS SUBPART J BY CONSENT DECREE CONDITION 23562

# SUBJECT TO NESHAPS SUBPART FF (ABATES WASTEWATER UNIT S606, S607)

		Federally	Future
Applicable	Regulation Title or	Enforceable	Effective
Requirement	Description of Requirement	(Y/N)	Date
BAAQMD	Standards of Performance for New Stationary Sources incorporated		
Regulation 10	by reference (02/16/2000)		
	Applicability specified in Condition 23562		
10-14	Subpart J – Standards of Performance for Petroleum Refineries	Y	
BAAQMD	Hazardous Pollutants National Emission Standard for Benzene	Y	
Regulation 11	<b>Emissions From Benzene Transfer Operations and Benzene Waste</b>		
Rule 12	Operations (Adopted 07/18/1990; Subpart FF last amended		
	01/05/1994)		
BAAQMD	Continuous Emission Monitoring Policy and Procedures	N	
Manual of	(01/20/1982)		
Procedures,			
Volume V			
40 CFR 60	NSPS – Standards of Performance for Petroleum Refineries		
Subpart J	( <del>06/24/2008</del> <u>12/01/2015</u> )		
	Applicability specified in Condition 23562		
60.104	Standards for sulfur oxides	Y	
60.104(a)(1)	Limit on hydrogen sulfide content in fuel gas burned in fuel gas	Y	
	combustion devices		
60.105	Monitoring of Emissions and Operations	Y	
60.105(a)	Continuous monitoring system requirements	Y	
60.105(a)(4)	Monitoring requirement for H2S (dry basis) in fuel gas prior to	Y	
	combustion (in lieu of separate combustion device exhaust SO2		
	monitors as required by 60.105(a)(3))		
60.105(a)(4)(i)	Span value for H2S monitoring is 425 mg/dscm H2S	Y	
60.105(a)(4)(ii)	Fuel gas combustion devices having a common source of fuel gas may	Y	
(0.105(-)(4)(''')	be monitored at only one location	V	
60.105(a)(4)(iii)	Use Performance Specification 7 for performance evaluations and	Y	
60.105(a)	Method 11, 15, 15A, or 16 for relative accuracy evaluations  Periods of excess emissions for 60.7(c)	Y	
60.105(e)	` ,	Y	
60.105(e)(3)	Excess emissions of sulfur dioxide from fuel gas combustion excess H2S in fuel gas as measured under 60.105(a)(4)	Y	
60.105(e)(3)(ii) 60.106	Test Methods and Procedures	Y	
60.106(a)	Performance test requirements	Y Y	
60.106(e)(1)	Compliance determination for H2S standards for fuel gas combustion devices	Y	
60 107		V	
60.107	Reporting and recordkeeping requirements	Y	
60.107(f)	Semiannual reporting  'Rev 6''  323	Y	uary 4, 2019

# Table IV – C.4.4 Source-specific Applicable Requirements S950-No. 50 FURNACE

# NSPS SUBPART J BY CONSENT DECREE CONDITION 23562

# SUBJECT TO NESHAPS SUBPART FF (ABATES WASTEWATER UNIT S606, S607)

	,	Federally	Future
Applicable	Regulation Title or	Enforceable	Effective
Requirement	Description of Requirement	(Y/N)	Date
60.107(g)	Certification of semiannual report	Y	
40 CFR 60	NSPS Title 40 Part 60 Appendix B – Performance Specifications		
Appendix B	(10/17/2000)		
Performance	Specifications and Test Procedures for Hydrogen Sulfide Continuous	Y	
Specification 7	Emission Monitoring Systems in Stationary Sources		
40 CFR 60	NSPS Title 40 Part 60 Appendix F – Quality Assurance Procedures		
Appendix F	(06/13/2007)		
	Applicability specified in Condition 23562		
Procedure 1	QA Requirements for Gas Continuous Emission Monitoring Systems	Y	
40 CFR 61	NESHAPS - Benzene Waste Operations (12/04/2003)		
Subpart FF	Abatement device for S606 and S607		
61.340(a)	Applicability	Y	
61.349	Standards: Closed vent systems and control devices	Y	
61.349(a)	Standards: Closed vent systems and control devices	Y	
61.349(a)(1)(i)	Fugitives: Closed vent-vent system to operate with no detectable emissions as	Y	
	indicated by instrument reading of less than 500 ppmv as per method in 61.355(h)		
61.349(a)(1)(iii)	Closed Vent System Gauging and Sampling Devices	Y	
61.349(a)(1)(iv)	Closed Vent System Devices Venting to Atmosphere	Y	
61.349(a)(2)	Standards: Closed vent systems and control devices; control device requirements	Y	
61.349(a)(2)(i)	Standards: Closed vent systems and control devices; control device requirements-enclosed combustion device	Y	
61.349 (a)(2)(i)(A)	Standards: Closed vent systems and control devices; control device requirements-enclosed combustion device-OPTION-reduce organic concentration by 95 % or more (weight)	Y	
61.349 (a)(2)(i)(B)	Standards: Closed vent systems and control devices; control device requirements-enclosed combustion device-OPTION-achieve total organic concentration of 20 ppmv per Method 18 on dry basis corrected to 3 percent oxygen	Y	
61.349 (a)(2)(i)(C)	Standards: Closed vent systems and control devices; control device requirements-enclosed combustion device-OPTION-minimum residence time of 0.5 seconds at minimum temperature of 1500 F and introduce vent stream into flame zone of boiler or process heater	Y	
61.349(b)	Standards: Closed vent systems and control devices; operate at all times	Y	
61.349(c)	Standards: Closed vent systems and control devices; control device requirements – demonstration of compliance	Y	

#### Table IV – C.4.4 Source-specific Applicable Requirements S950-No. 50 FURNACE

### NSPS SUBPART J BY CONSENT DECREE CONDITION 23562

#### SUBJECT TO NESHAPS SUBPART FF (ABATES WASTEWATER UNIT S606, S607)

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
61.349(c)(1)	Standards: Closed vent systems and control devices; control device requirements – demonstration of compliance; Control Device Engineering Calculations	Y	
61.349(c)(2)	Standards: Closed vent systems and control devices; control device requirements – demonstration of compliance; performance tests per 61.355	Y	
61.349(e)	Standards: Closed vent systems and control devices; control device requirements – demonstration of compliance; administrator required	Y	
61.349(f)	Standards: Closed vent systems and control devices – quarterly visual inspections	Y	
61.349(g)	Standards: Closed vent systems and control devices – repair and delay of repair	Y	
61.349(h)	Standards: Closed vent systems and control devices; control device requirements – monitor control device per 61.354(c)	Y	
61.350	Standards: Delay of repair	Y	
61.350(a)	Standards: Delay of Repair: Allowed if technically impossible without complete or partial facility or unit shutdown.	Y	
61.350(b)	Standards: Delay of Repair: Repair shall occur before the end of the next facility or unit shutdown	Y	
61.354	Monitoring of operations	Y	
61.354(c)	Monitoring of operations; control device monitoring requirements	Y	
61.354(c)(5)	Monitoring of operations; control device monitoring requirements; boiler or process heater with heat input >= 150 MMBTU/hr; install continuous parametric monitor to verify good combustion practices	Y	
61.355	Test methods, procedures, and compliance provisions	Y	
61.355(i)	Test methods, procedures, and compliance provisions; demonstrate compliance of control device with 61.349(a)(2) with performance test	Y	
61.356	Recordkeeping requirements	Y	
61.356(a)	Recordkeeping requirements; records and retention	Y	
61.356(f)	Recordkeeping requirements; closed vent system and control device records	Y	
61.356(f)(1)	Recordkeeping requirements; closed vent system and control device records; signed certification of design	Y	
61.356(f)(2)	Recordkeeping requirements; closed vent system and control device records: engineering calculations	Y	
61.356(f)(3)	Recordkeeping requirements; closed vent system and control device records; performance test records	Y	

#### Table IV – C.4.4 Source-specific Applicable Requirements \$950-No. 50 FURNACE

# NSPS SUBPART J BY CONSENT DECREE CONDITION 23562

#### SUBJECT TO NESHAPS SUBPART FF (ABATES WASTEWATER UNIT \$606, \$607)

	ADATES WASTEWATER C	Federally	Future
A P 1.1 .	Dec 1.4's T'dec.	Enforceable	
Applicable	Regulation Title or		Effective
Requirement	Description of Requirement	(Y/N)	Date
61.356(h)	Recordkeeping requirements; closed vent system and control device	Y	
(1.25(0)	records; detectable emissions	**	
61.356(j)	Recordkeeping requirements; closed vent system and control device	Y	
61.356(j)(6)	operating records  Recordkeeping requirements; control device operating records – boiler	Y	
01.550(J)(0)	or process heater – changes and periods when not operating as designed	1	
61.357	Reporting requirements	Y	
61.357(d)	Reporting requirements; facilities with TAB > 10 Mg	Y	
61.357(d)(6)	Reporting requirements; facilities with TAB > 10 Mg; quarterly	Y	
01.557(u)(0)	certification of inspections	•	
61.357(d)(7)	Reporting requirements; facilities with TAB > 10 Mg; quarterly report	Y	
61.357(d)(7)(iv)	Reporting requirements; facilities with TAB > 10 Mg; quarterly report;	Y	
	control device monitored per 61.354(c)		
61.357	Reporting requirements; facilities with TAB > 10 Mg; quarterly report;	Y	
(d)(7)(iv)(G)	control device monitored per 61.354(c); change in point of entry of		
	vent stream		
61.357(d)(8)	Reporting requirements; facilities with TAB > 10 Mg; annual summary	Y	
	of inspections		
40 CFR 63	National Emission Standards for Hazardous Air Pollutants for	<u>Y</u>	
<u>Subpart</u>	Major Sources: Industrial, Commercial, and Institutional Boilers		
<u>DDDDD</u>	and Process Heaters (11/20/2015)		
<u>63.7485</u>	Applicable to boilers and heaters located at a major source of HAP	<u>Y</u>	
	emissions		
63.7490(a)	Applicable to any new, reconstructed or existing industrial boiler or	<u>Y</u>	
	process heater	_	
63.7490(a)(1)	Affected sources is the collection at a major source of all existing	<u>Y</u>	
<u>00.7.190(a)(17</u>	industrial, commercial, and institutional boilers and process heaters	_	
63.7490(a)(2)	The affected source is each new or reconstructed source at a major	<u>Y</u>	
03.7490(a)(2)		1	
	source;		
63.7490(b)	A boiler or process heater is new if construction commences after June	<u>Y</u>	
	4, 2010 and meets the applicability criteria for construction		
63.7490(c)	A boiler or process heater is reconstructed if reconstruction commences	<u>Y</u>	
	after June 4, 2010 and meets the applicability criteria for reconstruction		
63.7490(d)	A boiler or process heater is existing if it is not new or reconstructed	<u>Y</u>	
63.7491	Boilers or process heaters not subject to this subpart	<u>Y</u>	
63.7495(a)	Comply with the requirements for new or reconstructed boilers and	<u>Y</u>	
	process heaters upon startup	_	
	process neares apon surrup		

Facility Name: Tesoro Refining & Marketing Company LLC Permit for Facility #: B2758 and B2759

# IV. Source-Specific Applicable Requirments

#### Table IV – C.4.4 Source-specific Applicable Requirements S950-No. 50 FURNACE

# NSPS SUBPART J BY CONSENT DECREE CONDITION 23562

SUBJECT TO NESHAPS SUBPART FF (ABATES WASTEWATER UNIT S606, S607)

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
63.7495(b)	Existing boilers and process heaters must comply with this subpart no later than January 31, 2016	Y	<u> </u>
63.7495(d)	Meet the notification requirements according to 63.7545 and 40 CFR  Part 63, Subpart A	Y	
63.7495(d)	A boiler or process heater is existing if it is not new or reconstructed	<u>Y</u>	
63.7499	Subcategories of boilers and process heaters	<u>Y</u>	
<u>63.7499(1)</u>	Subcategories: units designed to burn gas 1 fuels	<u>Y</u>	
63.7499(p)	Subcategories: units designed to burn solid fuel (coke fines)	<u>Y</u>	
63.7499(q)	Subcategories: units designed to burn liquid fuel (torch oil)	<u>Y</u>	
63.7500	Emission limitations, work practice standards, and operating limits	<u>Y</u>	
63.7500(a)	Meet the requirements in paragraphs (a)(1) through (3) except as provided in (b) through (e), at all times, except as provided in (f).	<u>Y</u>	
63.7500(a)(1)	Meet each emission limit and work practice standard in Tables 1 through 3, and 11 through 13 to this subpart that applies to your boiler or process heater, for each boiler or process heater at your source, except as provided under §63.7522.	Y	
63.7500(a)(2)	Comply with each operating limit in Table 4 that applies to the affected source.	<u>Y</u>	
63.7500(a)(3)	At all times operate and maintain any affected source including associated air pollution control equipment and monitoring equipment in a manner consistent with safety and good air pollution control practices for minimizing emissions	Y	
63.7500(b)	EPA may approve use of an alternative work practice standard	<u>Y</u>	
63.7500(e)	Boilers and process heaters in the units designed to burn gas 1 fuels subcategory with a heat input capacity of less than or equal to 5 million Btu per hour must complete a tune-up every 5 years as specified in §63.7540. Boilers and process heaters in the units designed to burn gas 1 fuels subcategory with a heat input capacity greater than 5 million Btu per hour and less than 10 million Btu per hour must complete a tune-up every 2 years as specified in §63.7540. Boilers and process heaters in the units designed to burn gas 1 fuels subcategory are not subject to the	Y	
	emission limits in Tables 1 and 2 or 11 through 13 to this subpart, or the operating limits in Table 4 to this subpart.		

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Facility Name: Tesoro Refining & Marketing Company LLC Permit for Facility #: B2758 and B2759

# IV. Source-Specific Applicable Requirments

#### Table IV – C.4.4 Source-specific Applicable Requirements S950-No. 50 FURNACE

#### NSPS SUBPART J BY CONSENT DECREE CONDITION 23562

#### SUBJECT TO NESHAPS SUBPART FF (ABATES WASTEWATER UNIT S606, S607)

Applicable	Regulation Title or	Federally Enforceable (Y/N)	Future Effective
Requirement	Description of Requirement	` ′	Date
63.7500(f)	These standards apply at all times the affected unit is operating, except	<u>Y</u>	
	during periods of startup and shutdown during which time you must		
	comply only with Items 5 and 6 of Table 3 to this subpart.		
<u>63.7505</u>	General requirements for compliance	<u>Y</u>	
63.7505(a)	You must be in compliance with the emission limits, work practice	<u>Y</u>	
	standards, and operating limits in this subpart. These limits apply to you		
	at all times the affected unit is operating except for the periods noted in		
	§63.7500(f).		
63.7505(c)	Demonstrate compliance with all applicable emission limits using	<u>Y</u>	
301,000(0)	performance stack testing, fuel analysis, or continuous monitoring	_	
	systems (CMS), including a continuous emission monitoring system		
	(CEMS), or particulate matter continuous parameter monitoring system		
	(PM CPMS), where applicable		
63.7505(d)	If you demonstrate compliance with any applicable emission limit	<u>Y</u>	
	through performance testing and subsequent compliance with operating		
	limits through the use of CPMS, or with a CEMS or COMS, you must		
	develop a site-specific monitoring plan according to the requirements in		
	paragraphs (d)(1) through (4) of this section for the use of any CEMS,		
	COMS, or CPMS. This requirement also applies to you if you petition		
	the EPA Administrator for alternative monitoring parameters under		
	§63.8(f).		
63.7510	Initial compliance requirements and dates	<u>Y</u>	
63.7510(e)	For existing affected sources (as defined in §63.7490), you must	<u>Y</u>	
	complete the initial compliance demonstration, as specified in	_	
	paragraphs (a) through (d) of this section, no later than 180 days after		
	the compliance date that is specified for your source in §63.7495 and		
	according to the applicable provisions in §63.7(a)(2) as cited in Table 10		
	to this subpart, except as specified in paragraph (j) of this section. You		
	must complete an initial tune-up by following the procedures described		
	in §63.7540(a)(10)(i) through (vi) no later than the compliance date		
	specified in §63.7495, except as specified in paragraph (j) of this		
	section. You must complete the one-time energy assessment specified in		
	Table 3 to this subpart no later than the compliance date specified in		
	<u>§63.7495</u>		

#### Table IV – C.4.4 Source-specific Applicable Requirements S950-No. 50 FURNACE

#### NSPS SUBPART J BY CONSENT DECREE CONDITION 23562

#### SUBJECT TO NESHAPS SUBPART FF (ABATES WASTEWATER UNIT S606, S607)

		Federally	Future
Applicable	Regulation Title or	Enforceable	Effective
Requirement	Description of Requirement	(Y/N)	Date
63.7510(j)	For existing affected sources (as defined in §63.7490) that have not	<u>Y</u>	
<u>03.7310(j)</u>	operated between the effective date of the rule and the compliance date	_	
	that is specified for your source in §63.7495, you must complete the		
	initial compliance demonstration, if subject to the emission limits in		
	Table 2 to this subpart, as specified in paragraphs (a) through (d) of this		
	section, no later than 180 days after the re-start of the affected source		
	and according to the applicable provisions in §63.7(a)(2) as cited in		
	Table 10 to this subpart. You must complete an initial tune-up by		
	following the procedures described in §63.7540(a)(10)(i) through (vi) no		
	later than 30 days after the re-start of the affected source and, if		
	applicable, complete the one-time energy assessment specified in Table		
	3 to this subpart, no later than the compliance date specified in		
	<u>§63.7495.</u>		
<u>63.7515</u>	Subsequent performance tests, fuel analyses, and tune-up requirements	<u>Y</u>	
63.7515(d)	If you are required to meet an applicable tune-up work practice standard,	<u>Y</u>	
	you must conduct an annual, biennial, or 5-year performance tune-up		
	according to §63.7540(a)(10), (11), or (12), respectively. Each annual		
	tune-up specified in §63.7540(a)(10) must be no more than 13 months		
	after the previous tune-up. Each biennial tune-up specified in		
	§63.7540(a)(11) must be conducted no more than 25 months after the		
	previous tune-up. Each 5-year tune-up specified in §63.7540(a)(12)		
	must be conducted no more than 61 months after the previous tune-up.		
	For a new or reconstructed affected source (as defined in §63.7490), the		
	first annual, biennial, or 5-year tune-up must be no later than 13 months,		
	25 months, or 61 months, respectively, after April 1, 2013 or the initial		
	startup of the new or reconstructed affected source, whichever is later.		
<u>63.7540</u>	Continuous compliance demonstration requirements for emission	<u>Y</u>	
	limits, fuel specifications, and work practice standards		
63.7540(a)	Demonstrate continuous compliance with each emission limit in Tables	<u>Y</u>	
	1 and 2 or 11 through 13 to this subpart, the work practice standards in		
	Table 3 to this subpart, and the operating limits in Table 4 to this		
	subpart that applies to you according to the methods specified in Table		
	8 to this subpart and paragraphs (a)(1) through (19) of this section.		
63.7540(a)(10)	If your boiler or process heater has a heat input capacity of 10 million	<u>Y</u>	
	Btu per hour or greater, you must conduct an annual tune-up of the		
	boiler or process heater to demonstrate continuous compliance as		
	specified in paragraphs (a)(10)(i) through (vi) of this section. This		
	frequency does not apply to limited-use boilers and process heaters, as		
	defined in §63.7575, or units with continuous oxygen trim systems that		
	maintain an optimum air to fuel ratio.		

#### Table IV – C.4.4 Source-specific Applicable Requirements \$950-No. 50 FURNACE

#### NSPS SUBPART J BY CONSENT DECREE CONDITION 23562

#### SUBJECT TO NESHAPS SUBPART FF (ABATES WASTEWATER UNIT S606, S607)

		Federally	Future
Applicable	Regulation Title or	Enforceable	Effective
Requirement	Description of Requirement	(Y/N)	Date
63.7540	As applicable, inspect the burner, and clean or replace any components	<u>Y</u>	
(a)(10)(i)	of the burner as necessary (you may delay the burner inspection until the	-	
<u>(a)(10)(1)</u>	next scheduled unit shutdown). Units that produce electricity for sale		
	may delay the burner inspection until the first outage, not to exceed 36		
	months from the previous inspection. 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;		
63.7540	Inspect the flame pattern, as applicable, and adjust the burner as	<u>Y</u>	
(a)(10)(ii)	necessary to optimize the flame pattern. The adjustment should be	_	
(a)(10)(11)	consistent with the manufacturer's specifications, if available;		
63.7540	Inspect the system controlling the air-to-fuel ratio, as applicable, and	<u>Y</u>	
(a)(10)(iii)	ensure that it is correctly calibrated and functioning properly (you may	_	
<u>(u)(10)(11)</u>	delay the inspection until the next scheduled unit shutdown). Units that		
	produce electricity for sale may delay the inspection until the first		
	outage, not to exceed 36 months from the previous inspection;		
63.7540	Optimize total emissions of CO. This optimization should be consistent	<u>Y</u>	
(a)(10)(iv)	with the manufacturer's specifications, if available, and with any NOX	_	
(4)(10)(11)	requirement to which the unit is subject;		
63.7540	Measure the concentrations in the effluent stream of CO in parts per	<u>Y</u>	
(a)(10)(v)	million, by volume, and oxygen in volume percent, before and after the	_	
<u>(4)(10)(1)</u>	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; and		
63.7540	Maintain on-site and submit, if requested by the Administrator, an	<u>Y</u>	
(a)(10)(vi)	annual report containing the information in paragraphs (a)(10)(vi)(A)		
<u> </u>	through (C) of this section,		
63.7540	The concentrations of CO in the effluent stream in parts per million by	<u>Y</u>	
(a)(10)(vi)(A)	volume, and oxygen in volume percent, measured at high fire or typical	_	
(47/1-47/1-27	operating load, before and after the tune-up of the boiler or process		
	heater;		
63.7540	A description of any corrective actions taken as a part of the tune-up;	<u>Y</u>	
(a)(10)(vi)(B)	<u>and</u>		
63.7540	The type and amount of fuel used over the 12 months prior to the tune-	<u>Y</u>	
	up, but only if the unit was physically and legally capable of using more		
(a)(10)(vi)(C)	than one type of fuel during that period. Units sharing a fuel meter may		
	estimate the fuel used by each unit.		
63.7540(a)(13)	If the unit is not operating on the required date for a tune-up, the tune-up	Y	
03.73 TO(a)(13)	must be conducted within 30 calendar days of startup.	-	
63.7540(d)	For startup and shutdown, meet the work practice standards according to	<u>Y</u>	
03.7340(u)	Items 5 and 6 of Table 3	1	

#### Table IV – C.4.4 Source-specific Applicable Requirements S950-No. 50 FURNACE

# NSPS SUBPART J BY CONSENT DECREE CONDITION 23562

#### SUBJECT TO NESHAPS SUBPART FF (ABATES WASTEWATER UNIT S606, S607)

Applicable Requirement         Regulation Title or Description of Requirement         Enforceable (Y/N)         Effective (Y/N)           63.7545         Notification Requirements         Y           63.7545(a)         You must submit to the Administrator all of the notifications in §863.7(b) and (c), 63.8(e), (f)(4) and (6), and 63.9(b) through (h) that apply to you by the dates specified.         Y           63.7545(b)         As specified in §63.9(b)(2), if you startup your affected source before January 31, 2013, you must submit an Initial Notification not later than 120 days after January 31, 2013.         Y           63.7545(e)         If you are required to conduct an initial compliance demonstration as specified in \$63.7530, you must submit a Notification of Compliance Status according to \$63.9(h)(2)(ii). For the initial compliance demonstration for each boiler or process heater, you must submit the Notification of Compliance Status, including all performance test results and fuel analyses, before the close of business on the 60th day following the completion of all performance test and/or other initial compliance demonstrations for all boiler or process heaters at the facility according to \$63.10(d)(2). The Notification of Compliance Status report must contain all the information specified in paragraphs (e)(1) through (8), as applicable. If you are not required to conduct an initial compliance demonstration as specified in \$63.7530(a), the Notification of Compliance Status must only contain the information specified in paragraphs (e)(1) and (8) of this section and must be submitted within 60 days of the compliance date specified at \$63.7495(b).           63.7545(e)(1)         A description of the affected unit(s) including identification of which subcateg
Notification Requirements   Y
Notification Requirements   Y
You must submit to the Administrator all of the notifications in  §863.7(b) and (c), 63.8(e), (f)(4) and (6), and 63.9(b) through (h) that apply to you by the dates specified.  As specified in §63.9(b)(2), if you startup your affected source before January 31, 2013, you must submit an Initial Notification not later than 120 days after January 31, 2013.  If you are required to conduct an initial compliance demonstration as specified in §63.7530, you must submit a Notification of Compliance Status according to §63.9(h)(2)(ii). For the initial compliance demonstration for each boiler or process heater, you must submit the Notification of Compliance Status, including all performance test results and fuel analyses, before the close of business on the 60th day following the completion of all performance test and/or other initial compliance demonstrations for all boiler or process heaters at the facility according to §63.10(d)(2). The Notification of Compliance Status report must contain all the information specified in paragraphs (e)(1) through (8), as applicable. If you are not required to conduct an initial compliance demonstration as specified in §63.7530(a), the Notification of Compliance Status must only contain the information specified in paragraphs (e)(1) and (8) of this section and must be submitted within 60 days of the compliance date specified at §63.7495(b).  A description of the affected unit(s) including identification of which
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demonstrations for all boiler or process heaters at the facility according to \$63.10(d)(2). The Notification of Compliance Status report must contain all the information specified in paragraphs (e)(1) through (8), as applicable. If you are not required to conduct an initial compliance demonstration as specified in \$63.7530(a), the Notification of Compliance Status must only contain the information specified in paragraphs (e)(1) and (8) of this section and must be submitted within 60 days of the compliance date specified at \$63.7495(b).  A description of the affected unit(s) including identification of which
to §63.10(d)(2). The Notification of Compliance Status report must contain all the information specified in paragraphs (e)(1) through (8), as applicable. If you are not required to conduct an initial compliance demonstration as specified in §63.7530(a), the Notification of Compliance Status must only contain the information specified in paragraphs (e)(1) and (8) of this section and must be submitted within 60 days of the compliance date specified at §63.7495(b).  A description of the affected unit(s) including identification of which
contain all the information specified in paragraphs (e)(1) through (8), as applicable. If you are not required to conduct an initial compliance demonstration as specified in §63.7530(a), the Notification of  Compliance Status must only contain the information specified in paragraphs (e)(1) and (8) of this section and must be submitted within 60 days of the compliance date specified at §63.7495(b).  A description of the affected unit(s) including identification of which
applicable. If you are not required to conduct an initial compliance demonstration as specified in §63.7530(a), the Notification of Compliance Status must only contain the information specified in paragraphs (e)(1) and (8) of this section and must be submitted within 60 days of the compliance date specified at §63.7495(b).  A description of the affected unit(s) including identification of which
demonstration as specified in §63.7530(a), the Notification of Compliance Status must only contain the information specified in paragraphs (e)(1) and (8) of this section and must be submitted within 60 days of the compliance date specified at §63.7495(b).  63.7545(e)(1)  A description of the affected unit(s) including identification of which
Compliance Status must only contain the information specified in paragraphs (e)(1) and (8) of this section and must be submitted within 60 days of the compliance date specified at §63.7495(b).  63.7545(e)(1) A description of the affected unit(s) including identification of which
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63.7545(e)(1) A description of the affected unit(s) including identification of which Y
<u>05:75 15(C)(1)</u>
subcategories the unit is in, the design heat input capacity of the unit, a
description of the add-on controls used on the unit to comply with this
subpart, description of the fuel(s) burned, including whether the fuel(s)
were a secondary material determined by you or the EPA through a
petition process to be a non-waste under §241.3 of this chapter, whether
the fuel(s) were a secondary material processed from discarded non-
hazardous secondary materials within the meaning of §241.3 of this
chapter, and justification for the selection of fuel(s) burned during the
compliance demonstration.
63.7545(e)(6) For process heaters or boilers, a signed certification of compliance with
all applicable emission limits and work practice standards
63.7545(e)(7) For process heaters or boilers, a description of any deviation from any
work practice standard or operating limit
63.7545(e)(8) In addition to the information required in §63.9(h)(2), your notification Y
of compliance status must include the following certification(s) of
compliance, as applicable, and signed by a responsible official:
63.7545 "This facility complies with the required initial tune-up according to the procedures in \$63.7540(a)(10)(i) through (vi)."
$\underline{\text{(e)(8)(i)}} \qquad \underline{\text{procedures in §65./540(a)(10)(i) through (V1).}}$

#### Table IV – C.4.4 Source-specific Applicable Requirements S950-No. 50 FURNACE

### NSPS SUBPART J BY CONSENT DECREE CONDITION 23562

#### SUBJECT TO NESHAPS SUBPART FF (ABATES WASTEWATER UNIT S606, S607)

		Federally	Future
Applicable	Regulation Title or	Enforceable	Effective
Requirement	Description of Requirement	(Y/N)	Date
63.7545	"This facility has had an energy assessment performed according to	<u>Y</u>	
(e)(8)(ii)	<u>§63.7530(e)."</u>		
63.7550	Reporting Requirements	<u>Y</u>	
63.7550(a)	You must submit each report in Table 9 to this subpart that applies to	<u>Y</u>	
	you.		
63.7550(b)	Unless the EPA Administrator has approved a different schedule for	<u>Y</u>	
	submission of reports under §63.10(a), you must submit each report,		
	according to paragraph (h) of this section, by the date in Table 9 to this		
	subpart and according to the requirements in paragraphs (b)(1) through		
	(4) of this section. For units that are subject only to a requirement to		
	conduct an annual, biennial, or 5-year tune-up according to		
	§63.7540(a)(10), (11), or (12), respectively, and not subject to emission		
	limits or operating limits, you may submit only an annual, biennial, or 5-		
	year compliance report, as applicable, as specified in paragraphs (b)(1)		
	through (4) of this section, instead of a semi-annual compliance report.		
63.7550(b)(1)	The first compliance report must cover the period beginning on the	<u>Y</u>	
	compliance date that is specified for each boiler or process heater in		
	§63.7495 and ending on July 31 or January 31, whichever date is the		
	first date that occurs at least 180 days (or 1, 2, or 5 years, as applicable,		
	if submitting an annual, biennial, or 5-year compliance report) after the		
	compliance date that is specified for your source in §63.7495.		
63.7550(b)(2)	The first compliance report must be postmarked or submitted no later	Y	
03.7330(0)(2)	than July 31 or January 31, whichever date is the first date following the	-	
	end of the first calendar half after the compliance date that is specified		
	for each boiler or process heater in §63.7495. The first annual, biennial,		
	or 5-year compliance report must be postmarked or submitted no later		
	than January 31.		
63.7550(b)(3)	Each subsequent compliance report must cover the semiannual reporting	<u>Y</u>	
03.7330(0)(3)	period from January 1 through June 30 or the semiannual reporting	1	
	period from July 1 through December 31. Annual, biennial, and 5-year		
	compliance reports must cover the applicable 1-, 2-, or 5-year periods		
	from January 1 to December 31.		
63.7550(b)(4)	Each subsequent compliance report must be postmarked or submitted no	<u>Y</u>	
22.7000(0)(.7	later than July 31 or January 31, whichever date is the first date	-	
	following the end of the semiannual reporting period. Annual, biennial,		
	and 5-year compliance reports must be postmarked or submitted no later		
	than January 31.		
63.7550(c)	A compliance report must contain the following information depending	<u>Y</u>	
<u>05.7550(C)</u>	on how the facility chooses to comply with the limits set in this rule.		
	on now the racinty chooses to comply with the finites set in this fule.		

#### Table IV – C.4.4 Source-specific Applicable Requirements S950-No. 50 FURNACE

# NSPS SUBPART J BY CONSENT DECREE CONDITION 23562

#### SUBJECT TO NESHAPS SUBPART FF (ABATES WASTEWATER UNIT S606, S607)

Applicable   Requirement   Description of Requirement   Description of Requirement   Society   Submit a compliance report with the information in paragraphs (c)(S)(i) through (iv) and (xiv) of this section.   Y   Submit a compliance report with the information in paragraphs (c)(S)(i) through (iv) and (xiv) of this section.   Y   Submit a compliance report with the information in paragraphs (c)(S)(ii) through (iv) and (xiv) of this section.   Y   Submit a compliance report with the information in paragraphs (c)(S)(ii)   Submit a compliance report with the information in paragraphs (c)(S)(ii)   Submit a compliance report with the information, and operating parameter (c)(S)(iii)   Submit a compliance report and beginning and ending dates of the reporting period (c)(S)(iii)   Submit a compliance in the submit and the reporting period.   Y   Submit a compliance in the submat and provided in the requirement of soft and submit and submi			Federally	Future
63.7550(c)(1)  If the facility is subject to a the requirements of a tune up they must submit a compliance report with the information in paragraphs (c)(5)(i) through (iv) and (xiv) of this section.  63.7550  Company and Facility name and address (c)(5)(ii)  63.7550  Process unit information, emissions limitations, and operating parameter Y (c)(5)(ii) limitations  63.7550  Date of report and beginning and ending dates of the reporting period Y (c)(5)(iii)  63.7550  In teotal operating time during the reporting period. (c)(5)(iii)  63.7550  If there are no deviations from any emission limits or operating limits in this subpart that apply to you, a statement that there were no deviations from the emission limits or operating limits during the reporting period.  63.7550  Include the date of the most recent tune-up for each unit subject to only the requirement to conduct an annual, biennial, or 5-year tune-up according to §63.7540(a)(10), (11), or (12) respectively. Include the date of the most recent tune-up for each unit subject to only biennially, or on a 5-year period and was delayed until the next scheduled or unscheduled unit shutdown.  63.7550  Statement by a responsible official with that official's name, title, and signature, certifying the truth, accuracy, and completeness of the content of the report.  63.7550  (c)(5)(xivii)  For each instance of startup or shutdown include the information required to be monitored, collected, or recorded according to the requirements of \$63.7555(d).  63.7550(h)(3)  You must submit all reports required by Table 9 of this subpart the report is due the report you must submit the report to the Administrator at the appropriate address listed in \$63.13. At the discretion of the Administrator, you must also submit these reports, to the Administrator in the format specified by the Administrator, to the Administrator, you must slos bubmit these reports, to the Administrator in the format specified by the Administrator.	Applicable	Regulation Title or	Enforceable	Effective
submit a compliance report with the information in paragraphs (e)(5)(i) through (iv) and (xiv) of this section.  Company and Facility name and address (e)(5)(ii)  63.7550 Process unit information, emissions limitations, and operating parameter (e)(5)(iii) limitations  63.7550 Date of report and beginning and ending dates of the reporting period (e)(5)(iii)  63.7550 The total operating time during the reporting period. (e)(5)(iv)  63.7550 If there are no deviations from any emission limits or operating limits in (e)(5)(xiv) this subpart that apply to you, a statement that there were no deviations from the emission limits or operating limits during the reporting period. (e)(5)(xiv) the requirement to conduct an annual, biennial, or 5-year time-up according to \$63.7540(a)(10), (11), or (12) respectively. Include the date of the most recent tune-up for each unit subject to only the requirement to conduct an annual, biennial, or 5-year time-up according to \$63.7540(a)(10), (11), or (12) respectively. Include the date of the most recent burner inspection if it was not done annually, biennially, or on a 5-year period and was delayed until the next scheduled or unscheduled unit shutdown.  63.7550 Statement by a responsible official with that official's name, title, and (e)(5)(xixii) signature, certifying the truth, accuracy, and completeness of the content of the report.  63.7550 For each instance of startup or shutdown include the information required to be monitored, collected, or recorded according to the requirements of \$63.7555(d).  63.7550(b)(3) You must submit all reports required by Table 9 of this subpart electronically using CEDRI that is accessed through the EPA's Central Data Exchange (CDX) (www.epa.gov/cdx). However, if the reporting form specific to this subpart is not available in CEDRI at the time that the report is due the report vou must submit the report to the Administrator at the appropriate address listed in \$63.13. At the discretion of the Administrator, you must also submit these reports, to the	Requirement	Description of Requirement	(Y/N)	Date
through (iv) and (xiv) of this section.  63.7550	63.7550(c)(1)	If the facility is subject to a the requirements of a tune up they must	<u>Y</u>	
Company and Facility name and address   Y		submit a compliance report with the information in paragraphs (c)(5)(i)		
Comparison   Process unit information, emissions limitations, and operating parameter   Y		through (iv) and (xiv) of this section.		
Process unit information, emissions limitations, and operating parameter (c)(S)(iii) limitations   Date of report and beginning and ending dates of the reporting period   Y	63.7550	Company and Facility name and address	<u>Y</u>	
Col(5)(ii)   limitations   Date of report and beginning and ending dates of the reporting period   Y	(c)(5)(i)			
Date of report and beginning and ending dates of the reporting period (c)(5)(iii)	63.7550	Process unit information, emissions limitations, and operating parameter	<u>Y</u>	
(e)(5)(iii)  63.7550 The total operating time during the reporting period.  (e)(5)(xi)  1f there are no deviations from any emission limits or operating limits in this subpart that apply to you, a statement that there were no deviations from the emission limits or operating limits during the reporting period.  63.7550 Include the date of the most recent tune-up for each unit subject to only the requirement to conduct an annual, biennial, or 5-year tune-up according to 863.7540(a)(10), (11), or (12) respectively. Include the date of the most recent burner inspection if it was not done annually, biennially, or on a 5-year period and was delayed until the next scheduled or unscheduled unit shutdown.  63.7550 Statement by a responsible official with that official's name, title, and signature, certifying the truth, accuracy, and completeness of the content of the report.  63.7550 For each instance of startup or shutdown include the information required to be monitored, collected, or recorded according to the requirements of \$63.7555(d).  7 You must submit all reports required by Table 9 of this subpart electronically using CEDRI that is accessed through the EPA's Central Data Exchange (CDX) (www.epa.gov/cdx). However, if the reporting form specific to this subpart is not available in CEDRI at the time that the report is due the report you must submit the report to the Administrator at the appropriate address listed in \$63.13. At the discretion of the Administrator, you must also submit these reports, to the Administrator in the format specified by the Administrator.  63.7555 Recordkeeping Requirements  Y  You must keep records according to paragraphs (a)(1) and (2) of this	(c)(5)(ii)	limitations		
63.7550	63.7550	Date of report and beginning and ending dates of the reporting period	<u>Y</u>	
(c)(5)(xi)  1	(c)(5)(iii)			
If there are no deviations from any emission limits or operating limits in this subpart that apply to you, a statement that there were no deviations from the emission limits or operating limits during the reporting period.	63.7550	The total operating time during the reporting period.	<u>Y</u>	
this subpart that apply to you, a statement that there were no deviations from the emission limits or operating limits during the reporting period.  63.7550 Include the date of the most recent tune-up for each unit subject to only the requirement to conduct an annual, biennial, or 5-year tune-up according to \$63.7540(a)(10), (11), or (12) respectively. Include the date of the most recent burner inspection if it was not done annually, biennially, or on a 5-year period and was delayed until the next scheduled or unscheduled unit shutdown.  63.7550 Statement by a responsible official with that official's name, title, and signature, certifying the truth, accuracy, and completeness of the content of the report.  63.7550 For each instance of startup or shutdown include the information required to be monitored, collected, or recorded according to the requirements of \$63.7555(d).  63.7550(s) You must submit all reports required by Table 9 of this subpart electronically using CEDRI that is accessed through the EPA's Central Data Exchange (CDX) (www.epa.gov/cdx). However, if the reporting form specific to this subpart is not available in CEDRI at the time that the report is due the report you must submit the report to the Administrator at the appropriate address listed in \$63.13. At the discretion of the Administrator, you must also submit these reports, to the Administrator in the format specified by the Administrator.  63.7555 Recordkeeping Requirements  You must keep records according to paragraphs (a)(1) and (2) of this	(c)(5)(iv)			
from the emission limits or operating limits during the reporting period.  63.7550	63.7550	If there are no deviations from any emission limits or operating limits in	<u>Y</u>	
Include the date of the most recent tune-up for each unit subject to only the requirement to conduct an annual, biennial, or 5-year tune-up according to \$63.7540(a)(10), (11), or (12) respectively. Include the date of the most recent burner inspection if it was not done annually, biennially, or on a 5-year period and was delayed until the next scheduled or unscheduled unit shutdown.    63.7550	(c)(5)(xi)	this subpart that apply to you, a statement that there were no deviations		
the requirement to conduct an annual, biennial, or 5-year tune-up according to \$63.7540(a)(10), (11), or (12) respectively. Include the date of the most recent burner inspection if it was not done annually, biennially, or on a 5-year period and was delayed until the next scheduled or unscheduled unit shutdown.  63.7550 Statement by a responsible official with that official's name, title, and signature, certifying the truth, accuracy, and completeness of the content of the report.  63.7550 For each instance of startup or shutdown include the information required to be monitored, collected, or recorded according to the requirements of \$63.7555(d).  70 you must submit all reports required by Table 9 of this subpart electronically using CEDRI that is accessed through the EPA's Central Data Exchange (CDX) (www.epa.gov/cdx). However, if the reporting form specific to this subpart is not available in CEDRI at the time that the report is due the report you must submit the report to the Administrator at the appropriate address listed in \$63.13. At the discretion of the Administrator, you must also submit these reports, to the Administrator in the format specified by the Administrator.  63.7555 Recordkeeping Requirements You must keep records according to paragraphs (a)(1) and (2) of this		from the emission limits or operating limits during the reporting period.		
according to \$63.7540(a)(10), (11), or (12) respectively. Include the date of the most recent burner inspection if it was not done annually, biennially, or on a 5-year period and was delayed until the next scheduled or unscheduled unit shutdown.  63.7550 Statement by a responsible official with that official's name, title, and signature, certifying the truth, accuracy, and completeness of the content of the report.  63.7550 For each instance of startup or shutdown include the information required to be monitored, collected, or recorded according to the requirements of \$63.7555(d).  63.7550(h)(3) You must submit all reports required by Table 9 of this subpart electronically using CEDRI that is accessed through the EPA's Central Data Exchange (CDX) (www.epa.gov/cdx). However, if the reporting form specific to this subpart is not available in CEDRI at the time that the report is due the report you must submit the report to the Administrator at the appropriate address listed in \$63.13. At the discretion of the Administrator, you must also submit these reports, to the Administrator in the format specified by the Administrator.  63.7555 Recordkeeping Requirements  Y You must keep records according to paragraphs (a)(1) and (2) of this	63.7550	Include the date of the most recent tune-up for each unit subject to only	<u>Y</u>	
of the most recent burner inspection if it was not done annually, biennially, or on a 5-year period and was delayed until the next scheduled or unscheduled unit shutdown.  63.7550 Statement by a responsible official with that official's name, title, and signature, certifying the truth, accuracy, and completeness of the content of the report.  63.7550 For each instance of startup or shutdown include the information required to be monitored, collected, or recorded according to the requirements of §63.7555(d).  63.7550(h)(3) You must submit all reports required by Table 9 of this subpart electronically using CEDRI that is accessed through the EPA's Central Data Exchange (CDX) (www.epa.gov/cdx). However, if the reporting form specific to this subpart is not available in CEDRI at the time that the report is due the report you must submit the report to the Administrator at the appropriate address listed in §63.13. At the discretion of the Administrator, you must also submit these reports, to the Administrator in the format specified by the Administrator.  63.7555 Recordkeeping Requirements  Y Wou must keep records according to paragraphs (a)(1) and (2) of this	(c)(5)(xiv)	the requirement to conduct an annual, biennial, or 5-year tune-up		
biennially, or on a 5-year period and was delayed until the next scheduled or unscheduled unit shutdown.  63.7550 Statement by a responsible official with that official's name, title, and signature, certifying the truth, accuracy, and completeness of the content of the report.  63.7550 For each instance of startup or shutdown include the information required to be monitored, collected, or recorded according to the requirements of §63.7555(d).  63.7550(h)(3) You must submit all reports required by Table 9 of this subpart electronically using CEDRI that is accessed through the EPA's Central Data Exchange (CDX) (www.epa.gov/cdx). However, if the reporting form specific to this subpart is not available in CEDRI at the time that the report is due the report you must submit the report to the Administrator at the appropriate address listed in §63.13. At the discretion of the Administrator, you must also submit these reports, to the Administrator in the format specified by the Administrator.  63.7555 Recordkeeping Requirements  Y Wou must keep records according to paragraphs (a)(1) and (2) of this		according to §63.7540(a)(10), (11), or (12) respectively. Include the date		
scheduled or unscheduled unit shutdown.  63.7550 Statement by a responsible official with that official's name, title, and signature, certifying the truth, accuracy, and completeness of the content of the report.  63.7550 For each instance of startup or shutdown include the information required to be monitored, collected, or recorded according to the requirements of §63.7555(d).  63.7550(h)(3) You must submit all reports required by Table 9 of this subpart electronically using CEDRI that is accessed through the EPA's Central Data Exchange (CDX) (www.epa.gov/cdx). However, if the reporting form specific to this subpart is not available in CEDRI at the time that the report is due the report you must submit the report to the Administrator at the appropriate address listed in §63.13. At the discretion of the Administrator, you must also submit these reports, to the Administrator in the format specified by the Administrator.  63.7555 Recordkeeping Requirements Y V V Vou must keep records according to paragraphs (a)(1) and (2) of this		of the most recent burner inspection if it was not done annually.		
Statement by a responsible official with that official's name, title, and signature, certifying the truth, accuracy, and completeness of the content of the report.    63.7550		biennially, or on a 5-year period and was delayed until the next		
Signature, certifying the truth, accuracy, and completeness of the content of the report.   Signature, certifying the truth, accuracy, and completeness of the content of the report.   Signature, certifying the truth, accuracy, and completeness of the content of the report.   Signature, certifying the truth, accuracy, and completeness of the content of the report.   Signature, certifying the truth, accuracy, and completeness of the content of the report.   Signature, certifying the truth, accuracy, and completeness of the content of the report accuracy.   Signature, certifying the truth, accuracy, and completeness of the content of the report.   Yes the report of the requirements of \$63.755(d).   You must submit all reports required by Table 9 of this subpart electronically using CEDRI that is accessed through the EPA's Central Data Exchange (CDX) (www.epa.gov/cdx). However, if the reporting form specific to this subpart is not available in CEDRI at the time that the report is due the report you must submit the report to the Administrator at the appropriate address listed in \$63.13. At the discretion of the Administrator, you must also submit these reports, to the Administrator in the format specified by the Administrator.   Yes the Administrator in the format specified by the Administrator.   Yes the Signature of the Signatur		scheduled or unscheduled unit shutdown.		
of the report.  63.7550 For each instance of startup or shutdown include the information required to be monitored, collected, or recorded according to the requirements of §63.7555(d).  70 Tyou must submit all reports required by Table 9 of this subpart electronically using CEDRI that is accessed through the EPA's Central Data Exchange (CDX) (www.epa.gov/cdx). However, if the reporting form specific to this subpart is not available in CEDRI at the time that the report is due the report you must submit the report to the Administrator at the appropriate address listed in §63.13. At the discretion of the Administrator, you must also submit these reports, to the Administrator in the format specified by the Administrator.  63.7555 Recordkeeping Requirements Y  90 Unust keep records according to paragraphs (a)(1) and (2) of this	63.7550	Statement by a responsible official with that official's name, title, and	<u>Y</u>	
For each instance of startup or shutdown include the information required to be monitored, collected, or recorded according to the requirements of §63.7555(d).    Solution   You must submit all reports required by Table 9 of this subpart electronically using CEDRI that is accessed through the EPA's Central Data Exchange (CDX) (www.epa.gov/cdx). However, if the reporting form specific to this subpart is not available in CEDRI at the time that the report is due the report you must submit the report to the Administrator at the appropriate address listed in §63.13. At the discretion of the Administrator, you must also submit these reports, to the Administrator in the format specified by the Administrator.    Solution   Y   Y	(c)(5)(xvii)	signature, certifying the truth, accuracy, and completeness of the content		
Col(5)(xviii)   required to be monitored, collected, or recorded according to the requirements of §63.7555(d).   You must submit all reports required by Table 9 of this subpart electronically using CEDRI that is accessed through the EPA's Central Data Exchange (CDX) (www.epa.gov/cdx). However, if the reporting form specific to this subpart is not available in CEDRI at the time that the report is due the report you must submit the report to the Administrator at the appropriate address listed in §63.13. At the discretion of the Administrator, you must also submit these reports, to the Administrator in the format specified by the Administrator.   Y   G3.7555   Recordkeeping Requirements   Y   You must keep records according to paragraphs (a)(1) and (2) of this   Y		of the report.		
requirements of §63.7555(d).  You must submit all reports required by Table 9 of this subpart electronically using CEDRI that is accessed through the EPA's Central Data Exchange (CDX) (www.epa.gov/cdx). However, if the reporting form specific to this subpart is not available in CEDRI at the time that the report is due the report you must submit the report to the Administrator at the appropriate address listed in §63.13. At the discretion of the Administrator, you must also submit these reports, to the Administrator in the format specified by the Administrator.  63.7555  Recordkeeping Requirements  Y  You must keep records according to paragraphs (a)(1) and (2) of this	63.7550	For each instance of startup or shutdown include the information	<u>Y</u>	
You must submit all reports required by Table 9 of this subpart electronically using CEDRI that is accessed through the EPA's Central Data Exchange (CDX) (www.epa.gov/cdx). However, if the reporting form specific to this subpart is not available in CEDRI at the time that the report is due the report you must submit the report to the Administrator at the appropriate address listed in \$63.13. At the discretion of the Administrator, you must also submit these reports, to the Administrator in the format specified by the Administrator.    63.7555   Recordkeeping Requirements   Y   You must keep records according to paragraphs (a)(1) and (2) of this   Y	(c)(5)(xviii)	required to be monitored, collected, or recorded according to the		
electronically using CEDRI that is accessed through the EPA's Central Data Exchange (CDX) (www.epa.gov/cdx). However, if the reporting form specific to this subpart is not available in CEDRI at the time that the report is due the report you must submit the report to the Administrator at the appropriate address listed in \$63.13. At the discretion of the Administrator, you must also submit these reports, to the Administrator in the format specified by the Administrator.  63.7555  Recordkeeping Requirements Y  90.7555(a) You must keep records according to paragraphs (a)(1) and (2) of this		requirements of §63.7555(d).		
Data Exchange (CDX) (www.epa.gov/cdx). However, if the reporting form specific to this subpart is not available in CEDRI at the time that the report is due the report you must submit the report to the Administrator at the appropriate address listed in \$63.13. At the discretion of the Administrator, you must also submit these reports, to the Administrator in the format specified by the Administrator.  63.7555  Recordkeeping Requirements  Y  You must keep records according to paragraphs (a)(1) and (2) of this	63.7550(h)(3)	You must submit all reports required by Table 9 of this subpart	<u>Y</u>	
form specific to this subpart is not available in CEDRI at the time that the report is due the report you must submit the report to the Administrator at the appropriate address listed in §63.13. At the discretion of the Administrator, you must also submit these reports, to the Administrator in the format specified by the Administrator.  63.7555  Recordkeeping Requirements  Y  63.7555(a)  You must keep records according to paragraphs (a)(1) and (2) of this		electronically using CEDRI that is accessed through the EPA's Central		
the report is due the report you must submit the report to the Administrator at the appropriate address listed in §63.13. At the discretion of the Administrator, you must also submit these reports, to the Administrator in the format specified by the Administrator.  63.7555  Recordkeeping Requirements  Y  63.7555(a)  You must keep records according to paragraphs (a)(1) and (2) of this		Data Exchange (CDX) (www.epa.gov/cdx). However, if the reporting		
Administrator at the appropriate address listed in §63.13. At the discretion of the Administrator, you must also submit these reports, to the Administrator in the format specified by the Administrator.  63.7555  Recordkeeping Requirements  Y  63.7555(a)  You must keep records according to paragraphs (a)(1) and (2) of this Y		form specific to this subpart is not available in CEDRI at the time that		
discretion of the Administrator, you must also submit these reports, to the Administrator in the format specified by the Administrator.  63.7555  Recordkeeping Requirements  Y  63.7555(a)  You must keep records according to paragraphs (a)(1) and (2) of this  Y		the report is due the report you must submit the report to the		
the Administrator in the format specified by the Administrator.  63.7555 Recordkeeping Requirements  Y  63.7555(a) You must keep records according to paragraphs (a)(1) and (2) of this  Y		Administrator at the appropriate address listed in §63.13. At the		
63.7555 Recordkeeping Requirements Y 63.7555(a) You must keep records according to paragraphs (a)(1) and (2) of this Y		discretion of the Administrator, you must also submit these reports, to		
63.7555(a) You must keep records according to paragraphs (a)(1) and (2) of this Y		the Administrator in the format specified by the Administrator.		
	63.7555	Recordkeeping Requirements	<u>Y</u>	
	63.7555(a)	You must keep records according to paragraphs (a)(1) and (2) of this	Y	
		section.		

#### Table IV – C.4.4 Source-specific Applicable Requirements S950-No. 50 FURNACE

#### NSPS SUBPART J BY CONSENT DECREE CONDITION 23562

#### SUBJECT TO NESHAPS SUBPART FF (ABATES WASTEWATER UNIT S606, S607)

		Federally	Future
Applicable	Regulation Title or	Enforceable	Effective
Requirement	Description of Requirement	(Y/N)	Date
63.7555(a)(1)	A copy of each notification and report that you submitted to comply	<u>Y</u>	
	with this subpart, including all documentation supporting any Initial	_	
	Notification or Notification of Compliance Status or semiannual		
	compliance report that you submitted, according to the requirements in		
	<u>§63.10(b)(2)(xiv).</u>		
63.7555(a)(2)	Records of performance tests, fuel analyses, or other compliance	<u>Y</u>	
	demonstrations and performance evaluations as required in		
	<u>§63.10(b)(2)(viii).</u>		
63.7555(d)	Records to demonstrate compliance with applicable emission limits for	<u>Y</u>	
	process heaters or boilers		
<u>63.7560</u>	Record Retention Requirements	<u>Y</u>	
63.7560(a)	Your records must be in a form suitable and readily available for	<u>Y</u>	
	expeditious review, according to §63.10(b)(1).		
63.7560(b)	As specified in §63.10(b)(1), you must keep each record for 5 years	<u>Y</u>	
	following the date of each occurrence, measurement, maintenance,		
	corrective action, report, or record.		
63.7560(c)	You must keep each record on site, or they must be accessible from on	<u>Y</u>	
	site (for example, through a computer network), for at least 2 years after		
	the date of each occurrence, measurement, maintenance, corrective		
	action, report, or record, according to §63.10(b)(1). You can keep the		
	records off site for the remaining 3 years.		
<u>63.7565</u>	Table 10 to this subpart shows which parts of the General Provisions in	<u>Y</u>	
	§§63.1 through 63.15 apply to you.		
<u>63.7575</u>	Subpart DDDDD Definitions	<u>Y</u>	
BAAQMD			
Condition			
7410			
Part 1	S950 abatement for S-606 and S-607 air strippers (basis: cumulative	Y	
	increase, toxics)		
Part 3	Limit on non-methane hydrocarbon emissions (basis: cumulative	Y	
rait 5	`	1	
	increase)		
Part 4	Limit on hydrogen sulfide emissions (basis: toxics)	N	
Part 5	Minimum S950 operating temperature when abating S606 and/or S607	Y	
	(basis: cumulative increase)		
Part 6	Record keeping for operating temperature (basis: cumulative increase)	Y	
Part 7	Record keeping (basis: cumulative increase)	Y	
		•	
	<u> </u>		

Facility Name: Tesoro Refining & Marketing Company LLC
Permit for Facility #: B2758 and B2759

# IV. Source-Specific Applicable Requirments

# **Table IV – C.4.4**

# Source-specific Applicable Requirements S950-No. 50 FURNACE

#### NSPS SUBPART J BY CONSENT DECREE CONDITION 23562

#### SUBJECT TO NESHAPS SUBPART FF (ABATES WASTEWATER UNIT S606, S607)

		Federally	Future
Applicable	Regulation Title or	Enforceable	Effective
Requirement	Description of Requirement	(Y/N)	Date
BAAQMD			
Condition			
8077			
<del>Part B1</del>	Definitions (basis: definitions)	¥	
Part B2	Emissions (basis: cumulative increase, BACT, offsets)	¥	
Part B3	Emission reductions (basis: cumulative increase, offsets, bubble	¥	
Part B4	Monitoring	Y	
Part B4A	Monitoring and Source Testing (toxics, NSPS)	Y	
Part B4D	Monitoring per Table D of Appendix to this permit condition	Y	
	(cumulative increase, offsets)		
<del>Part B5</del>	Reporting and Record Keeping (cumulative increase, offsets)	¥	
Part B7	Combustion Controls (basis: cumulative increase, bubble, BACT,	Y	
	offsets)		
Part B10	Access (cumulative increase, offsets)	¥	
Part B11	Enforcement (basis: cumulative increase, offsets)	¥	
Part B12	Miscellaneous (basis: cumulative increase, offsets)	¥	
Part B12C	Maintain equipment in good working order (basis: cumulative	¥	
	increase, offsets)		
Part B12D	Nothing in this condition shall be construed to allow violation of	¥	
	any other law or regulation (basis: cumulative increase, offsets)		
Part B12E	Emission reductions required by this condition shall not be eligible	¥	
	for banking or credited as emission reductions against cumulative		
	increases (basis: cumulative increase, offsets)		
Part B12F	Annual limits in B2 shall be adjusted consistent with BAAQMD	¥	
	rule changes (basis: cumulative increase, offsets)		
Part B12G	Baseline emissions (basis: cumulative increase, offsets)	¥	
Part B12J	Instrument downtime (basis: cumulative increase, offsets)	¥	
Part B12K	Breakdowns, malfunctions, and other causes for emission	¥	
	exceedances (basis: cumulative increase, offsets)		
Part B12L	Adjustment of CO limits based on modeling (basis: cumulative	¥	
	increase, offsets)		
Part B13	Severability (basis: cumulative increase, offsets)	¥	
Part B14	Environmental Management Plan (basis: cumulative increase,	¥	
	<del>offsets)</del>		

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#### Table IV – C.4.4 Source-specific Applicable Requirements S950-No. 50 FURNACE

### NSPS SUBPART J BY CONSENT DECREE CONDITION 23562

#### SUBJECT TO NESHAPS SUBPART FF (ABATES WASTEWATER UNIT S606, S607)

		Federally	Future
Applicable	Regulation Title or	Enforceable	Effective
Requirement	Description of Requirement	(Y/N)	Date
BAAQMD			
Condition #			
16685			
Part 1	Daily Firing rate limitations (basis: cumulative increase, , Regulation 2-	Y	
	1-403, Bubble Condition 8077 for S917 via Application 19647)		
BAAQMD			
Condition			
18372			
Part 2	Natural Gas or Refinery Fuel Gas only (Regulation 9-10)	Y	
Part 19	S950 to be abated by A1432, A1432 requires CEM (Regulation 9-10)	Y	
Part 22	S950 ammonia slip limit 20 ppmv (toxics)	Y	
Part 27	Sources subject to the refinery-wide NOx limit and the CO		
	concentration limit in Regulation 9-10 (basis: Regulation 9-10-301 &		
	305)	Y	
Part 28	O2 monitor and record requirement (basis: Regulation 9-10-502)	Y	
Part 34	CO source test (basis: Regulation 9-10-502, 1-522)	Y	
Part 36	Source test records (basis: recordkeeping; Regulation 9-10-504)	Y	
BAAQMD			
Condition			
23562			
Part 1	NSPS J applicability and SSM requirements for fuel gas combustion devices. (Basis: NSPS Subparts A and J, EPA Consent Decree	Y	
	paragraphs 12, 117, 118, and 122.)		
Part 2	Exemption from NSPS A and J notification requirements. (Basis: EPA Consent Decree paragraph 120.)	Y	
Part 3	Use CEMS or approved AMP to demonstrate compliance with NSPS Subpart J emission limit. (Basis: EPA Consent Decree paragraph 121.)	Y	
Part 4	CEMS accuracy test requirements. (Basis: EPA Consent Decree paragraph 121.)	Y	
BAAQMD			
Condition			
25161			
Part 1	365-day firing rate limitations (Basis: Regulation 2-1-233 and 2-1-403, Application 23341)	Y	
Part 2	Daily Firing rate reporting limitations (Basis: Regulation 2-1-233 and 2-1-403, Application 23341)	Y	
Part 3	Recordkeeping requirement (Basis: Regulation 2-6-501)	Y	

# Table IV – C.4.5 Source-specific Applicable Requirements S1412 SULFURIC ACID PLANT START-UP HEATER NSPS SUBPART J BY CONSENT DECREE CONDITION 23562

		Federally	Future
Applicable	Regulation Title or	Enforceable	Effective
Requirement	Description of Requirement	(Y/N)	Date
BAAQMD	General Provisions and Definitions (07/19/200605/04/2011)		
Regulation 1			
1-520	Continuous Emission Monitoring	Y	
1-520.8	monitors pursuant to Regulation 2-1-403	Y	
1-522	Continuous Emission Monitoring and Recordkeeping Procedures	N	
1-522.1	approval of plans and specifications	Y	
1-522.2	scheduling requirements	Y	
1-522.3	CEM performance testing	Y	
1-522.4	reporting of inoperative CEMs	Y	
1-522.5	CEM calibration requirements	Y	
1-522.6	CEM accuracy requirements	Y	
1-522.7	emission limit exceedance reporting requirements	N	
1-522.8	monitoring data submittal requirements	Y	
1-522.9	recordkeeping requirements	Y	
1-522.10	monitors required by Sections 1-521 or 2-1-403 shall meet the	Y	
	requirements specified by the APCO		
1-602	Area and Continuous Monitoring Requirements	N	
SIP	General Provisions and Definitions (06/28/1999)		
Regulation 1			
1-522	Continuous Emission Monitoring and Recordkeeping Procedures	Y	
1-522.7	Excesses	Y	
BAAQMD			
Regulation 6	Particulate Matter; General Requirements (12/05/200708/01/2018)		
Rule 1			
6-1-301	Ringelmann No. 1 Limitation	N	
6-1-305	Visible Particles	N	
6-1-310	Particle Weight Limitation	N	
6-1-601	Particulate Matter, Sampling, Sampling Facilities, Opacity Instruments	N	
	and Appraisal of Visible Emissions		
SIP			
Regulation 6	Particulate Matter and Visible Emissions(09/04/1998)		
6-301	Ringelmann No. 1 Limitation	Y	
6-305	Visible Particles	Y	
6-310	Particle Weight Limitation	Y	

# Table IV – C.4.5 Source-specific Applicable Requirements \$1412 SULFURIC ACID PLANT START-UP HEATER NSPS SUBPART J BY CONSENT DECREE CONDITION 23562

		Federally	Future
Applicable	Regulation Title or	Enforceable	Effective
Requirement	Description of Requirement	(Y/N)	Date
6-601	Particulate Matter, Sampling, Sampling Facilities, Opacity Instruments	Y	
	and Appraisal of Visible Emissions		
BAAQMD	Inorganic Gaseous Pollutants - Nitrogen Oxides and Carbon		
Regulation 9	Monoxide from Boilers, Steam Generators, and Process Heaters in		
Rule 10	Petroleum Refineries (07/17/200210/16/2013)		
9-10-112	Limited Exemption, Low Fuel Usage exempt from 9-10-301, 303, 305 and 308	N	
9-10-306	Small Unit requirements (comply with 9-10-306.1 OR 9-10-306.2 OR 9-10-306.3)	N	
9-10-306.2	Conduct tune-ups; or	Y	
9-10-502	Monitoring	N	
9-10-502.2	Fuel flow meter required	N	
9-10-504	Recordkeeping	N	
9-10-504.2	Recordkeeping (applies if complying with 9-10-306.2)	Y	
9-10-505	Reporting for sources subject to 9-10-301, 303, 304, 305, and/or 306	N	
9-10-505.1	Reporting violations of 9-10-301, 303, 304, 305, and/or 306	N	
9-10-505.2.2	Reporting excess emissions	N	
9-10-601	Determination of Nitrogen Oxides (if complying with 9-10-306.3)	Y	
9-10-602	Determination of Carbon Monoxide and Stack-Gas Oxygen (if complying with 9-10-306.3)	N	
9-10-603	Determination of Carbon Monoxide and Stack-Gas Oxygen (if complying with 9-10-306.3)	Y	
9-10-604	Determination of Higher Heating Value	Y	
9-10-605	Tune-up Procedures	Y	
SIP	Inorganic Gaseous Pollutants - Nitrogen Oxides and Carbon		
Regulation 9	Monoxide from Boilers, Steam Generators, and Process Heaters in		
Rule 10	Petroleum Refineries (04/12/2008)		
9-10-111	Limited Exemption, Small Units exempt from 9-10-303	Y	
9-10-306	Small Unit requirements (comply with 9-10-306.1 OR 9-10-306.2)	Y	
9-10-505	Reporting for sources subject to 9-10-303 and/or 306	Y	
9-10-505.1	Reporting violations of 9-10-303 and/or 306	Y	
9-10-505.2.2	Reporting excess emissions	Y	
BAAQMD	Standards of Performance for New Stationary Sources incorporated		
Regulation 10	by reference (02/16/2000)		
	Applicability specified in Condition 23562		

# Table IV – C.4.5 Source-specific Applicable Requirements \$1412 SULFURIC ACID PLANT START-UP HEATER NSPS SUBPART J BY CONSENT DECREE CONDITION 23562

Federally **Future** Enforceable Applicable Effective Regulation Title or (Y/N) Requirement **Description of Requirement** Date 10-14 Subpart J – Standards of Performance for Petroleum Refineries Y BAAQMD Continuous Emission Monitoring Policy and Procedures (01/20/1982) N Manual of Procedures, Volume V Y 40 CFR 60 NSPS - Standards of Performance for Petroleum Refineries Subpart J (06/24/200812/01/2015) Applicability specified in Condition 23562 60.104 Standards for sulfur oxides Y Y 60.104(a)(1) Limit on hydrogen sulfide content in fuel gas burned in fuel gas combustion devices 60.105 Monitoring of Emissions and Operations Y 60.105(a) Y Continuous monitoring system requirements 60.105(a)(4) Monitoring requirements for H2S (dry basis) in fuel gas prior to Y combustion (in lieu of separate combustion device exhaust SO2 monitors as required by 60.105(a)(3)) Span value for H2S monitoring is 425 mg/dscm H2S Y 60.105(a)(4)(i) Y 60.105(a)(4)(ii) Fuel gas combustion devices having a common source of fuel gas may be monitored at only one location Y 60.105(a)(4)(iii) Use Performance Specification 7 for performance evaluations and Method 11, 15, 15A, or 16 for relative accuracy evaluations 60.105(e) Periods of excess emissions for 60.7(c) Y 60.105(e)(3) Excess emissions of sulfur dioxide from fuel gas combustion Y 60.105(e)(3)(ii) excess H2S in fuel gas as measured under 60.105(a)(4) Y 60.106 Test Methods and Procedures Y 60.106(a) Y Performance test requirements 60.106(e)(1) Compliance determination for H2S standards for fuel gas combustion Y 60.107 Reporting and recordkeeping requirements Y 60.107(f) Y Semiannual reporting 60.107(g) Certification of semiannual report Y 40 CFR 60 NSPS - Title 40 Part 60 Appendix B - Performance Specifications Appendix B (01/12/2004) Y Performance Specifications and Test Procedures for Hydrogen Sulfide Continuous Specification 7 Emission Monitoring Systems in Stationary Sources

Facility Name: Tesoro Refining & Marketing Company LLC Permit for Facility #: B2758 and B2759

# IV. Source-Specific Applicable Requirments

# Table IV – C.4.5 Source-specific Applicable Requirements S1412 SULFURIC ACID PLANT START-UP HEATER NSPS SUBPART J BY CONSENT DECREE CONDITION 23562

Applicable Requirement Description of Requirement (V/N) Date  Applicability specified in Condition 23562  Procedure 1 QA Requirements for Gas Continuous Emission Monitoring Systems Y  Applicability specified in Condition 23562  Procedure 1 QA Requirements for Gas Continuous Emission Monitoring Systems Y  AC CFR 63 National Emission Standards for Hazardous Air Pollutants for Major Subpart Sources: Industrial, Commercial, and Institutional Boilers and DDDDD Process Heaters (11/20/2015)  63.7485 Applicable to boilers and heaters located at a major source of HAP emissions  63.7490(a) Applicable to any new, reconstructed or existing industrial boiler or process heater  63.7490(a)(1) Affected sources is the collection at a major source of all existing industrial, commercial, and institutional boilers and process heaters  63.7490(a)(2) The affected source is each new or reconstructed source at a major source;  63.7490(a) A boiler or process heater is new if construction commences after June 4, 2010 and meets the applicability criteria for construction commences after June 4, 2010 and meets the applicability criteria for reconstructed of Aboiler or process heater is reconstructed if reconstruction commences after June 4, 2010 and meets the applicability criteria for reconstructed of Sarayoft) A boiler or process heater is existing if it is not new or reconstructed Y  63.7490(a) A boiler or process heaters in subject to this subpart Y  63.7495(a) Comply with the requirements for new or reconstructed boilers and process heaters upon startup  63.7495(b) Existing boilers and process heaters must comply with this subpart to later than January 31, 2016  63.7495(d) A boiler or process heaters in existing if it is not new or reconstructed Y  63.7495(d) A boiler or process heaters in existing if it is not new or reconstructed Y  63.7499(d) A boiler or process heaters in existing if it is not new or reconstructed Y  63.7495(d) A boiler or process heaters in existing if it is not new or reconstructed Y  63.7499(d) Subcategories u			Federally	Future
Appendix F  Appendix F  (01/12/2004)  Applicability specified in Condition 23562  Procedure 1  QA Requirements for Gas Continuous Emission Monitoring Systems  Y  40 CFR 63  National Emission Standards for Hazardous Air Pollutants for Major  Sources: Industrial, Commercial, and Institutional Boilers and  DDDDD  Process Heaters (11/20/2015)  63.7485  Applicable to boilers and heaters located at a major source of HAP  emissions  63.7490(a)  Applicable to any new, reconstructed or existing industrial boiler or  process heater  63.7490(a)(1)  Affected sources is the collection at a major source of all existing  industrial, commercial, and institutional boilers and process heaters  63.7490(a)(2)  The affected source is each new or reconstructed source at a major  source;  63.7490(b)  A boiler or process heater is new if construction commences after June 4,  2010 and meets the applicability criteria for construction  63.7490(c)  A boiler or process heater is reconstructed if reconstruction  63.7490(d)  A boiler or process heater is existing if it is not new or reconstructed  53.7495(a)  Boilers or process heaters not subject to this subpart  A boiler or process heaters not subject to this subpart or  boiler or process heaters not subject to this subpart  Comply with the requirements for new or reconstructed boilers and process heaters upon startup  63.7495(a)  Comply with the requirements for new or reconstructed boilers and process heaters not subject to this subpart or later than January 31, 2016  63.7495(d)  A boiler or process heaters not subject to this subpart to later than January 31, 2016  63.7495(d)  A boiler or process heaters is existing if it is not new or reconstructed  53.7495(d)  A boiler or process heaters is existing if it is not new or reconstructed  63.7495(d)  A boiler or process heater is existing if it is not new or reconstructed  63.7499(d)  Subcategories: units designed to burn gas I fuels  63.7499(q)  Subcategories: units designed to burn gas I fuels  63.7499(q)  Subcategories: units designed	Applicable	Regulation Title or		Effective
Applicability specified in Condition 23562  Procedure 1 QA Requirements for Gas Continuous Emission Monitoring Systems Y  40 CFR 63 National Emission Standards for Hazardous Air Pollutants for Major Sources: Industrial, Commercial, and Institutional Boilers and Process Heaters (11/20/2015)  63.7485 Applicable to boilers and heaters located at a major source of HAP emissions  63.7490(a) Applicable to any new, reconstructed or existing industrial boiler or process heater  63.7490(a)(1) Affected sources is the collection at a major source of all existing industrial, commercial, and institutional boilers and process heaters  63.7490(a)(2) The affected source is each new or reconstructed source at a major source;  63.7490(a)(2) A boiler or process heater is new if construction commences after June 4, 2010 and meets the applicability criteria for construction  63.7490(c) A boiler or process heater is reconstructed if reconstruction  63.7490(d) A boiler or process heater is existing if it is not new or reconstructed Y  63.7495(a) Boilers or process heaters not subject to this subpart A  63.7495(b) Existing boilers and process heaters must comply with this subpart no later than January 31, 2016  63.7495(d) A boiler or process heaters must comply with this subpart no later than January 31, 2016  63.7495(d) A boiler or process heaters is existing if it is not new or reconstructed Y  63.7495(d) A boiler or process heaters is existing if it is not new or reconstructed X  63.7495(d) A boiler or process heaters must comply with this subpart no later than January 31, 2016  63.7495(d) A boiler or process heaters is existing if it is not new or reconstructed X  63.7495(d) A boiler or process heater is existing if it is not new or reconstructed X  63.7495(d) A boiler or process heater is existing if it is not new or reconstructed X  63.7495(d) A boiler or process heater is existing if it is not new or reconstructed X  63.7495(d) A boiler or process heater is existing if it is not new or reconstructed X  63.7499(q) Subcategories:	Requirement	Description of Requirement	(Y/N)	Date
Applicability specified in Condition 23562  Procedure 1 QA Requirements for Gas Continuous Emission Monitoring Systems Y  40 CFR 63 National Emission Standards for Hazardous Air Pollutants for Major Subpart Sources: Industrial, Commercial, and Institutional Boilers and DDDDD Process Heaters (11/20/2015)  63.7485 Applicable to boilers and heaters located at a major source of HAP emissions  63.7490(a) Applicable to any new, reconstructed or existing industrial boiler or process heater is collection at a major source of all existing industrial, commercial, and institutional boilers and process heaters  63.7490(a)(1) Affected source is each new or reconstructed source at a major source,  63.7490(a)(2) The affected source is each new or reconstructed source at a major source,  63.7490(b) A boiler or process heater is new if construction commences after June 4, 2010 and meets the applicability criteria for construction  63.7490(c) A boiler or process heater is reconstructed if reconstruction commences after June 4, 2010 and meets the applicability criteria for reconstruction  63.7490(d) A boiler or process heater is existing if it is not new or reconstructed Y after June 4, 2010 and meets the applicability criteria for reconstructed Y after June 4, 2010 and meets the applicability criteria for reconstructed Y after June 4, 2010 and meets the applicability criteria for reconstructed Y after June 4, 2010 and meets the applicability criteria for reconstructed Y after June 4, 2010 and meets the applicability criteria for reconstructed Y after June 4, 2010 and meets the applicability criteria for reconstructed Y after June 4, 2010 and process heater is existing if it is not new or reconstructed Y after June 4, 2010 and process heaters was comply with this subpart to June 4, 2010 and process heaters and pro	40 CFR 60	NSPS - Title 40 Part 60 Appendix F – Quality Assurance Procedures		
Procedure 1 QA Requirements for Gas Continuous Emission Monitoring Systems Y  40 CFR 63 National Emission Standards for Hazardous Air Pollutants for Major Subpart Sources: Industrial. Commercial, and Institutional Boilers and Process Heaters (11/20/2015)  63.7485 Applicable to boilers and heaters located at a major source of HAP emissions  63.7490(a) Applicable to any new, reconstructed or existing industrial boiler or process heater  63.7490(a)(1) Affected source is the collection at a major source of all existing industrial, commercial, and institutional boilers and process heaters  63.7490(a)(2) The affected source is each new or reconstructed source at a major source;  63.7490(b) A boiler or process heater is new if construction commences after June 4, 2010 and meets the applicability criteria for construction commences after June 4, 2010 and meets the applicability criteria for construction commences after June 4, 2010 and meets the applicability criteria for reconstruction of A boiler or process heater is reconstructed if reconstruction commences after June 4, 2010 and meets the applicability criteria for reconstructed years after June 4, 2010 and meets the applicability criteria for reconstructed years after June 4, 2010 and meets the applicability criteria for reconstructed years after June 4, 2010 and meets the applicability criteria for reconstructed years after June 4, 2010 and meets the applicability criteria for reconstructed years after June 4, 2010 and meets the applicability criteria for reconstructed years after June 4, 2010 and meets the applicability criteria for reconstructed years after June 4, 2010 and meets the applicability criteria for reconstructed years after June 4, 2010 and meets the applicability criteria for reconstructed years after June 4, 2010 and meets the applicability criteria for reconstructed years after June 4, 2010 and process heaters to subject to this subpart years after June 4, 2010 and process heaters and years after June 4, 2010 and years after June 4, 2010 and year	Appendix F	(01/12/2004)		
40 CFR 63 National Emission Standards for Hazardous Air Pollutants for Major Subpart Sources: Industrial, Commercial, and Institutional Boilers and Process Heaters (11/20/2015) 63.7485 Applicable to boilers and heaters located at a major source of HAP emissions 63.7490(a) Applicable to any new, reconstructed or existing industrial boiler or process heater 63.7490(a)(1) Affected sources is the collection at a major source of all existing industrial, commercial, and institutional boilers and process heaters 63.7490(a)(2) The affected source is each new or reconstructed source at a major source, 63.7490(b) A boiler or process heater is new if construction commences after June 4, 2010 and meets the applicability criteria for construction 63.7490(c) A boiler or process heater is reconstructed if reconstruction commences after June 4, 2010 and meets the applicability criteria for reconstructed of a Aboiler or process heater is reconstructed if reconstruction commences after June 4, 2010 and meets the applicability criteria for reconstruction 63.7490(d) A boiler or process heater is existing if it is not new or reconstructed Y 63.7491 Boilers or process heaters not subject to this subpart Y 63.7495(a) Comply with the requirements for new or reconstructed boilers and process heaters upon startup 63.7495(b) Existing boilers and process heaters must comply with this subpart no later than January 31, 2016 63.7495(d) Meet the notification requirements according to 63.7545 and 40 CFR Part 63. Subpart A 63.7499(d) A boiler or process heater is existing if it is not new or reconstructed Y 63.7499 Subcategories of boilers and process heaters 9 Y 63.7499(d) Subcategories of boilers and process heaters 9 Y 63.7499(f) Subcategories of boilers and process heaters 9 Y 63.7499(f) Subcategories: units designed to burn solid fuel (coke fines) 9 Subcategories: units designed to burn liquid fuel (torch oil) 9 Y 63.7500 Emission limitations, work practice standards, and operating limits 9 Y		Applicability specified in Condition 23562		
Subpart Sources: Industrial, Commercial, and Institutional Boilers and DDDDD Process Heaters (11/20/2015)  63.7485 Applicable to boilers and heaters located at a major source of HAP emissions  63.7490(a) Applicable to any new, reconstructed or existing industrial boiler or process heater  63.7490(a)(1) Affected sources is the collection at a major source of all existing industrial, commercial, and institutional boilers and process heaters  63.7490(a)(2) The affected source is each new or reconstructed source at a major source, as a boiler or process heater is new if construction commences after June 4, 2010 and meets the applicability criteria for construction  63.7490(c) A boiler or process heater is reconstructed if reconstruction commences after June 4, 2010 and meets the applicability criteria for reconstruction  63.7490(d) A boiler or process heater is revisiting if it is not new or reconstructed Y  63.7491 Boilers or process heaters not subject to this subpart Y  63.7495(a) Comply with the requirements for new or reconstructed boilers and process heaters upon startup  63.7495(b) Existing boilers and process heaters must comply with this subpart no later than January 31, 2016  63.7495(d) Meet the notification requirements according to 63.7545 and 40 CFR Part 63. Subpart A  63.7499(d) A boiler or process heater is existing if it is not new or reconstructed Y  63.7499(d) A boiler or process heater is existing if it is not new or reconstructed Y  63.7499(d) Meet the notification requirements according to 63.7545 and 40 CFR Part 63. Subpart A  63.7499(d) A boiler or process heater is existing if it is not new or reconstructed Y  63.7499(d) Subcategories of boilers and process heaters  9 Y  63.7499(f) Subcategories in boilers and process heaters  9 Y  63.7499(f) Subcategories in boilers and process heaters  9 Y  63.7499(f) Subcategories: units designed to burn solid fuel (coke fines)  9 Subcategories: units designed to burn liquid fuel (torch oil)  9 Subcategories: units designed to burn liquid fuel (torch oil)	Procedure 1	QA Requirements for Gas Continuous Emission Monitoring Systems	Y	
DDDDD	40 CFR 63	National Emission Standards for Hazardous Air Pollutants for Major	<u>Y</u>	
63.7490(a) Applicable to boilers and heaters located at a major source of HAP emissions  63.7490(a) Applicable to any new, reconstructed or existing industrial boiler or process heater  63.7490(a)(1) Affected sources is the collection at a major source of all existing industrial, commercial, and institutional boilers and process heaters  63.7490(a)(2) The affected source is each new or reconstructed source at a major source;  63.7490(b) A boiler or process heater is new if construction commences after June 4, 2010 and meets the applicability criteria for construction commences after June 4, 2010 and meets the applicability criteria for reconstruction commences after June 4, 2010 and meets the applicability criteria for reconstruction after June 4, 2010 and meets the applicability criteria for reconstruction after June 4, 2010 and meets the applicability criteria for reconstruction after June 4, 2010 and meets the applicability criteria for reconstruction after June 4, 2010 and meets the applicability criteria for reconstructed Y after June 4, 2010 and meets the applicability criteria for reconstructed Y after June 4, 2010 and meets the applicability criteria for reconstructed Y after June 4, 2010 and meets the applicability criteria for reconstructed Y after June 4, 2010 and meets the applicability criteria for reconstructed Y after June 4, 2010 and meets the applicability criteria for reconstructed Y after June 4, 2010 and meets the applicability criteria for reconstructed Y after June 4, 2010 and meets the applicability criteria for reconstructed Y after June 4, 2010 and meets the applicability criteria for reconstructed Y after June 4, 2010 and meets the applicability criteria for reconstructed Y after June 4, 2010 and meets the applicability criteria for reconstructed Y after June 4, 2010 and meets the applicability criteria for reconstructed Y after June 4, 2010 and meets the applicability criteria for constructed of the June 4, 2010 and meets the applicability criteria for constructed for reconstructed Y	<b>Subpart</b>	Sources: Industrial, Commercial, and Institutional Boilers and		
emissions  Applicable to any new, reconstructed or existing industrial boiler or process heater  63.7490(a)(1) Affected sources is the collection at a major source of all existing industrial, commercial, and institutional boilers and process heaters  63.7490(a)(2) The affected source is each new or reconstructed source at a major source;  63.7490(b) A boiler or process heater is new if construction commences after June 4, 2010 and meets the applicability criteria for construction  63.7490(c) A boiler or process heater is reconstructed if reconstruction commences after June 4, 2010 and meets the applicability criteria for reconstruction  63.7490(d) A boiler or process heater is existing if it is not new or reconstructed Y  63.7491 Boilers or process heaters not subject to this subpart Y  63.7495(a) Comply with the requirements for new or reconstructed boilers and process heaters upon startup  63.7495(b) Existing boilers and process heaters must comply with this subpart no later than January 31, 2016  63.7495(d) Meet the notification requirements according to 63.7545 and 40 CFR Part 63. Subpart A  63.7495(d) A boiler or process heater is existing if it is not new or reconstructed Y  63.7495(d) A boiler or process heater is existing if it is not new or reconstructed Y  63.7495(d) Subcategories in this designed to burn gas 1 fuels  63.7499(p) Subcategories: units designed to burn solid fuel (cocke fines)  74 Y Subcategories: units designed to burn solid fuel (cocke fines)  75 Y Subcategories: units designed to burn liquid fuel (torch oil)  76 Subcategories: units designed to burn liquid fuel (torch oil)  77 Subcategories: units designed to burn liquid fuel (torch oil)  78 Subcategories: units designed to burn liquid fuel (torch oil)  79 Subcategories: units designed to burn liquid fuel (torch oil)  70 Subcategories: units designed to burn liquid fuel (torch oil)  71 Subcategories: units designed to burn liquid fuel (torch oil)  72 Subcategories: units designed to burn liquid fuel (torch oil)	<u>DDDDD</u>	Process Heaters (11/20/2015)		
63.7490(a) Applicable to any new, reconstructed or existing industrial boiler or process heater 63.7490(a)(1) Affected sources is the collection at a major source of all existing industrial, commercial, and institutional boilers and process heaters 63.7490(a)(2) The affected source is each new or reconstructed source at a major source: 63.7490(b) A boiler or process heater is new if construction commences after June 4, 2010 and meets the applicability criteria for construction 63.7490(c) A boiler or process heater is reconstructed if reconstruction commences after June 4, 2010 and meets the applicability criteria for reconstruction 63.7490(d) A boiler or process heater is existing if it is not new or reconstructed 63.7491 Boilers or process heaters not subject to this subpart 63.7495(a) Comply with the requirements for new or reconstructed boilers and process heaters upon startup 63.7495(b) Existing boilers and process heaters must comply with this subpart no later than January 31, 2016 63.7495(d) Meet the notification requirements according to 63.7545 and 40 CFR Part 63. Subpart A 63.7495(d) A boiler or process heater is existing if it is not new or reconstructed Y 63.7499(d) Subcategories; units designed to burn gas 1 fuels 7 Y 63.7499(f) Subcategories; units designed to burn solid fuel (coke fines) 7 Y 63.7499(f) Subcategories; units designed to burn solid fuel (coke fines) 8 Y 63.7499(f) Subcategories; units designed to burn solid fuel (coke fines) 9 Y 63.7500 Emission limitations, work practice standards, and operating limits 9 Y 63.7500(a) Meet the requirements in paragraphs (a)(1) through (3) except as	63.7485	Applicable to boilers and heaters located at a major source of HAP	<u>Y</u>	
process heater  63.7490(a)(1) Affected sources is the collection at a major source of all existing industrial, commercial, and institutional boilers and process heaters  63.7490(a)(2) The affected source is each new or reconstructed source at a major source:  63.7490(b) A boiler or process heater is new if construction commences after June 4, 2010 and meets the applicability criteria for construction  63.7490(c) A boiler or process heater is reconstructed if reconstruction commences after June 4, 2010 and meets the applicability criteria for reconstruction  63.7490(d) A boiler or process heater is existing if it is not new or reconstructed Y  63.7491 Boilers or process heaters not subject to this subpart Y  63.7495(a) Comply with the requirements for new or reconstructed boilers and process heaters upon startup  63.7495(b) Existing boilers and process heaters must comply with this subpart no later than January 31, 2016  63.7495(d) Meet the notification requirements according to 63.7545 and 40 CFR Part 63, Subpart A  63.7495(d) A boiler or process heater is existing if it is not new or reconstructed Y  63.7499(d) A boiler or process heater is existing if it is not new or reconstructed Y  63.7499(f) Subcategories of boilers and process heaters  9 Subcategories of boilers and process heaters  9 Subcategories: units designed to burn gas 1 fuels  9 Subcategories: units designed to burn liquid fuel (coke fines)  9 Subcategories: units designed to burn liquid fuel (torch oil)  9 Subcategories: units designed to burn liquid fuel (torch oil)  9 Subcategories: units designed to burn liquid fuel (torch oil)  9 Subcategories: units designed to burn liquid fuel (torch oil)  9 Subcategories: units designed to burn liquid fuel (torch oil)  9 Subcategories: units designed to burn liquid fuel (torch oil)  9 Subcategories: units designed to burn liquid fuel (torch oil)		emissions		
63.7490(a)(1) Affected sources is the collection at a major source of all existing industrial, commercial, and institutional boilers and process heaters  63.7490(a)(2) The affected source is each new or reconstructed source at a major source;  63.7490(b) A boiler or process heater is new if construction commences after June 4, 2010 and meets the applicability criteria for construction  63.7490(c) A boiler or process heater is reconstructed if reconstruction commences after June 4, 2010 and meets the applicability criteria for reconstruction  63.7490(d) A boiler or process heater is existing if it is not new or reconstructed  7 Sources after June 4, 2010 and meets the applicability criteria for reconstructed  8 Sources after June 4, 2010 and meets the applicability criteria for reconstructed  9 Sources heaters not subject to this subpart  9 Comply with the requirements for new or reconstructed boilers and process heaters upon startup  10 Existing boilers and process heaters must comply with this subpart no later than January 31, 2016  11 Existing boilers and process heaters must comply with this subpart no later than January 31, 2016  12 Existing boilers and process heaters must comply with this subpart no later than January 31, 2016  13 Existing boilers and process heaters must comply with this subpart no later than January 31, 2016  14 Subpart A  15 Existing boilers and process heaters  17 Existing boilers and process heaters  18 Subcategories of boilers and process heaters  19 Subcategories of boilers and process heaters  19 Subcategories: units designed to burn gas 1 fuels  10 Subcategories: units designed to burn solid fuel (coke fines)  17 Subcategories: units designed to burn liquid fuel (torch oil)  18 Subcategories: units designed to burn liquid fuel (torch oil)  19 Subcategories: units designed to burn liquid fuel (torch oil)  20 Subcategories: units designed to burn liquid fuel (torch oil)  21 Subcategories: units designed to burn liquid fuel (torch oil)  22 Subcategories: units designed to burn liqui	63.7490(a)	Applicable to any new, reconstructed or existing industrial boiler or	<u>Y</u>	
industrial, commercial, and institutional boilers and process heaters  63.7490(a)(2) The affected source is each new or reconstructed source at a major source;  63.7490(b) A boiler or process heater is new if construction commences after June 4, 2010 and meets the applicability criteria for construction  63.7490(c) A boiler or process heater is reconstructed if reconstruction commences after June 4, 2010 and meets the applicability criteria for reconstruction  63.7490(d) A boiler or process heater is existing if it is not new or reconstructed Y  63.7491 Boilers or process heaters not subject to this subpart Y  63.7495(a) Comply with the requirements for new or reconstructed boilers and process heaters upon startup  63.7495(b) Existing boilers and process heaters must comply with this subpart no later than January 31, 2016  63.7495(d) Meet the notification requirements according to 63.7545 and 40 CFR Part 63. Subpart A  63.7499(d) A boiler or process heater is existing if it is not new or reconstructed Y  63.7499(d) A boiler or process heater is existing if it is not new or reconstructed Y  63.7499(f) Subcategories of boilers and process heaters  Y  63.7499(f) Subcategories: units designed to burn gas 1 fuels  Y  63.7499(f) Subcategories: units designed to burn solid fuel (coke fines)  Y  63.7499(g) Subcategories: units designed to burn liquid fuel (torch oil)  Y  63.7500 Emission limitations, work practice standards, and operating limits  Y  63.7500(a) Meet the requirements in paragraphs (a)(1) through (3) except as		process heater		
63.7490(a)(2) The affected source is each new or reconstructed source at a major source; 63.7490(b) A boiler or process heater is new if construction commences after June 4, 2010 and meets the applicability criteria for construction 63.7490(c) A boiler or process heater is reconstructed if reconstruction commences after June 4, 2010 and meets the applicability criteria for reconstruction 63.7490(d) A boiler or process heater is existing if it is not new or reconstructed 7 Y Sources Heaters or process heaters not subject to this subpart or process heaters upon startup 7 Y Sources Heaters upon startup 7 Sources Heaters upon startup 8 Sources Heaters upon startup 8 Subject to this subpart no later than January 31, 2016 9 Meet the notification requirements according to 63.7545 and 40 CFR Part 63, Subpart A 9 Subcategories of boilers and process heaters with the subject of the sub	63.7490(a)(1)	Affected sources is the collection at a major source of all existing	<u>Y</u>	
Source;  63.7490(b) A boiler or process heater is new if construction commences after June 4, 2010 and meets the applicability criteria for construction  63.7490(c) A boiler or process heater is reconstructed if reconstruction commences after June 4, 2010 and meets the applicability criteria for reconstruction commences after June 4, 2010 and meets the applicability criteria for reconstruction  63.7490(d) A boiler or process heater is existing if it is not new or reconstructed Y  63.7491 Boilers or process heaters not subject to this subpart Y  63.7495(a) Comply with the requirements for new or reconstructed boilers and process heaters upon startup  63.7495(b) Existing boilers and process heaters must comply with this subpart no later than January 31, 2016  63.7495(d) Meet the notification requirements according to 63.7545 and 40 CFR Part 63, Subpart A  63.7495(d) A boiler or process heater is existing if it is not new or reconstructed Y  63.7499(d) Subcategories in units designed to burn gas 1 fuels  63.7499(p) Subcategories: units designed to burn gas 1 fuels  63.7499(q) Subcategories: units designed to burn liquid fuel (torch oil) Y  63.7500 Emission limitations, work practice standards, and operating limits  Y  63.7500(a) Meet the requirements in paragraphs (a)(1) through (3) except as		industrial, commercial, and institutional boilers and process heaters		
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2010 and meets the applicability criteria for construction  63.7490(c) A boiler or process heater is reconstructed if reconstruction commences after June 4, 2010 and meets the applicability criteria for reconstruction  63.7490(d) A boiler or process heater is existing if it is not new or reconstructed Y  63.7491 Boilers or process heaters not subject to this subpart Y  63.7495(a) Comply with the requirements for new or reconstructed boilers and process heaters upon startup  63.7495(b) Existing boilers and process heaters must comply with this subpart no later than January 31, 2016  63.7495(d) Meet the notification requirements according to 63.7545 and 40 CFR Part G3. Subpart A  63.7495(d) A boiler or process heater is existing if it is not new or reconstructed Y  63.7499 Subcategories of boilers and process heaters Y  63.7499(l) Subcategories: units designed to burn gas 1 fuels  63.7499(p) Subcategories: units designed to burn solid fuel (coke fines) Y  63.7499(q) Subcategories: units designed to burn liquid fuel (torch oil) Y  63.7500 Emission limitations, work practice standards, and operating limits Y  63.7500(a) Meet the requirements in paragraphs (a)(1) through (3) except as		source;		
A boiler or process heater is reconstructed if reconstruction commences after June 4, 2010 and meets the applicability criteria for reconstruction  63,7490(d) A boiler or process heater is existing if it is not new or reconstructed Y  63,7491 Boilers or process heaters not subject to this subpart Y  63,7495(a) Comply with the requirements for new or reconstructed boilers and process heaters upon startup  63,7495(b) Existing boilers and process heaters must comply with this subpart no later than January 31, 2016  63,7495(d) Meet the notification requirements according to 63,7545 and 40 CFR Part 63, Subpart A  63,7495(d) A boiler or process heater is existing if it is not new or reconstructed Y  63,7499 Subcategories of boilers and process heaters  9 Y  63,7499(l) Subcategories: units designed to burn gas 1 fuels  63,7499(q) Subcategories: units designed to burn solid fuel (coke fines)  9 Y  63,7499(q) Subcategories: units designed to burn liquid fuel (torch oil)  9 Y  63,7500 Emission limitations, work practice standards, and operating limits  9 Y  63,7500(a) Meet the requirements in paragraphs (a)(1) through (3) except as	63.7490(b)	A boiler or process heater is new if construction commences after June 4,	<u>Y</u>	
after June 4, 2010 and meets the applicability criteria for reconstruction  63.7490(d) A boiler or process heater is existing if it is not new or reconstructed Y  63.7491 Boilers or process heaters not subject to this subpart Y  63.7495(a) Comply with the requirements for new or reconstructed boilers and process heaters upon startup  63.7495(b) Existing boilers and process heaters must comply with this subpart no later than January 31, 2016  63.7495(d) Meet the notification requirements according to 63.7545 and 40 CFR Part 63, Subpart A  63.7495(d) A boiler or process heater is existing if it is not new or reconstructed Y  63.7499 Subcategories of boilers and process heaters Y  63.7499(l) Subcategories: units designed to burn gas 1 fuels Y  63.7499(p) Subcategories: units designed to burn solid fuel (coke fines) Y  63.7499(q) Subcategories: units designed to burn liquid fuel (torch oil) Y  63.7500 Emission limitations, work practice standards, and operating limits Y  63.7500(a) Meet the requirements in paragraphs (a)(1) through (3) except as		2010 and meets the applicability criteria for construction		
A boiler or process heater is existing if it is not new or reconstructed   Y	63.7490(c)	A boiler or process heater is reconstructed if reconstruction commences	<u>Y</u>	
Boilers or process heaters not subject to this subpart   Y		after June 4, 2010 and meets the applicability criteria for reconstruction		
Comply with the requirements for new or reconstructed boilers and process heaters upon startup  63.7495(b) Existing boilers and process heaters must comply with this subpart no later than January 31, 2016  63.7495(d) Meet the notification requirements according to 63.7545 and 40 CFR Part 63. Subpart A  63.7495(d) A boiler or process heater is existing if it is not new or reconstructed Y  63.7499 Subcategories of boilers and process heaters Y  63.7499(l) Subcategories: units designed to burn gas 1 fuels Y  63.7499(p) Subcategories: units designed to burn solid fuel (coke fines) Y  63.7499(q) Subcategories: units designed to burn liquid fuel (torch oil) Y  63.7500 Emission limitations, work practice standards, and operating limits Y  63.7500(a) Meet the requirements in paragraphs (a)(1) through (3) except as	63.7490(d)	A boiler or process heater is existing if it is not new or reconstructed	<u>Y</u>	
process heaters upon startup  Existing boilers and process heaters must comply with this subpart no later than January 31, 2016  Meet the notification requirements according to 63.7545 and 40 CFR Part 63. Subpart A  Subpart A  A boiler or process heater is existing if it is not new or reconstructed Y  Subcategories of boilers and process heaters  Subcategories: units designed to burn gas 1 fuels  Subcategories: units designed to burn solid fuel (coke fines)  Subcategories: units designed to burn liquid fuel (torch oil)  Subcategories: units designed to burn liquid fuel (torch oil)  Subcategories: units designed to burn liquid fuel (torch oil)  Emission limitations, work practice standards, and operating limits  Y  Meet the requirements in paragraphs (a)(1) through (3) except as	63.7491	Boilers or process heaters not subject to this subpart	<u>Y</u>	
Existing boilers and process heaters must comply with this subpart no later than January 31, 2016	63.7495(a)	Comply with the requirements for new or reconstructed boilers and	<u>Y</u>	
later than January 31, 2016  Meet the notification requirements according to 63.7545 and 40 CFR Part 63, Subpart A  A boiler or process heater is existing if it is not new or reconstructed Y  Subcategories of boilers and process heaters Y  Subcategories: units designed to burn gas 1 fuels Y  Subcategories: units designed to burn solid fuel (coke fines) Y  Subcategories: units designed to burn liquid fuel (torch oil) Y  Subcategories: units designed to burn liquid fuel (torch oil) Meet the requirements in paragraphs (a)(1) through (3) except as Y		process heaters upon startup		
Meet the notification requirements according to 63.7545 and 40 CFR Part   63. Subpart A	63.7495(b)	Existing boilers and process heaters must comply with this subpart no	<u>Y</u>	
63. Subpart A  63.7495(d) A boiler or process heater is existing if it is not new or reconstructed Y  63.7499 Subcategories of boilers and process heaters Y  63.7499(l) Subcategories: units designed to burn gas 1 fuels  74. Subcategories: units designed to burn solid fuel (coke fines)  75. Subcategories: units designed to burn liquid fuel (torch oil)  76. Subcategories: units designed to burn liquid fuel (torch oil)  76. Subcategories: units designed to burn liquid fuel (torch oil)  76. Subcategories: units designed to burn liquid fuel (torch oil)  76. Subcategories: units designed to burn liquid fuel (torch oil)  76. Meat the requirements in paragraphs (a)(1) through (3) except as		later than January 31, 2016		
63.7495(d)     A boiler or process heater is existing if it is not new or reconstructed     Y       63.7499     Subcategories of boilers and process heaters     Y       63.7499(l)     Subcategories: units designed to burn gas 1 fuels     Y       63.7499(p)     Subcategories: units designed to burn solid fuel (coke fines)     Y       63.7499(q)     Subcategories: units designed to burn liquid fuel (torch oil)     Y       63.7500     Emission limitations, work practice standards, and operating limits     Y       63.7500(a)     Meet the requirements in paragraphs (a)(1) through (3) except as     Y	63.7495(d)	Meet the notification requirements according to 63.7545 and 40 CFR Part	<u>Y</u>	
63.7499     Subcategories of boilers and process heaters     Y       63.7499(I)     Subcategories: units designed to burn gas 1 fuels     Y       63.7499(p)     Subcategories: units designed to burn solid fuel (coke fines)     Y       63.7499(q)     Subcategories: units designed to burn liquid fuel (torch oil)     Y       63.7500     Emission limitations, work practice standards, and operating limits     Y       63.7500(a)     Meet the requirements in paragraphs (a)(1) through (3) except as     Y		63, Subpart A		
63.7499(I)     Subcategories: units designed to burn gas 1 fuels     Y       63.7499(p)     Subcategories: units designed to burn solid fuel (coke fines)     Y       63.7499(q)     Subcategories: units designed to burn liquid fuel (torch oil)     Y       63.7500     Emission limitations, work practice standards, and operating limits     Y       63.7500(a)     Meet the requirements in paragraphs (a)(1) through (3) except as     Y	63.7495(d)	A boiler or process heater is existing if it is not new or reconstructed	<u>Y</u>	
63.7499(p)     Subcategories: units designed to burn solid fuel (coke fines)     Y       63.7499(q)     Subcategories: units designed to burn liquid fuel (torch oil)     Y       63.7500     Emission limitations, work practice standards, and operating limits     Y       63.7500(a)     Meet the requirements in paragraphs (a)(1) through (3) except as     Y	63.7499	Subcategories of boilers and process heaters	<u>Y</u>	
63.7499(q)     Subcategories: units designed to burn liquid fuel (torch oil)     Y       63.7500     Emission limitations, work practice standards, and operating limits     Y       63.7500(a)     Meet the requirements in paragraphs (a)(1) through (3) except as     Y	<u>63.7499(1)</u>	Subcategories: units designed to burn gas 1 fuels	<u>Y</u>	
63.7500 Emission limitations, work practice standards, and operating limits Y 63.7500(a) Meet the requirements in paragraphs (a)(1) through (3) except as Y	63.7499(p)	Subcategories: units designed to burn solid fuel (coke fines)	<u>Y</u>	
63.7500(a) Meet the requirements in paragraphs (a)(1) through (3) except as Y	63.7499(q)	Subcategories: units designed to burn liquid fuel (torch oil)	<u>Y</u>	
	63.7500	Emission limitations, work practice standards, and operating limits	<u>Y</u>	
provided in (b) through (e), at all times, except as provided in (f).	63.7500(a)	Meet the requirements in paragraphs (a)(1) through (3) except as	<u>Y</u>	
		provided in (b) through (e), at all times, except as provided in (f).		

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# Table IV – C.4.5 Source-specific Applicable Requirements S1412 SULFURIC ACID PLANT START-UP HEATER NSPS SUBPART J BY CONSENT DECREE CONDITION 23562

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
63.7500(a)(1)	Meet each emission limit and work practice standard in Tables 1 through 3, and 11 through 13 to this subpart that applies to your boiler or process heater, for each boiler or process heater at your source, except as provided under §63.7522.	Y	
63.7500(a)(2)	Comply with each operating limit in Table 4 that applies to the affected source.	<u>Y</u>	
63.7500(a)(3)	At all times operate and maintain any affected source including associated air pollution control equipment and monitoring equipment in a manner consistent with safety and good air pollution control practices for minimizing emissions	<u>Y</u>	
63.7500(b)	EPA may approve use of an alternative work practice standard	Y	
63.7500(c)	Limited-use boilers and process heaters must complete a tune-up every 5 years as specified in §63.7540. They are not subject to the emission limits in Tables 1 and 2 or 11 through 13 to this subpart, the annual tune-up, or the energy assessment requirements in Table 3 to this subpart, or the operating limits in Table 4 to this subpart.	Y	
63.7500(e)	Boilers and process heaters in the units designed to burn gas 1 fuels subcategory with a heat input capacity of less than or equal to 5 million Btu per hour must complete a tune-up every 5 years as specified in §63.7540. Boilers and process heaters in the units designed to burn gas 1 fuels subcategory with a heat input capacity greater than 5 million Btu per hour and less than 10 million Btu per hour must complete a tune-up every 2 years as specified in §63.7540. Boilers and process heaters in the units designed to burn gas 1 fuels subcategory are not subject to the emission limits in Tables 1 and 2 or 11 through 13 to this subpart, or the operating limits in Table 4 to this subpart.	<u>Y</u>	
63.7500(f)	These standards apply at all times the affected unit is operating, except during periods of startup and shutdown during which time you must comply only with Items 5 and 6 of Table 3 to this subpart.	Y	
63.7505	General requirements for compliance	<u>Y</u>	
63.7505(a)	You must be in compliance with the emission limits, work practice standards, and operating limits in this subpart. These limits apply to you at all times the affected unit is operating except for the periods noted in §63.7500(f).	Y	

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Facility Name: Tesoro Refining & Marketing Company LLC Permit for Facility #: B2758 and B2759

# IV. Source-Specific Applicable Requirments

# Table IV – C.4.5 Source-specific Applicable Requirements \$1412 SULFURIC ACID PLANT START-UP HEATER NSPS SUBPART J BY CONSENT DECREE CONDITION 23562

		Federally	Future
Applicable	Regulation Title or	Enforceable	Effective
Requirement	Description of Requirement	(Y/N)	Date
63.7505(c)	Demonstrate compliance with all applicable emission limits using	<u>Y</u>	
	performance stack testing, fuel analysis, or continuous monitoring		
	systems (CMS), including a continuous emission monitoring system		
	(CEMS), or particulate matter continuous parameter monitoring system		
	(PM CPMS), where applicable		
63.7505(d)	If you demonstrate compliance with any applicable emission limit	<u>Y</u>	
	through performance testing and subsequent compliance with operating		
	limits through the use of CPMS, or with a CEMS or COMS, you must		
	develop a site-specific monitoring plan according to the requirements in		
	paragraphs (d)(1) through (4) of this section for the use of any CEMS,		
	COMS, or CPMS. This requirement also applies to you if you petition the		
	EPA Administrator for alternative monitoring parameters under §63.8(f).		
63.7510	Initial compliance requirements and dates	<u>Y</u>	
63.7510(e)	For existing affected sources (as defined in §63.7490), you must complete	<u>Y</u>	
	the initial compliance demonstration, as specified in paragraphs (a)	<u>+</u>	
	through (d) of this section, no later than 180 days after the compliance		
	date that is specified for your source in §63.7495 and according to the		
	applicable provisions in §63.7(a)(2) as cited in Table 10 to this subpart,		
	except as specified in paragraph (j) of this section. You must complete an		
	initial tune-up by following the procedures described in		
	§63.7540(a)(10)(i) through (vi) no later than the compliance date		
	specified in §63.7495, except as specified in paragraph (j) of this section.		
	You must complete the one-time energy assessment specified in Table 3		
	to this subpart no later than the compliance date specified in §63.7495		
<u>63.7510(j)</u>	For existing affected sources (as defined in §63.7490) that have not	<u>Y</u>	
	operated between the effective date of the rule and the compliance date		
	that is specified for your source in §63.7495, you must complete the		
	initial compliance demonstration, if subject to the emission limits in		
	Table 2 to this subpart, as specified in paragraphs (a) through (d) of this		
	section, no later than 180 days after the re-start of the affected source and		
	according to the applicable provisions in §63.7(a)(2) as cited in Table 10		
	to this subpart. You must complete an initial tune-up by following the		
	procedures described in §63.7540(a)(10)(i) through (vi) no later than 30		
	days after the re-start of the affected source and, if applicable, complete		
	the one-time energy assessment specified in Table 3 to this subpart, no later than the compliance date specified in §63.7495.		
(2.7515	Subsequent performance tests, fuel analyses, and tune-up requirements	77	
<u>63.7515</u>	Subsequent performance tests, fuel analyses, and tune-up requirements	<u>Y</u>	

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# Table IV – C.4.5 Source-specific Applicable Requirements \$1412 SULFURIC ACID PLANT START-UP HEATER NSPS SUBPART J BY CONSENT DECREE CONDITION 23562

Federally **Future** Enforceable Applicable Effective Regulation Title or (Y/N) Requirement **Description of Requirement** Date 63.7515(d) If you are required to meet an applicable tune-up work practice standard, Y you must conduct an annual, biennial, or 5-year performance tune-up according to §63.7540(a)(10), (11), or (12), respectively. Each annual tune-up specified in §63.7540(a)(10) must be no more than 13 months after the previous tune-up. Each biennial tune-up specified in §63.7540(a)(11) must be conducted no more than 25 months after the previous tune-up. Each 5-year tune-up specified in §63.7540(a)(12) must be conducted no more than 61 months after the previous tune-up. For a new or reconstructed affected source (as defined in §63.7490), the first annual, biennial, or 5-year tune-up must be no later than 13 months, 25 months, or 61 months, respectively, after April 1, 2013 or the initial startup of the new or reconstructed affected source, whichever is later 63.7540 Continuous compliance demonstration requirements for emission limits, Y fuel specifications, and work practice standards 63.7540(a) Demonstrate continuous compliance with each emission limit in Tables Y 1 and 2 or 11 through 13 to this subpart, the work practice standards in Table 3 to this subpart, and the operating limits in Table 4 to this subpart that applies to you according to the methods specified in Table 8 to this subpart and paragraphs (a)(1) through (19) of this section If your boiler or process heater has a heat input capacity of 10 million Btu 63.7540(a)(10) Y per hour or greater, you must conduct an annual tune-up of the boiler or process heater to demonstrate continuous compliance as specified in paragraphs (a)(10)(i) through (vi) of this section. This frequency does not apply to limited-use boilers and process heaters, as defined in §63.7575, or units with continuous oxygen trim systems that maintain an optimum As applicable, inspect the burner, and clean or replace any components of 63.7540 Y the burner as necessary (you may delay the burner inspection until the (a)(10)(i) next scheduled unit shutdown). Units that produce electricity for sale may delay the burner inspection until the first outage, not to exceed 36 months from the previous inspection. 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; Inspect the flame pattern, as applicable, and adjust the burner as 63.7540 Y necessary to optimize the flame pattern. The adjustment should be (a)(10)(ii) consistent with the manufacturer's specifications, if available; Inspect the system controlling the air-to-fuel ratio, as applicable, and 63.7540 Y ensure that it is correctly calibrated and functioning properly (you may (a)(10)(iii) delay the inspection until the next scheduled unit shutdown). Units that produce electricity for sale may delay the inspection until the first outage. not to exceed 36 months from the previous inspection;

Facility Name: Tesoro Refining & Marketing Company LLC Permit for Facility #: B2758 and B2759

#### IV. Source-Specific Applicable Requirments

# Table IV – C.4.5 Source-specific Applicable Requirements \$1412 SULFURIC ACID PLANT START-UP HEATER NSPS SUBPART J BY CONSENT DECREE CONDITION 23562

Federally **Future** Applicable Enforceable Effective Regulation Title or (Y/N) Requirement **Description of Requirement** Date Optimize total emissions of CO. This optimization should be consistent 63.7540 Y with the manufacturer's specifications, if available, and with any NOX (a)(10)(iv) requirement to which the unit is subject; Measure the concentrations in the effluent stream of CO in parts per 63.7540 Y million, by volume, and oxygen in volume percent, before and after the (a)(10)(v)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; and 63.7540 Maintain on-site and submit, if requested by the Administrator, an annual Y report containing the information in paragraphs (a)(10)(vi)(A) through (a)(10)(vi) The concentrations of CO in the effluent stream in parts per million by 63.7540 Y volume, and oxygen in volume percent, measured at high fire or typical (a)(10)(vi)(A) operating load, before and after the tune-up of the boiler or process A description of any corrective actions taken as a part of the tune-up; and 63.7540 Y (a)(10)(vi)(B) The type and amount of fuel used over the 12 months prior to the tune-up, 63.7540 Y but only if the unit was physically and legally capable of using more than (a)(10)(vi)(C)one type of fuel during that period. Units sharing a fuel meter may estimate the fuel used by each unit. 63.7540(a)(13) If the unit is not operating on the required date for a tune-up, the tune-up Y must be conducted within 30 calendar days of startup. For startup and shutdown, meet the work practice standards according to 63.7540(d) Y 63.7545 Notification Requirements You must submit to the Administrator all of the notifications in §§63.7(b) 63.7545(a) Y and (c), 63.8(e), (f)(4) and (6), and 63.9(b) through (h) that apply to you by the dates specified. 63.7545(b) As specified in §63.9(b)(2), if you startup your affected source before Y January 31, 2013, you must submit an Initial Notification not later than 120 days after January 31, 2013.

# Table IV – C.4.5 Source-specific Applicable Requirements \$1412 SULFURIC ACID PLANT START-UP HEATER NSPS SUBPART J BY CONSENT DECREE CONDITION 23562

Federally **Future** Enforceable Applicable Effective Regulation Title or (Y/N) Requirement **Description of Requirement** Date If you are required to conduct an initial compliance demonstration as 63.7545(e) Y specified in §63.7530, you must submit a Notification of Compliance Status according to §63.9(h)(2)(ii). For the initial compliance demonstration for each boiler or process heater, you must submit the Notification of Compliance Status, including all performance test results and fuel analyses, before the close of business on the 60th day following the completion of all performance test and/or other initial compliance demonstrations for all boiler or process heaters at the facility according to §63.10(d)(2). The Notification of Compliance Status report must contain all the information specified in paragraphs (e)(1) through (8), as applicable. If you are not required to conduct an initial compliance demonstration as specified in §63.7530(a), the Notification of Compliance Status must only contain the information specified in paragraphs (e)(1) and (8) of this section and must be submitted within 60 days of the compliance date specified at §63.7495(b). A description of the affected unit(s) including identification of which 63.7545(e)(1) Y subcategories the unit is in, the design heat input capacity of the unit, a description of the add-on controls used on the unit to comply with this subpart, description of the fuel(s) burned, including whether the fuel(s) were a secondary material determined by you or the EPA through a petition process to be a non-waste under §241.3 of this chapter, whether the fuel(s) were a secondary material processed from discarded nonhazardous secondary materials within the meaning of §241.3 of this chapter, and justification for the selection of fuel(s) burned during the compliance demonstration. For process heaters or boilers, a signed certification of compliance with 63.7545(e)(6) Y all applicable emission limits and work practice standards 63.7545(e)(7) For process heaters or boilers, a description of any deviation from any Y work practice standard or operating limit In addition to the information required in §63.9(h)(2), your notification of 63.7545(e)(8) Y compliance status must include the following certification(s) of compliance, as applicable, and signed by a responsible official: 63.7545 "This facility complies with the required initial tune-up according to the Y procedures in §63.7540(a)(10)(i) through (vi)." (e)(8)(i)63.7545 "This facility has had an energy assessment performed according to Y §63.7530(e)." (e)(8)(ii) 63.7550 Reporting Requirements You must submit each report in Table 9 to this subpart that applies to you. 63.7550(a)

# Table IV – C.4.5 Source-specific Applicable Requirements \$1412 SULFURIC ACID PLANT START-UP HEATER NSPS SUBPART J BY CONSENT DECREE CONDITION 23562

	NOT S SUBLART S BT CONSERT DECREE CONDITION	Federally	Future
		·	
Applicable	Regulation Title or	Enforceable	Effective
Requirement	Description of Requirement	(Y/N)	Date
63.7550(b)	Unless the EPA Administrator has approved a different schedule for	<u>Y</u>	
	submission of reports under §63.10(a), you must submit each report,	_	
	according to paragraph (h) of this section, by the date in Table 9 to this		
	subpart and according to the requirements in paragraphs (b)(1) through		
	(4) of this section. For units that are subject only to a requirement to		
	conduct an annual, biennial, or 5-year tune-up according to		
	§63.7540(a)(10), (11), or (12), respectively, and not subject to emission		
	limits or operating limits, you may submit only an annual, biennial, or 5-		
	year compliance report, as applicable, as specified in paragraphs (b)(1)		
	through (4) of this section, instead of a semi-annual compliance report.		
63.7550(b)(1)	The first compliance report must cover the period beginning on the	<u>Y</u>	
	compliance date that is specified for each boiler or process heater in	_	
	§63.7495 and ending on July 31 or January 31, whichever date is the first		
	date that occurs at least 180 days (or 1, 2, or 5 years, as applicable, if		
	submitting an annual, biennial, or 5-year compliance report) after the		
	compliance date that is specified for your source in §63.7495.		
63.7550(b)(2)	The first compliance report must be postmarked or submitted no later	<u>Y</u>	
	than July 31 or January 31, whichever date is the first date following the	_	
	end of the first calendar half after the compliance date that is specified for		
	each boiler or process heater in §63.7495. The first annual, biennial, or 5-		
	year compliance report must be postmarked or submitted no later than		
	January 31.		
63.7550(b)(3)	Each subsequent compliance report must cover the semiannual reporting	Y	
	period from January 1 through June 30 or the semiannual reporting period	_	
	from July 1 through December 31. Annual, biennial, and 5-year		
	compliance reports must cover the applicable 1-, 2-, or 5-year periods		
	from January 1 to December 31.		
63.7550(b)(4)	Each subsequent compliance report must be postmarked or submitted no	<u>Y</u>	
	later than July 31 or January 31, whichever date is the first date following		
	the end of the semiannual reporting period. Annual, biennial, and 5-year		
	compliance reports must be postmarked or submitted no later than		
	January 31.		
63.7550(c)	A compliance report must contain the following information depending	<u>Y</u>	
	on how the facility chooses to comply with the limits set in this rule.		
63.7550(c)(1)	If the facility is subject to a the requirements of a tune up they must	<u>Y</u>	
	submit a compliance report with the information in paragraphs (c)(5)(i)	_	
	through (iv) and (xiv) of this section.		
63.7550	Company and Facility name and address	<u>Y</u>	
(c)(5)(i)		_	
63.7550	Process unit information, emissions limitations, and operating parameter	<u>Y</u>	
(c)(5)(ii)	limitations	_	
63.7550	Date of report and beginning and ending dates of the reporting period	<u>Y</u>	
(c)(5)(iii)		_	
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# Table IV – C.4.5 Source-specific Applicable Requirements S1412 SULFURIC ACID PLANT START-UP HEATER NSPS SUBPART J BY CONSENT DECREE CONDITION 23562

Federally **Future** Enforceable Applicable Effective Regulation Title or (Y/N) Requirement **Description of Requirement** Date 63.7550 The total operating time during the reporting period. Y (c)(5)(iv)Y 63.7550 If there are no deviations from any emission limits or operating limits in (c)(5)(xi)this subpart that apply to you, a statement that there were no deviations from the emission limits or operating limits during the reporting period 63.7550 Include the date of the most recent tune-up for each unit subject to only Y (c)(5)(xiv)the requirement to conduct an annual, biennial, or 5-year tune-up according to §63.7540(a)(10), (11), or (12) respectively. Include the date of the most recent burner inspection if it was not done annually. biennially, or on a 5-year period and was delayed until the next scheduled 63.7550 Statement by a responsible official with that official's name, title, and (c)(5)(xvii) signature, certifying the truth, accuracy, and completeness of the content 63.7550 Y For each instance of startup or shutdown include the information required (c)(5)(xviii) to be monitored, collected, or recorded according to the requirements of 63.7550(h)(3) You must submit all reports required by Table 9 of this subpart Y electronically using CEDRI that is accessed through the EPA's Central Data Exchange (CDX) (www.epa.gov/cdx). However, if the reporting form specific to this subpart is not available in CEDRI at the time that the report is due the report you must submit the report to the Administrator at the appropriate address listed in §63.13. At the discretion of the Administrator, you must also submit these reports, to the Administrator in the format specified by the Administrator. 63.7555 Recordkeeping Requirements 63.7555(a) You must keep records according to paragraphs (a)(1) and (2) of this Y section. 63.7555(a)(1) A copy of each notification and report that you submitted to comply with Y this subpart, including all documentation supporting any Initial Notification or Notification of Compliance Status or semiannual compliance report that you submitted, according to the requirements in §63.10(b)(2)(xiv). 63.7555(a)(2) Records of performance tests, fuel analyses, or other compliance Y demonstrations and performance evaluations as required in §63.10(b)(2)(viii). 63.7555(a)(3) For units in the limited use subcategory, you must keep a copy of the Y federally enforceable permit that limits the annual capacity factor to less than or equal to 10 percent and fuel use records for the days the boiler or process heater was operating. 63.7555(d) Records to demonstrate compliance with applicable emission limits for Y process heaters or boilers

# Table IV – C.4.5 Source-specific Applicable Requirements S1412 SULFURIC ACID PLANT START-UP HEATER NSPS SUBPART J BY CONSENT DECREE CONDITION 23562

		Federally	Future
Applicable	Regulation Title or	Enforceable	Effective
Requirement	Description of Requirement	(Y/N)	Date
63.7560	Record Retention Requirements	<u>Y</u>	
63.7560(a)	Your records must be in a form suitable and readily available for	<u>Y</u>	
	expeditious review, according to §63.10(b)(1).		
63.7560(b)	As specified in §63.10(b)(1), you must keep each record for 5 years	<u>Y</u>	
	following the date of each occurrence, measurement, maintenance,		
	corrective action, report, or record.		
63.7560(c)	You must keep each record on site, or they must be accessible from on	Y	
	site (for example, through a computer network), for at least 2 years after		
	the date of each occurrence, measurement, maintenance, corrective action, report, or record, according to \$63,10(b)(1). You can keep the		
	records off site for the remaining 3 years.		
63.7565	Table 10 to this subpart shows which parts of the General Provisions in	<u>Y</u>	
03.7303	§§63.1 through 63.15 apply to you.	_	
63.7575	Subpart DDDD Definitions	<u>Y</u>	
BAAQMD			
Condition			
23562			
Part 1	NSPS J applicability and SSM requirements for fuel gas combustion	Y	
	devices. (Basis: NSPS Subparts A and J, EPA Consent Decree paragraphs		
	12, 117, 118, and 122.)		
Part 2	Exemption from NSPS A and J notification requirements. (Basis: EPA	Y	
	Consent Decree paragraph 120.)		
Part 3	Use CEMS or approved AMP to demonstrate compliance with NSPS	Y	
	Subpart J emission limit. (Basis: EPA Consent Decree paragraph 121.)		
Part 4	CEMS accuracy test requirements. (Basis: EPA Consent Decree	Y	
	paragraph 121.)		
BAAQMD			
Condition			
25846			
Part 1	Fire on natural gas or refinery fuel gas (basis: Cumulative Increase)	Y	
Part 2	Annual firing rate limit of 9000 MM Btu (basis: Cumulative Increase,	Y	
	Regulation 9-10-112)		
Part 3	Recordkeeping requirement (basis: Cumulative Increase)	Y	
Part 4	NOx and CO Source Test requirements (basis: Total source emissions)	Y	

#### Table IV – C.4.6 Source-specific Applicable Requirements S1106-No. 72 Furnace, S1470-No. 71 Furnace Not Subject to Regulation 9, Rule 10

		Federally	Future
Applicable	Regulation Title or	Enforceable	Effective
Requirement	Description of Requirement	(Y/N)	Date
BAAQMD	General Provisions and Definitions (07/19/200605/04/2011)		
Regulation 1			
1-520	Continuous Emission Monitoring	Y	
1-520.8	Monitors pursuant to Regulations 10, 12 and 2-1-403	Y	
1-522	Continuous Emission Monitoring and Recordkeeping Procedures	N	
1-522.1	approval of plans and specifications	Y	
1-522.2	scheduling requirements	Y	
1-522.3	CEM performance testing	Y	
1-522.4	reporting of inoperative CEMs	Y	
1-522.5	CEM calibration requirements	Y	
1-522.6	CEM accuracy requirements	Y	
1-522.7	emission limit exceedance reporting requirements	N	
1-522.8	monitoring data submittal requirements	Y	
1-522.9	recordkeeping requirements	Y	
1-522.10	monitors required by Sections 1-521 or 2-1-403 shall meet the	Y	
	requirements specified by the APCO		
1-523	Parametric Monitoring and Recordkeeping Procedures	N	
1-523.1	Report periods of parametric monitor inoperation	Y	
1-523.2	Limits on periods of parametric monitor inoperation	Y	
1-523.3	Report exceedances	N	
1-523.4	Recordkeeping	Y	
1-523.5	Maintenance and calibration; written policy	Y	
1-602	Area and Continuous Monitoring Requirements	N	
SIP	General Provisions and Definitions (06/28/1999)		
Regulation 1			
1-522	Continuous Emission Monitoring and Recordkeeping Procedures	Y	
1-522.7	emission limit exceedance reporting requirements	Y	
1-523	Report exceedances	Y	
1-523.3	Parametric Monitoring and Recordkeeping Procedures	Y	
BAAQMD			
Regulation 6	Particulate Matter <del>; _</del> General Requirements (12/05/2007 <u>08/01/2018</u> )		
Rule 1			
6-1-301	Ringelmann No. 1 Limitation	Y	
6-1-305	Visible Particles	Y	
6-1-310	Particle Weight Limitation	Y	
6-1-310.3	Heat transfer operations	Y	
6-1-601	Particulate Matter, Sampling, Sampling Facilities, Opacity Instruments	Y	
	and Appraisal of Visible Emissions		

#### Table IV – C.4.6 Source-specific Applicable Requirements S1106-No. 72 Furnace, S1470-No. 71 Furnace Not Subject to Regulation 9, Rule 10

Federally Future Enforceable Applicable Regulation Title or Effective (Y/N) Requirement **Description of Requirement** Date SIP Regulation 6 Particulate Matter and Visible Emissions (09/04/1998) 6-301 Ringelmann No. 1 Limitation Y 6-305 Y Visible Particles 6-310 Particle Weight Limitation Y 6-310.3 Heat transfer operations Y 6-601 Particulate Matter, Sampling, Sampling Facilities, Opacity Instruments Y and Appraisal of Visible Emissions BAAOMD Standards of Performance for New Stationary Sources incorporated Regulation 10 by reference (02/16/2000) Applicable only when sources are firing refinery fuel gas 10-14 Subpart J - Standards of Performance for Petroleum Refineries BAAQMD Continuous Emission Monitoring Policy and Procedures (01/20/1982) Manual of Procedures, Volume V 40 CFR 60 NSPS - Standards of Performance for Petroleum Refineries Subpart J (06/24/200812/01/2015) (S-1470 only) Applicable only when sources are firing refinery fuel gas 60.100 Applicability Y 60.100(a) Applicability: FCCU Catalyst Regenerators, Fuel Gas Combustion Y Devices, and Claus Sulfur Recovery Plants (20 LTD) Y 60.100(b) Applicability: Constructed/reconstructed/modified after 6/11/1973 and before May 14, 2007 60.104 Y Standards for Sulfur Oxides 60.104(a)(1) Limit on hydrogen sulfide content in fuel gas burned in fuel gas Y combustion devices Monitoring of Emissions and Operations 60.105 Y 60.105(a) Continuous monitoring system requirements Y 60.105(a)(4) Monitoring requirement for H2S (dry basis) in fuel gas prior to combustion (in lieu of separate combustion device exhaust SO2 monitors as required by 60.105(a)(3)) 60.105(a)(4)(i) Span value for H2S monitoring is 425 mg/dscm H2S Y 60.105(a)(4)(ii) Fuel gas combustion devices having a common source of fuel gas may be Y monitored at only one location 60.105(a)(4)(iii) Use Performance Specification 7 for performance evaluations and Y Method 11, 15, 15A, or 16 for relative accuracy evaluations 60.105(e) Periods of excess emissions for 60.7(c)

#### Table IV – C.4.6 Source-specific Applicable Requirements S1106-No. 72 Furnace, S1470-No. 71 Furnace Not Subject to Regulation 9, Rule 10

Federally **Future** Enforceable Applicable Regulation Title or Effective (Y/N) Requirement **Description of Requirement** Date 60.105(e)(3) Excess emissions of sulfur dioxide from fuel gas combustion Y 60.105(e)(3)(ii) Excess SO<sub>2</sub> emission definitions for 60.7(c) Y 60.106 Test methods and procedures Y 60.106(a) Y Performance test requirements 60.106(e)(1) Compliance determination for H2S standards for fuel gas combustion Y devices 60.107 Reporting and recordkeeping requirements Y 60.107(f) Y Semiannual reporting 60.107(g) Y Certification of semiannual report 40 CFR 60 NSPS - Title 40 Part 60 Appendix B - Performance Specifications Appendix B (10/17/2000)Applicable only when sources are firing refinery fuel gas Performance Specifications and Test Procedures for Hydrogen Sulfide Continuous Y Specification 7 Emission Monitoring Systems in Stationary Sources 40 CFR 60 NSPS - Title 40 Part 60 Appendix F - Quality Assurance Procedures Appendix F (06/13/2007)Applicable only when sources are firing refinery fuel gas (S-1470 only) Applicability as specified in the Consent Decree Procedure 1 QA Requirements for Gas Continuous Emission Monitoring Systems 40 CFR 63 National Emission Standards for Hazardous Air Pollutants for Major Y **Subpart** Sources: Industrial, Commercial, and Institutional Boilers and **DDDDD** Process Heaters (11/20/2015) 63.7485 Applicable to boilers and heaters located at a major source of HAP Y 63.7490(a) Applicable to any new, reconstructed or existing industrial boiler or Y process heater 63.7490(a)(1) Affected sources is the collection at a major source of all existing Y industrial, commercial, and institutional boilers and process heaters 63.7490(a)(2) The affected source is each new or reconstructed source at a major Y 63.7490(b) A boiler or process heater is new if construction commences after June 4, Y 2010 and meets the applicability criteria for construction 63.7490(c) A boiler or process heater is reconstructed if reconstruction commences Y after June 4, 2010 and meets the applicability criteria for reconstruction 63.7490(d) A boiler or process heater is existing if it is not new or reconstructed 63.7491 Boilers or process heaters not subject to this subpart

#### Table IV – C.4.6 Source-specific Applicable Requirements S1106-No. 72 Furnace, S1470-No. 71 Furnace Not Subject to Regulation 9, Rule 10

		Federally	Future
Applicable	Regulation Title or	Enforceable	Effective
Requirement	Description of Requirement	(Y/N)	Date
63.7495(a)	Comply with the requirements for new or reconstructed boilers and	<u>Y</u>	
	process heaters upon startup		
63.7495(b)	Existing boilers and process heaters must comply with this subpart no	<u>Y</u>	
	later than January 31, 2016		
63.7495(d)	Meet the notification requirements according to 63.7545 and 40 CFR Part	<u>Y</u>	
	63, Subpart A		
63.7495(d)	A boiler or process heater is existing if it is not new or reconstructed	<u>Y</u>	
63.7499	Subcategories of boilers and process heaters	<u>Y</u>	
63.7499(1)	Subcategories: units designed to burn gas 1 fuels	<u>Y</u>	
63.7499(p)	Subcategories: units designed to burn solid fuel (coke fines)	<u>Y</u>	
63.7499(q)	Subcategories: units designed to burn liquid fuel (torch oil)	<u>Y</u>	
63.7500	Emission limitations, work practice standards, and operating limits	<u>Y</u>	
63.7500(a)	Meet the requirements in paragraphs (a)(1) through (3) except as	<u>Y</u>	
	provided in (b) through (e), at all times, except as provided in (f).		
63.7500(a)(1)	Meet each emission limit and work practice standard in Tables 1 through	<u>Y</u>	
	3, and 11 through 13 to this subpart that applies to your boiler or process		
	heater, for each boiler or process heater at your source, except as		
	provided under §63.7522.		
63.7500(a)(2)	Comply with each operating limit in Table 4 that applies to the affected	<u>Y</u>	
	source.		
63.7500(a)(3)	At all times operate and maintain any affected source including	<u>Y</u>	
	associated air pollution control equipment and monitoring equipment in a		
	manner consistent with safety and good air pollution control practices for		
	minimizing emissions		
63.7500(b)	EPA may approve use of an alternative work practice standard	<u>Y</u>	
63.7500(e)	Boilers and process heaters in the units designed to burn gas 1 fuels	<u>Y</u>	
	subcategory with a heat input capacity of less than or equal to 5 million		
	Btu per hour must complete a tune-up every 5 years as specified in		
	§63.7540. Boilers and process heaters in the units designed to burn gas 1		
	fuels subcategory with a heat input capacity greater than 5 million Btu per		
	hour and less than 10 million Btu per hour must complete a tune-up every		
	2 years as specified in §63.7540. Boilers and process heaters in the units		
	designed to burn gas 1 fuels subcategory are not subject to the emission		
	limits in Tables 1 and 2 or 11 through 13 to this subpart, or the operating		
	<u>limits in Table 4 to this subpart.</u>		

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#### Table IV – C.4.6 Source-specific Applicable Requirements S1106-No. 72 Furnace, S1470-No. 71 Furnace Not Subject to Regulation 9, Rule 10

Federally **Future** Enforceable Applicable Regulation Title or Effective (Y/N) Requirement **Description of Requirement** Date 63.7500(f) These standards apply at all times the affected unit is operating, except Y during periods of startup and shutdown during which time you must comply only with Items 5 and 6 of Table 3 to this subpart. 63.7505 General requirements for compliance 63.7505(a) You must be in compliance with the emission limits, work practice Y standards, and operating limits in this subpart. These limits apply to you at all times the affected unit is operating except for the periods noted in §63.7500(f). 63.7505(c) Demonstrate compliance with all applicable emission limits using Y performance stack testing, fuel analysis, or continuous monitoring systems (CMS), including a continuous emission monitoring system (CEMS), or particulate matter continuous parameter monitoring system (PM CPMS), where applicable 63.7505(d) If you demonstrate compliance with any applicable emission limit Y through performance testing and subsequent compliance with operating limits through the use of CPMS, or with a CEMS or COMS, you must develop a site-specific monitoring plan according to the requirements in paragraphs (d)(1) through (4) of this section for the use of any CEMS, COMS, or CPMS. This requirement also applies to you if you petition the EPA Administrator for alternative monitoring parameters under §63.8(f). 63.7510 Initial compliance requirements and dates For existing affected sources (as defined in §63.7490), you must complete 63.7510(e) the initial compliance demonstration, as specified in paragraphs (a) through (d) of this section, no later than 180 days after the compliance date that is specified for your source in §63.7495 and according to the applicable provisions in §63.7(a)(2) as cited in Table 10 to this subpart, except as specified in paragraph (j) of this section. You must complete an initial tune-up by following the procedures described in §63.7540(a)(10)(i) through (vi) no later than the compliance date specified in §63.7495, except as specified in paragraph (j) of this section. You must complete the one-time energy assessment specified in Table 3 to this subpart no later than the compliance date specified in §63.7495.

#### Table IV – C.4.6 Source-specific Applicable Requirements S1106-No. 72 Furnace, S1470-No. 71 Furnace Not Subject to Regulation 9, Rule 10

	Not Subject to Regulation 9, Rule 10	Federally	Future
A	Developing Tide on	Enforceable	
Applicable	Regulation Title or		Effective
Requirement	Description of Requirement	(Y/N)	Date
63.7510(j)	For existing affected sources (as defined in §63.7490) that have not	<u>Y</u>	
	operated between the effective date of the rule and the compliance date		
	that is specified for your source in §63.7495, you must complete the		
	<u>initial compliance demonstration</u> , if subject to the emission limits in		
	Table 2 to this subpart, as specified in paragraphs (a) through (d) of this		
	section, no later than 180 days after the re-start of the affected source and		
	according to the applicable provisions in §63.7(a)(2) as cited in Table 10		
	to this subpart. You must complete an initial tune-up by following the		
	procedures described in §63.7540(a)(10)(i) through (vi) no later than 30		
	days after the re-start of the affected source and, if applicable, complete		
	the one-time energy assessment specified in Table 3 to this subpart, no		
	later than the compliance date specified in §63.7495.		
<u>63.7515</u>	Subsequent performance tests, fuel analyses, and tune-up requirements	<u>Y</u>	
63.7515(d)	If you are required to meet an applicable tune-up work practice standard,	<u>Y</u>	
	you must conduct an annual, biennial, or 5-year performance tune-up		
	according to §63.7540(a)(10), (11), or (12), respectively. Each annual		
	tune-up specified in §63.7540(a)(10) must be no more than 13 months		
	after the previous tune-up. Each biennial tune-up specified in		
	§63.7540(a)(11) must be conducted no more than 25 months after the		
	previous tune-up. Each 5-year tune-up specified in §63.7540(a)(12) must		
	be conducted no more than 61 months after the previous tune-up. For a		
	new or reconstructed affected source (as defined in §63.7490), the first		
	annual, biennial, or 5-year tune-up must be no later than 13 months, 25		
	months, or 61 months, respectively, after April 1, 2013 or the initial		
	startup of the new or reconstructed affected source, whichever is later.		
<u>63.7540</u>	Continuous compliance demonstration requirements for emission limits,	<u>Y</u>	
	fuel specifications, and work practice standards		
63.7540(a)	Demonstrate continuous compliance with each emission limit in Tables	<u>Y</u>	
	1 and 2 or 11 through 13 to this subpart, the work practice standards in		
	Table 3 to this subpart, and the operating limits in Table 4 to this subpart		
	that applies to you according to the methods specified in Table 8 to this		
	subpart and paragraphs (a)(1) through (19) of this section.		
63.7540(a)(10)	If your boiler or process heater has a heat input capacity of 10 million Btu	Y	
	per hour or greater, you must conduct an annual tune-up of the boiler or	_	
	process heater to demonstrate continuous compliance as specified in		
	paragraphs (a)(10)(i) through (vi) of this section. This frequency does not		
	apply to limited-use boilers and process heaters, as defined in §63.7575,		
	or units with continuous oxygen trim systems that maintain an optimum		
	air to fuel ratio.		

#### Table IV – C.4.6 Source-specific Applicable Requirements S1106-No. 72 Furnace, S1470-No. 71 Furnace Not Subject to Regulation 9, Rule 10

Federally **Future** Enforceable Applicable Regulation Title or Effective (Y/N) Requirement **Description of Requirement** Date 63.7540 As applicable, inspect the burner, and clean or replace any components of Y the burner as necessary (you may delay the burner inspection until the (a)(10)(i) next scheduled unit shutdown). Units that produce electricity for sale may delay the burner inspection until the first outage, not to exceed 36 months from the previous inspection. 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; Inspect the flame pattern, as applicable, and adjust the burner as 63.7540 Y necessary to optimize the flame pattern. The adjustment should be (a)(10)(ii) consistent with the manufacturer's specifications, if available Inspect the system controlling the air-to-fuel ratio, as applicable, and 63.7540 Y ensure that it is correctly calibrated and functioning properly (you may (a)(10)(iii) delay the inspection until the next scheduled unit shutdown). Units that produce electricity for sale may delay the inspection until the first outage, not to exceed 36 months from the previous inspection; 63.7540 Optimize total emissions of CO. This optimization should be consistent Y with the manufacturer's specifications, if available, and with any NOX (a)(10)(iv)requirement to which the unit is subject; 63.7540 Measure the concentrations in the effluent stream of CO in parts per Y million, by volume, and oxygen in volume percent, before and after the (a)(10)(v)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; and Maintain on-site and submit, if requested by the Administrator, an annual 63.7540 Y report containing the information in paragraphs (a)(10)(vi)(A) through (a)(10)(vi) The concentrations of CO in the effluent stream in parts per million by 63.7540 Y volume, and oxygen in volume percent, measured at high fire or typical (a)(10)(vi)(A)operating load, before and after the tune-up of the boiler or process A description of any corrective actions taken as a part of the tune-up; and 63.7540 Y (a)(10)(vi)(B)The type and amount of fuel used over the 12 months prior to the tune-up, 63.7540 Y but only if the unit was physically and legally capable of using more than (a)(10)(vi)(C)one type of fuel during that period. Units sharing a fuel meter may estimate the fuel used by each unit. If the unit is not operating on the required date for a tune-up, the tune-up 63.7540(a)(13) Y must be conducted within 30 calendar days of startup. For startup and shutdown, meet the work practice standards according to 63.7540(d) Y Items 5 and 6 of Table 3 63.7545 Notification Requirements

#### Table IV – C.4.6 Source-specific Applicable Requirements S1106-No. 72 Furnace, S1470-No. 71 Furnace Not Subject to Regulation 9, Rule 10

Federally **Future** Enforceable Applicable Effective Regulation Title or (Y/N) Requirement **Description of Requirement** Date 63<u>.7545(a)</u> You must submit to the Administrator all of the notifications in §§63.7(b) Y and (c), 63.8(e), (f)(4) and (6), and 63.9(b) through (h) that apply to you by the dates specified. As specified in §63.9(b)(2), if you startup your affected source before 63.7545(b) Y January 31, 2013, you must submit an Initial Notification not later than 120 days after January 31, 2013. If you are required to conduct an initial compliance demonstration as 63.7545(e) Y specified in §63.7530, you must submit a Notification of Compliance Status according to §63.9(h)(2)(ii). For the initial compliance demonstration for each boiler or process heater, you must submit the Notification of Compliance Status, including all performance test results and fuel analyses, before the close of business on the 60th day following the completion of all performance test and/or other initial compliance demonstrations for all boiler or process heaters at the facility according to §63.10(d)(2). The Notification of Compliance Status report must contain all the information specified in paragraphs (e)(1) through (8), as applicable. If you are not required to conduct an initial compliance demonstration as specified in §63.7530(a), the Notification of Compliance Status must only contain the information specified in paragraphs (e)(1) and (8) of this section and must be submitted within 60 days of the compliance date specified at §63.7495(b). A description of the affected unit(s) including identification of which 63.7545(e)(1) Y subcategories the unit is in, the design heat input capacity of the unit, a description of the add-on controls used on the unit to comply with this subpart, description of the fuel(s) burned, including whether the fuel(s) were a secondary material determined by you or the EPA through a petition process to be a non-waste under §241.3 of this chapter, whether the fuel(s) were a secondary material processed from discarded nonhazardous secondary materials within the meaning of §241.3 of this chapter, and justification for the selection of fuel(s) burned during the ompliance demonstration. For process heaters or boilers, a signed certification of compliance with 63.7545(e)(6) Y all applicable emission limits and work practice standards For process heaters or boilers, a description of any deviation from any 63.7545(e)(7) Y work practice standard or operating limit In addition to the information required in §63.9(h)(2), your notification of 63.7545(e)(8) Y compliance status must include the following certification(s) of compliance, as applicable, and signed by a responsible official: 63.7545 "This facility complies with the required initial tune-up according to the Y procedures in §63.7540(a)(10)(i) through (vi)." (e)(8)(i)"This facility has had an energy assessment performed according to 63.7545 Y §63.7530(e)." (e)(8)(ii)

#### Table IV – C.4.6 Source-specific Applicable Requirements S1106-No. 72 Furnace, S1470-No. 71 Furnace Not Subject to Regulation 9, Rule 10

Federally **Future** Enforceable Applicable Regulation Title or Effective (Y/N) Requirement **Description of Requirement** Date 63.7550 Reporting Requirements Y 63.7550(a) You must submit each report in Table 9 to this subpart that applies to you. Unless the EPA Administrator has approved a different schedule for 63.7550(b) submission of reports under §63.10(a), you must submit each report, according to paragraph (h) of this section, by the date in Table 9 to this subpart and according to the requirements in paragraphs (b)(1) through (4) of this section. For units that are subject only to a requirement to conduct an annual, biennial, or 5-year tune-up according to §63.7540(a)(10), (11), or (12), respectively, and not subject to emission limits or operating limits, you may submit only an annual, biennial, or 5year compliance report, as applicable, as specified in paragraphs (b)(1) through (4) of this section, instead of a semi-annual compliance report 63.7550(b)(1) The first compliance report must cover the period beginning on the Y compliance date that is specified for each boiler or process heater in §63.7495 and ending on July 31 or January 31, whichever date is the first date that occurs at least 180 days (or 1, 2, or 5 years, as applicable, if submitting an annual, biennial, or 5-year compliance report) after the compliance date that is specified for your source in \\$63.7495. 63.7550(b)(2) The first compliance report must be postmarked or submitted no later Y than July 31 or January 31, whichever date is the first date following the end of the first calendar half after the compliance date that is specified for each boiler or process heater in §63.7495. The first annual, biennial, or 5year compliance report must be postmarked or submitted no later than Each subsequent compliance report must cover the semiannual reporting 63.7550(b)(3) Y period from January 1 through June 30 or the semiannual reporting period from July 1 through December 31. Annual, biennial, and 5-year compliance reports must cover the applicable 1-, 2-, or 5-year periods from January 1 to December 31. 63.7550(b)(4) Each subsequent compliance report must be postmarked or submitted no later than July 31 or January 31, whichever date is the first date following the end of the semiannual reporting period. Annual, biennial, and 5-year compliance reports must be postmarked or submitted no later than 63.7550(c) A compliance report must contain the following information depending Y on how the facility chooses to comply with the limits set in this rule. 63.7550(c)(1) If the facility is subject to a the requirements of a tune up they must Y submit a compliance report with the information in paragraphs (c)(5)(i) through (iv) and (xiv) of this section 63.7550 Company and Facility name and address Y (c)(5)(i)

#### Table IV – C.4.6 Source-specific Applicable Requirements S1106-No. 72 Furnace, S1470-No. 71 Furnace Not Subject to Regulation 9, Rule 10

	Not Subject to Regulation 2, Rule 10	Federally	Future
A	Deceletion Title on	Enforceable	
Applicable	Regulation Title or	(Y/N)	Effective
Requirement	Description of Requirement	` ′	Date
<u>63.7550</u>	Process unit information, emissions limitations, and operating parameter	<u>Y</u>	
(c)(5)(ii)	limitations		
<u>63.7550</u>	Date of report and beginning and ending dates of the reporting period	<u>Y</u>	
(c)(5)(iii)			
<u>63.7550</u>	The total operating time during the reporting period.	<u>Y</u>	
(c)(5)(iv)			
<u>63.7550</u>	If there are no deviations from any emission limits or operating limits in	<u>Y</u>	
(c)(5)(xi)	this subpart that apply to you, a statement that there were no deviations		
	<u>from the emission limits or operating limits during the reporting period.</u>		
63.7550	Include the date of the most recent tune-up for each unit subject to only	<u>Y</u>	
(c)(5)(xiv)	the requirement to conduct an annual, biennial, or 5-year tune-up		
	according to §63.7540(a)(10), (11), or (12) respectively. Include the date		
	of the most recent burner inspection if it was not done annually.		
	biennially, or on a 5-year period and was delayed until the next scheduled		
	or unscheduled unit shutdown.		
63.7550	Statement by a responsible official with that official's name, title, and	<u>Y</u>	
(c)(5)(xvii)	signature, certifying the truth, accuracy, and completeness of the content		
	of the report.		
63.7550	For each instance of startup or shutdown include the information required	<u>Y</u>	
(c)(5)(xviii)	to be monitored, collected, or recorded according to the requirements of	_	
	§63.7555(d).		
63.7550(h)(3)	You must submit all reports required by Table 9 of this subpart	<u>Y</u>	
	electronically using CEDRI that is accessed through the EPA's Central	_	
	Data Exchange (CDX) (www.epa.gov/cdx). However, if the reporting		
	form specific to this subpart is not available in CEDRI at the time that the		
	report is due the report you must submit the report to the Administrator at		
	the appropriate address listed in §63.13. At the discretion of the		
	Administrator, you must also submit these reports, to the Administrator in		
	the format specified by the Administrator.		
63.7555	Recordkeeping Requirements	Y	
63.7555(a)	You must keep records according to paragraphs (a)(1) and (2) of this	<u>Y</u>	
<u>00.7000(a)</u>	section.	-	
63.7555(a)(1)	A copy of each notification and report that you submitted to comply with	Y	
03.7000(4)(1)	this subpart, including all documentation supporting any Initial	-	
	Notification or Notification of Compliance Status or semiannual		
	compliance report that you submitted, according to the requirements in		
	863.10(b)(2)(xiv).		
63.7555(a)(2)	Records of performance tests, fuel analyses, or other compliance	<u>Y</u>	
<u>55.7555(u)(2)</u>	demonstrations and performance evaluations as required in	<u> </u>	
	§63.10(b)(2)(viii).		
	300.10(0/12/11/11/1		

#### Table IV – C.4.6 Source-specific Applicable Requirements S1106-No. 72 Furnace, S1470-No. 71 Furnace Not Subject to Regulation 9, Rule 10

Federally **Future** Applicable Enforceable Regulation Title or Effective (Y/N) Requirement **Description of Requirement** Date 63.7555(a)(3) For units in the limited use subcategory, you must keep a copy of the Y federally enforceable permit that limits the annual capacity factor to less than or equal to 10 percent and fuel use records for the days the boiler or process heater was operating 63.7555(b) Records for each CEMS, COMS, or CMS for process heaters or boilers 63.7555(c) Records of monitoring data and calculated averages for applicable Y operating limits for process heaters or boilers 63.7555(d) Records to demonstrate compliance with applicable emission limits for Y 63.7560 Record Retention Requirements 63.7560(a) Your records must be in a form suitable and readily available for expeditious review, according to §63.10(b)(1). 63.7560(b) Y As specified in §63.10(b)(1), you must keep each record for 5 years following the date of each occurrence, measurement, maintenance, corrective action, report, or record. 63.7560(c) You must keep each record on site, or they must be accessible from on Y site (for example, through a computer network), for at least 2 years after the date of each occurrence, measurement, maintenance, corrective action, report, or record, according to §63.10(b)(1). You can keep the records off site for the remaining 3 years Table 10 to this subpart shows which parts of the General Provisions in 63.7565 Y §§63.1 through 63.15 apply to you. 63.7575 **Subpart DDDDD Definitions** Y BAAOMD Applies to S-1470 only Condition 18539 Part 1 Limitation on Fuel Use Type (basis: cumulative increase, toxics) Part 2 Fuel Flow Meter Requirement (basis: cumulative increase) Part 3A Requirement for Calorimeter (basis: BACT, cumulative increase, offsets, toxics) Part 3B Requirement for Calorimeter (basis: BACT, cumulative increase, offsets, Y Part 4 Total Reduced Sulfur Limit Annual Average (basis: cumulative increase, Y BACT, offsets) Part 5 Total Reduced Sulfur Limit 24 Hour Average (basis: BACT) Y Total Reduced Sulfur Sampling Device Requirements (basis: BACT) Y Part 6 Part 7 Total Reduced Sulfur Sampling Frequency Requirement (basis: BACT) Y Part 8 Y NOx Monitoring Requirement (basis: cumulative increase, BACT, Part 9 Annual Fuel Use Limit (basis: cumulative increase, toxics, offsets)

#### Table IV – C.4.6 Source-specific Applicable Requirements S1106-No. 72 Furnace, S1470-No. 71 Furnace Not Subject to Regulation 9, Rule 10

Federally **Future** Enforceable Applicable Regulation Title or Effective (Y/N) Requirement **Description of Requirement** Date NOx Emission Limit (basis: BACT, cumulative increase, offsets) Part 10 Y Part 11 CO Emission Limit (basis: BACT, cumulative increase, offsets) Y Part 12 POC Emission Limit (basis: cumulative increase, offsets) Y Part 13 PM-10 Emission Limit (basis: cumulative increase, offsets) Y Part 14 SO2 Emission Limit (basis: cumulative increase, BACT, offsets) Y Part 15 Requirement that S1470 be Abated by A-908 (basis: BACT) Y Part 16 Ammonia Slip Limitation and Annual Source Test requirement(basis: toxics, cumulative increase, offsets, Bubble Condition 8077 per Application 19647) Part 17A Annual CO Source Test (basis: Regulation 2-1-403, Regulation 9-10) Y Part 17B Source Test Report Submittal (basis: Regulation 2-1-403, Regulation 9-Y Part 18 Recordkeeping for fuel usage, and H2S/TRS fuel content (basis: Y cumulative increase. offsets) Maximum Annual Firing Rate Limit (basis: cumulative increase) Part 18A Y Part 20 Y Offsets Required If Emissions Exceeded (basis: offsets) BAAQMD Applies to S-1106 only Condition 19199 Part H0 Maximum fuel firing rate limitation (basis: cumulative increase) Part H1 Natural gas only (basis: cumulative increase, toxics) Y Part H2 Requirement for fuel flowmeter (basis: cumulative increase, toxics) Y Part H3 Maximum annual fuel use (basis: cumulative increase, toxics, offsets) Y Part H4 NOx Emission Limit (basis: BACT, cumulative increase, offsets) Y CO Emission Limit (basis: BACT, cumulative increase, offsets) Part H5 Y Part H6 POC Emission Limit (basis: cumulative increase, offsets) Y Part H7 PM-10 Emission Limit (basis: cumulative increase, offsets) Y Part H8 SO2 Emission Limit (basis: cumulative increase, BACT, offsets) Y Part H9 Abatement requirements for startup and shutdown (basis: BACT) Y Part H10 Ammonia Slip Limitation (basis: toxics) Y Part H11 NOx CEM requirements (basis: cumulative increase, BACT, offsets) Y Part H12 CO Source test requirements (basis: startup, offsets, BACT, cumulative increase, toxics) Part H13 NOx, CO, POC, SO2, ammonia, and PM10 source test requirements Y (basis: start-up, offsets, BACT, cumulative increase, toxics) Part H14 Recordkeeping (basis: cumulative increase, offsets) Y Offsets requirements (basis: offsets) Part H15 Y

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#### Table IV –C.4.7 Source-specific Applicable Requirements **Delayed Coker Heaters Abated by Selective Catalytic Reduction Systems** S1511 (F78) Abated by A1511 S1512 (F79) Abated by A1512

		Federally	Future
Applicable	Regulation Title or	Enforceable	Effective
Requirement	Description of Requirement	(Y/N)	Date
BAAQMD	General Provisions and Definitions (07/19/200605/04/2011)		
Regulation 1			
1-520	Continuous Emission Monitoring	Y	
1-520.8	Monitors pursuant to Regulations 10, 12 and 2-1-403	Y	
1-522	Continuous Emission Monitoring and Recordkeeping Procedures	N	
1-522.1	approval of plans and specifications	Y	
1-522.2	scheduling requirements	Y	
1-522.3	CEM performance testing	Y	
1-522.4	reporting of inoperative CEMs	Y	
1-522.5	CEM calibration requirements	Y	
1-522.6	CEM accuracy requirements	Y	
1-522.7	emission limit exceedance reporting requirements	N	
1-522.8	monitoring data submittal requirements	Y	
1-522.9	recordkeeping requirements	Y	
1-522.10	monitors required by Sections 1-521 or 2-1-403 shall meet the	Y	
	requirements specified by the APCO		
1-523	Parametric Monitoring and Recordkeeping Procedures	N	
1-523.1	Report periods of parametric monitor inoperation	Y	
1-523.2	Limits on periods of parametric monitor inoperation	Y	
1-523.3	Report exceedances	N	
1-523.4	Recordkeeping	Y	
1-523.5	Maintenance and calibration; written policy	N	
1-602	Area and Continuous Monitoring Requirements	N	
SIP	General Provisions and Definitions (06/28/1999)		
Regulation 1			
1-522	Continuous Emission Monitoring and Recordkeeping Procedures	Y	
1-522.7	Continuous Emission Monitoring and Recordkeeping Procedures	Y	
1-523	Parametric Monitoring and Recordkeeping Procedures	Y	
1-523.3	Report exceedances	Y	
BAAQMD	Particulate Matter 5 General Requirements (12/07/2007)		
Regulation 6			
Rule 1			

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#### Table IV –C.4.7 Source-specific Applicable Requirements Delayed Coker Heaters Abated by Selective Catalytic Reduction Systems S1511 (F78) Abated by A1511 S1512 (F79) Abated by A1512

		Federally	Future
Applicable	Regulation Title or	Enforceable	Effective
Requirement	Description of Requirement	(Y/N)	Date
6-1-301	Ringelmann No. 1 Limitation	N	
6-1-305	Visible Particles	N	
6-1-310	Particle Weight Limitation	N	
6-1-310.3	Heat transfer operations	N	
6-1-601	Particulate Matter, Sampling, Sampling Facilities, Opacity Instruments and Appraisal of Visible Emissions	N	
SIP	Particulate Matter and Visible Emissions (09/04/1998)		
Regulation 6			
6-301	Ringelmann No. 1 Limitation	Y	
6-305	Visible Particles	Y	
6-310	Particle Weight Limitation	Y	
6-310.3	Heat transfer operations	Y	
6-601	Particulate Matter, Sampling, Sampling Facilities, Opacity Instruments and Appraisal of Visible Emissions	Y	
BAAQMD	Standards of Performance for New Stationary Sources incorporated		
Regulation 10	by reference (02/16/2000)		
	Applicable only when sources are firing refinery fuel gas		
10-14	Subpart J – Standards of Performance for Petroleum Refineries	Y	
40 CFR 60	NSPS - Standards of Performance for Petroleum Refineries		
Subpart J	( <del>06/24/2008</del> <u>12/01/2015</u> )		
	Applicable only when sources are firing refinery fuel gas		
60.100(a)	Applicability: FCCU Catalyst Regenerators, Fuel Gas Combustion Devices, and Claus Sulfur Recovery Plants (20 TPD)	Y	
60.100(b)	Applicability: Constructed/reconstructed/modified after 6/11/1973 and before and before May 14, 2007	Y	
60.104	Standards for Sulfur Oxides	Y	
60.104(a)(1)	Limit on hydrogen sulfide content in fuel gas burned in fuel gas combustion devices	Y	
60.105	Monitoring of Emissions and Operations	Y	
60.105(a)(4)	Monitoring requirement for $H_2S$ (dry basis) in fuel gas prior to combustion (in lieu of separate combustion device exhaust $SO_2$ monitors as required by $60.105(a)(3)$ )	Y	
60.105(a)(4)(i)	Span value for H2S monitoring is 425 mg/dscm H2S	Y	

#### Table IV –C.4.7 Source-specific Applicable Requirements Delayed Coker Heaters Abated by Selective Catalytic Reduction Systems S1511 (F78) Abated by A1511 S1512 (F79) Abated by A1512

Applicable Requirement  Requirement  60.105  (a)(4) (ii)			Federally	Future
Section of Seripina of New York	Applicable	Regulation Title or	Enforceable	Effective
(a)(4) (ii) monitored at only one location 60.105 (Use Performance Specification 7 for performance evaluations and Method (a)(4) (iii) 11, 15, 15A, or 16 for relative accuracy evaluations 60.105(e) Periods of excess emissions for 60.7(c) (e)(3)(ii) 60.106 Excess emission definitions for 60.7(c) (e)(3)(ii) 60.106 Test Methods and Procedures Y 60.106(a) Performance test requirements Y 60.106(a) Performance test requirements Y 60.107 (E)(3)(ii) 60.107 Reporting and recordkeeping requirements Y 60.107(f) Semiannual reporting Y 60.107(g) Certification of semiannual report Y 40 CFR 60 NSPS — Title 40 Part 60 Appendix B — Performance Specifications (01/12/2004) Applicable only when sources are firing refinery fuel gas Performance Specification 7 Emission Monitoring Systems in Stationary Sources  40 CFR 63 National Emission Standards for Hazardous Air Pollutants for Major Subpart Sources: Industrial, Commercial, and Institutional Boilers and Process PDDDD Heaters (11/20/2015) 63.7485 Applicable to any new, reconstructed or existing industrial boiler or process heater 1 The affected source is the collection at a major source of all existing industrial commercial, and institutional boilers and process heaters The affected source is the collection at a major source of all existing industrial, commercial, and institutional boilers and process heaters The affected source is each new or reconstructed source at a major source The affected source is each new or reconstructed source at a major source The affected source is each new or reconstructed source at a major source The affected source is each new or reconstructed source at a major source The affected source is each new or reconstructed source at a major source The affected source is each new or reconstructed source at a major source The affected source is each new or reconstructed source at a major source The affected source is each new or reconstruction commences after June 4. 2010 and meets the applicability criteria for construction commences	•		` ,	Date
10.105   Use Performance Specification 7 for performance evaluations and Method (a)(4) (iii)   11, 15, 15A, or 16 for relative accuracy evaluations   Y			Y	
(a)(4) (iii) 11, 15, 15A, or 16 for relative accuracy evaluations 60.105(e) Periods of excess emissions for 60.7(c) Y 60.105 Excess emission definitions for 60.7(c) Y 60.106 Excess emission definitions for 60.7(c) Y 60.106 Test Methods and Procedures Y 60.106 Test Methods and Procedures Y 60.106(a) Performance test requirements Y 60.106(e)(1) Compliance determination for H2S standards for fuel gas combustion devices 60.107 Reporting and recordkeeping requirements Y 60.107(f) Semiannual reporting Y 60.107(g) Certification of semiannual report Y 60.107(g) Certification of semiannual report Y 60.107(g) NSPS – Title 40 Part 60 Appendix B – Performance Specifications (01/12/2004) Applicable only when sources are firing refinery fuel gas  Performance Specifications and Test Procedures for Hydrogen Sulfide Continuous Y Specification 7 Subpart Sources: Industrial, Commercial, and Institutional Boilers and Process Heaters (11/20/2015) 63.7485 Applicable to boilers and heaters located at a major source of HAP emissions 63.7490(a) Applicable to any new, reconstructed or existing industrial boiler or process heater 63.7490(a)(1) Affected sources is the collection at a major source of all existing industrial, commercial, and institutional boilers and process heaters 63.7490(a)(2) A boiler or process heater is new if construction commences after June 4, 2010 and meets the applicability criteria for construction commences				
60.105(e) Periods of excess emissions for 60.7(c) Y 60.105 Excess emission definitions for 60.7(c) Y 60.105 Excess emission definitions for 60.7(c) Y 60.106 Excess emission definitions for 60.7(c) Y 60.106 Test Methods and Procedures Y 60.106(a) Performance test requirements Y 60.106(e)(1) Compliance determination for H2S standards for fuel gas combustion devices 60.107 Reporting and recordkeeping requirements Y 60.107(f) Semiannual reporting Y 60.107(g) Certification of semiannual report Y		• •	Y	
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Appendix B	60.107(f)	Semiannual reporting	Y	
Applicable only when sources are firing refinery fuel gas  Performance Specifications and Test Procedures for Hydrogen Sulfide Continuous Y  Specification 7 Emission Monitoring Systems in Stationary Sources  40 CFR 63 National Emission Standards for Hazardous Air Pollutants for Major Y  Subpart Sources: Industrial, Commercial, and Institutional Boilers and Process  DDDDD Heaters (11/20/2015)  63.7485 Applicable to boilers and heaters located at a major source of HAP emissions  63.7490(a) Applicable to any new, reconstructed or existing industrial boiler or process heater  63.7490(a)(1) Affected sources is the collection at a major source of all existing industrial, commercial, and institutional boilers and process heaters  63.7490(a)(2) The affected source is each new or reconstructed source at a major source; Y  63.7490(b) A boiler or process heater is new if construction commences after June 4, 2010 and meets the applicability criteria for construction commences  9 Y	60.107(g)	Certification of semiannual report	Y	
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Subpart Sources: Industrial, Commercial, and Institutional Boilers and Process  Heaters (11/20/2015)  Applicable to boilers and heaters located at a major source of HAP emissions  Applicable to any new, reconstructed or existing industrial boiler or process heater  Applicable to any new, reconstructed or existing industrial boiler or process heater  Affected sources is the collection at a major source of all existing industrial, commercial, and institutional boilers and process heaters  The affected source is each new or reconstructed source at a major source; Y  A boiler or process heater is new if construction commences after June 4, 2010 and meets the applicability criteria for construction  A boiler or process heater is reconstructed if reconstruction commences	Specification 7	Emission Monitoring Systems in Stationary Sources		
DDDDD     Heaters (11/20/2015)       63.7485     Applicable to boilers and heaters located at a major source of HAP emissions     Y       63.7490(a)     Applicable to any new, reconstructed or existing industrial boiler or process heater     Y       63.7490(a)(1)     Affected sources is the collection at a major source of all existing industrial, commercial, and institutional boilers and process heaters     Y       63.7490(a)(2)     The affected source is each new or reconstructed source at a major source; y     Y       63.7490(b)     A boiler or process heater is new if construction commences after June 4, 2010 and meets the applicability criteria for construction     Y       63.7490(c)     A boiler or process heater is reconstructed if reconstruction commences     Y	40 CFR 63	National Emission Standards for Hazardous Air Pollutants for Major	<u>Y</u>	
Applicable to boilers and heaters located at a major source of HAP  emissions  Applicable to any new, reconstructed or existing industrial boiler or  process heater  Applicable to any new, reconstructed or existing industrial boiler or  process heater  Applicable to any new, reconstructed or existing industrial boiler or  y  industrial, offected sources is the collection at a major source of all existing  industrial, commercial, and institutional boilers and process heaters  Applicable to any new, reconstructed or existing industrial boiler or  y  4  63.7490(a)(1)  A boiler or process heater is new if construction commences after June 4,  2010 and meets the applicability criteria for construction  A boiler or process heater is reconstructed if reconstruction commences  Y	Subpart	Sources: Industrial, Commercial, and Institutional Boilers and Process		
emissions  63.7490(a) Applicable to any new, reconstructed or existing industrial boiler or y process heater  63.7490(a)(1) Affected sources is the collection at a major source of all existing industrial, commercial, and institutional boilers and process heaters  63.7490(a)(2) The affected source is each new or reconstructed source at a major source, y A boiler or process heater is new if construction commences after June 4, 2010 and meets the applicability criteria for construction  63.7490(c) A boiler or process heater is reconstructed if reconstruction commences y	<u>DDDDD</u>	<u>Heaters (11/20/2015)</u>		
emissions  Applicable to any new, reconstructed or existing industrial boiler or process heater  Affected sources is the collection at a major source of all existing industrial, commercial, and institutional boilers and process heaters  The affected source is each new or reconstructed source at a major source; Y  A boiler or process heater is new if construction commences after June 4, 2010 and meets the applicability criteria for construction  A boiler or process heater is reconstructed if reconstruction commences  Y	63.7485	Applicable to boilers and heaters located at a major source of HAP	<u>Y</u>	
63.7490(a)(1)  Affected sources is the collection at a major source of all existing industrial, commercial, and institutional boilers and process heaters  63.7490(a)(2)  The affected source is each new or reconstructed source at a major source; Y  63.7490(b)  A boiler or process heater is new if construction commences after June 4, 2010 and meets the applicability criteria for construction  63.7490(c)  A boiler or process heater is reconstructed if reconstruction commences  Y		emissions		
63.7490(a)(1) Affected sources is the collection at a major source of all existing industrial, commercial, and institutional boilers and process heaters  63.7490(a)(2) The affected source is each new or reconstructed source at a major source; Y  63.7490(b) A boiler or process heater is new if construction commences after June 4. Y  2010 and meets the applicability criteria for construction  63.7490(c) A boiler or process heater is reconstructed if reconstruction commences Y	63.7490(a)	Applicable to any new, reconstructed or existing industrial boiler or	<u>Y</u>	
industrial, commercial, and institutional boilers and process heaters  63.7490(a)(2) The affected source is each new or reconstructed source at a major source; Y  63.7490(b) A boiler or process heater is new if construction commences after June 4, 2010 and meets the applicability criteria for construction  63.7490(c) A boiler or process heater is reconstructed if reconstruction commences Y		process heater		
Constructed source is each new or reconstructed source at a major source;   Y	63.7490(a)(1)	Affected sources is the collection at a major source of all existing	<u>Y</u>	
63.7490(b)  A boiler or process heater is new if construction commences after June 4, 2010 and meets the applicability criteria for construction  A boiler or process heater is reconstructed if reconstruction commences  Y		industrial, commercial, and institutional boilers and process heaters		
2010 and meets the applicability criteria for construction  63.7490(c) A boiler or process heater is reconstructed if reconstruction commences Y	63.7490(a)(2)	The affected source is each new or reconstructed source at a major source;	<u>Y</u>	
2010 and meets the applicability criteria for construction  63.7490(c) A boiler or process heater is reconstructed if reconstruction commences Y	63.7490(b)	A boiler or process heater is new if construction commences after June 4,	Y	
			_	
	63.7490(c)	A boiler or process heater is reconstructed if reconstruction commences	Y	
			_	

## IV. Source-Specific Applicable Requirments

#### Table IV –C.4.7 Source-specific Applicable Requirements Delayed Coker Heaters Abated by Selective Catalytic Reduction Systems S1511 (F78) Abated by A1511 S1512 (F79) Abated by A1512

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
63.7490(d)	A boiler or process heater is existing if it is not new or reconstructed	<u>Y</u>	
63.7491	Boilers or process heaters not subject to this subpart	<u>Y</u>	
63.7495(a)	Comply with the requirements for new or reconstructed boilers and process heaters upon startup	<u>Y</u>	
<u>63.7495(b)</u>	Existing boilers and process heaters must comply with this subpart no later than January 31, 2016	<u>Y</u>	
63.7495(d)	Meet the notification requirements according to 63.7545 and 40 CFR Part 63, Subpart A	<u>Y</u>	
63.7495(d)	A boiler or process heater is existing if it is not new or reconstructed	<u>Y</u>	
63.7499	Subcategories of boilers and process heaters	<u>Y</u>	
63.7499(1)	Subcategories: units designed to burn gas 1 fuels	<u>Y</u>	
63.7499(p)	Subcategories: units designed to burn solid fuel (coke fines)	<u>Y</u>	
63.7499(q)	Subcategories: units designed to burn liquid fuel (torch oil)	<u>Y</u>	
63.7500	Emission limitations, work practice standards, and operating limits	<u>Y</u>	
63.7500(a)	Meet the requirements in paragraphs (a)(1) through (3) except as provided in (b) through (e), at all times, except as provided in (f).	<u>Y</u>	
63.7500(a)(1)	Meet each emission limit and work practice standard in Tables 1 through 3, and 11 through 13 to this subpart that applies to your boiler or process heater, for each boiler or process heater at your source, except as provided under §63.7522.	Y	
63.7500(a)(2)	Comply with each operating limit in Table 4 that applies to the affected source.	<u>Y</u>	
63.7500(a)(3)	At all times operate and maintain any affected source including associated air pollution control equipment and monitoring equipment in a manner consistent with safety and good air pollution control practices for minimizing emissions	<u>Y</u>	
63.7500(b)	EPA may approve use of an alternative work practice standard	<u>Y</u>	

## IV. Source-Specific Applicable Requirments

#### Table IV –C.4.7 Source-specific Applicable Requirements Delayed Coker Heaters Abated by Selective Catalytic Reduction Systems S1511 (F78) Abated by A1511 S1512 (F79) Abated by A1512

Applicable	Regulation Title or	Federally Enforceable (Y/N)	Future Effective
Requirement	Description of Requirement	, ,	Date
63.7500(e)	Boilers and process heaters in the units designed to burn gas 1 fuels	<u>Y</u>	
	subcategory with a heat input capacity of less than or equal to 5 million		
	Btu per hour must complete a tune-up every 5 years as specified in		
	§63.7540. Boilers and process heaters in the units designed to burn gas 1		
	fuels subcategory with a heat input capacity greater than 5 million Btu per		
	hour and less than 10 million Btu per hour must complete a tune-up every		
	2 years as specified in §63.7540. Boilers and process heaters in the units		
	designed to burn gas 1 fuels subcategory are not subject to the emission		
	limits in Tables 1 and 2 or 11 through 13 to this subpart, or the operating		
	limits in Table 4 to this subpart.		
63.7500(f)	These standards apply at all times the affected unit is operating, except	<u>Y</u>	
	during periods of startup and shutdown during which time you must		
	comply only with Items 5 and 6 of Table 3 to this subpart.		
<u>63.7505</u>	General requirements for compliance	<u>Y</u>	
63.7505(a)	You must be in compliance with the emission limits, work practice	<u>Y</u>	
	standards, and operating limits in this subpart. These limits apply to you at		
	all times the affected unit is operating except for the periods noted in		
	<u>863.7500(f).</u>		
63.7505(c)	Demonstrate compliance with all applicable emission limits using	<u>Y</u>	
	performance stack testing, fuel analysis, or continuous monitoring systems		
	(CMS), including a continuous emission monitoring system (CEMS), or		
	particulate matter continuous parameter monitoring system (PM CPMS).		
	where applicable		
63.7505(d)	If you demonstrate compliance with any applicable emission limit through	Y	
	performance testing and subsequent compliance with operating limits	_	
	through the use of CPMS, or with a CEMS or COMS, you must develop a		
	site-specific monitoring plan according to the requirements in paragraphs		
	(d)(1) through (4) of this section for the use of any CEMS, COMS, or		
	CPMS. This requirement also applies to you if you petition the EPA		
	Administrator for alternative monitoring parameters under §63.8(f).		
63.7510	Initial compliance requirements and dates	<u>Y</u>	

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## IV. Source-Specific Applicable Requirments

#### Table IV –C.4.7 Source-specific Applicable Requirements Delayed Coker Heaters Abated by Selective Catalytic Reduction Systems S1511 (F78) Abated by A1511 S1512 (F79) Abated by A1512

		Federally	Future
Applicable	Regulation Title or	Enforceable	Effective
Requirement	Description of Requirement	(Y/N)	Date
63.7510(e)	For existing affected sources (as defined in §63.7490), you must complete	<u>Y</u>	Dutt
<u>05.7510(0)</u>	the initial compliance demonstration, as specified in paragraphs (a)	1	
	through (d) of this section, no later than 180 days after the compliance date		
	that is specified for your source in §63.7495 and according to the		
	applicable provisions in §63.7(a)(2) as cited in Table 10 to this subpart,		
	except as specified in paragraph (j) of this section. You must complete an		
	initial tune-up by following the procedures described in §63.7540(a)(10)(i)		
	through (vi) no later than the compliance date specified in §63.7495,		
	except as specified in paragraph (j) of this section. You must complete the		
	one-time energy assessment specified in Table 3 to this subpart no later		
	than the compliance date specified in §63.7495		
63.7510(j)	For existing affected sources (as defined in §63.7490) that have not	Y	
337,333()/	operated between the effective date of the rule and the compliance date	_	
	that is specified for your source in §63.7495, you must complete the initial		
	compliance demonstration, if subject to the emission limits in Table 2 to		
	this subpart, as specified in paragraphs (a) through (d) of this section, no		
	later than 180 days after the re-start of the affected source and according to		
	the applicable provisions in §63.7(a)(2) as cited in Table 10 to this subpart.		
	You must complete an initial tune-up by following the procedures		
	described in §63.7540(a)(10)(i) through (vi) no later than 30 days after the		
	re-start of the affected source and, if applicable, complete the one-time		
	energy assessment specified in Table 3 to this subpart, no later than the		
	compliance date specified in §63.7495.		
63.7515	Subsequent performance tests, fuel analyses, and tune-up requirements	<u>Y</u>	
63.7515(d)	If you are required to meet an applicable tune-up work practice standard,	<u>Y</u>	
	you must conduct an annual, biennial, or 5-year performance tune-up	_	
	according to §63.7540(a)(10), (11), or (12), respectively. Each annual		
	tune-up specified in §63.7540(a)(10) must be no more than 13 months after		
	the previous tune-up. Each biennial tune-up specified in §63.7540(a)(11)		
	must be conducted no more than 25 months after the previous tune-up.		
	Each 5-year tune-up specified in §63.7540(a)(12) must be conducted no		
	more than 61 months after the previous tune-up. For a new or		
	reconstructed affected source (as defined in §63.7490), the first annual,		
	biennial, or 5-year tune-up must be no later than 13 months, 25 months, or		
	61 months, respectively, after April 1, 2013 or the initial startup of the new		
	or reconstructed affected source, whichever is later.		
<u>63.7540</u>	Continuous compliance demonstration requirements for emission limits.	<u>Y</u>	
	fuel specifications, and work practice standards		

#### Table IV –C.4.7 Source-specific Applicable Requirements Delayed Coker Heaters Abated by Selective Catalytic Reduction Systems S1511 (F78) Abated by A1511 S1512 (F79) Abated by A1512

		Federally	Future
Applicable	Regulation Title or	Enforceable	Effective
Requirement	Description of Requirement	(Y/N)	Date
63.7540(a)	Demonstrate continuous compliance with each emission limit in Tables 1	<u>Y</u>	
	and 2 or 11 through 13 to this subpart, the work practice standards in		
	Table 3 to this subpart, and the operating limits in Table 4 to this subpart		
	that applies to you according to the methods specified in Table 8 to this		
	subpart and paragraphs (a)(1) through (19) of this section.		
63.7540(a)(10)	If your boiler or process heater has a heat input capacity of 10 million Btu	<u>Y</u>	
	per hour or greater, you must conduct an annual tune-up of the boiler or		
	process heater to demonstrate continuous compliance as specified in		
	paragraphs (a)(10)(i) through (vi) of this section. This frequency does not		
	apply to limited-use boilers and process heaters, as defined in §63.7575, or		
	units with continuous oxygen trim systems that maintain an optimum air to		
	<u>fuel ratio.</u>		
63.7540	As applicable, inspect the burner, and clean or replace any components of	<u>Y</u>	
(a)(10)(i)	the burner as necessary (you may delay the burner inspection until the next	_	
(4)(10)(1)	scheduled unit shutdown). Units that produce electricity for sale may delay		
	the burner inspection until the first outage, not to exceed 36 months from		
	the previous inspection. 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;		
63.7540	Inspect the flame pattern, as applicable, and adjust the burner as necessary	<u>Y</u>	
(a)(10)(ii)	to optimize the flame pattern. The adjustment should be consistent with the	_	
(α)(10)(11)	manufacturer's specifications, if available;		
63.7540	Inspect the system controlling the air-to-fuel ratio, as applicable, and	<u>Y</u>	
(a)(10)(iii)	ensure that it is correctly calibrated and functioning properly (you may	_	
<u>(a)(10)(111)</u>	delay the inspection until the next scheduled unit shutdown). Units that		
	produce electricity for sale may delay the inspection until the first outage,		
	not to exceed 36 months from the previous inspection;		
63.7540	Optimize total emissions of CO. This optimization should be consistent	<u>Y</u>	
(a)(10)(iv)	with the manufacturer's specifications, if available, and with any NOX	_	
(d)(10)(11)	requirement to which the unit is subject;		
63.7540	Measure the concentrations in the effluent stream of CO in parts per	<u>Y</u>	
$\frac{(a)(10)(v)}{(a)(10)(v)}$	million, by volume, and oxygen in volume percent, before and after the	_	
(W/(TO)(Y)	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; and		
63.7540	Maintain on-site and submit, if requested by the Administrator, an annual	<u>Y</u>	
(a)(10)(vi)	report containing the information in paragraphs (a)(10)(vi)(A) through (C)	_	
(a)(10)(VI)	of this section,		
	•		

## IV. Source-Specific Applicable Requirments

#### Table IV –C.4.7 Source-specific Applicable Requirements Delayed Coker Heaters Abated by Selective Catalytic Reduction Systems S1511 (F78) Abated by A1511 S1512 (F79) Abated by A1512

		Federally Enforceable	Future
Applicable	Regulation Title or	(Y/N)	Effective
Requirement	Description of Requirement		Date
<u>63.7540</u>	The concentrations of CO in the effluent stream in parts per million by	<u>Y</u>	
(a)(10)(vi)(A)	volume, and oxygen in volume percent, measured at high fire or typical		
	operating load, before and after the tune-up of the boiler or process heater;		
<u>63.7540</u>	A description of any corrective actions taken as a part of the tune-up; and	<u>Y</u>	
(a)(10)(vi)(B)			
63.7540	The type and amount of fuel used over the 12 months prior to the tune-up,	<u>Y</u>	
(a)(10)(vi)(C)	but only if the unit was physically and legally capable of using more than	_	
(a)(10)(VI)(C)	one type of fuel during that period. Units sharing a fuel meter may estimate		
	the fuel used by each unit.		
63.7540(a)(13)	If the unit is not operating on the required date for a tune-up, the tune-up	<u>Y</u>	
	must be conducted within 30 calendar days of startup.	1	
63.7540(d)	For startup and shutdown, meet the work practice standards according to	<u>Y</u>	
	Items 5 and 6 of Table 3	_	
63.7545	Notification Requirements	<u>Y</u>	
63.7545(a)	You must submit to the Administrator all of the notifications in §§63.7(b)	<u>Y</u>	
	and (c), 63.8(e), (f)(4) and (6), and 63.9(b) through (h) that apply to you by	_	
	the dates specified.		
63.7545(b)	As specified in §63.9(b)(2), if you startup your affected source before	<u>Y</u>	
	January 31, 2013, you must submit an Initial Notification not later than	_	
	120 days after January 31, 2013.		
63.7545(e)	If you are required to conduct an initial compliance demonstration as	<u>Y</u>	
	specified in §63.7530, you must submit a Notification of Compliance	_	
	Status according to §63.9(h)(2)(ii). For the initial compliance		
	demonstration for each boiler or process heater, you must submit the		
	Notification of Compliance Status, including all performance test results		
	and fuel analyses, before the close of business on the 60th day following		
	the completion of all performance test and/or other initial compliance		
	demonstrations for all boiler or process heaters at the facility according to		
	§63.10(d)(2). The Notification of Compliance Status report must contain		
	all the information specified in paragraphs (e)(1) through (8), as		
	applicable. If you are not required to conduct an initial compliance		
	demonstration as specified in §63.7530(a), the Notification of Compliance		
	Status must only contain the information specified in paragraphs (e)(1) and		
	(8) of this section and must be submitted within 60 days of the compliance		
	date specified at §63.7495(b).		

## IV. Source-Specific Applicable Requirments

#### Table IV –C.4.7 Source-specific Applicable Requirements Delayed Coker Heaters Abated by Selective Catalytic Reduction Systems S1511 (F78) Abated by A1511 S1512 (F79) Abated by A1512

Applicable Requirement         Regulation Title or Description of Requirement         Enforceable (Y/N)         Effective Date           63.7545(e)(1)         A description of the affected unit(s) including identification of which subcategories the unit is in, the design heat input capacity of the unit, a description of the add-on controls used on the unit to comply with this subpart, description of the fuel(s) burned, including whether the fuel(s) were a secondary material determined by you or the EPA through a petition process to be a non-waste under §241.3 of this chapter, whether the fuel(s) were a secondary material processed from discarded non- hazardous secondary materials within the meaning of §241.3 of this chapter, and justification for the selection of fuel(s) burned during the compliance demonstration.         Y           63.7545(e)(6)         For process heaters or boilers, a signed certification of compliance with all applicable emission limits and work practice standards         Y           63.7545(e)(7)         For process heaters or boilers, a description of any deviation from any work practice standard or operating limit         Y           63.7545(e)(8)         In addition to the information required in §63.9(b)(2), your notification of compliance, as applicable, and signed by a responsible official;         Y           63.7545         "This facility complies with the required initial tune-up according to the procedures in §63.7540(a)(10)(i) through (vi)."         Y           63.7548         "This facility has had an energy assessment performed according to \$63.7550(a)         Y           63.7550(a)         You must submit each report in Table 9 to t			Federally	Future
Requirement Description of Requirement (V/N) Date  63.7545(e)(1)  A description of the affected unit(s) including identification of which subcategories the unit is in, the design heat input capacity of the unit, a description of the add-on controls used on the unit to comply with this subpart, description of the fluel(s) burned, including whether the fluel(s) were a secondary material determined by you or the EPA through a petition process to be a non-waste under §241.3 of this chapter, whether the fluel(s) were a secondary materials within the meaning of §241.3 of this chapter, and justification for the selection of fluel(s) burned during the compliance demonstration.  63.7545(e)(6)  For process heaters or boilers, a description of compliance with all applicable emission limits and work practice standards  63.7545(e)(7)  For process heaters or boilers, a description of any deviation from any work practice standard or operating limit  63.7545(e)(8)  In addition to the information required in §63.9(h)(2), your notification of compliance, as applicable, and signed by a responsible official:  63.7545  (e)(8)(i)  63.7545  (e)(8)(i)  71his facility complies with the required initial tune-up according to the procedures in §63.7540(a)(10)(i) through (vi)."  63.7550  Reporting Requirements  74  75  75  75  75  75  75  75  75  75	A	Description Title on	-	
63.7545(e)(1)  A description of the affected unit(s) including identification of which subcategories the unit is in, the design heat input capacity of the unit, a description of the add-on controls used on the unit to comply with this subpart, description of the fuel(s) burned, including whether the fuel(s) were a secondary material determined by you or the EPA through a petition process to be a non-waste under §241.3 of this chapter, whether the fuel(s) were a secondary material processed from discarded non-hazardous secondary materials within the meaning of §241.3 of this chapter, and justification for the selection of fuel(s) burned during the compliance demonstration.  For process heaters or boilers, a signed certification of compliance with all applicable emission limits and work practice standards  63.7545(e)(8)  For process heaters or boilers, a description of any deviation from any work practice standard or operating limit  63.7545(e)(8)  In addition to the information required in §63.9(h)(2), your notification of compliance, as applicable, and signed by a responsible official:  63.7545  "This facility complies with the required initial tune-up according to the procedures in §63.7540(a)(10(i)) through (vi)."  63.7545  "This facility has had an energy assessment performed according to your mode of the procedures in §63.7540(a)(10(i)) through (vi)."  63.7550(a)  Reporting Requirements  9 You must submit each report in Table 9 to this subpart that applies to you.  9 Unless the EPA Administrator has approved a different schedule for submission of reports under §63.10(a), you must submit each report, according to paragraph (h) of this section, by the date in Table 9 to this				
subcategories the unit is in, the design heat input capacity of the unit, a description of the add-on controls used on the unit to comply with this subpart, description of the fuel(s) burned, including whether the fuel(s) were a secondary material determined by you or the EPA through a petition process to be a non-waste under §241.3 of this chapter, whether the fuel(s) were a secondary material processed from discarded non-hazardous secondary materials within the meaning of §241.3 of this chapter, and justification for the selection of fuel(s) burned during the compliance demonstration.  For process heaters or boilers, a signed certification of compliance with all applicable emission limits and work practice standards  For process heaters or boilers, a description of any deviation from any work practice standard or operating limit  63.7545(e)(8)  In addition to the information required in §63.9(h)(2), your notification of compliance, as applicable, and signed by a responsible official:  "This facility complies with the required initial tune-up according to the procedures in §63.7540(a)(10)(i) through (vi)."  "This facility has had an energy assessment performed according to generate the facility has had an energy assessment performed according to your unstructure of the procedures in §63.7550(a)  You must submit each report in Table 9 to this subpart that applies to you.  Unless the EPA Administrator has approved a different schedule for submission of reports under §63.10(a), you must submit each report.  according to paragraph (h) of this section, by the date in Table 9 to this	•		(1/11)	Date
description of the add-on controls used on the unit to comply with this subpart, description of the fuel(s) burned, including whether the fuel(s) were a secondary material determined by you or the EPA through a petition process to be a non-waste under \$241.3 of this chapter, whether the fuel(s) were a secondary material processed from discarded non-hazardous secondary materials within the meaning of \$241.3 of this chapter, and justification for the selection of fuel(s) burned during the compliance demonstration.  63.7545(e)(6)  For process heaters or boilers, a signed certification of compliance with all applicable emission limits and work practice standards  63.7545(e)(8)  For process heaters or boilers, a description of any deviation from any work practice standard or operating limit  10.15 and the information required in \$63.9(h)(2), your notification of compliance status must include the following certification(s) of compliance, as applicable, and signed by a responsible official:  63.7545 (e)(8)  63.7545 (e)(8)  63.7545 (e)(8) (This facility complies with the required initial tune-up according to the procedures in \$63.7540(a)(10)(i) through (vi)."  63.7545 (e)(8)(ii) (863.7530(e)."  63.7550 (b) Reporting Requirements  74 (e)(8)(iii) (87.7550(a)) (10.7550(a)) (10.7550	63.7545(e)(1)	*	<u>Y</u>	
subpart, description of the fuel(s) burned, including whether the fuel(s) were a secondary material determined by you or the EPA through a petition process to be a non-waste under §241.3 of this chapter, whether the fuel(s) were a secondary material processed from discarded non- hazardous secondary materials within the meaning of §241.3 of this chapter, and justification for the selection of fuel(s) burned during the compliance demonstration.  63.7545(e)(6) For process heaters or boilers, a signed certification of compliance with all applicable emission limits and work practice standards  63.7545(e)(7) For process heaters or boilers, a description of any deviation from any work practice standard or operating limit  63.7545(e)(8) In addition to the information required in §63.9(h)(2), your notification of compliance status must include the following certification(s) of compliance, as applicable, and signed by a responsible official;  63.7545 "This facility complies with the required initial tune-up according to the procedures in §63.7540(a)(10)(i) through (vi)."  63.7545 "This facility has had an energy assessment performed according to §63.7530(e)."  63.7550(a) Reporting Requirements You must submit each report in Table 9 to this subpart that applies to you. You must submit each report in Table 9 to this subpart that applies to you.  93.7550(b) Unless the EPA Administrator has approved a different schedule for submission of reports under §63.10(a), you must submit each report, according to paragraph (h) of this section, by the date in Table 9 to this				
were a secondary material determined by you or the EPA through a petition process to be a non-waste under §241.3 of this chapter, whether the fuel(s) were a secondary material processed from discarded non-hazardous secondary materials within the meaning of §241.3 of this chapter, and justification for the selection of fuel(s) burned during the compliance demonstration.  63.7545(e)(6) For process heaters or boilers, a signed certification of compliance with all applicable emission limits and work practice standards  63.7545(e)(7) For process heaters or boilers, a description of any deviation from any work practice standard or operating limit  63.7545(e)(8) In addition to the information required in §63.9(h)(2), your notification of compliance status must include the following certification(s) of compliance, as applicable, and signed by a responsible official:  63.7545 "This facility complies with the required initial tune-up according to the procedures in §63.7540(a)(10)(i) through (vi)."  63.7545 "This facility has had an energy assessment performed according to Y (e)(8)(ii) \$63.7530(e)."  63.7550 Reporting Requirements  You must submit each report in Table 9 to this subpart that applies to you.  You must submit each report in Table 9 to this subpart that applies to you.  Unless the EPA Administrator has approved a different schedule for submission of reports under §63.10(a), you must submit each report, according to paragraph (h) of this section, by the date in Table 9 to this		*		
petition process to be a non-waste under §241.3 of this chapter, whether the fuel(s) were a secondary material processed from discarded non-hazardous secondary materials within the meaning of §241.3 of this chapter, and justification for the selection of fuel(s) burned during the compliance demonstration.  63.7545(e)(6) For process heaters or boilers, a signed certification of compliance with all applicable emission limits and work practice standards  63.7545(e)(7) For process heaters or boilers, a description of any deviation from any work practice standard or operating limit  63.7545(e)(8) In addition to the information required in §63.9(h)(2), your notification of compliance, as applicable, and signed by a responsible official:  63.7545 "This facility complies with the required initial tune-up according to the procedures in §63.7540(a)(10)(i) through (vi)."  63.7545 "This facility has had an energy assessment performed according to you with all and an energy assessment performed according to you with the required initial tune-up according to you with the procedures in §63.7530(e)."  63.7550 Reporting Requirements  You must submit each report in Table 9 to this subpart that applies to you.  Unless the EPA Administrator has approved a different schedule for submission of reports under §63.10(a), you must submit each report, according to paragraph (h) of this section, by the date in Table 9 to this		<del> </del>		
the fuel(s) were a secondary material processed from discarded non-hazardous secondary materials within the meaning of §241.3 of this chapter, and justification for the selection of fuel(s) burned during the compliance demonstration.  63.7545(e)(6) For process heaters or boilers, a signed certification of compliance with all applicable emission limits and work practice standards  63.7545(e)(7) For process heaters or boilers, a description of any deviation from any work practice standard or operating limit  63.7545(e)(8) In addition to the information required in §63.9(h)(2), your notification of compliance status must include the following certification(s) of compliance, as applicable, and signed by a responsible official:  63.7545 "This facility complies with the required initial tune-up according to the procedures in §63.7540(a)(10)(i) through (vi)."  63.7545 "This facility has had an energy assessment performed according to \$\frac{1}{2}\$ (e)(8)(ii) \$\frac{1}{2}\$ (e)(8)(ii) \$\frac{1}{2}\$ (e)(8)(ii) \$\frac{1}{2}\$ (e)(8)(ii) \$\frac{1}{2}\$ (e)(8)(ii) \$\frac{1}{2}\$ (f)(1)(1)(1)(1)(1)(1)(1)(1)(1)(1)(1)(1)(1)				
hazardous secondary materials within the meaning of §241.3 of this chapter, and justification for the selection of fuel(s) burned during the compliance demonstration.  63.7545(e)(6) For process heaters or boilers, a signed certification of compliance with all applicable emission limits and work practice standards  63.7545(e)(7) For process heaters or boilers, a description of any deviation from any work practice standard or operating limit  63.7545(e)(8) In addition to the information required in §63.9(h)(2), your notification of compliance status must include the following certification(s) of compliance, as applicable, and signed by a responsible official:  63.7545 "This facility complies with the required initial tune-up according to the procedures in §63.7540(a)(10)(i) through (vi)."  63.7545 "This facility has had an energy assessment performed according to Y (e)(8)(ii) \$63.7530(e)."  63.7550 Reporting Requirements  You must submit each report in Table 9 to this subpart that applies to you.  You must submit each report, according to paragraph (h) of this section, by the date in Table 9 to this				
chapter, and justification for the selection of fuel(s) burned during the compliance demonstration.  63.7545(e)(6) For process heaters or boilers, a signed certification of compliance with all applicable emission limits and work practice standards  63.7545(e)(7) For process heaters or boilers, a description of any deviation from any work practice standard or operating limit  63.7545(e)(8) In addition to the information required in §63.9(h)(2), your notification of compliance status must include the following certification(s) of compliance, as applicable, and signed by a responsible official:  63.7545 "This facility complies with the required initial tune-up according to the procedures in §63.7540(a)(10)(i) through (vi)."  63.7545 (e)(8)(ii) 63.7530(e)."  63.7550 Reporting Requirements Y  7  7  7  8  7  8  8  8  9  9  9  9  9  9  9  9  9  9				
compliance demonstration.  63.7545(e)(6) For process heaters or boilers, a signed certification of compliance with all applicable emission limits and work practice standards  63.7545(e)(7) For process heaters or boilers, a description of any deviation from any work practice standard or operating limit  63.7545(e)(8) In addition to the information required in §63.9(h)(2), your notification of compliance status must include the following certification(s) of compliance, as applicable, and signed by a responsible official:  63.7545 "This facility complies with the required initial tune-up according to the procedures in §63.7540(a)(10)(i) through (vi)."  63.7545 "This facility has had an energy assessment performed according to yellow (e)(8)(ii) 863.7530(e)."  63.7550 Reporting Requirements  Y Wou must submit each report in Table 9 to this subpart that applies to you.  G3.7550(b) Unless the EPA Administrator has approved a different schedule for submission of reports under §63.10(a), you must submit each report, according to paragraph (h) of this section, by the date in Table 9 to this				
For process heaters or boilers, a signed certification of compliance with all applicable emission limits and work practice standards   Y				
applicable emission limits and work practice standards  63.7545(e)(7) For process heaters or boilers, a description of any deviation from any work practice standard or operating limit  63.7545(e)(8) In addition to the information required in §63.9(h)(2), your notification of compliance status must include the following certification(s) of compliance, as applicable, and signed by a responsible official:  63.7545 "This facility complies with the required initial tune-up according to the procedures in §63.7540(a)(10)(i) through (vi)."  63.7545 "This facility has had an energy assessment performed according to the procedures in §63.7540(a)(10)(i) through (vi)."  63.7545 (e)(8)(ii) 863.7530(e)."  63.7550 Reporting Requirements  Y  63.7550(a) You must submit each report in Table 9 to this subpart that applies to you.  G3.7550(b) Unless the EPA Administrator has approved a different schedule for submission of reports under §63.10(a), you must submit each report, according to paragraph (h) of this section, by the date in Table 9 to this				
For process heaters or boilers, a description of any deviation from any work practice standard or operating limit   Y   work practice standard or operating limit   In addition to the information required in §63.9(h)(2), your notification of compliance status must include the following certification(s) of compliance, as applicable, and signed by a responsible official:   Y	63.7545(e)(6)	For process heaters or boilers, a signed certification of compliance with all	<u>Y</u>	
work practice standard or operating limit  63.7545(e)(8)  In addition to the information required in §63.9(h)(2), your notification of compliance status must include the following certification(s) of compliance, as applicable, and signed by a responsible official:  63.7545  "This facility complies with the required initial tune-up according to the procedures in §63.7540(a)(10)(i) through (vi)."  63.7545  (e)(8)(ii)  63.7550  Reporting Requirements  Y  63.7550(a)  You must submit each report in Table 9 to this subpart that applies to you.  43.7550(b)  Unless the EPA Administrator has approved a different schedule for submission of reports under §63.10(a), you must submit each report, according to paragraph (h) of this section, by the date in Table 9 to this		applicable emission limits and work practice standards		
In addition to the information required in §63.9(h)(2), your notification of compliance status must include the following certification(s) of compliance, as applicable, and signed by a responsible official:    G3.7545	63.7545(e)(7)	For process heaters or boilers, a description of any deviation from any	<u>Y</u>	
compliance status must include the following certification(s) of compliance, as applicable, and signed by a responsible official:  63.7545 "This facility complies with the required initial tune-up according to the procedures in §63.7540(a)(10)(i) through (vi)."  63.7545 "This facility has had an energy assessment performed according to §63.7530(e)."  63.7550 Reporting Requirements  Y  63.7550(a) You must submit each report in Table 9 to this subpart that applies to you.  63.7550(b) Unless the EPA Administrator has approved a different schedule for submission of reports under §63.10(a), you must submit each report, according to paragraph (h) of this section, by the date in Table 9 to this		work practice standard or operating limit		
compliance status must include the following certification(s) of compliance, as applicable, and signed by a responsible official:  63.7545 "This facility complies with the required initial tune-up according to the procedures in §63.7540(a)(10)(i) through (vi)."  63.7545 "This facility has had an energy assessment performed according to §63.7530(e)."  63.7550 Reporting Requirements  Y  63.7550(a) You must submit each report in Table 9 to this subpart that applies to you.  63.7550(b) Unless the EPA Administrator has approved a different schedule for submission of reports under §63.10(a), you must submit each report, according to paragraph (h) of this section, by the date in Table 9 to this	63.7545(e)(8)	In addition to the information required in §63.9(h)(2), your notification of	Y	
This facility complies with the required initial tune-up according to the procedures in §63.7540(a)(10)(i) through (vi)."		compliance status must include the following certification(s) of	_	
rocedures in \$63.7540(a)(10)(i) through (vi)."  63.7545 (e)(8)(ii) 863.7530(e)."  63.7550 Reporting Requirements Y  63.7550(a) You must submit each report in Table 9 to this subpart that applies to you. Y  63.7550(b) Unless the EPA Administrator has approved a different schedule for submission of reports under \$63.10(a), you must submit each report, according to paragraph (h) of this section, by the date in Table 9 to this		compliance, as applicable, and signed by a responsible official:		
(e)(8)(i)     procedures in §63.7540(a)(10)(i) through (vi)."       63.7545     "This facility has had an energy assessment performed according to general sequirements."     Y       63.7550     Reporting Requirements.     Y       63.7550(a)     You must submit each report in Table 9 to this subpart that applies to you.     Y       63.7550(b)     Unless the EPA Administrator has approved a different schedule for submission of reports under §63.10(a), you must submit each report, according to paragraph (h) of this section, by the date in Table 9 to this	63.7545	"This facility complies with the required initial tune-up according to the	Y	
Second part of the paragraph (h) of this section, by the date in Table 9 to this  "This facility has had an energy assessment performed according to \$863.7530(e)."  Yes \$63.7530(e)."  You must submit each report in Table 9 to this subpart that applies to you.  Yes \$1.7550(e) Unless the EPA Administrator has approved a different schedule for submission of reports under \$63.10(a), you must submit each report, according to paragraph (h) of this section, by the date in Table 9 to this	(e)(8)(i)	procedures in §63.7540(a)(10)(i) through (vi)."		
Second   S		"This facility has had an energy assessment performed according to	v	
Seporting Requirements   Y				
63.7550(a) You must submit each report in Table 9 to this subpart that applies to you.  Y  63.7550(b) Unless the EPA Administrator has approved a different schedule for submission of reports under \$63.10(a), you must submit each report, according to paragraph (h) of this section, by the date in Table 9 to this		Reporting Requirements	v	
63.7550(b)  Unless the EPA Administrator has approved a different schedule for submission of reports under §63.10(a), you must submit each report according to paragraph (h) of this section, by the date in Table 9 to this				
submission of reports under \$63.10(a), you must submit each report, according to paragraph (h) of this section, by the date in Table 9 to this				
according to paragraph (h) of this section, by the date in Table 9 to this	03.7330(0)	**	1	
		* * * * * * * * * * * * * * * * * * * *		
		subpart and according to the requirements in paragraphs (b)(1) through (4)		
of this section. For units that are subject only to a requirement to conduct				
an annual, biennial, or 5-year tune-up according to \$63.7540(a)(10), (11),				
or (12), respectively, and not subject to emission limits or operating limits,				
you may submit only an annual, biennial, or 5-year compliance report, as				
applicable, as specified in paragraphs (b)(1) through (4) of this section,		· · · · · · · · · · · · · · · · · · ·		
instead of a semi-annual compliance report.				

#### Table IV –C.4.7 Source-specific Applicable Requirements Delayed Coker Heaters Abated by Selective Catalytic Reduction Systems S1511 (F78) Abated by A1511 S1512 (F79) Abated by A1512

		Federally	Future
Applicable	Regulation Title or	Enforceable	Effective
Requirement	Description of Requirement	(Y/N)	Date
63.7550(b)(1)	The first compliance report must cover the period beginning on the	V	Date
<u>63./330(b)(1)</u>	compliance date that is specified for each boiler or process heater in	<u>Y</u>	
	\$63.7495 and ending on July 31 or January 31, whichever date is the first		
	date that occurs at least 180 days (or 1, 2, or 5 years, as applicable, if		
	submitting an annual, biennial, or 5-year compliance report) after the		
	compliance date that is specified for your source in §63.7495.		
63.7550(b)(2)	The first compliance report must be postmarked or submitted no later than	Y	
<u>03.7000(0,<b>12</b>7</u>	July 31 or January 31, whichever date is the first date following the end of	-	
	the first calendar half after the compliance date that is specified for each		
	boiler or process heater in §63.7495. The first annual, biennial, or 5-year		
	compliance report must be postmarked or submitted no later than January		
	<u>31.</u>		
63.7550(b)(3)	Each subsequent compliance report must cover the semiannual reporting	<u>Y</u>	
	period from January 1 through June 30 or the semiannual reporting period	_	
	from July 1 through December 31. Annual, biennial, and 5-year		
	compliance reports must cover the applicable 1-, 2-, or 5-year periods from		
	January 1 to December 31.		
63.7550(b)(4)	Each subsequent compliance report must be postmarked or submitted no	<u>Y</u>	
	later than July 31 or January 31, whichever date is the first date following		
	the end of the semiannual reporting period. Annual, biennial, and 5-year		
	compliance reports must be postmarked or submitted no later than January		
	<u>31.</u>		
63.7550(c)	A compliance report must contain the following information depending on	<u>Y</u>	
	how the facility chooses to comply with the limits set in this rule.		
63.7550(c)(1)	If the facility is subject to a the requirements of a tune up they must submit	<u>Y</u>	
	a compliance report with the information in paragraphs (c)(5)(i) through		
	(iv) and (xiv) of this section.		
63.7550	Company and Facility name and address	$\underline{\mathbf{Y}}$	
(c)(5)(i)		**	
63.7550	<u>Process unit information, emissions limitations, and operating parameter</u>	$\underline{\mathbf{Y}}$	
(c)(5)(ii)	limitations  Data of secret and beginning and and in data of the constitution and and and and and and and and and an	V	
63.7550	Date of report and beginning and ending dates of the reporting period	<u>Y</u>	
(c)(5)(iii)	The 4-4-1 are resting strong during strong resting a rest of	V	
63.7550	The total operating time during the reporting period.	<u>Y</u>	
(c)(5)(iv) 63.7550	If there are no deviations from any emission limits or operating limits in	V	
(c)(5)(xi)	this subpart that apply to you, a statement that there were no deviations	<u>Y</u>	
(C)(S)(XI)	from the emission limits or operating limits during the reporting period.		
L	from the emission films of operating films during the reporting period.		

## IV. Source-Specific Applicable Requirments

#### Table IV -C.4.7 **Source-specific Applicable Requirements Delayed Coker Heaters Abated by Selective Catalytic Reduction Systems** S1511 (F78) Abated by A1511 S1512 (F79) Abated by A1512

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
63.7550	Include the date of the most recent tune-up for each unit subject to only the	. ,	Date
(c)(5)(xiv)	requirement to conduct an annual, biennial, or 5-year tune-up according to	<u>Y</u>	
(C)(S)(XIV)	§63.7540(a)(10), (11), or (12) respectively. Include the date of the most		
	recent burner inspection if it was not done annually, biennially, or on a 5-		
	year period and was delayed until the next scheduled or unscheduled unit		
	shutdown.		
63.7550	Statement by a responsible official with that official's name, title, and	Y	
(c)(5)(xvii)	signature, certifying the truth, accuracy, and completeness of the content of	<u>-</u>	
(C)(C)(C)	the report.		
63.7550	For each instance of startup or shutdown include the information required	<u>Y</u>	
(c)(5)(xviii)	to be monitored, collected, or recorded according to the requirements of	_	
<u> </u>	§63.7555(d).		
63.7550(h)(3)	You must submit all reports required by Table 9 of this subpart	Y	
	electronically using CEDRI that is accessed through the EPA's Central	_	
	Data Exchange (CDX) (www.epa.gov/cdx). However, if the reporting form		
	specific to this subpart is not available in CEDRI at the time that the report		
	is due the report you must submit the report to the Administrator at the		
	appropriate address listed in §63.13. At the discretion of the Administrator,		
	you must also submit these reports, to the Administrator in the format		
	specified by the Administrator.		
<u>63.7555</u>	Recordkeeping Requirements	<u>Y</u>	
63.7555(a)	You must keep records according to paragraphs (a)(1) and (2) of this	Y	
	section.		
63.7555(a)(1)	A copy of each notification and report that you submitted to comply with	<u>Y</u>	
	this subpart, including all documentation supporting any Initial		
	Notification or Notification of Compliance Status or semiannual		
	compliance report that you submitted, according to the requirements in		
	<u>§63.10(b)(2)(xiv).</u>		
63.7555(a)(2)	Records of performance tests, fuel analyses, or other compliance	<u>Y</u>	
	demonstrations and performance evaluations as required in		
	§63.10(b)(2)(viii).		
63.7555(d)	Records to demonstrate compliance with applicable emission limits for	<u>Y</u>	
	process heaters or boilers		
<u>63.7560</u>	Record Retention Requirements	<u>Y</u>	
63.7560(a)	Your records must be in a form suitable and readily available for	<u>Y</u>	
	expeditious review, according to §63.10(b)(1).		
63.7560(b)	As specified in §63.10(b)(1), you must keep each record for 5 years	<u>Y</u>	
	following the date of each occurrence, measurement, maintenance,	<b></b>	
	corrective action, report, or record.		

#### Table IV –C.4.7 Source-specific Applicable Requirements Delayed Coker Heaters Abated by Selective Catalytic Reduction Systems S1511 (F78) Abated by A1511 S1512 (F79) Abated by A1512

Annliaabla	Derivation Title on	Federally Enforceable	Future Effective
Applicable	Regulation Title or	(Y/N)	
Requirement 63.7560(c)	Description of Requirement You must keep each record on site or they must be accessible from on site	Y	Date
63./360(C)	(for example, through a computer network), for at least 2 years after the	<u>Y</u>	
	date of each occurrence, measurement, maintenance, corrective action,		
	report, or record, according to \$63.10(b)(1). You can keep the records off		
	site for the remaining 3 years.		
63.7565	Table 10 to this subpart shows which parts of the General Provisions in	<u>Y</u>	
	§§63.1 through 63.15 apply to you.		
<u>63.7575</u>	Subpart DDDDD Definitions	<u>Y</u>	
BAAQMD			
Condition			
23129			
Part 9	Ringelmann No. 1.0 limit (basis: Regulation 6-1)	Y	
Part 10	Fuel type limit (basis: cumulative increase, BACT)	Y	
Part 11	Fuel gas TRS limits (daily and annual) (basis: BACT)	Y	
Part 12	NOx and CO emission limits (basis: BACT)	Y	
Part 12a	NOx and CO emission limits during SSM (basis: cumulative increase,	Y	
	offsets)		
Part 12b	CO emission limit for up to 100 days per year (basis: cumulative increase,	Y	
	offsets)		
Part 13	Ammonia emission limit (basis: cumulative increase, toxics)	Y	
Part 14	Annual firing rate limit (basis: cumulative increase)	Y	
Part 15	Natural gas total sulfur limit – PG&E records (basis: BACT for SO2 and	Y	
	PM10 when firing natural gas)		
Part 17	Sulfuric acid mist emissions (SAM) (basis: PSD)	Y	
Part 19	TRS CEM (basis: BACT)	Y	
Part 20	S-1511 & S-1512 abatement requirements (basis: cumulative increase)	Y	
Part 21	NOx CEM (basis: cumulative increase, BACT, offsets)	Y	
Part 22	CO CEM (basis: cumulative increase, BACT, offsets)	Y	
Part 23	O2 CEM (basis: cumulative increase, BACT, offsets)	Y	
Part 24	Fuel flow meter (basis: cumulative increase)	Y	
Part 25	Fuel gas calorimeter (basis: BACT, cumulative increase, offsets, toxics)	Y	
Part 26	Initial source test (4 test conditions) (basis: compliance demonstration,	Y	
	PSD avoidance, source test compliance verification)		
Part 27	Record format and retention (basis: Regulation 2-6-501)	Y	
Part 28	Recordkeeping S-1511 & S-1512 (basis: BACT, offsets, cumulative	Y	
	increase)		
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#### Table IV – C.4.8 Source-specific Applicable Requirements S971–No. 53 FURNACE, S972–No. 54 FURNACE,

NSPS SUBPART JA BY DATE OF CONSTRUCTION, RECONSTRUCTION, MODIFICATION

		Federally	Future
Applicable	Regulation Title or	Enforceable	Effective
Requirement	Description of Requirement	(Y/N)	Date
BAAQMD	General Provisions and Definitions (07/19/200605/04/2011)		
Regulation 1			
1-520	Continuous Emission Monitoring	Y	
1-520.8	Monitors pursuant to Regulations 10, 12 and 2-1-403	Y	
1-522	Continuous Emission Monitoring and Recordkeeping Procedures	N	
1-522.1	approval of plans and specifications	Y	
1-522.2	scheduling requirements	Y	
1-522.3	CEM performance testing	Y	
1-522.4	reporting of inoperative CEMs	Y	
1-522.5	CEM calibration requirements	Y	
1-522.6	CEM accuracy requirements	Y	
1-522.7	emission limit exceedance reporting requirements	N	
1-522.8	monitoring data submittal requirements	Y	
1-522.9	recordkeeping requirements	Y	
1-522.10	monitors required by Sections 1-521 or 2-1-403 shall meet the	Y	
	requirements specified by the APCO		
1-523	Parametric Monitoring and Recordkeeping Procedures	N	
1-523.1	Report periods of parametric monitor inoperation	Υ	
1-523.2	Limits on periods of parametric monitor inoperation	Υ	
1-523.3	Report exceedances	N	
1-523.4	Recordkeeping	Υ	
1-523.5	Maintenance and calibration; written policy	Υ	
1-602	Area and Continuous Monitoring Requirements	N	
SIP	General Provisions and Definitions (06/28/1999)		
Regulation 1			
1-522	Continuous Emission Monitoring and Recordkeeping Procedures	Y	
1-522.7	emission limit exceedance reporting requirements	Y	
1-523	Parametric Monitoring and Recordkeeping Procedures	Y	
1-523.3	Report exceedances	Y	
BAAQMD	Particulate Matter; _ General Requirements (12/05/2007/08/01/2018)		
Regulation 6			
Rule 1			
6-1-301	Ringelmann No. 1 Limitation	N	
6-1-305	Visible Particles	N	

#### Table IV – C.4.8 Source-specific Applicable Requirements \$971–No. 53 Furnace, \$972–No. 54 Furnace,

NSPS SUBPART JA BY DATE OF CONSTRUCTION, RECONSTRUCTION, MODIFICATION

		Federally	Future
Applicable	Regulation Title or	Enforceable	Effective
Requirement	Description of Requirement	(Y/N)	Date
6-1-310	Particle Weight Limitation	N	
6-1-310.3	Heat transfer operations	N	
6-1-601	Particulate Matter, Sampling, Sampling Facilities, Opacity Instruments	N	
	and Appraisal of Visible Emissions		
SIP			
Regulation 6	Particulate Matter and Visible Emissions (09/04/1998)		
6-301	Ringelmann No. 1 Limitation	Y	
6-305	Visible Particles	Y	
6-310	Particle Weight Limitation	Y	
6-310.3	Heat transfer operations	Y	
6-601	Particulate Matter, Sampling, Sampling Facilities, Opacity Instruments	Y	
	and Appraisal of Visible Emissions		
BAAQMD	Inorganic Gaseous Pollutants - Nitrogen Oxides and Carbon		
Regulation 9	Monoxide from Boilers, Steam Generators, and Process Heaters in		
Rule 10	Petroleum Refineries (07/17/200210/16/2013)		
9-10-301	Emission Limit for Facility, NOx: 0.033 lb NOx/MMBTU	N	
9-10-303	Federal Interim Facility-wide NOx emission rate limit	Y	
9-10-305	CO emission limit	N	
9-10-502	Monitoring for sources subject to 9-10-301, 303, 304, and 305	N	
9-10-502.1	CEMS for NOx, CO, and O2	N	
9-10-502.2	Fuel flowmeters	N	
9-10-504	Recordkeeping	N	
9-10-504.1	Recordkeeping for sources subject to 9-10-301, 304, or 305, or effective 7/17/2007, 9-10-303	N	
9-10-505	Reporting for sources subject to 9-10-301, 303, 304, 305, and/or 306	N	
9-10-601	Determination of Nitrogen Oxides	Y	
9-10-602	Determination of Carbon Monoxide and Stack-Gas Oxygen	N	
9-10-603	Compliance Determination	Y	
9-10-604	Determination of Higher Heating Value	Y	
SIP	Inorganic Gaseous Pollutants - Nitrogen Oxides and Carbon		
Regulation 9	Monoxide from Boilers, Steam Generators, and Process Heaters in		
Rule 10	Petroleum Refineries (04/12/2008)		
9-10-502	Monitoring for sources subject to 9-10-303	Y	
9-10-504.1	Recordkeeping for sources subject to 9-10-303	Y	
9-10-505	Reporting requirements for sources subject to 9-10-303 and/or 306	Y	

#### Table IV – C.4.8 Source-specific Applicable Requirements \$971–No. 53 FURNACE, \$972–No. 54 FURNACE,

NSPS SUBPART JA BY DATE OF CONSTRUCTION, RECONSTRUCTION, MODIFICATION

		Federally	Future
Applicable	Regulation Title or	Enforceable	Effective
Requirement	Description of Requirement	(Y/N)	Date
BAAQMD	Continuous Emission Monitoring Policy and Procedures	N	
Manual of	(01/20/1982)		
Procedures,			
Volume V			
40 CFR 60	NSPS – Standards of Peformance for Petroleum Refineries for		
Subpart Ja	which Construction, Reconstruction, or Modification commenced		
	after May 14, 2007 (07/13/2016)		
60.100a	Applicability	<u>Y</u>	
60.100a(a)	Applicability: fluid catalytic cracking units (FCCU), fluid coking units	Y	
	(FCU), delayed coking units, fuel gas combustion devices (including		
	process heaters), flares and sulfur recovery plants.		
60.100a(b)	Applicability: Modification after 5/14/2007 for SO <sub>2</sub> emissions.	<u>Y</u>	
60.102a	Emission Limitations (hydrogen sulfide only)	<u>Y</u>	
60.102a(g)(1)	Hydrogen Sulfide emission limits.	<u>Y</u>	
(ii)			
60.103a	Design, equipment, work practice or operational standards	<u>Y</u>	
60.103a(c-e)	Root Cause Analysis and Corrective Action Requirements:	<u>Y</u>	
60.104a(a)	Performance Test Requirements	<u>Y</u>	
60.104a(j)(1-4)	Test methods and procedures to demonstrate compliance with the	<u>Y</u>	
	applicable H2S emissions limit.		
60.107a(a)	Monitoring of emissions and operations for fuel gas combustion devices	<u>Y</u>	
	and flares.		
60.107a(a)(2)	Continuously monitoring and recording the concentration by volume	<u>Y</u>	
	(dry basis) of H2S in the fuel gases before being burned in any fuel gas		
	combustion device.		
60.107a(i)(1)	Excess Emissions of Hydrogen Sulfide	<u>Y</u>	
(ii) and (3)			
60.108a	Recordkeeping and reporting requirements	<u>Y</u>	
60.108a(c)	Recordkeeping requirements	<u>Y</u>	
60.108a(d)	Excess emissionsSemiannual reporting	<u>Y</u>	
40 CFR 60	NSPS Title 40 Part 60 Appendix B – Performance Specifications		
Appendix B	(10/17/2000)		
Performance	Specifications and Test Procedures for Hydrogen Sulfide Continuous	Y	
Specification 7	Emission Monitoring Systems in Stationary Sources		
40 CFR 60	NSPS Title 40 Part 60 Appendix F – Quality Assurance Procedures		
Appendix F	(06/13/2007)		

#### Table IV – C.4.8 Source-specific Applicable Requirements \$971-No. 53 FURNACE, \$972-No. 54 FURNACE,

NSPS SUBPART JA BY DATE OF CONSTRUCTION, RECONSTRUCTION, MODIFICATION

	·	Federally	Future
Applicable	Regulation Title or	Enforceable	Effective
Requirement	Description of Requirement	(Y/N)	Date
Procedure 1	QA Requirements for Gas Continuous Emission Monitoring Systems	Y	
40 CFR 63	National Emission Standards for Hazardous Air Pollutants for	<u>Y</u>	
<b>Subpart</b>	Major Sources: Industrial, Commercial, and Institutional Boilers		
<u>DDDDD</u>	and Process Heaters (11/20/2015)		
<u>63.7485</u>	Applicable to boilers and heaters located at a major source of HAP	<u>Y</u>	
	emissions		
63.7490(a)	Applicable to any new, reconstructed or existing industrial boiler or	<u>Y</u>	
	process heater		
63.7490(a)(1)	Affected sources is the collection at a major source of all existing	<u>Y</u>	
	industrial, commercial, and institutional boilers and process heaters		
63.7490(a)(2)	The affected source is each new or reconstructed source at a major	<u>Y</u>	
	source;		
63.7490(b)	A boiler or process heater is new if construction commences after June	<u>Y</u>	
	4, 2010 and meets the applicability criteria for construction		
63.7490(c)	A boiler or process heater is reconstructed if reconstruction commences	<u>Y</u>	
	after June 4, 2010 and meets the applicability criteria for reconstruction		
63.7490(d)	A boiler or process heater is existing if it is not new or reconstructed	<u>Y</u>	
<u>63.7491</u>	Boilers or process heaters not subject to this subpart	<u>Y</u>	
63.7495(a)	Comply with the requirements for new or reconstructed boilers and	<u>Y</u>	
	<u>process heaters upon startup</u>		
63.7495(b)	Existing boilers and process heaters must comply with this subpart no	<u>Y</u>	
	later than January 31, 2016		
63.7495(d)	Meet the notification requirements according to 63.7545 and 40 CFR	<u>Y</u>	
	Part 63, Subpart A		
63.7495(d)	A boiler or process heater is existing if it is not new or reconstructed	<u>Y</u>	
63.7499	Subcategories of boilers and process heaters	<u>Y</u>	
63.7499( <u>1</u> )	Subcategories: units designed to burn gas 1 fuels	<u>Y</u>	
63.7499(p)	Subcategories: units designed to burn solid fuel (coke fines)	<u>Y</u>	
63.7499(q)	Subcategories: units designed to burn liquid fuel (torch oil)	<u>Y</u>	
63.7500	Emission limitations, work practice standards, and operating limits	<u>Y</u>	
63.7500(a)	Meet the requirements in paragraphs (a)(1) through (3) except as	<u>Y</u>	
	provided in (b) through (e), at all times, except as provided in (f).		
63.7500(a)(1)	Meet each emission limit and work practice standard in Tables 1	<u>Y</u>	_
	through 3, and 11 through 13 to this subpart that applies to your boiler		
	or process heater, for each boiler or process heater at your source, except		
	as provided under §63.7522.		

#### Table IV – C.4.8 Source-specific Applicable Requirements

NSPS SUBPART JA BY DATE OF CONSTRUCTION, RECONSTRUCTION, MODIFICATION

## S971–No. 53 Furnace, S972–No. 54 Furnace,

Federally Applicable Enforceable Regulation Title or Effective (Y/N) Requirement **Description of Requirement** Date 63.7500(a)(2) Comply with each operating limit in Table 4 that applies to the affected Y 63.7500(a)(3) At all times operate and maintain any affected source including Y associated air pollution control equipment and monitoring equipment in a manner consistent with safety and good air pollution control practices for minimizing emissions 63.7500(b) EPA may approve use of an alternative work practice standard 63.7500(e) Boilers and process heaters in the units designed to burn gas 1 fuels Y subcategory with a heat input capacity of less than or equal to 5 million Btu per hour must complete a tune-up every 5 years as specified in §63.7540. Boilers and process heaters in the units designed to burn gas 1 fuels subcategory with a heat input capacity greater than 5 million Btu per hour and less than 10 million Btu per hour must complete a tune-up every 2 years as specified in §63.7540. Boilers and process heaters in the units designed to burn gas 1 fuels subcategory are not subject to the emission limits in Tables 1 and 2 or 11 through 13 to this subpart, or the operating limits in Table 4 to this subpart. 63.7500(f) These standards apply at all times the affected unit is operating, except Y during periods of startup and shutdown during which time you must comply only with Items 5 and 6 of Table 3 to this subpart. 63.7505 General requirements for compliance 63.7505(a) You must be in compliance with the emission limits, work practice standards, and operating limits in this subpart. These limits apply to you at all times the affected unit is operating except for the periods noted in §63.7500(f). 63.7505(c) Demonstrate compliance with all applicable emission limits using Y performance stack testing, fuel analysis, or continuous monitoring

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systems (CMS), including a continuous emission monitoring system (CEMS), or particulate matter continuous parameter monitoring system

(PM CPMS), where applicable

#### Table IV – C.4.8 Source-specific Applicable Requirements \$971–No. 53 Furnace, \$972–No. 54 Furnace,

NSPS SUBPART JA BY DATE OF CONSTRUCTION, RECONSTRUCTION, MODIFICATION

A	Developing Title	Federally Enforceable	Future
Applicable	Regulation Title or	(Y/N)	Effective
Requirement	Description of Requirement	` ′	Date
63.7505(d)	If you demonstrate compliance with any applicable emission limit	<u>Y</u>	
	through performance testing and subsequent compliance with operating		
	limits through the use of CPMS, or with a CEMS or COMS, you must		
	develop a site-specific monitoring plan according to the requirements in		
	paragraphs (d)(1) through (4) of this section for the use of any CEMS,		
	COMS, or CPMS. This requirement also applies to you if you petition		
	the EPA Administrator for alternative monitoring parameters under		
	§63.8(f).		
63.7510	Initial compliance requirements and dates	<u>Y</u>	
63.7510(e)	For existing affected sources (as defined in §63.7490), you must	<u>Y</u>	
	complete the initial compliance demonstration, as specified in	<u> </u>	
	paragraphs (a) through (d) of this section, no later than 180 days after		
	the compliance date that is specified for your source in §63.7495 and		
	according to the applicable provisions in §63.7(a)(2) as cited in Table 10		
	to this subpart, except as specified in paragraph (j) of this section. You		
	must complete an initial tune-up by following the procedures described		
	in §63.7540(a)(10)(i) through (vi) no later than the compliance date		
	specified in §63.7495, except as specified in paragraph (j) of this		
	section. You must complete the one-time energy assessment specified in		
	Table 3 to this subpart no later than the compliance date specified in		
	<u>\$63.7495</u>		
63.7510(j)	For existing affected sources (as defined in §63.7490) that have not	<u>Y</u>	
	operated between the effective date of the rule and the compliance date that is specified for your source in \$63,7495, you must complete the		
	initial compliance demonstration, if subject to the emission limits in		
	Table 2 to this subpart, as specified in paragraphs (a) through (d) of this		
	section, no later than 180 days after the re-start of the affected source		
	and according to the applicable provisions in §63.7(a)(2) as cited in		
	Table 10 to this subpart. You must complete an initial tune-up by		
	following the procedures described in §63.7540(a)(10)(i) through (vi) no		
	later than 30 days after the re-start of the affected source and, if		
	applicable, complete the one-time energy assessment specified in Table		
	3 to this subpart, no later than the compliance date specified in		
	<u>§63.7495.</u>		
63.7515	Subsequent performance tests, fuel analyses, and tune-up requirements	<u>Y</u>	

#### Table IV – C.4.8 Source-specific Applicable Requirements \$971-No. 53 FURNACE, \$972-No. 54 FURNACE,

NSPS SUBPART JA BY DATE OF CONSTRUCTION, RECONSTRUCTION, MODIFICATION

		Federally	Future
Applicable	Regulation Title or	Enforceable	Effective
Requirement	Description of Requirement	(Y/N)	Date
63.7515(d)	If you are required to meet an applicable tune-up work practice standard,	<u>Y</u>	= 000
<u>03.7313(d)</u>	you must conduct an annual, biennial, or 5-year performance tune-up	<u> -</u>	
	according to \$63.7540(a)(10), (11), or (12), respectively. Each annual		
	tune-up specified in \( \)\( \)63.7540(a)(10) must be no more than 13 months		
	after the previous tune-up. Each biennial tune-up specified in		
	§63.7540(a)(11) must be conducted no more than 25 months after the		
	previous tune-up. Each 5-year tune-up specified in §63.7540(a)(12)		
	must be conducted no more than 61 months after the previous tune-up.		
	For a new or reconstructed affected source (as defined in §63.7490), the		
	first annual, biennial, or 5-year tune-up must be no later than 13 months,		
	25 months, or 61 months, respectively, after April 1, 2013 or the initial		
	startup of the new or reconstructed affected source, whichever is later.		
63.7540	Continuous compliance demonstration requirements for emission	<u>Y</u>	
	limits, fuel specifications, and work practice standards	_	
63.7540(a)	Demonstrate continuous compliance with each emission limit in Tables	<u>Y</u>	
	1 and 2 or 11 through 13 to this subpart, the work practice standards in	_	
	Table 3 to this subpart, and the operating limits in Table 4 to this		
	subpart that applies to you according to the methods specified in Table		
	8 to this subpart and paragraphs (a)(1) through (19) of this section.		
63.7540(a)(10)	If your boiler or process heater has a heat input capacity of 10 million	<u>Y</u>	
	Btu per hour or greater, you must conduct an annual tune-up of the	_	
	boiler or process heater to demonstrate continuous compliance as		
	specified in paragraphs (a)(10)(i) through (vi) of this section. This		
	frequency does not apply to limited-use boilers and process heaters, as		
	defined in §63.7575, or units with continuous oxygen trim systems that		
	maintain an optimum air to fuel ratio.		
63.7540	As applicable, inspect the burner, and clean or replace any components	<u>Y</u>	
(a)(10)(i)	of the burner as necessary (you may delay the burner inspection until the	_	
<u>(a)(10)(1)</u>	next scheduled unit shutdown). Units that produce electricity for sale		
	may delay the burner inspection until the first outage, not to exceed 36		
	months from the previous inspection. 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;		
63.7540	Inspect the flame pattern, as applicable, and adjust the burner as	<u>Y</u>	
(a)(10)(ii)	necessary to optimize the flame pattern. The adjustment should be	_	
720/17/VIII	consistent with the manufacturer's specifications, if available;		
63.7540	Inspect the system controlling the air-to-fuel ratio, as applicable, and	<u>Y</u>	
(a)(10)(iii)	ensure that it is correctly calibrated and functioning properly (you may	_	
14/(10/(111)	delay the inspection until the next scheduled unit shutdown). Units that		
	produce electricity for sale may delay the inspection until the first		
	outage, not to exceed 36 months from the previous inspection;		

#### Table IV – C.4.8 Source-specific Applicable Requirements \$971–No. 53 FURNACE, \$972–No. 54 FURNACE,

NSPS SUBPART JA BY DATE OF CONSTRUCTION, RECONSTRUCTION, MODIFICATION

	,	Federally	Future
Applicable	Regulation Title or	Enforceable	Effective
Requirement	Description of Requirement	(Y/N)	Date
63.7540	Optimize total emissions of CO. This optimization should be consistent	<u>Y</u>	
(a)(10)(iv)	with the manufacturer's specifications, if available, and with any NOX		
	requirement to which the unit is subject;		
63.7540	Measure the concentrations in the effluent stream of CO in parts per	<u>Y</u>	
(a)(10)(v)	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; and		
<u>63.7540</u>	Maintain on-site and submit, if requested by the Administrator, an	<u>Y</u>	
(a)(10)(vi)	annual report containing the information in paragraphs (a)(10)(vi)(A)		
	through (C) of this section,		
<u>63.7540</u>	The concentrations of CO in the effluent stream in parts per million by	<u>Y</u>	
(a)(10)(vi)(A)	volume, and oxygen in volume percent, measured at high fire or typical		
	operating load, before and after the tune-up of the boiler or process		
	heater;		
63.7540	A description of any corrective actions taken as a part of the tune-up;	<u>Y</u>	
(a)(10)(vi)(B)	<u>and</u>		
63.7540	The type and amount of fuel used over the 12 months prior to the tune-	<u>Y</u>	
(a)(10)(vi)(C)	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.		
63.7540(a)(13)	If the unit is not operating on the required date for a tune-up, the tune-up	<u>Y</u>	
	must be conducted within 30 calendar days of startup.		
63.7540(d)	For startup and shutdown, meet the work practice standards according to	<u>Y</u>	
	Items 5 and 6 of Table 3		
63.7545	Notification Requirements	<u>Y</u>	
63.7545(a)	You must submit to the Administrator all of the notifications in	<u>Y</u>	
	§§63.7(b) and (c), 63.8(e), (f)(4) and (6), and 63.9(b) through (h) that	_	
	apply to you by the dates specified.		
63.7545(b)	As specified in §63.9(b)(2), if you startup your affected source before	<u>Y</u>	
	January 31, 2013, you must submit an Initial Notification not later than	_	
	120 days after January 31, 2013.		

#### Table IV – C.4.8 Source-specific Applicable Requirements \$971–No. 53 Furnace, \$972–No. 54 Furnace,

NSPS SUBPART JA BY DATE OF CONSTRUCTION, RECONSTRUCTION, MODIFICATION

	HART DATE OF CONSTRUCTION, RECONSTRUCT	Federally	Future
Annlicable	Degulation Title on	Enforceable	Effective
Applicable	Regulation Title or	(Y/N)	
Requirement	Description of Requirement	(1/14)	Date
63.7545(e)	If you are required to conduct an initial compliance demonstration as	<u>Y</u>	
	specified in §63.7530, you must submit a Notification of Compliance		
	Status according to §63.9(h)(2)(ii). For the initial compliance		
	demonstration for each boiler or process heater, you must submit the		
	Notification of Compliance Status, including all performance test results		
	and fuel analyses, before the close of business on the 60th day following		
	the completion of all performance test and/or other initial compliance		
	demonstrations for all boiler or process heaters at the facility according		
	to §63.10(d)(2). The Notification of Compliance Status report must		
	contain all the information specified in paragraphs (e)(1) through (8), as		
	applicable. If you are not required to conduct an initial compliance		
	demonstration as specified in §63.7530(a), the Notification of		
	Compliance Status must only contain the information specified in		
	paragraphs (e)(1) and (8) of this section and must be submitted within		
	60 days of the compliance date specified at §63.7495(b).		
63.7545(e)(1)	A description of the affected unit(s) including identification of which	<u>Y</u>	
	subcategories the unit is in, the design heat input capacity of the unit, a		
	description of the add-on controls used on the unit to comply with this		
	subpart, description of the fuel(s) burned, including whether the fuel(s)		
	were a secondary material determined by you or the EPA through a		
	petition process to be a non-waste under §241.3 of this chapter, whether		
	the fuel(s) were a secondary material processed from discarded non-		
	hazardous secondary materials within the meaning of §241.3 of this		
	chapter, and justification for the selection of fuel(s) burned during the		
	compliance demonstration.		
63.7545(e)(6)	For process heaters or boilers, a signed certification of compliance with	<u>Y</u>	
	all applicable emission limits and work practice standards		
63.7545(e)(7)	For process heaters or boilers, a description of any deviation from any	<u>Y</u>	
	work practice standard or operating limit	_	
63.7545(e)(8)	In addition to the information required in §63.9(h)(2), your notification	<u>Y</u>	
	of compliance status must include the following certification(s) of	_	
	compliance, as applicable, and signed by a responsible official:		
63.7545	"This facility complies with the required initial tune-up according to the	<u>Y</u>	
(e)(8)(i)	procedures in §63.7540(a)(10)(i) through (vi)."	_	
	"This facility has had an energy assessment performed according to	V	
<u>63.7545</u>	1 first facility has had an energy assessment performed according to \$63.7530(e)."	<u>Y</u>	
(e)(8)(ii)	<u> </u>		
<u>63.7550</u>	Reporting Requirements	<u>Y</u>	
63.7550(a)	You must submit each report in Table 9 to this subpart that applies to	<u>Y</u>	
	you.	_	

#### Table IV – C.4.8 Source-specific Applicable Requirements \$971–No. 53 Furnace, \$972–No. 54 Furnace,

NSPS SUBPART JA BY DATE OF CONSTRUCTION, RECONSTRUCTION, MODIFICATION

	,	Federally	Future
Applicable	Regulation Title or	Enforceable	Effective
		(Y/N)	
Requirement	Description of Requirement	` ,	Date
63.7550(b)	Unless the EPA Administrator has approved a different schedule for	<u>Y</u>	
	submission of reports under §63.10(a), you must submit each report,		
	according to paragraph (h) of this section, by the date in Table 9 to this		
	subpart and according to the requirements in paragraphs (b)(1) through		
	(4) of this section. For units that are subject only to a requirement to		
	conduct an annual, biennial, or 5-year tune-up according to		
	§63.7540(a)(10), (11), or (12), respectively, and not subject to emission		
	limits or operating limits, you may submit only an annual, biennial, or 5-		
	year compliance report, as applicable, as specified in paragraphs (b)(1)		
	through (4) of this section, instead of a semi-annual compliance report.		
63.7550(b)(1)	The first compliance report must cover the period beginning on the	<u>Y</u>	
	compliance date that is specified for each boiler or process heater in		
	§63.7495 and ending on July 31 or January 31, whichever date is the		
	first date that occurs at least 180 days (or 1, 2, or 5 years, as applicable,		
	if submitting an annual, biennial, or 5-year compliance report) after the		
	compliance date that is specified for your source in §63.7495.		
63.7550(b)(2)	The first compliance report must be postmarked or submitted no later	<u>Y</u>	
	than July 31 or January 31, whichever date is the first date following the		
	end of the first calendar half after the compliance date that is specified		
	for each boiler or process heater in §63.7495. The first annual, biennial,		
	or 5-year compliance report must be postmarked or submitted no later		
	than January 31.		
63.7550(b)(3)	Each subsequent compliance report must cover the semiannual reporting	Y	
	period from January 1 through June 30 or the semiannual reporting	_	
	period from July 1 through December 31. Annual, biennial, and 5-year		
	compliance reports must cover the applicable 1-, 2-, or 5-year periods		
	from January 1 to December 31.		
63.7550(b)(4)	Each subsequent compliance report must be postmarked or submitted no	<u>Y</u>	
	later than July 31 or January 31, whichever date is the first date	_	
	following the end of the semiannual reporting period. Annual, biennial,		
	and 5-year compliance reports must be postmarked or submitted no later		
	than January 31.		
63.7550(c)	A compliance report must contain the following information depending	<u>Y</u>	
	on how the facility chooses to comply with the limits set in this rule.	_	
63.7550(c)(1)	If the facility is subject to a the requirements of a tune up they must	Y	
03.7000(0)(1)	submit a compliance report with the information in paragraphs (c)(5)(i)	-	
	through (iv) and (xiv) of this section.		
63.7550	Company and Facility name and address	<u>Y</u>	
(c)(5)(i)	Company and Facility name and address	<u> </u>	
63.7550	Process unit information, emissions limitations, and operating parameter	<u>Y</u>	
(c)(5)(ii)	limitations	<u> </u>	
63.7550	Date of report and beginning and ending dates of the reporting period	V	
	Date of report and beginning and ending dates of the reporting period	<u>Y</u>	
(c)(5)(iii)			

#### Table IV – C.4.8 Source-specific Applicable Requirements \$971–No. 53 FURNACE, \$972–No. 54 FURNACE,

NSPS SUBPART JA BY DATE OF CONSTRUCTION, RECONSTRUCTION, MODIFICATION

Applicable   Regulation Title or   Description of Requirement   Description of Requirement   Description of Requirement   The total operating time during the reporting period.   Y			Federally	Future
63.7550 (c)(S)(xiv)  63.7550 (c)(S)(xiv)  1. If there are no deviations from any emission limits or operating limits in (c)(S)(xiv) this subpart that apply to you, a statement that there were no deviations from the emission limits or operating limits during the reporting period.  63.7550 (c)(S)(xiv) the requirement to conduct an annual, birenial, or 5-year tune-up according to 863.7540(a)(10), (11), or (12) respectively. Include the date of the most recent burner inspection if it was not done annually, biennially, or on a 5-year period and was delayed until the next scheduled or unscheduled unit shutdown.  63.7550 (c)(S)(xiv) Statement by a responsible official with that official's name, title, and signature, certifying the truth, accuracy, and completeness of the content of the report.  63.7550 For each instance of startup or shutdown include the information required to be monitored, collected, or recorded according to the requirements of \$63.7550(d).  63.7550(h)(3) You must submit all reports required by Table 9 of this subpart electronically using CEDRI that is accessed through the EPA's Central Date Exchange (CDX) (www.epa.gov/cdx). However, if the reporting form specific to this subpart is not available in CEDRI at the time that the report is due the report you must submit the report to the Administrator at the appropriate address listed in \$63.13. At the discretion of the Administrator, you must also submit these reports, to the Administrator in the format specified by the Administrator.  63.7555(a) You must keep records according to paragraphs (a)(1) and (2) of this section.  63.7555(a) Recordsceping Requirements  63.7555(a) Records of performance tests, fuel analyses, or other compliance demonstrations and performance evaluations as required in 863.10(b)(2)(xiv).  63.7555(d) Records to demonstrate compliance with applicable emission limits for process heaters or boilers  63.7560(a) You records must be in a form suitable and readily available for	Applicable	Regulation Title or	Enforceable	Effective
The total operating time during the reporting period.   Y		Description of Requirement	(Y/N)	Date
Co(5)(iv)   If there are no deviations from any emission limits or operating limits in this subpart that apply to you, a statement that there were no deviations from the emission limits or operating limits during the reporting period.   Society		1	Y	
Col(5)(xi)   this subpart that apply to you, a statement that there were no deviations from the emission limits or operating limits during the reporting period.			_	
Col(5)(xi)   this subpart that apply to you, a statement that there were no deviations from the emission limits or operating limits during the reporting period.	63.7550	If there are no deviations from any emission limits or operating limits in	Y	
Include the date of the most recent tune-up for each unit subject to only the requirement to conduct an annual, biennial, or 5-year tune-up according to \$63.7540(a)(10), (11), or (12) respectively. Include the date of the most recent burner inspection if it was not done annually, biennially, or on a 5-year period and was delayed until the next scheduled or unscheduled unit shutdown.    Statement by a responsible official with that official's name, title, and signature, certifying the truth, accuracy, and completeness of the content of the report.	(c)(5)(xi)	this subpart that apply to you, a statement that there were no deviations	_	
the requirement to conduct an annual, biennial, or 5-year tune-up according to 863.7540(a)(10), (11), or (12) respectively, Include the date of the most recent burner inspection if it was not done annually, biennially, or on a 5-year period and was delayed until the next scheduled or unscheduled unit shutdown.  63.7550 Statement by a responsible official with that official's name, title, and signature, certifying the truth, accuracy, and completeness of the content of the report.  63.7550 For each instance of startup or shutdown include the information required to be monitored, collected, or recorded according to the requirements of 863.7555(d).  63.7550(b)(3) You must submit all reports required by Table 9 of this subpart electronically using CEDRI that is accessed through the EPA's Central Data Exchange (CDX) (www.epa.gov/cdx). However, if the reporting form specific to this subpart is not available in CEDRI at the time that the report is due the report vou must submit the report to the Administrator at the appropriate address listed in 863.13. At the discretion of the Administrator, you must also submit these reports, to the Administrator in the format specified by the Administrator.  63.7555(a)  Recordkeeping Requirements  Y  63.7555(a)  You must keep records according to paragraphs (a)(1) and (2) of this section.  63.7555(a)  Record sepont that you submitted to comply with this subpart, including all documentation supporting any Initial Notification or Notification of Compliance Status or semiannual compliance report that you submitted. according to the requirements in 863.10(b)(2)(viv).  63.7555(d)  Records fo performance tests, fuel analyses, or other compliance demonstrations and performance evaluations as required in 863.10(b)(2)(vivi).  63.75560  Record Retention Requirements  Y  63.7560  Record Retention Requirements		from the emission limits or operating limits during the reporting period.		
according to \$63.7540(a)(10). (11). or (12) respectively. Include the date of the most recent burner inspection if it was not done annually, biennially, or on a 5-year period and was delayed until the next scheduled or unscheduled unit shutdown.  63.7550  Statement by a responsible official with that official's name, title, and signature, certifying the truth, accuracy, and completeness of the content of the report.  63.7550  For each instance of startup or shutdown include the information required to be monitored, collected, or recorded according to the requirements of \$63.7555(d).  7 You must submit all reports required by Table 9 of this subpart electronically using CEDRI that is accessed through the EPA's Central Data Exchange (CDX) (www.epa.gov/cdx). However, if the reporting form specific to this subpart is not available in CEDRI at the time that the report is due the report you must submit the report to the Administrator at the appropriate address listed in \$63.13. At the discretion of the Administrator, you must also submit these reports, to the Administrator in the format specified by the Administrator.  63.7555(a) Recordkeeping Requirements  7 You must keep records according to paragraphs (a)(1) and (2) of this section.  63.7555(a)(1) A copy of each notification and report that you submitted to comply with this subpart, including all documentation supporting any Initial Notification or Notification of Compliance Status or semiannual compliance report that you submitted, according to the requirements in \$63.10(b)(2)(xiv).  63.7555(a)(2) Records of performance tests, fuel analyses, or other compliance demonstrations and performance evaluations as required in \$63.10(b)(2)(xiv).  63.7555(d) Record to demonstrate compliance with applicable emission limits for process heaters or boilers  63.7560 Record Retention Requirements  9 Y Our records must be in a form suitable and readily available for	63.7550	Include the date of the most recent tune-up for each unit subject to only	<u>Y</u>	
of the most recent burner inspection if it was not done annually, biennially, or on a 5-year period and was delayed until the next scheduled or unscheduled unit shutdown.  Statement by a responsible official with that official's name, title, and signature, certifying the truth, accuracy, and completeness of the content of the report.  63.7550  (c)(5)(xviii) For each instance of startup or shutdown include the information required to be monitored, collected, or recorded according to the requirements of \$63.7555(d).  63.7550(h)(3) You must submit all reports required by Table 9 of this subpart electronically using CEDRI that is accessed through the EPA's Central Data Exchange (CDX) (www.epa.gov/cdx). However, if the reporting form specific to this subpart is not available in CEDRI at the time that the report is due the report you must submit the report to the Administrator at the appropriate address listed in \$63.13. At the discretion of the Administrator, you must also submit these reports, to the Administrator in the format specified by the Administrator.  63.7555 Recordkeeping Requirements  Y Ou must keep records according to paragraphs (a)(1) and (2) of this section.  63.7555(a)(1) A copy of each notification and report that you submitted to comply with this subpart, including all documentation supporting any Initial Notification or Notification of Compliance Status or semiannual compliance report that you submitted, according to the requirements in \$63.10(b)(2)(xiv).  63.7555(a)(2) Records of performance tests, fuel analyses, or other compliance demonstrations and performance evaluations as required in \$63.10(b)(2)(xiv).  63.7555(d) Records to demonstrate compliance with applicable emission limits for process heaters or boilers  63.7560 Record Relention Requirements  Y Our records must be in a form suitable and readily available for	(c)(5)(xiv)	the requirement to conduct an annual, biennial, or 5-year tune-up		
biennially, or on a 5-year period and was delayed until the next scheduled or unscheduled unit shutdown.  Statement by a responsible official with that official's name, title, and signature, certifying the truth, accuracy, and completeness of the content of the report.  63.7550  Goreach instance of startup or shutdown include the information required to be monitored, collected, or recorded according to the requirements of \$63.7555(d).  63.7550(h)(3)  You must submit all reports required by Table 9 of this subpart electronically using CEDRI that is accessed through the EPA's Central Data Exchange (CDX) (www.epa.gov/dx). However, if the reporting form specific to this subpart is not available in CEDRI at the time that the report is due the report you must submit the report to the Administrator at the appropriate address listed in \$63.13. At the discretion of the Administrator, you must also submit these reports, to the Administrator in the format specified by the Administrator.  63.7555(a)  Recordkeeping Requirements  Y  3.7555(a)(1)  A copy of each notification and report that you submitted to comply with this subpart, including all documentation supporting any Initial Notification or Notification of Compliance Status or semiannual compliance report that you submitted, according to the requirements in \$63.10(b)(2)(xiv).  Records of performance tests, fuel analyses, or other compliance demonstrations and performance evaluations as required in \$63.10(b)(2)(xiv).  Records to demonstrate compliance with applicable emission limits for process heaters or boilers  63.7560  Record Retention Requirements  Y  63.7560(a)  Your records must be in a form suitable and readily available for		according to §63.7540(a)(10), (11), or (12) respectively. Include the date		
scheduled or unscheduled unit shutdown.  63.7550 (c)(5)(xvii) signature, certifying the truth, accuracy, and completeness of the content of the report.  63.7550 For each instance of startup or shutdown include the information required to be monitored, collected, or recorded according to the requirements of 863.7555(d).  63.7550(h)(3) You must submit all reports required by Table 9 of this subpart electronically using CEDRI that is accessed through the EPA's Central Data Exchange (CDX) (www.epa.gov/cdx). However, if the reporting form specific to this subpart is not available in CEDRI at the time that the report is due the report you must submit the report to the Administrator at the appropriate address listed in 863.13. At the discretion of the Administrator, you must also submit these reports, to the Administrator in the format specified by the Administrator.  63.7555 Recordkeeping Requirements  7 You must keep records according to paragraphs (a)(1) and (2) of this section.  63.7555(a)(1) A copy of each notification and report that you submitted to comply with this subpart, including all documentation supporting any Initial Notification or Notification of Compliance Status or semiannual compliance report that you submitted, according to the requirements in 863.10(b)(2)(xiv).  63.7555(a)(2) Records of performance tests, fuel analyses, or other compliance demonstrations and performance evaluations as required in 863.10(b)(2)(xiv).  63.7555(d) Records to demonstrate compliance with applicable emission limits for process heaters or boilers  63.7560 Record Retention Requirements  Y Usur records must be in a form suitable and readily available for		of the most recent burner inspection if it was not done annually.		
Statement by a responsible official with that official's name, title, and signature, certifying the truth, accuracy, and completeness of the content of the report.   Statement of the report.				
Signature, certifying the truth, accuracy, and completeness of the content of the report.   Signature, certifying the truth, accuracy, and completeness of the content of the report.   For each instance of startup or shutdown include the information required to be monitored, collected, or recorded according to the requirements of \$63.7555(d).				
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63.7555(d)     Records to demonstrate compliance with applicable emission limits for process heaters or boilers     Y       63.7560     Record Retention Requirements     Y       63.7560(a)     Your records must be in a form suitable and readily available for     Y		demonstrations and performance evaluations as required in	_	
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process heaters or boilers     Y       63.7560     Record Retention Requirements     Y       63.7560(a)     Your records must be in a form suitable and readily available for     Y	63.7555(d)	Records to demonstrate compliance with applicable emission limits for	Y	
63.7560(a) Your records must be in a form suitable and readily available for Y		process heaters or boilers		
	63.7560	Record Retention Requirements	<u>Y</u>	
	63.7560(a)	Your records must be in a form suitable and readily available for	<u>Y</u>	
		expeditious review, according to §63.10(b)(1).		

#### Table IV – C.4.8 Source-specific Applicable Requirements \$971–No. 53 FURNACE, \$972–No. 54 FURNACE,

NSPS SUBPART JA BY DATE OF CONSTRUCTION, RECONSTRUCTION, MODIFICATION

		Federally	Future
Applicable	Regulation Title or	Enforceable	Effective
Requirement	Description of Requirement	(Y/N)	Date
63.7560(b)	As specified in §63.10(b)(1), you must keep each record for 5 years	<u>Y</u>	
	following the date of each occurrence, measurement, maintenance,		
	corrective action, report, or record.		
63.7560(c)	You must keep each record on site, or they must be accessible from on	<u>Y</u>	
	site (for example, through a computer network), for at least 2 years after		
	the date of each occurrence, measurement, maintenance, corrective		
	action, report, or record, according to §63.10(b)(1). You can keep the records off site for the remaining 3 years.		
63.7565	Table 10 to this subpart shows which parts of the General Provisions in	<u>Y</u>	
03.7303	\$\&\alpha\alpha\tau15 to this steepart shows when parts of the General Frevisions in \$\&\alpha\alpha\tau\text{15 to this steepart shows when parts of the General Frevisions in \$\&\alpha\tau\text{15 to this steepart shows when parts of the General Frevisions in \$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	<u> </u>	
63.7575	Subpart DDDDD Definitions	<u>Y</u>	
BAAQMD	Listed conditions apply to sources noted		
Condition			
8077			
Part B1	Definitions (basis: definitions)	¥	
Part B2	Emissions (basis: cumulative increase, BACT, offsets)	¥	
Part B3	Emission reductions (basis: cumulative increase, offsets, bubble	¥	
Part B4	Monitoring	Y	
Part B4A	NSPS Subpart J applicability and H2S CEMS requirements for fuel gas	Y	
	supply for S951, S971, S972, S973, and S974 (basis: NSPS)		
Part B5	Reporting and Record Keeping (cumulative increase, offsets)	¥	
Part B7A	NOx emission limits (basis: cumulative increase, offsets, BACT)	Y	
	(S-917, S-919, S-971, S-972, S-973, and S-974 only)		
Part B9	Sulfur Recovery Facilities	¥	
Part B10	Access (cumulative increase, offsets)	¥	
Part B11	Enforcement (basis: cumulative increase, offsets)	¥	
Part B12	Miscellaneous (basis: cumulative increase, offsets)	¥	
Part B12C	Maintain equipment in good working order (basis: cumulative	¥	
	increase, offsets)		
Part B12D	Nothing in this condition shall be construed to allow violation of	¥	
	any other law or regulation (basis: cumulative increase, offsets)		
Part B12E	Emission reductions required by this condition shall not be eligible	¥	
	for banking or credited as emission reductions against cumulative		
	increases (basis: cumulative increase, offsets)		
Part B12F	Annual limits in B2 shall be adjusted consistent with BAAQMD	¥	
	rule changes (basis: cumulative increase, offsets)		
Part B12G	Baseline emissions (basis: cumulative increase, offsets)	¥	

#### Table IV – C.4.8 Source-specific Applicable Requirements

## S971–No. 53 Furnace, S972–No. 54 Furnace,

#### NSPS SUBPART JA BY DATE OF CONSTRUCTION, RECONSTRUCTION, MODIFICATION

Appliachle	December 11:10 au	Federally Enforceable	Future Effective
Applicable Requirement	Regulation Title or Description of Requirement	(Y/N)	Date
Part B12J	Instrument downtime (basis: cumulative increase, offsets)	¥	Date
Part B12K	Breakdowns, malfunctions, and other causes for emission	¥	
	exceedances (basis: cumulative increase, offsets)		
Part B12L	Adjustment of CO limits based on modeling (basis: cumulative	¥	
	increase, offsets)		
Part B13	Severability (basis: cumulative increase, offsets)	¥	
Part B14	Environmental Management Plan (basis: cumulative increase,	¥	
	<del>offsets)</del>		
BAAQMD			
Condition			
16685			
Part 1	Daily Firing rate limitations (basis: cumulative increase, Regulation 2-1-	Y	
	403, Bubble Condition 8077 for S917 via Application 19647)		
BAAQMD			
Condition			
18372			
Part 2	Natural Gas or Refinery Fuel Gas only (Regulation 9-10)	Y	
Part 3	Maximum Firing Rates (basis: Regulation 9, Rule 10)	<u>Y</u>	
Part 20	S971 to be abated by A1433, A1433 requires CEM (Regulation 9-10)	Y	
Part 22	S971 ammonia slip limit 20 ppmv (toxics)	Y	
Part 27	Sources subject to the refinery-wide NOx limit and the CO		
	concentration limit in Regulation 9-10 (basis: Regulation 9-10-301, 303,		
	& 305)	Y	
Part 28	O2 monitor and recorder requirement (basis: Regulation 9-10-502)	Y	
BAAQMD			
Condition			
25476			
Part 3	Firing Rate Limitations on S-971: 300MMBtu/hour, 7,200 MMBtu/day,	Y	
	2,628,000 MMBtu in any consecutive 12-month period. (Basis:		
	cumulative increase, toxics)		
Part 4	Firing Rate Limitations on S-972: 45 MMBtu/hour, 1,080 MMBtu/day,	Y	
	and 394,200 MMBtu in any consecutive 12-month period. (Basis:		
D . 7	cumulative increase, toxics)	7.	
Part 7	Burn only natural gas or refinery fuel gas in S-971 and S-972. (basis:	Y	
	cumulative increase, BACT, toxics)		

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#### Table IV – C.4.8 Source-specific Applicable Requirements \$971–No. 53 FURNACE, \$972–No. 54 FURNACE,

NSPS SUBPART JA BY DATE OF CONSTRUCTION, RECONSTRUCTION, MODIFICATION

		Federally	Future
Applicable	Regulation Title or	Enforceable	Effective
Requirement	Description of Requirement	(Y/N)	Date
Part 8	Annual POC emissions from S-971 and S-972 shall not exceed 7.085	Y	
	and 1.063 tons, respectively, per rolling consecutive 12 month period.		
	(Basis: cumulative increase, offsets)		
Part 9	Annual PM10 emissions from S-971 and S-972 shall not exceed 2.444	Y	
	and 0.367 tons, respectively, per rolling consecutive 12 month period.		
	(Basis: cumulative increase, offsets)		
Part 10	NOx emissions from S-971 shall not exceed 166 pounds per calendar	Y	
	day and 30.353 tons per rolling consecutive 12 month period. (Basis:		
	RACT, cumulative increase)		
Part 11	NOx emissions from S-972 shall not exceed 26.9 pounds per calendar	Y	
	day and 4.914 tons per rolling consecutive 12 month period. (Basis:		
	RACT, cumulative increase)		
Part 12	CO emissions from S-971 shall not exceed 75.423 tons per rolling	Y	
	consecutive 12 month period. (Basis: cumulative increase)		
Part 13	CO emissions from S-972 shall not exceed 12.211 tons per rolling	Y	
	consecutive 12 month period. (Basis: cumulative increase)		
Part 14	Operate S-971 and S-972 when applicable requirements of 40CFR60	Y	
	Subpart Ja are met. (Basis: NSPS)		
Part 15	Abate S-971 with SCR, not including startup and shutdown periods.	Y	
	(Basis: cumulative increase)		
Part 16	Calibrate, maintain and operate NOx CEMS except as allowed in	Y	
	District's Manual of Procedures, which includes maintenance and		
	malfunction (Basis: Monitoring)		
Part 17	Calibrate, maintain and operate CO CEMS except as allowed in	Y	
	District's Manual of Procedures, which includes maintenance and		
	malfunction (Basis: Monitoring)		
Part 18	Calibrate, maintain and operate O2 CEMS except as allowed in	Y	
	District's Manual of Procedures, which includes maintenance and		
	malfunction (Basis: Monitoring)		
Part 19	Natural gas burned at S-971 and S-972 shall be PUC quality gas. (basis:	Y	
	BACT for SO2 and BACT for PM10 when firing natural gas)		
Part 20	Refinery fuel gas combusted at S-971 and S-972 shall not exceed 50	Y	
	ppmv H2S, based on consecutive 365 day average, or 100 ppmv total		
	reduced sulfur content, based on consecutive 365 day average. (Basis:		
	BACT for SO2 when firing refinery fuel gas)		

#### Table IV – C.4.8 Source-specific Applicable Requirements \$971–No. 53 FURNACE, \$972–No. 54 FURNACE,

NSPS SUBPART JA BY DATE OF CONSTRUCTION, RECONSTRUCTION, MODIFICATION

		Federally Enforceable	Future
Applicable Requirement	Regulation Title or Description of Requirement	(Y/N)	Effective Date
Part 21	Ammonia Slip from the SCR abating S-971 shall not exceed 20 ppmvd at 3% O2. (basis: toxics)	Y	
Part 24	Records maintained for 5 years. Daily NOx mass emissions from S-971 and S-972 shall be included in the monthly CEM reports required by BAAQMD 1-522. (basis: recordkeeping)	Y	
Part 25	Source Test ammonia from combined stack of S-971 and S-972 at firing rates at normal operation. Repeat test for 3 years then if no exceedences, reduce frequency to 5 years. (Basis: cumulative increase, offsets, toxics)	Y	
Part 26	Source test S-972 for POC, PM10, CO and NOx at a firing rate greater than or equal to 80% of maximum one year after the initial tests. If limits in Parts 8, 9, 11 and 13 are not exceeded, repeat testing every 5 years. (Basis: Cumulative Increase, Offsets, BACT, Regulation 1-107)	Y	
Part 27	Source test both S-971and S-972 for POC and PM10 at a firing rate greater than or equal to 80% of maximum one year after the initial tests. If limits in Parts 8, 9, 10 and 12 are not exceeded, repeat testing every 5 years. (Basis: Cumulative Increase, Offsets, BACT, Regulation 1-107)	Y	
Part 28	Increase or decrease in POC or PM-10 emissions as demonstrated in Part 26 and 27 will result in adjustments to plant's cumulative emissions and offsets. (Basis: Offsets)	Y	
Part 29	Source Tests in Parts 25, 26 and 27 performed simultaneously. (Basis: Cumulative Increase, Offsets, BACT, Regulation 1-107)	Y	

#### SECTION C.5 COMBUSTION – GAS TURBINES

#### Table IV – C.5.1 Source-Specific Applicable Requirements S963 Alkylation Plant Gas Turbine 177 Deleted. Removed from Service in 2017

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
BAAQMD Regulation 6 Rule 1	Particulate Matter; General Requirements (12/05/2007)		
6-1-301	Ringelmann No. 1 Limitation	N	
6-1-305	Visible Particles	N	
6-1-310	Particulate Weight Limitation	N	
6-1-401	Appearance of emissions	N	
6-1-601	Particulate Matter, Sampling, Sampling Facilities, Opacity Instruments and Appraisal of Visible Emissions	N	
SIP Regulation 6	Particulate Matter and Visible Emissions (09/04/1998)		
6-301	Ringelmann No. 1 Limitation	¥	
6-305	Visible Particles	¥	
<del>6-310</del>	Particulate Weight Limitation	¥	
<del>6-401</del>	Appearance of emissions	¥	
6-601	Particulate Matter, Sampling, Sampling Facilities, Opacity Instruments and Appraisal of Visible Emissions	¥	
BAAQMD Regulation 9 Rule 9	Inorganic Gaseous Pollutants, NOx from stationary gas turbines. (12/06/2006)		
9-9-113	Exemption, Inspection and Maintenance Periods	N	
9-9-113.1	Exemption, Inspection and Maintenance Periods Limited to 48 hours	N	
9-9-113.2	Exemption, Inspection and Maintenance Period Limits for non-boiler inspection years	N	
9 9 113.3	Exemption, Inspection and Maintenance Period Limits for boiler inspection years	N	
<del>9 9 114</del>	Exemption, Start up and Shutdown Periods	N	
<del>9-9-115</del>	Limited Exemption, Minor Inspection and Maintenance Work	Ŋ	
9-9-301.2	Alternative NOx Emission Limits for Gas Turbines >50 — 150 MMBtu/hr (input)	N	
9-9-301.4	Rebuttal Option for Alternative NOx Emission Limits	N	
9-9-504	Annual Demonstration of Compliance for Turbines Without NOx CEMS	N	
<del>9 9 601</del>	Determination of Emissions	N	
9 9 602	Determination of Stack Gas Oxygen	¥	
<del>9 9 603</del>	Continuous Emission Monitoring (establishes three hour averaging period)	N	
<del>9-9-604</del>	Determination of HHV and LHV	N	

# Table IV – C.5.1 Source-Specific Applicable Requirements S963 Alkylation Plant Gas Turbine 177 Deleted. Removed from Service in 2017

		Federally	Future
Applicable		Enforceable	Effective
Requirement	Regulation Title or Description of Requirement	(Y/N)	Date
9 9 605	Compliance with Output Based NOx Emission Standards	N	
SIP	Inorganic Gaseous Pollutants, NOx from stationary gas turbines.		
Regulation 9	(12/15/1997)		
Rule 9			
9-9-113	Exemption, Inspection and Maintenance Periods	¥	
9-9-113.1	Exemption, Inspection and Maintenance Periods Limited to 48 hours	¥	
9-9-113.2	Exemption, Inspection and Maintenance Period Limits for non-boiler	¥	
	inspection years		
9 9 113.3	Exemption, Inspection and Maintenance Period Limits for boiler inspection	¥	
	years		
9-9-114	Exemption, Start up and Shutdown Periods	¥	
9-9-301.1	NOx Emission Limit for Gas Turbines 0.3 MW to less than 10 MW	¥	
	(output)		
<del>9-9-601</del>	Determination of Emissions	¥	
40 CFR 63	National Emission Standards for Hazardous Air Pollutants for		
Subpart	Stationary Combustion Turbines (3/5/2004)		
YYYY			
63.6085	Am I subject to this subpart	¥	
63.6085(a)	Definition of stationary combustion turbine for Subpart YYYY	¥	
63.6090	What parts of my plant does this subpart cover?	¥	
63.6090(a)	Affected source: any existing, new, or reconstructed stationary combustion	¥	
	turbine at major source of HAPS		
63.6090(1)(1)	Definition of existing stationary combustion turbine for Subpart YYYY	¥	
63.6090(b)	Subcategories with limited requirements	¥	
63.6090(b)(4)	Subcategories with limited requirements: Existing stationary combustion	¥	
	turbines do not have to meet requirements of this subpart and of subpart A		
	of this part. No initial notification is necessary for any existing stationary		
	combustion turbine		
40 CFR 64	Compliance Assurance Monitoring (10/22/1997)		
<del>64.1</del>	Definitions	¥	
64.2(a)	General Applicability	¥	
64.2(a)(1)	General Applicability: Subject to an emission limitation or standard for	¥	
	regulated air pollutant		
64.2(a)(2)	General Applicability: Uses a control device to achieve compliance with	¥	
	emission limitation		
64.2(a)(3)	General Applicability: Has pre-control device potential to emit ≥major	¥	
	source threshold		
64.3	Monitoring design criteria	¥	
64.3(a)	General criteria	¥	

### Table IV – C.5.1 Source-Specific Applicable Requirements S963 Alkylation Plant Gas Turbine 177

**Deleted. Removed from Service in 2017** 

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
64.3(b)	Performance criteria	¥	Dutt
64.3(c)	Evaluation factors	¥	
64.4	Submittal requirements	¥	
64.4(a)	Submit monitoring that satisfies requirements in section 64.3	¥	
64.4(b)	Submit justification for the proposed monitoring elements. Detailed justification not needed for presumptively acceptable monitoring	¥	
64.4(c)	Submit existing operating parameter data from applicable compliance or performance test on control device.	¥	
64.5	Deadlines for submittals	¥	
64.5(a)	Large pollutant specific emissions units	¥	
64.5(b)	Other pollutant specific emissions units	¥	
64.5(e)	Effective date to submit information under 64.4	¥	
64.5(d)	Requirements prior to approval of CAM	¥	
64.7	Operation of approved monitoring	¥	
64.7(a)	Commencement of operation	¥	
64.7(b)	Proper maintenance	¥	
<del>64.7(e)</del>	Continued operation	¥	
64.7(d)	Response to excursions or exceedances	¥	
64.7(e)	Documentation of need for improved monitoring	¥	
64.8	Quality improvement plan (QIP) requirements	¥	
64.8(a)	When QIP is required	¥	
64.8(b)	Elements of a QIP	¥	
<del>64.8(e)</del>	Preparation and implementation requirements for QIP	¥	
64.8(d)	When QIP modification is required	¥	
64.8(e)	QIP does not replace other regulatory requirements	¥	
<del>64.9</del>	Reporting and recordkeeping requirements	¥	
64.9(a)	General reporting requirements	¥	
64.9(b)	General recordkeeping requirements	¥	
BAAQMD Condition 8077			
Part B1	Definitions (basis: definitions)	¥	
Part B2	Emissions (basis: eumulative increase, BACT, offsets)	¥	·
Part B3	Emission reductions (basis: cumulative increase, offsets, bubble	¥	
Part B4	Monitoring	¥	
Part B4A	Monitoring and Source Testing (toxics, NSPS)	¥	
Part B4D	Monitoring per Table D of Appendix to this permit condition (cumulative increase, offsets)	¥	

# Table IV – C.5.1 Source-Specific Applicable Requirements S963 Alkylation Plant Gas Turbine 177 Deleted. Removed from Service in 2017

Applicable		Federally Enforceable	Future Effective
Requirement	Regulation Title or Description of Requirement	(Y/N)	Date
Part B5	Reporting and Record Keeping (cumulative increase, offsets)	¥	
Part B7	Combustion Controls (basis: cumulative increase, bubble, BACT, offsets)	¥	
Part B10	Access (cumulative increase, offsets)	¥	
Part B11	Enforcement (basis: cumulative increase, offsets)	¥	
Part B12	Miscellaneous (basis: cumulative increase, offsets)	¥	
Part B12C	Maintain equipment in good working order (basis: eumulative increase, offsets)	¥	
Part B12D	Nothing in this condition shall be construed to allow violation of any other law or regulation (basis: cumulative increase, offsets)	¥	
Part B12E	Emission reductions required by this condition shall not be eligible for banking or credited as emission reductions against cumulative increases (basis: cumulative increase, offsets)	¥	
Part B12F	Annual limits in B2 shall be adjusted consistent with BAAQMD rule changes (basis: cumulative increase, offsets)	¥	
Part B12G	Baseline emissions (basis: cumulative increase, offsets)	¥	
Part B12J	Instrument downtime (basis: eumulative increase, offsets)	¥	
Part B12K	Breakdowns, malfunctions, and other causes for emission exceedances (basis: cumulative increase, offsets)	¥	
Part B12L	Adjustment of CO limits based on modeling (basis: cumulative increase, offsets)	¥	
Part B13	Severability (basis: cumulative increase, offsets)	¥	
Part B14	Environmental Management Plan (basis: cumulative increase, offsets)	¥	
BAAQMD Condition 19528			
Part 19	Annual source test — NOx emission limit compliance [Basis: Regulation 9-9-301.1]	¥	
Part 21	Monitoring Requirements (basis: Regulations 2-1-403, 2-6-503, 40 CFR 64)	¥	
Part 22	Recordkeeping Requirements (basis: Regulations 2-1-403, 2-6-503, 40 CFR 64)	¥	
Part 23	Reporting Requirements (basis: Regulations 2 1 403, 2 6 503, 40 CFR 64.9)	¥	

SECTION D LIQUID LOADING

## Table IV – D.1 Source-specific Applicable Requirements Facility B2759 S55 – AMORCO WHARF TERMINAL Unloading Only

		Federally	Future
Applicable	Regulation Title or	Enforceable	Effective
Requirement	Description of Requirement	(Y/N)	Date
BAAQMD	Organic Compounds – Marine Tank Vessel Operations (12/07/2005)		
Regulation 8			
Rule 44			
8-44-110	Exemption: small loading events	N	
8-44-111	Exemption: marine vessel fueling	N	
8-44-115	Exemption: safety/emergency operations	N	
8-44-116	Limited Exemption: equipment leaks – Can comply with BAAQMD 8-18 rather than 8-44-305	N	
8-44-301	Limitations on Marine Tank Vessel Loading and Lightering	N	
8-44-301.1	Loading regulated organic liquid in marine tank vessel must comply with control requirements in 8-44-304	N	
8-44-301.2	Loading any liquid into marine tank vessel must comply with control requirements in 8-44-304 when last load in vessel was regulated organic liquid	N	
<del>8-44-302</del>	Limitations on Marine Tank Vessel Ballasting in vessels where last load was regulated organic liquid	N	
<del>8-44-303</del>	Limitations on Marine Tank Vessel Venting for regulated organic liquids or where last load was regulated organic liquid	Ņ	
8-44-304	Emission Control Requirements for loading (8-44-301), Ballasting (8-44-302), and Venting (8-44-303) [must comply with both requirements]	N	
8-44-304.1	Comply with emissions limit: 5.7 g/cubic meter (2 lb/1000 barrels loaded) or reduce emissions by 95%; AND	N	
8-44-304.2	Use emission control equipment	N	
8-44-305	Equipment Leaks (Exempt per 8-44-116 – Complies with Regulation 8-18)	N	
8-44-403	Notification Regarding Safety/Emergency Exemption	N	
8-44-501	Record keeping – Marine Terminals	N	
8-44-501.1	Record keeping – Marine Terminals; Loading Event (8-44-301) Records	N	
8-44-501.2	Record keeping – Marine Terminals; Ballasting Event (8-44-302) Records	N	
8-44-501.3	Record keeping – Marine Terminals; Venting Event (8-44-303) Records	N	
8-44-503	Recordkeeping - Exemptions	N	
8-44-503.1	Recordkeeping – Exemptions – 8-44-110	N	
8-44-503.2	Recordkeeping – Exemptions – 8-44-111	N	
8-44-503.3	Recordkeeping – Exemptions – 8-44-115	N	
8-44-504	Burden of proof	N	
8-44-601	Determination of Emission Factors and Emission Control Equipment Efficiencies	N	
8-44-603	Leak Determinations	N	
8-44-604	Flash Point Determinations	N	

## Table IV – D.1 Source-specific Applicable Requirements Facility B2759 S55 – AMORCO WHARF TERMINAL Unloading Only

	Unioading Only	Federally	Future
Applicable	Regulation Title or	Enforceable	Effective
Requirement	Description of Requirement	(Y/N)	Date
SIP	Organic Compounds — Marine Vessel Loading Terminals	(1/11)	Date
Regulation 8	(08/30/1993)		
Rule 44	(00/30/1773)		
8-44-110	Exemption: loading events	Y	
8-44-111	Exemption: marine vessel fueling	Y	
8-44-301	Marine Terminal Loading Limit	Y	
8-44-301.1	Limited to 5.7 gram per cubic meter (2 lb per 1000 bbls) of organic liquid	Y	
	loaded, or		
8-44-301.2	POC emissions reduced 95% by weight from uncontrolled conditions	Y	
8-44-302	Emission control equipment	Y	
8-44-303	Operating practice	Y	
8-44-304	Equipment Maintenance	Y	
8-44-304.1	Certified leak free, gas tight and in good working order	Y	
8-44-304.2	Loading ceases any time gas or liquid leaks are discovered	Y	
8-44-402	Safety/Emergency Operations	Y	
8-44-402.1	Rule does not require act/omission in violation of Coast Guard/other rules	Y	
8-44-402.2	Rule does not prevent act/omission for vessel safety or saving life at sea	Y	
8-44-501	Record keeping	Y	
8-44-501.1	Name and location	Y	
8-44-501.2	Responsible company	Y	
8-44-501.3	Dates and times	Y	
8-44-501.4	Name, registry of the vessel loaded and legal owner	Y	
8-44-501.5	Prior cargo carried	Y	
8-44-501.6	Type, amount of liquid cargo loaded	Y	
8-44-501.7	Condition of tanks	Y	
8-44-502	Burden of proof	Y	
8-44-601	Determination of Emissions	Y	
8-44-602	Efficiency and Mass Emission Determination (Vapor Processing System)	Y	
8-44-603	Leak Tests and Gas Tight Determinations	Y	
40 CFR 63	NESHAPS for Marine Vessel Loading of Organic Liquids		
Subpart Y	$(\underline{12/01/2015}\underline{04/20/2006})$		
	S55 is normally used for unloading only. S55 is exempt from Subpart		
	Y unless loading material with vapor pressure of 1.5 psia or higher.		
63.560	Applicability and designation of affected source	Y	
63.560(a)	Maximum Achievable Control Technology (MACT) Applicability	Y	
63.560(a)(2)	Maximum Achievable Control Technology (MACT) Applicability;	Y	
( / ( /	Existing sources with emissions less than 10 and 25 tons are not subject to		
	MACT Standards		
63.560(a)(3)	Maximum Achievable Control Technology (MACT) Applicability;	Y	
	Existing sources with emissions less than 10 and 25 tons are subject to		
	recordkeeping at 63.567(j)(4) and emissions estimates at 63.565(l)		
63.560(b)	Reasonably Achievable Control Technology (RACT) Applicability	Y	

## Table IV – D.1 Source-specific Applicable Requirements Facility B2759 S55 – AMORCO WHARF TERMINAL Unloading Only

	Unloading Only		Future
Applicable	Regulation Title or	Federally Enforceable	Effective
Requirement	Description of Requirement	(Y/N)	Date
63.560(b)(2)	Reasonably Achievable Control Technology (RACT) Applicability:	Y	Dutt
03.500(0)(2)	Sources with throughputs less than 10 M barrels (gasoline) and 200M	1	
	barrels (crude oil) are not subject to RACT Standards		
63.560(c)	Comply with 40 CFR 63 Subpart A per Table 1	Y	
63.560(d)	Exemptions from MACT & RACT Standards	Y	
63.560(d)(1)	Exemptions from MACT & RACT Standards – Sources are exempt from	_	
03.300(u)(1)	Subpart Y when loading commodities with vapor pressure less than 1.5	Y	
	psia at standard conditions (20 C and atmospheric pressure)		
63.560(d)(3)	Exemptions from MACT and RACT Standards – marine tank vessel	Y	
03.300( <b>u</b> )(3)	loading operations at sources subject to 40 CFR 63 Subpart CC are exempt	1	
	from Subpart Y except as required by Subpart CC		
63.560(d)(7)	Exemptions from MACT & RACT Standards – marine tank vessel	Y	
03.200(4)(7)	ballasting operations are exempt from Subpart Y	-	
63.561	Definitions	Y	
63.562	Standards	Y	
63.562(b)	Vapor collection system required	Y	
63.562(b)(2)	MACT for existing sources: Destruction efficiency > 97% by weight	Y	
63.565	Test Methods and Procedures	Y	
63.565(1)	Test Methods and Procedures: Emissions estimation procedures	Y	
63.567	Recordkeeping and reporting requirements	Y	
63.567(b)	Recordkeeping and reporting requirements; Notification requirements of 63.9	Y	
63.567(b)(1)	Recordkeeping and reporting requirements; Notification requirements;	Y	
	Applicability changes and source becomes subject to subpart		
63.567(j)	Recordkeeping and reporting requirements: Emission estimation reporting	Y	
	and recordkeeping procedures.		
63.567(j)(4)	Recordkeeping and reporting requirements: Emission estimation reporting	Y	
	and recordkeeping procedures; for sources subject to 63.560(a)(3); retain		
	records of emissions estimates determined in §65.565(1) and records of		
	actual throughputs by commodity, for 5 years.		
40 CFR 63	NESHAPS for Source Categories - Petroleum Refineries		
Subpart CC	( <u>07/13/2016<del>06/23/2003</del></u> )		
63.640(a)	Applicability and Designation of Affected Sources	Y	
63.640(c)(6)	Applicability and Designation of Affected Sources: Marine Terminals	Y	<u> </u>
63.651	Marine Vessel Tank Loading Operations Provisions	Y	
63.651(a)	Marine Vessel Tank Loading Operations Provisions; comply with 63	Y	
	Subpart Y [63.560 through 63.56 <u>8</u> 7]		
63.651(b)	Marine Vessel Tank Loading Operations Provisions; definitions	Y	
63.651(c)	Marine Vessel Tank Loading Operations Provisions; exceptions from 63	Y	
	Subpart Y – initial notification report		
63.651(d)	Marine Vessel Tank Loading Operations Provisions; exceptions from 63	Y	
	Subpart Y – compliance time		

## IV. Source-Specific Applicable Requirments

#### Table IV – D.1 Source-specific Applicable Requirements Facility B2759 S55 – AMORCO WHARF TERMINAL Unloading Only

	Unioading Uniy		
Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
BAAQMD			
Condition 8077			
Part B2	Emissions – see Table A of Appendix A	¥	
Part B2A	Emissions Cap – annual limits	¥	
Part B2B	Emissions Cap - monthly limits	¥	
Part B2C	Emissions Cap - monthly compensatory emission limits	¥	
Part B2D	Emissions Cap - total accumulated emissions in calendar year limit	¥	
Part B5	Reporting and Recordkeeping	¥	
Appendix A.1	Emission points covered by the hydrocarbon limits of Part B2	¥	
Appendix A.2	Emission points covered by the nitrogen oxide limits of Part B2	¥	
Appendix A.3	Emission points covered by the sulfur oxide limits of Part B2	¥	
Appendix A.4	Emission points covered by the carbon monoxide limits of Part B2	¥	
Appendix A.5	Emission points covered by the particulate limits of Part B2	¥	
Appendix B	Data for determining emissions from marine activity	¥	
BAAQMD			
Condition			
22455			
Part 8	Throughput Limit (basis: cumulative increase, offsets, toxic risk screen)	Y	
Part 10	Shall not transfer material received at wharf to another refinery via pipeline	Y	
Part 11	Prohibition on crude shipping	Y	
Part 12	Records	Y	

## Table IV – D.2 Source-specific Applicable Requirements S100 – Avon Wharf Loading Berth No. 1 With A-14 Vapor Recovery

Deleted. Removed from Service in 2017. Replaced with S1560.

		Federally	Future
Applicable	Regulation Title or	Enforceable	Effective
Requirement	Description of Requirement	(Y/N)	Date
BAAQMD	Organic Compounds - Marine Tank Vessel Operations (12/07/2005)		
Regulation 8			
Rule 44			
8-44	Exemption: small loading events	N	
<del>110</del>			
8-44-	Exemption: marine vessel fueling	N	
111			

## Table IV – D.2 Source-specific Applicable Requirements S100 – AVON WHARF LOADING BERTH NO. 1 WITH A-14 VAPOR RECOVERY

Deleted. Removed from Service in 2017. Replaced with \$1560.

	Beleted. Removed from Service in 2017. Replaced w	Federally	Future
Applicable	Regulation Title or	Enforceable	Effective
Requirement	Description of Requirement	(Y/N)	Date
8-44	Exemption: safety/emergency operations	N	
115	the first control of the specific forms of		
8-44	Limited Exemption: equipment leaks — Can comply with	N	
116	BAAOMD 8-18 rather than 8-44-305		
8-44-	Limitations on Marine Tank Vessel Loading and Lightering	N	
301			
8-44-	Loading regulated organic liquid in marine tank vessel must	N	
301.1	comply with control requirements in 8-44-304	11	
8.44	Loading any liquid into marine tank vessel must comply with	N	
301-2	control requirements in 8 44-304 when last load in vessel was regulated	1,	
301.2	organic liquid		
8-44	Limitations on Marine Tank Vessel Ballasting in vessels where	N	
<del>302</del>	last load was regulated organic liquid	1,	
<u>8-44</u>	Limitations on Marine Tank Vessel Venting for regulated	N	
303	organic liquids or where last load was regulated organic liquid		
8.44	Emission Control Requirements for loading (8 44 301).	N	
304	Ballasting (8 44 302), and Venting (8 44 303) [must comply with both		
501	requirements]		
8.44	Comply with emissions limit: 5.7 g/eubic meter (2 lb/1000	N	
304.1	barrels loaded) or reduce emissions by 95%: AND	11	
9.44	Use emission control equipment	N	
304.2	Ose emission control equipment		
<u> </u>	Equipment Leaks	- N	
305	Equipment Leaks		
<u> </u>	Notification Regarding Safety/Emergency Exemption	N	
403	Notification Regarding Safety/Emergency Exemption		
<del>8.44</del>	Record keeping Marine Terminals	N	
501	Record keeping - warine Terminais		
<del>201</del>	Record keeping Marine Terminals; Loading Event (8-44-	N	
<del>8-44</del> <del>501.1</del>	301) Records	IN I	
<del>301.1</del> 	Record keeping Marine Terminals; Ballasting Event (8-44-	N	
<del>8-44-</del> <del>501.2</del>	Record keeping Marine Terminals; Ballasting Event (8-44-302) Records	N	
<del>301.2</del> 		3.7	
0	Record keeping Marine Terminals; Venting Event (8-44-303)	N	
<del>501.3</del>	Records		

## Table IV – D.2 Source-specific Applicable Requirements S100 – AVON WHARF LOADING BERTH NO. 1 WITH A-14 VAPOR RECOVERY

Deleted. Removed from Service in 2017. Replaced with \$1560.

	Deleted. Removed from Service in 2017. Replaced w	Federally	Future
Applicable	Regulation Title or	Enforceable	Effective
	5		
Requirement	Description of Requirement	(Y/N)	Date
<del>8-44-</del>	Name, registry of the vessel loaded and legal owner	Y	
<del>501.4</del>			
8-44-	Prior cargo carried	Y	
501.5			
8-44	Type, amount of liquid cargo loaded		
_	Type, amount of riquid eargo loaded		
501.6			
8-44-	Condition of tanks	Y	
<del>501.7</del>			
8-44-	Burden of proof	Y	
<del>502</del>	•		
8-44-	Recordkeeping Exemptions	N	
503			
8-44-	Recordkeeping Exemptions 8 44 110	N	
<del>503.1</del>			
8-44-	Recordkeeping Exemptions 8-44-111	N	
503-2			
8.44	Recordkeeping Exemptions 8-44-115	N	
0	Recordaceping Exemptions 6-44-115		
503.3			
8-44-	Burden of proof	N	
<del>504</del>			
8-44-	Determination of Emission Factors and Emission Control	N	
<del>601</del>	Equipment Efficiencies		
8-44-	Leak Determinations	N	
603	Dear Determinations	-	
8-44-	Flash Point Determinations	N	
604			
———SIP	Organic Compounds - Marine Vessel Loading Terminals		
Regulation 8	<del>(08/30/1993)</del>		
Rule 44			
8-44-	Exemption: loading events		
	Exemption: routing events	•	
110			
8-44-	Exemption: marine vessel fueling	Y	
111			

## Table IV – D.2 Source-specific Applicable Requirements S100 – AVON WHARF LOADING BERTH NO. 1 WITH A-14 VAPOR RECOVERY

Deleted. Removed from Service in 2017. Replaced with S1560.

		Federally	Future
Applicable	Regulation Title or	Enforceable	Effective
Requirement	Description of Requirement	(Y/N)	Date
8-44	Marine Terminal Loading Limit		
301	Marine Terriman Louding Limit		
8-44-	Limited to 5.7 gram per cubic meter (2 lb per 1000 bbls) of	Y	
301.1	organic liquid loaded, or		
8-44-	POC emissions reduced 95% by weight from uncontrolled	Y	
<del>301.2</del>	conditions		
8-44-	Emission control equipment	Y	
<del>302</del>			
8-44	Operating practice	Y	
303			
8-44	Equipment Maintenance	Y	
304			
8-44-	Certified leak free, gas tight and in good working order	<u>Y</u>	
304.1			
8-44-	Loading ceases any time gas or liquid leaks are discovered	<del>Y</del>	
<del>304.2</del> 8-44-	0.64/F	37	
<del>8-44-</del>	Safety/Emergency Operations	Y	
8-44-	Rule does not require act/omission in violation of Coast		
402.1	Guard/other rules		
8-44-	Rule does not prevent act/omission for vessel safety or saving	Y	
<del>402.2</del>	life at sea		
8-44	Record keeping	Y	
<del>501</del>			
8-44	Name and location	Y	
501.1			
8-44-	Responsible company	<u>Y</u>	
501.2			
8-44-	Dates and times	Y	
501.3			
8-44-	Name, registry of the vessel loaded and legal owner	<del>Y</del>	
<del>501.4</del> <del>8.44-</del>	Drive arms armind	Y	
<del>8-44</del> -501.5	Prior cargo carried	Y	
<del>501.3</del>			

## Table IV – D.2 Source-specific Applicable Requirements S100 – AVON WHARF LOADING BERTH NO. 1 WITH A-14 VAPOR RECOVERY

Deleted. Removed from Service in 2017. Replaced with S1560.

		Federally	Future
Applicable	Regulation Title or	Enforceable	Effective
Requirement	Description of Requirement	(Y/N)	Date
<del>8.44</del>	Type, amount of liquid cargo loaded	Y	
<del>501.6</del>			
8-44-	Condition of tanks	Y	
<del>501.7</del>			
8-44-	Burden of proof		
<del>502</del>			
8.44	Determination of Emissions	V	
<del>601</del>	Determination of Emissions	-	
8-44	Efficiency and Mass Emission Determination (Vapor	V	
602	Processing System)	-	
8-44-	Leak Tests and Gas Tight Determinations	V	
603	Dear Tests and Sas Fight Determinations	•	
40	NESHAPS for Marine Vessel Loading of Organic Liquids		
CFR 63	(04/20/200612/01/2015)		
Subpart Y	(04/20/2000 <u>12/01/2013</u> )		
63.5	Maximum Achievable Control Technology (MACT)	V	
60(a)	Applicability	•	
63.5	Maximum Achievable Control Technology (MACT)		
<del>60(a)(2)</del>	Applicability: Existing sources with emissions less than 10 and 25 tons		
	are not subject to MACT Standards		
63.5	Maximum Achievable Control Technology (MACT)	Y	
<del>60(a)(3)</del>	Applicability; Existing sources with emissions less than 10 and 25 tons		
	are subject to recordkeeping at 63.567(j)(4) and emissions estimates at		
	63.565(I)		
63.5	Reasonably Achievable Control Technology (RACT)	Y	
<del>60(b)</del>	Applicability		
63.5	Reasonably Achievable Control Technology (RACT)	Y	
<del>60(b)(2)</del>	Applicability: Sources with throughputs less than 10 M barrels (gasoline)		
	and 200M barrels (crude oil) are not subject to RACT Standards		
63.5	Comply with 40 CFR 63 Subpart A per Table 1	Y	
<del>60(e)</del>			
63.5	Exemptions from MACT and RACT Standards - marine tank	Y	
<del>60(d)(3)</del>	vessel loading operations at sources subject to 40 CFR 63 Subpart CC are		
	exempt from Subpart Y except as required by Subpart CC		

## Table IV – D.2 Source-specific Applicable Requirements S100 – Avon Wharf Loading Berth No. 1 WITH A-14 VAPOR RECOVERY

Deleted. Removed from Service in 2017. Replaced with \$1560.

	Deleted. Removed from Service in 2017. Replaced w	Federally	Future
Applicable	Regulation Title or	Enforceable	Effective
Requirement	Description of Requirement	(Y/N)	Date
63.5	Exemptions from MACT & RACT Standards marine tank		Dute
	*		
<del>60(d)(7)</del>	vessel ballasting operations are exempt from Subpart Y		
63.5	— Definitions	<u>Y</u>	
61			
63.5		Y	
62			
63.5		Y	
<del>62(b)</del>			
63.5	MACT for existing sources: Destruction efficiency > 97% by	Y	
<del>62(b)(2)</del>	weight		
63.5	Exemptions from MACT & RACT Standards — marine tank		
60(d)(7)	vessel ballasting operations are exempt from Subpart Y	-	
63.5	Definitions		
	<del>Definitions</del>		
61	The state of the s		
63.5	Exemptions from MACT & RACT Standards – marine tank	<u>Y</u>	
60(d)(7)	vessel ballasting operations are exempt from Subpart Y		
<del>63.5</del>		Y	
<del>61</del>			
<del>63.5</del>	Exemptions from MACT & RACT Standards marine tank	Y	
<del>60(d)(7)</del>	vessel ballasting operations are exempt from Subpart Y		
63.5		Y	
<del>61</del>			
63.5	Exemptions from MACT & RACT Standards marine tank	Y	
<del>60(d)(7)</del>	vessel ballasting operations are exempt from Subpart Y		
40			
CFR 63			
Sub	NESHAPS for Source Categories Petroleum Refineries		
	(07/13/201606/23/2003)		
<del>part CC</del> <del>63.640(a)</del>	Applicability and Designation of Affected Sources	3.7	
()	11 7 2	Y	
63.640(c)(6)	Applicability and Designation of Affected Sources: Marine Terminals	<u>Y</u>	
63.6	Applicability and Designation of Affected Sources: Exclusions	<u>Y</u>	
40(d)			
63.6	The affected source subject to this subpart does not include	<u>Y</u>	
40(d)(5)	emission points routed to a fuel gas system		

## IV. Source-Specific Applicable Requirments

## Table IV – D.2 Source-specific Applicable Requirements S100 – AVON WHARF LOADING BERTH NO. 1 WITH A-14 VAPOR RECOVERY

Deleted. Removed from Service in 2017. Replaced with \$1560.

Applicable	Regulation Title or	Federally Enforceable	Future Effective	
Requirement	Description of Requirement	(Y/N)	Date	
63.6	Marine Vessel Tank Loading Operations Provisions		Dute	
<del>51</del>	Warne Vessel Tank Loading Operations (10Visions)	1		
63.6				
51(a)	with 63 Subpart Y [63,560 through 63,5687]	1		
63.6	Marine Vessel Tank Loading Operations Provisions; definitions			
51(b)	Warme vesser rank Loading Operations Provisions, definitions	1		
63.6	- Marine Vessel Tank Loading Operations Provisions; exceptions			
51(c)	from 63 Subpart Y initial notification report	•		
63.6	Marine Vessel Tank Loading Operations Provisions; exceptions	Y		
<del>51(d)</del>	from 63 Subpart Y compliance time			
BAAQMD				
Condition				
<del>878</del>				
Part 1	Emission factors (basis: cumulative increase)	¥		
Part 2	Requirement for pressure recorder/controller, related record keeping, and	¥		
	record retention (basis: cumulative increase)			
Part 3	Leak testing requirement (basis: cumulative increase)	¥		
Part 4	Use of "Non-Vapor Recovery" emission factors (basis: cumulative	¥		
	<del>increase)</del>			
Part 5	Data for determining emissions from marine activity	¥		
BAAQMD				
Condition				
8077				
Part B2	Emissions see Table A of Appendix A	¥		
Part B2A	Emissions Cap annual limits	¥		
Part B2B	Emissions Cap — monthly limits	¥		
Part B2C	Emissions Cap — monthly compensatory emission limits	¥		
Part B2D	Emissions Cap total accumulated emissions in calendar year limit	¥		
Part B5	Reporting and Recordkeeping	¥		
Appendix A.1	Emission points covered by the hydrocarbon limits of Section B2	¥		
Appendix A.2	Emission points covered by the nitrogen oxide limits of Section B2	¥		
Appendix A.3	Emission points covered by the sulfur oxide limits of Section B2	¥		
Appendix A.4	Emission points covered by the carbon monoxide limits of Section B2	¥		
Appendix A.5	Emission points covered by the particulate limits of Section B2	¥		
Appendix B	Data for determining emissions from marine activity	¥		

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## IV. Source-Specific Applicable Requirments

## Table IV – D.3 Source-specific Applicable Requirements [S101] – TRUCK UNLOADING RACK – TRACT 2

Federally **Future** Applicable Regulation Title or Enforceable Effective Requirement **Description of Requirement** (Y/N) Date BAAQMD Organic Compounds \_- Organic Liquid Bulk Terminals and Bulk Plants (02/02/1994) Regulation 8 Rule 6 8-6-101 Description: applicability 8-6-110 Exemption, Low Vapor Pressure Organic Liquids - this rule does not ¥ 8 6 114 <del>8-6-304</del> Deliveries to Storage Tanks ¥ 8-6-305 **Delivery Vehicle Requirements** ¥ <del>8-6-306</del> **Equipment Maintenance** ¥ <del>8-6-307</del> <del>8-6-501</del> 8 6 502 Portable Hydrocarbon Detector ¥ 8 6 503 Burden of Proof for exemptions ¥ 8-6-601 ¥ <del>8-6-603</del> 6-604 ¥

**Comment [74]:** These sources are not subject to Regulation 8, Rule 6 and all references thereto should be deleted.

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## IV. Source-Specific Applicable Requirments

## Table IV – D.4 Source-specific Applicable Requirements S108 – Avon Wharf Loading Berth No. 5 Marine Bulk Plant

		Federally	Future
Applicable	Regulation Title or	Enforceable	Effective
Requirement	Description of Requirement	(Y/N)	Date
BAAQMD	Organic Compounds - Marine Tank Vessel Operations (12/07/2005)		
Regulation 8			
Rule 44			
8-44-	Exemption: small loading events	N	
<del>110</del>			
8-44	Exemption: marine vessel fueling	N	
<del>111</del>	Zirompuoni maine vesser taoning		
8-44	Exemption: safety/emergency operations	N	
115	Exemption: surety-entergency operations		
8.44	Limited Exemption: equipment leaks Can comply with	N	
116	BAAQMD 8-18 rather than 8-44-305		
9.44		N	
0 11	Limitations on Marine Tank Vessel Loading and Lightering	N	
301		3.7	
8-44-	Limitations on Marine Tank Vessel Ballasting	N	
<del>302</del>			
8-44	Limitations on Marine Tank Vessel Venting	N	
303			
8-44	Emission Control Requirements [must comply with both	N	
304	requirements to load, ballast, or vent involving regulated organic liquids}		
<del>8-44-</del>	Emission Control Requirements for regulated organic	N	
<del>304.1</del>	liquids: Comply with emissions limit: 5.7 g/cubic meter (2 lb/1000		
	barrels loaded) or reduce emissions by 95%; AND		
8-44	Emission Control Requirements for regulated organic	N	
<del>304.2</del>	liquids: Use emission control equipment		
8-44-	Equipment Leaks	N	
<del>305</del>			
8-44-	Notification Regarding Safety/Emergency Exemption	N	
<del>403</del>			
8-44-	Record keeping Marine Terminals	N	
<del>501</del>			
8-44	Record keeping Marine Terminals; Loading Event Records	N	
501.1	Total Resping Finance Formings, Louding Brone Records	1	
JU1 <del>.1</del>			

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## IV. Source-Specific Applicable Requirments

## Table IV – D.4 Source-specific Applicable Requirements S108 – Avon Wharf Loading Berth No. 5 Marine Bulk Plant

		Federally	Future
Applicable	Regulation Title or	Enforceable	Effective
Requirement	Description of Requirement	(Y/N)	Date
8-44-	Record keeping Marine Terminals; Ballasting Event Records	N	
<del>501.2</del>			
8-44-	Record keeping - Marine Terminals; Venting Event Records	N	
501.3			
8-44-		N	
<del>503</del>			
8-44-	Recordkeeping Exemptions 8-44-110	N	
503.1	Recording Exemptions 6-44-110	14	
8-44	Recordkeeping Exemptions 8 44 111	N	
503.2			
	D # 1 D 0 14 14 5		
8-44	Recordkeeping Exemptions 8 44 115	N	
503.3			
8-44-	Name, registry of the vessel loaded and legal owner	Y	
501.4			
8-44-	Prior cargo carried	<del>Y</del>	
<del>501.5</del>			
8-44-	Type, amount of liquid eargo loaded	<u>Y</u>	
<del>501.6</del>			
8-44-	Condition of tanks	<u>Y</u>	
<del>501.7</del>			
8-44-	Burden of proof	<u>Y</u>	
<del>502</del>			
8-44-	Burden of proof	N	
504	•		
8-44-	Determination of Emission Factors and Emission Control	N	
<del>601</del>	Equipment Efficiencies	11	
8-44	Leak Determinations	N	
603	Louis Determinations		
8-44-	Flash Point Determinations	N	
* * * * * * * * * * * * * * * * * * * *	Fiush Foliat Determinations	N	
604			
SIP	Organic Compounds Marine Vessel Loading Terminals		
Regulation 8	<del>(08/30/1993)</del>		
Rule 44			

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## IV. Source-Specific Applicable Requirments

## Table IV – D.4 Source-specific Applicable Requirements S108 – Avon Wharf Loading Berth No. 5 Marine Bulk Plant

		Federally	Future
Applicable	Regulation Title or	Enforceable	Effective
Requirement	Description of Requirement	(Y/N)	Date
8-44	Exemption: loading events	Y	
110			
8-44-	Exemption: marine vessel fueling	<u>Y</u>	
111	, p. 1		
8-44-	- Marine Terminal Loading Limit	Y	
<del>301</del>			
8-44-	Limited to 5.7 gram per cubic meter (2 lb per 1000 bbls) of		
	organic liquid loaded, or	•	
8-44-	POC emissions reduced 95% by weight from uncontrolled		
	conditions	•	
8-44	- Emission control equipment		
302	Emission control equipment		
8-44	Operating practice	V	
303	— Operating practice	-	
<del>8-44-</del>	P. towns(Mt.)		
	Equipment Maintenance	Y	
304			
8-44-	Certified leak free, gas tight and in good working order	<del>Y</del>	
304.1			
8-44-	Loading ceases any time gas or liquid leaks are discovered	<del>Y</del>	
304.2			
8-44-	Safety/Emergency Operations	Y	
402			
8-44-	Rule does not require act/omission in violation of Coast	Y	
+	Guard/other rules		
8-44	Rule does not prevent act/omission for vessel safety or saving	Y	
402.2	life at sea		
8-44-	Record keeping	<u>Y</u>	
501			
8-44-	Name and location	Y	
<del>501.1</del>			
8-44-		<u>Y</u>	
<del>501.2</del>			
8-44-	— Dates and times	Y	
501.3			

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## IV. Source-Specific Applicable Requirments

## Table IV – D.4 Source-specific Applicable Requirements S108 – AVON WHARF LOADING BERTH NO. 5 MARINE BULK PLANT

	Deleted. Demonshed in 2017. Replaced with S1		Entres
	To 1 of 100 of 1	Federally	Future
Applicable	Regulation Title or	Enforceable	Effective
Requirement	Description of Requirement	(Y/N)	Date
8-44-	Name, registry of the vessel loaded and legal owner	Y	
501.4			
8-44	Prior cargo carried	V	
501.5	Thor eargo carried		
8 44	Type, amount of liquid cargo loaded	<u> </u>	
<del>501.6</del>			
8-44-	Condition of tanks	Y	
<del>501.7</del>			
8-44	Burden of proof		
502	Builden of proof	•	
8-44	— Determination of Emissions	Y	
601			
8-44-	Efficiency and Mass Emission Determination (Vapor	Y	
602	Processing System)		
8-44-	Leak Tests and Gas Tight Determinations	v	
603	Douk 1656 and Gas 11ght Determinations	•	
40 CFR 63	NESHAPS for Marine Vessel Loading of Organic Liquids		
Subpart Y	(04/20/200612/01/2015)		
<del>63.560(a)</del>	Maximum Achievable Control Technology (MACT) Applicability	Y	
63.560(a)(2)	Maximum Achievable Control Technology (MACT) Applicability;	<u>Y</u>	
	Existing sources with emissions less than 10 and 25 tons are not subject		
(2.5(0(.)(2)	to MACT Standards		
63.560(a)(3)	Maximum Achievable Control Technology (MACT) Applicability;		
	E tate of the second the second of the secon	Y	
	Existing sources with emissions less than 10 and 25 tons are subject to	<del></del>	
(2.5(0(1))	recordkeeping at 63.567(j)(4) and emissions estimates at 63.565(l)	•	
63.560(b)	recordkeeping at 63.567(j)(4) and emissions estimates at 63.565(l) Reasonably Achievable Control Technology (RACT) Applicability	Y	
63.560(b) 63.560(b)(2)	recordkeeping at 63.567(j)(1) and emissions estimates at 63.565(1) Reasonably Achievable Control Technology (RACT) Applicability Reasonably Achievable Control Technology (RACT) Applicability:	•	
	recordkeeping at 63.567(j)(1) and emissions estimates at 63.565(1) Reasonably Achievable Control Technology (RACT) Applicability Reasonably Achievable Control Technology (RACT) Applicability: Sources with throughputs less than 10 M barrels (gasoline) and 200M	Y	
63.560(b)(2)	recordkeeping at 63.567(j)(1) and emissions estimates at 63.565(1) Reasonably Achievable Control Technology (RACT) Applicability Reasonably Achievable Control Technology (RACT) Applicability: Sources with throughputs less than 10 M barrels (gasoline) and 200M barrels (crude oil) are not subject to RACT Standards		
63.560(b)(2) 63.560(c)	recordkeeping at 63.567(j)(4) and emissions estimates at 63.565(l) Reasonably Achievable Control Technology (RACT) Applicability Reasonably Achievable Control Technology (RACT) Applicability: Sources with throughputs less than 10 M barrels (gasoline) and 200M barrels (crude oil) are not subject to RACT Standards Comply with 40 CFR 63 Subpart A per Table 1	¥	
63.560(b)(2)	recordkeeping at 63.567(j)(4) and emissions estimates at 63.565(l) Reasonably Achievable Control Technology (RACT) Applicability Reasonably Achievable Control Technology (RACT) Applicability: Sources with throughputs less than 10 M barrels (gasoline) and 200M barrels (crude oil) are not subject to RACT Standards Comply with 40 CFR 63 Subpart A per Table 1 Exemptions from MACT & RACT Standards — Sources are exempt from		
63.560(b)(2) 63.560(c)	recordkeeping at 63.567(j)(4) and emissions estimates at 63.565(l)  Reasonably Achievable Control Technology (RACT) Applicability  Reasonably Achievable Control Technology (RACT) Applicability:  Sources with throughputs less than 10 M barrels (gasoline) and 200M barrels (crude oil) are not subject to RACT Standards  Comply with 40 CFR 63 Subpart A per Table 1  Exemptions from MACT & RACT Standards — Sources are exempt from Subpart Y when loading commodities with vapor pressure less than 1.5	¥	
63.560(b)(2) 63.560(c) 63.560(d)(1)	recordkeeping at 63.567(j)(4) and emissions estimates at 63.565(l) Reasonably Achievable Control Technology (RACT) Applicability Reasonably Achievable Control Technology (RACT) Applicability: Sources with throughputs less than 10 M barrels (gasoline) and 200M barrels (crude oil) are not subject to RACT Standards Comply with 40 CFR 63 Subpart A per Table 1  Exemptions from MACT & RACT Standards — Sources are exempt from Subpart Y when loading commodities with vapor pressure less than 1.5 psia at standard conditions (20 C and atmospheric pressure)		
63.560(b)(2) 63.560(c)	recordkeeping at 63.567(j)(1) and emissions estimates at 63.565(l) Reasonably Achievable Control Technology (RACT) Applicability Reasonably Achievable Control Technology (RACT) Applicability: Sources with throughputs less than 10 M barrels (gasoline) and 200M barrels (crude oil) are not subject to RACT Standards Comply with 40 CFR 63 Subpart A per Table 1  Exemptions from MACT & RACT Standards—Sources are exempt from Subpart Y when loading commodities with vapor pressure less than 1.5 psia at standard conditions (20 C and atmospheric pressure)  Exemptions from MACT and RACT Standards—marine tank vessel	¥	
63.560(b)(2) 63.560(c) 63.560(d)(1)	recordkeeping at 63.567(j)(4) and emissions estimates at 63.565(l)  Reasonably Achievable Control Technology (RACT) Applicability  Reasonably Achievable Control Technology (RACT) Applicability:  Sources with throughputs less than 10 M barrels (gasoline) and 200M barrels (crude oil) are not subject to RACT Standards  Comply with 40 CFR 63 Subpart A per Table 1  Exemptions from MACT & RACT Standards—Sources are exempt from Subpart Y when loading commodities with vapor pressure less than 1.5 psia at standard conditions (20 C and atmospheric pressure)  Exemptions from MACT and RACT Standards—marine tank vessel loading operations at sources subject to 40 CFR 63 Subpart CC are		
63.560(b)(2) 63.560(c) 63.560(d)(1) 63.560(d)(3)	recordkeeping at 63.567(j)(4) and emissions estimates at 63.565(l)  Reasonably Achievable Control Technology (RACT) Applicability  Reasonably Achievable Control Technology (RACT) Applicability:  Sources with throughputs less than 10 M barrels (gasoline) and 200M barrels (grude oil) are not subject to RACT Standards  Comply with 40 CFR 63 Subpart A per Table 1  Exemptions from MACT & RACT Standards—Sources are exempt from Subpart Y when loading commodities with vapor pressure less than 1.5 psia at standard conditions (20 C and atmospheric pressure)  Exemptions from MACT and RACT Standards—marine tank vessel loading operations at sources subject to 40 CFR 63 Subpart CC are exempt from Subpart Y except as required by Subpart CC		
63.560(b)(2) 63.560(c) 63.560(d)(1)	recordkeeping at 63.567(j)(4) and emissions estimates at 63.565(l)  Reasonably Achievable Control Technology (RACT) Applicability  Reasonably Achievable Control Technology (RACT) Applicability:  Sources with throughputs less than 10 M barrels (gasoline) and 200M barrels (crude oil) are not subject to RACT Standards  Comply with 40 CFR 63 Subpart A per Table 1  Exemptions from MACT & RACT Standards—Sources are exempt from Subpart Y when loading commodities with vapor pressure less than 1.5 psia at standard conditions (20 C and atmospheric pressure)  Exemptions from MACT and RACT Standards—marine tank vessel loading operations at sources subject to 40 CFR 63 Subpart CC are		

## IV. Source-Specific Applicable Requirments

## Table IV – D.4 Source-specific Applicable Requirements S108 – Avon Wharf Loading Berth No. 5 Marine Bulk Plant

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		Federally	Future
Applicable	Regulation Title or	Enforceable	Effective
Requirement	Description of Requirement	(Y/N)	Date
63.561	<b>Definitions</b>	¥	
63.562	Standards	¥	
63.562(b)	Vapor collection system required	¥	
63.562(b)(2)	MACT for existing sources: Destruction efficiency > 97% by weight	¥	
63.565	Test Methods and Procedures	¥	
<del>63.565(1)</del>	Test Methods and Procedures: Emissions estimation procedures	¥	
63.567	Recordkeeping and reporting requirements	¥	
63.567(b)	Recordkeeping and reporting requirements; Notification requirements of 63.9	¥	
<del>63.567(b)(1)</del>	Recordkeeping and reporting requirements; Notification requirements; Applicability changes and source becomes subject to subpart	¥	
<del>63.567(j)</del>	Recordkeeping and reporting requirements: Emission estimation reporting and recordkeeping procedures.	¥	
63.567(j)(4)	Recordkeeping and reporting requirements: Emission estimation reporting and recordkeeping procedures; for sources subject to 63.560(a)(3); retain records of emissions estimates determined in \$65.565(1) and records of actual throughputs by commodity, for 5 years.	¥	
40	NESHAPS for Source Categories - Petroleum Refineries		
CFR 63 Sub	( <u>07/13/2016</u> 06/23/2003)		
<del>part CC</del> <del>63.640(a)</del>	Applicability and Designation of Affected Sources	Y	
	Applicability and Designation of Affected Sources: Marine Terminals	Y	
<del>63.6</del> 51	Marine Vessel Tank Loading Operations Provisions	Y	
<del>63.651(a)</del>	Marine Vessel Tank Loading Operations Provisions; comply with 63 Subpart Y [63,560 through 63,5687]	¥	
63.651(b)	Marine Vessel Tank Loading Operations Provisions; definitions	¥	
<del>63.651(c)</del>	Marine Vessel Tank Loading Operations Provisions; exceptions from 63 Subpart Y initial notification report	¥	
<del>63.651(d)</del>	Marine Vessel Tank Loading Operations Provisions; exceptions from 63 Subpart Y—compliance time	¥	
BAAQMD			
Condition			
<del>8077</del>			
Part B2	Emissions see Table A of Appendix A	¥	
Part B2A	Emissions Cap annual limits	¥	
Part B2B	Emissions Cap monthly limits	¥	
		1	

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## IV. Source-Specific Applicable Requirments

## Table IV – D.4 Source-specific Applicable Requirements S108 – Avon Wharf Loading Berth No. 5 Marine Bulk Plant

		Federally	Future
Applicable	Regulation Title or	Enforceable	Effective
Requirement	Description of Requirement	(Y/N)	Date
Part B2C	Emissions Cap monthly compensatory emission limits	¥	
Part-B2D	Emissions Cap total accumulated emissions in calendar year limit	¥	
Part B5	Reporting and Recordkeeping	¥	
Appendix A.1	Emission points covered by the hydrocarbon limits of Part B2	¥	
Appendix A.2	Emission points covered by the nitrogen oxide limits of Part B2	¥	
Appendix A.3	Emission points covered by the sulfur oxide limits of Part B2	¥	
Appendix A.4	Emission points covered by the earbon monoxide limits of Part B2	¥	
Appendix A.5	Emission points covered by the particulate limits of Part B2	¥	
Appendix B	Data for determining emissions from marine activity	¥	

## IV. Source-Specific Applicable Requirments

## Table IV – D.5 Source-specific Applicable Requirements S115 – BULK PLANT TRUCK/RAIL CAUSTIC WASTE LOADING RACK

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
BAAQMD	Organic Compounds Organic Liquid Bulk Terminals and Bulk		
Regulation 8	Plants (02/02/1994)		
Rule 6			
8-6-101	Description: applicability	Y	
8-6-110	Exemption, Low Vapor Pressure Organic Liquids – this rule does not apply to loading and delivery of any organic liquid with TVP < 0.5 psia	Y	
8-6-114	Exemption, Maintenance and Repair	Y	
8-6-302	Bulk plant limitations	Y	
8-6-305	Delivery vehicle requirements	Y	
8-6-306	Equipment Maintenance	Y	
8-6-307	Operating practices	Y	
8-6-501	Records	Y	
8-6-502	Portable Hydrocarbon Detector	Y	
8-6-503	Burden of Proof for exemptions	Y	
8-6-601	Efficiency and Rate Determination	Y	
8-6-603	Analysis of Samples, True Vapor Pressure	Y	·
8-6-604	Determination of Applicability	Y	

## Table IV – D.6 Source-specific Applicable Requirements S126, S127 – EXEMPT LPG LOADING RACKS

		Federally	Future
Applicable	Regulation Title or	Enforceable	Effective
Requirement	Description of Requirement	(Y/N)	Date
BAAQMD	Organic Compounds — Organic Liquid Bulk Terminals and Bulk		
Regulation 8	Plants (02/02/1994)		
Rule 6			
8-6-101	Description: applicability	Y	
8-6-117	Exemption, Liquified Organic Gases	Y	
8-6-503	Burden of Proof	Y	

		Federally	Future
Applicable	Regulation Title or	Enforceable	Effective
Requirement	Description of Requirement	(Y/N)	Date
Applicable to I	Non-Gasoline Loading Only	1 1	
BAAQMD	Organic Compounds Organic Liquid Bulk Terminals and Bulk		
Regulation 8	Plants (02/02/1994)		
Rule 6			
8-6-101	Description: applicability	Y	
8-6-110	Exemption, Low Vapor Pressure Organic Liquids – this rule does not	Y	
	apply to loading and delivery of any organic liquid with TVP < 0.5 psia		
8-6-114	Exemption, Maintenance and Repair	Y	
8-6-301	Bulk terminal limitations	Y	
8-6-304	Deliveries to Storage Tanks	Y	
8-6-305	Delivery vehicle requirements	Y	
8-6-306	Equipment Maintenance	Y	
8-6-307	Operating practices	Y	
8-6-501	Records	Y	
8-6-502	Portable Hydrocarbon Detector	Y	
8-6-503	Burden of Proof for exemptions	Y	
8-6-601	Efficiency and Rate Determination	Y	
8-6-603	Analysis of Samples, True Vapor Pressure	Y	
8-6-604	Determination of Applicability	Y	
Applicable to 0	Gasoline Loading Only		
BAAQMD	Organic Compounds Gasoline Bulk Terminals And Gasoline		
Regulation 8	Delivery Vehicles (04/15/2009)		
Rule 33			
8-33-101	Description: applicability	N	
8-33-112	Exemption: Tank Gauging and Inspection	N	
8-33-113	Exemption: Maintenance and Repair	N	
8-33-114	Exemption, CARB Certification	N	
8-33-116	Limited Exemption, Source Test Requirements emissions routed to fuel	N	
	gas system exempt from 8-33-309.4 emission factor source test		
	requirement if other requirements met		
8-33-205	Liquid Leak Free: < 3 drops/minute or 10 mL per disconnect	N	
8-33-216	Vapor Leak Free: < 3,000 ppm or 6% of LEL	N	
8-33-301	Final gasoline bulk terminal limitations	N	

Applicable	Regulation Title or	Federally Enforceable	Future Effective
Requirement	Description of Requirement	(Y/N)	Date
8-33-301.1	CARB certified vapor recovery system required	N	
8-33-301.2	VOC limitation: 0.04 lb/1000 gallons of organic liquid loaded	N	
8-33-303	Bottom fill requirement	N	
8-33-304	Gasoline Cargo Tank Requirements	N	
8-33-304.1	Vapor Integrity Requirement	N	
8-33-304.2	Vapor recovery requirement	N	
8-33-304.4	Purging requirement	N	
8-33-304.5	Drainage Requirement	N	
8-33-304.6	Vapor Tight Requirement	N	
8-33-304.7	Vapor Leak Requirement	N	
8-33-304.8	Liquid Leak Requirements	N	
8-33-304.9	Compatible Connectors Requirement	N	
8-33-304.10	Vapor Hose Storage Requirement	N	
8-33-304.11	Maintenance Requirement	N	
8-33-305	Gasoline Bulk Terminal Equipment Maintenance and Repair	N	
8-33-305.1	Good Working Order	N	
8-33-305.2	Transfer retained gasoline to portable maintenance containers or slop tank	N	
	prior to maintenance, openings in a closed position		
8-33-305.3	Leak free portable maintenance containers	N	
8-33-305.4	Backpressure monitors	N	
8-33-306	Operating practices	N	
8-33-307	Loading practices	N	
8-33-307.1	Compatible Connectors Requirement	N	
8-33-307.2	CARB-certified vapor recovery system requirement	N	
8-33-309	Gasoline Bulk Terminal Vapor Recovery System Requirements	N	
8-33-309.1	CARB Certified Vapor Recovery System requirement	N	
8-33-309.2	Cargo tank/vapor hose interface gauge pressure requirement	N	
8-33-309.3	Good working order	N	
8-33-309.5	Vapor Leak Requirement	N	
8-33-309.6	Liquid Leak Requirements	N	
8-33-309.7	Block or vapor check valve requirement	N	
8-33-309.8	Daily inspection of P/V valves, liquid fill, and vapor hose connections	N	
8-33-309.9	Vapor hose hanger requirement	N	

Applicable	Regulation Title or	Federally Enforceable	Future Effective
Requirement	Description of Requirement	(Y/N)	Date
8-33-309.10	Install backpressure monitor, conduct annual correlation test	N	
8-33-309.11	Backpressure monitoring and limiting system requirement	N	
8-33-309.11.1	Option 1: Install an alarm and recording system	N	
8-33-309.12	Backpressure exceedance - shutdown and notification requirement	N	
8-33-309.13	Parametric monitoring requirement	N	
8-33-309.13.2	Option 2: Alternate parametric monitoring protocol	N	
8-33-309.14	Monitor parametric limits and parametric exceedance notification	N	
8-33-309.15	P/V sample line requirement	N	
8-33-401	Equipment installation and modification	N	
8-33-401.1	Comply with Reg. 2, Rule 1	N	
8-33-401.2	Submit CARB certification application before undertaking:	N	
8-33-401.2.1	Operation or a new or replacement vapor recovery system	N	
8-33-401.2.2	Replacement or modification of equipment that will exceed CARB throughput limits	N	
8-33-401.2.3	Operation of a vapor recovery system in a non-certified CARB mode	N	
8-33-401.2.4	Submittal of an application for a revised BAAQMD Permit to Operate	N	
8-33-403	Bulk Terminal Monitoring, Inspection, Notification and Reporting	N	
0.22.402.1	Requirements – develop a plan that meets the following requirements		
8-33-403.1	40 CFR Part 60, Subpart XX, §60.502	N	
8-33-403.2	40 CFR Part 63, Subpart R, §63.424, §63.425, §63.427, §63.428	N	
8-33-403.4	Sections 8-33-309.8, 309.11, 309.12, and 309.14	N	
8-33-501	Burden of proof (exemptions)	N	
8-33-504	Pressure/Vacuum Valve, Liquid Fill and Vapor Hose Connector Leak Check Records	N	
8-33-505	Loading Rack Backpressure Records	N	
8-33-506	Parametric Correlation Records	N	
8-33-507	Parametric Variable Monitoring Records	N	
8-33-601	Emission Rate Determination (Vapor Processing Systems)	N	
8-33-603	Back Pressure Determination from Vapor Recovery Systems	N	
8-33-604	Vapor Tight (Gasoline Cargo Tanks)	N	
8-33-605	Analysis of Samples	N	
8-33-606	Vapor Leak Concentration Determination	N	

		Federally	Future
Applicable	Regulation Title or	Enforceable	Effective
Requirement	Description of Requirement	(Y/N)	Date
SIP	Organic Compounds - Gasoline Bulk Terminals And Gasoline		
Regulation 8	Delivery Vehicles (04/03/ <u>19</u> 95)		
Rule 33			
8-33-101	Description: Applicability	Y	
8-33-113	Exemption: Maintenance and Repair	Y	
8-33-301	Final gasoline bulk terminal limitations	Y	
8-33-303	Bottom fill requirement	Y	
8-33-304	Delivery vehicle requirements	Y	
8-33-304.1	Vapor Integrity Requirement	Y	
8-33-304.2	Vapor Recovery Requirement	Y	
8-33-304.4	Purging requirement	Y	
8-33-305	Equipment Maintenance	Y	
8-33-306	Operating Practices	Y	
8-33-307	Loading Practices	Y	
8-33-309	Vapor Recovery System Requirements – Loading Rack	Y	
8-33-401	Equipment installation and modification	Y	
8-33-501	Burden of proof (exemptions)	Y	
8-33-601	Emission Rate Determination (Vapor Processing Systems)	Y	
8-33-605	Analysis of Samples	Y	
40 CFR 63	NESHAPS for Source Categories - Petroleum Refineries		
Subpart CC	( <u>07/13/2016</u> <del>06/23/2003</del> )		
63.640(a)	Applicability and designation of affected source; petroleum refining process units and to related emissions points specified in paragraphs (c)(5) through (c)(8)	Y	
63.640(a)(1)	At major source	Y	
63.640(a)(2)	Contain HAPs listed in Table 1	Y	
63.640(c)	Emission points included in affected source	Y	
63.640(c)(5)	Gasoline Loading Racks	Y	
63.640(d)	Emission points excluded from affected source	Y	
63.640(d)(5)	The affected source subject to this subpart does not include emission points routed to a fuel gas system. No testing, monitoring, recordkeeping, or reporting is required for refinery fuel gas systems or emission points routed to refinery fuel gas systems.	Y	
63.641	Definitions	Y	

## IV. Source-Specific Applicable Requirments

		Federally	Future
Applicable	Regulation Title or	Enforceable	Effective
Requirement	Description of Requirement	(Y/N)	Date
63.650	Gasoline loading rack provisions	Y	
63.650(a)	Refinery Gasoline loading rack shall comply with 40 CFR 63 Subpart R	Y	
	§§63.421, 63.422 (a) through (c) and (e), 63.425 (a) through (c) and (i),		
	63.425 (e) through (h), 63.427 (a) and (b), and 63.428 (b), (c), (g)(1),		
	(h)(1) through (h)(3), and (k).		
40 CFR 63	NESHAPS for Source Categories - Gasoline Distribution Facilities		
Subpart R	(Bulk Gasoline Terminals and Pipeline Breakout Stations)		
	(12/22/2008)		
	(Subject only to sections that apply to truck loading operations as		
	referenced from 40 CFR 63 Subpart CC, 63.650(a))		
63.420(i)	Exemption, Bulk Gasoline Terminals Subject to 40 CFR 63 Subpart CC,	Y	
	unless specified in Subpart CC		
63.421	Definitions	Y	
63.422(a)	Comply with 60.502, except not (b), (c), and (j)	Y	
63.422(c)	Comply with 60.502(e)	Y	
63.428	Reporting and Recordkeeping requirements	Y	
63.428(b)	Gasoline cargo tank test results (can comply with alternative requirement	Y	
	in 63.428(k))		
63.428(g)	Semiannual report	Y	
63.428(g)(1)	Semiannual report; Each loading of a gasoline cargo tank for which vapor	Y	
	tightness documentation had not been previously obtained by the facility		
63.428(h)	Excess emissions report (required whether or not a CMS is installed at the facility)	Y	
63.428(h)(2)	Each instance of a non vapor-tight gasoline cargo tank loading at the	Y	
	facility in which the owner or operator failed to take steps to assure that		
	such cargo tank would not be reloaded at the facility before vapor		
	tightness documentation for that cargo tank was obtained.		
63.428(h)(3)	Each reloading of a nonvapor-tight gasoline cargo tank at the facility	Y	
	before vapor tightness documentation for that cargo tank is obtained by		
<0.400(I)	the facility in accordance with §63.422(c)(2).	**	
63.428(k)	Alternatives to keeping records at the terminal of each gasoline cargo	Y	
	tank test result as required in paragraph 63.428(b):		

## IV. Source-Specific Applicable Requirments

		Federally	Future
Applicable	Regulation Title or	Enforceable	Effective
Requirement	Description of Requirement	(Y/N)	Date
63.428(k)(2)	Alternative 2: For facilities that use a terminal automation system to	Y	
	prevent gasoline cargo tanks that do not have valid cargo tank vapor		
	tightness documentation from loading (e.g., via a card lock-out system), a		
	copy of the documentation is available for inspectors within a mutually agreeable time frame.		
40 CFR 60	NSPS – Bulk Gasoline Terminals		
Subpart XX	(Subject only to Section 60.502 as referenced from 40 CFR 63 Subpart R,		
	(63.422(a))		
60.502	Standards for VOC	Y	
60.502(a)	Vapor Collection system requirement	Y	
60.502(e)	Requirements for ensuring only vapor-tight gasoline tank trucks are	Y	
	loaded		
60.502(f)	Truck and loading rack vapor collection equipment must be compatible	Y	
60.502(g)	Owner/operator shall ensure truck and loading rack vapor collection	Y	
	equipment is connected		
60.502(h)	Pressure limit in delivery tank	Y	
60.502(i)	Pressure-vacuum valve set point requirements	Y	
Applicable to A	All Loading Events	1	
BAAQMD			
Condition			
21849			
Part 8	Apply for proper certification from CARB for A-14 prior to startup	Y	
	(basis: Reg. 8-33-301, 302)		
Part 9	Throughput limits (basis: cumulative increase, offsets, toxics risk screen)	Y	
Part 10	Material to be transferred (basis: cumulative incrase, offsets, toxics risk	Y	
	screen)		
Part 11	Limit of 0.08 lb POC per 1000 gal of material transferred:	Y	
	a) vent to S-613 or A-14		
	b) sample line from pressure-vacuum valves		
	c) pressure switch at knockout pot, V-61		
	d) source tests		
	(basis: cumulative increase, toxics risk screen, reg. 8-33-301, Reg. 1-238,		
	BACT)		
Part 12	Records and reporting	Y	

## IV. Source-Specific Applicable Requirments

# Table IV – D.7 Source-specific Applicable Requirements S1025-Bulk Plant Truck Bottom Loading Rack – Gasoline, Naphtha, Kerosene, Fuel Oil and Diesel Abated by A14 Vapor Recovery

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
BAAQMD Condition 26033			
Part 1	Final fugitive component count (Basis: Reg.2-1-403 and 8-33-309.10)	<u>Y</u>	
Part 2	Permited fugitive components (Basis: Cumulative Increase, Regulation 2, Rule 5, Regulation 8, Rule 33)	Y	
Part 3	Quarterly monitoring for leaks. (Basis: Regulation 8, Rule 33)	<u>Y</u>	
Part 4	Repair and re-inspect all fugitive components within 60 days of discovering a leak (Basis; Regulation 2-1-403 and Regulation 2, Rule 5	Y	
Part 5	Correlation testing requirements for each backpressure monitor (Basis: Regulation 8, Rule 33)	<u>Y</u>	
Part 6	Recordkeeping requirements (Basis: Reg.2-1-403)	<u>Y</u>	

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## Table IV – D.8 Source-specific Applicable Requirements S1504 – ETHANOL UNLOADING RACK S1528 – ALKYLATE RAILCAR UNLOADING RACK

**Comment [75]:** Regulation 8, Rule 6 does not apply to this source and any references thereto should be deleted.

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
BAAQMD	Organic Compounds _ Organic Liquid Bulk Terminals and Bulk		
Regulation 8 Rule 6	<del>Plants (02/02/1994)</del>		
<del>8-6-101</del>	Description: applicability	¥	
<del>8-6-114</del>	Exemption, Maintenance and Repair	¥	
<del>8-6-301</del>	Bulk terminal limitations	¥	
<del>8-6-302</del>	Bulk plant limitations	¥	
<del>8-6-302.1</del>	<del>Vapor Recovery Requirement</del>	¥	
<del>8-6-302.2</del>	Submerged Fill Requirement	¥	
<del>8-6-304</del>	Deliveries to Storage Tanks	¥	
<del>8-6-305</del>	Delivery vehicle requirements	¥	
<del>8 6 306</del>	Equipment Maintenance	¥	

## IV. Source-Specific Applicable Requirments

## Table IV – D.8 Source-specific Applicable Requirements S1504 – ETHANOL UNLOADING RACK S1528 – ALKYLATE RAILCAR UNLOADING RACK

**Comment [75]:** Regulation 8, Rule 6 does not apply to this source and any references thereto should be deleted.

	D. Lei, Will	Federally	Future
Applicable	Regulation Title or	Enforceable	Effective
Requirement	Description of Requirement	(Y/N)	Date
<del>8-6-307</del>	Operating practices	¥	
<del>8-6-501</del>	Records	¥	
<del>8-6-502</del>	Portable Hydrocarbon Detector	¥	
<del>8 6 503</del>	Burden of Proof for exemptions	¥	
<del>8 6 601</del>	Efficiency and Rate Determination	¥	
<del>8 6 603</del>	Analysis of Samples, True Vapor Pressure	¥	
<del>8 6 604</del>	Determination of Applicability	¥	
BAAQMD	Applies to S1528 only		
Condition			
13605			
Part 1	Throughput limitations (basis: cumulative increase)	Y	
Part 5	Recordkeeping	Y	
BAAQMD	Applies to S1504 only		
Condition			
21849			
Part 13	Throughput limits (basis: cumulative increase, offsets, toxic risk screen)	Y	
Part 14	Material throughput(basis: cumulative increase, offsets, toxic risk screen)	Y	
Part 15	Records (basis: Cumulative Increase, Toxic Risk Screen, Offsets,	Y	•
	Regulation 1-441, Regulation 1-238, Regulation 8-6-501)		

## Table IV – D.9 Source-specific Applicable Requirements S1525 Non-RETAIL SERVICE STATION 1 NOZZLE

		Federally	Future
Applicable	Regulation Title or	Enforceable	Effective
Requirement	Description of Requirement	(Y/N)	Date
BAAQMD			
Regulation 8	Organic Compounds - Gasoline Dispensing Facilities		
Rule 7	( <del>11/17/1999</del> 11/06/2002)		
8-7-113	Tank Gauging and Inspection Exemption	Y	
8-7-301	Phase I Requirements	Y	

## Table IV – D.9 Source-specific Applicable Requirements S1525 NON-RETAIL SERVICE STATION 1 NOZZLE

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
8-7-301.1	Requirement for CARB certified Phase 1 Vapor Recovery System	Y	
8-7-301.2	Install Phase I equipment per CARB Requirements and meet Phase I	Y	
	vapor recovery efficiency standards		
8-7-301.3	Requirement for submerged fill pipe	Y	
8-7-301.5	Maintain Phase 1 equipment per manufacturer and/or CARB	Y	
	Executive Order		
8-7-301.6	Leak-Free, Vapor-Tight		
8-7-301.7	Requirement for CARB-certified poppeted fitting on vapor return	Y	
8-7-301.8	Coaxial Hose Prohibition	Y	
8-7-301.9	Requirement for CARB-certified anti-rotational coupler or swivel	Y	
	adapter		
8-7-301.10	Requirement for Phase I vapor recovery system rate	Y	
8-7-301.12	Requirement for drain valves to be permanently plugged	Y	
8-7-301.13	Phase I Vapor Recovery System – Vapor Tightness Test	Y	
8-7-302	Phase II Requirements	Y	
8-7-302.1	Requirement for CARB-Certified Phase II System	Y	
8-7-302.2	Maintenance of Phase II System per CARB Requirements	Y	
8-7-302.3	Maintenance of All Equipment as Specified by Manufacturer	Y	
8-7-302.4	Repair of Defective Parts Within 7 Days	Y	
8-7-302.5	Leak-Free, Vapor-Tight	Y	
8-7-302.6	Insertion Interlocks required on bellows-equipped vapor recovery	Y	
	nozzles		
8-7-302.7	Built-In Vapor Check Valve required on vapor recovery nozzle on	Y	
	balance system		
8-7-302.8	Minimum Liquid Removal Rate	Y	
8-7-302.9	Coaxial Hose Prohibition	Y	
8-7-302.10	Galvanized Piping or Flexible Tubing requirements	Y	
8-7-302.12	Liquid Retainment Limit and CARB test procedure	Y	
8-7-302.13	Spitting Limit and CARB test procedure	Y	
8-7-303	Topping Off	Y	
8-7-304	Certification Requirements	Y	
8-7-306	Prohibition of Use	Y	
8-7-307	Posting of Operating Instructions	Y	
8-7-308	Operating Practices	Y	
8-7-309	Contingent Vapor Recovery Requirements	Y	

## Table IV – D.9 Source-specific Applicable Requirements S1525 NON-RETAIL SERVICE STATION 1 NOZZLE

		Federally	Future
Applicable	Regulation Title or	Enforceable	Effective
Requirement	Description of Requirement	(Y/N)	Date
8-7-313	CARB Certification requirements for New or Modified Phase II	Y	
	Installations		
8-7-313.1	CARB certification test emission limit on nozzle fill interface,	Y	
	Storage tank vent pipes and pressure-related fugitives		
8-7-313.2	CARB certification test emission limit on spillage	Y	
8-7-313.3	CARB certification test emission limit on liquid retain and spitting	Y	
8-7-316	Pressure Vacuum Valve Requirement, Aboveground Storage Tanks and	Y	
	Vaulted Below-Grade Storage Tanks		
8-7-401	Equipment Installation and Modification	Y	
8-7-406	Testing Requirements, New and Modified Installations	Y	
8-7-407	Periodic Testing Requirements	Y	
8-7-408	Periodic Testing Notification and Submission Requirements	Y	
8-7-501	Burden of Proof	Y	
8-7-502	Right of Access	Y	
8-7-503	Recordkeeping Requirements	Y	
8-7-503.1	Gasoline Dispensed Records	Y	
8-7-503.2	Dispensing Facility Maintenance Records	Y	
8-7-503.3	Dispensing Records Retention	Y	
8-7-602	Determination of Equipment in Compliance with Vapor Tightness	Y	
	requirements		
8-7-603	Determination of Equipment in Compliance with Phase I Vapor Recovery Efficiency	Y	
8-7-604	Determination of Equipment in Compliance with Liquid Removal Requirements	Y	
8-7-606	Determination of Applicability	Y	
BAAOMD	2000 Immunity	1	
Condition			
16516			
Part 1	Conduct Static Pressure Performance Test (Leak Test) ST-38 annually.	Y	
Part 2	Notify BAAQMD Source Test 48 hours before source tests. Submit test	Y	
	results within 30 days in specified format.		
BAAQMD			
Condition			
24171		<u> </u>	
Part 1	Phase I equipment installation requirements	Y	
Part 2	Tank and Phase II equipment installation requirements	Y	

### Table IV – D.9 Source-specific Applicable Requirements S1525 NON-RETAIL SERVICE STATION 1 NOZZLE

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
Part 3	Initial Leak Test requirement	Y	
Part 4	Initial Leak Test notification and test results submittal requirements	Y	
BAAQMD			
Condition			
24172			
Part 1	Annual throughput limit for S1525 (basis: District Toxic Risk	Y	
	Management Policy)		

## Table IV – D.10 Source-specific Applicable Requirements S613 VAPOR STORAGE TANK Vented to A14 Vapor Recovery

Applicable	Regulation Title or	Federally Enforceable	Future Effective
Requirement	Description of Requirement	(Y/N)	Date
BAAQMD Regulation 8 Rule 33	Organic Compounds — Gasoline Bulk Terminals And Gasoline Delivery Vehicles (04/15/2009)		
8-33-308	Vapor Storage Tank Requirements	N	
8-33-308.1	TOC emissions in airspace above vapor storage tank diaphragm: < 3,000 ppm (C1)	N	
8-33-308.2	Monitor TOC weekly	N	
8-33-502	Vapor Storage Tank Emissions Records	N	
SIP Regulation 8 Rule 33	Organic Compounds — Gasoline Bulk Terminals And Gasoline Delivery Vehicles (04/03/9504/03/1995)		
8-33-308	Vapor Diaphragm Requirements	Y	

<u>Table IV – D.11</u> <u>Source-specific Applicable Requirements</u> S1560 AVON WHARF BERTH 1A

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Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
BAAQMD Regulation 8 Rule 44	Organic Compounds — Marine Tank Vessel Operations (12/07/2005)		
<u>8-44-110</u>	Exemption: small loading events	<u>N</u>	
<u>8-44-111</u>	Exemption: marine vessel fueling	<u>N</u>	
8-44-115	Exemption: safety/emergency operations	<u>N</u>	
<u>8-44-116</u>	Limited Exemption: equipment leaks – Can comply with BAAQMD 8-18 rather than 8-44-305	<u>N</u>	
8-44-301	Limitations on Marine Tank Vessel Loading and Lightering	<u>N</u>	
8-44-301.1	Loading regulated organic liquid in marine tank vessel must comply with control requirements in 8-44-304	<u>N</u>	
8-44-301.2	Loading any liquid into marine tank vessel must comply with control requirements in 8-44-304 when last load in vessel was regulated organic liquid	<u>N</u>	
8-44-304	Emission Control Requirements for loading (8-44-301), Ballasting (8-44-302), and Venting (8-44-303) [must comply with both requirements]	<u>N</u>	
8-44-304.1	Comply with emissions limit: 5.7 g/cubic meter (2 lb/1000 barrels loaded) or reduce emissions by 95%; AND	<u>N</u>	
8-44-304.2	Use emission control equipment	<u>N</u>	
8-44-305	Equipment Leaks	<u>N</u>	
8-44-403	Notification Regarding Safety/Emergency Exemption	<u>N</u>	
8-44-501	Record keeping – Marine Terminals	<u>N</u>	
8-44-501.1	Record keeping – Marine Terminals; Loading Event (8-44-301) Records	<u>N</u>	
8-44-501.2	Record keeping – Marine Terminals; Ballasting Event (8-44-302) Records	<u>N</u>	
<u>8-44-501.3</u>	Record keeping – Marine Terminals; Venting Event (8-44-303) Records	<u>N</u>	
<u>8-44-501.4</u>	Name, registry of the vessel loaded and legal owner	<u>Y</u>	
<u>8-44-501.5</u>	Prior cargo carried	<u>Y</u>	
8-44-501.6	Type, amount of liquid cargo loaded	<u>Y</u>	
8-44-501.7	Condition of tanks	<u>Y</u>	
8-44-502	Burden of proof	<u>Y</u>	
8-44-503	Recordkeeping - Exemptions	<u>N</u>	
8-44-503.1	Recordkeeping – Exemptions – 8-44-110	<u>N</u>	
8-44-503.2	Recordkeeping – Exemptions – 8-44-111	<u>N</u>	
8-44-503.3	Recordkeeping – Exemptions – 8-44-115	<u>N</u>	

## IV. Source-Specific Applicable Requirments

## <u>Table IV – D.11</u> <u>Source-specific Applicable Requirements</u>

S1560 AVON WHARF BERTH 1A
With A1560 Vapor Recovery

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Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
8-44-504	Burden of proof	<u>(1/N)</u> N	Date
<u>8-44-601</u>	Determination of Emission Factors and Emission Control Equipment Efficiencies	<u>N</u>	
8-44-603	Leak Determinations	<u>N</u>	
8-44-604	Flash Point Determinations	<u>N</u>	
SIP Regulation 8 Rule 44	Organic Compounds — Marine Vessel Loading Terminals (08/30/1993)		
8-44-110	Exemption: loading events	<u>Y</u>	
8-44-111	Exemption: marine vessel fueling	<u>Y</u>	
<u>8-44-301</u>	Marine Terminal Loading Limit	<u>Y</u>	
8-44-301.1	Limited to 5.7 gram per cubic meter (2 lb per 1000 bbls) of organic liquid loaded, or	<u>Y</u>	
8-44-301.2	POC emissions reduced 95% by weight from uncontrolled conditions	<u>Y</u>	
8-44-304	Equipment Maintenance	<u>Y</u>	
8-44-304.1	Certified leak free, gas tight and in good working order	<u>Y</u>	
8-44-304.2	Loading ceases any time gas or liquid leaks are discovered	<u>Y</u>	
8-44-402	Safety/Emergency Operations	<u>Y</u>	
8-44-402.1	Rule does not require act/omission in violation of Coast Guard/other rules	<u>Y</u>	
8-44-402.2	Rule does not prevent act/omission for vessel safety or saving life at sea	<u>Y</u>	
<u>8-44-501</u>	Record keeping	<u>Y</u>	
8-44-501.1	Name and location	<u>Y</u>	
8-44-501.2	Responsible company	<u>Y</u>	
8-44-501.3	Dates and times	<u>Y</u>	
<u>8-44-501.4</u>	Name, registry of the vessel loaded and legal owner	<u>Y</u>	
<u>8-44-501.5</u>	Prior cargo carried	<u>Y</u>	
8-44-501. <u>6</u>	Type, amount of liquid cargo loaded	<u>Y</u>	
8-44-501.7	Condition of tanks	<u>Y</u>	
<u>8-44-502</u>	Burden of proof	<u>Y</u>	
8-44-60 <u>1</u>	<u>Determination of Emissions</u>	<u>Y</u>	
8-44-60 <u>2</u>	Efficiency and Mass Emission Determination (Vapor Processing System)	<u>Y</u>	
8-44-603	Leak Tests and Gas Tight Determinations	<u>Y</u>	
40 CFR 63	NESHAPS for Marine Vessel Loading of Organic Liquids		
Subpart Y	(12/01/2015)	V	
63.560(a) oposed Renewa	Maximum Achievable Control Technology (MACT) Applicability   "Rev 6" 422	<u>Y</u>	nuary 4, 20

## IV. Source-Specific Applicable Requirments

## <u>Table IV – D.11</u> <u>Source-specific Applicable Requirements</u> S1560 Avon Wharf Berth 1A

With A1560 Vapor Recovery

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	with A1500 vapor Recovery	Federally	Future
Applicable	Regulation Title or	Enforceable	Effective
Requirement	Description of Requirement	(Y/N)	Date
63.560(a)(1)	Maximum Achievable Control Technology (MACT) Applicability; New	Y	
	sources subject to 63.562(b) & (d)	_	
63.560(b)(1)	Reasonably Achievable Control Technology (RACT) Applicability	Y	
	Sources with throughputs of 10 M barrels (gasoline) and 200M barrels		
	(crude oil) subject to 63.562(c) & (d).		
63.560(c)	Comply with 40 CFR 63 Subpart A per Table 1	<u>Y</u>	
63.560(d)(3)	Exemptions from MACT and RACT Standards – marine tank vessel	<u>Y</u>	
	loading operations at sources subject to 40 CFR 63 Subpart CC are		
	exempt from Subpart Y except as required by Subpart CC		
63.560(d)(7)	Exemptions from MACT & RACT Standards – marine tank vessel	<u>Y</u>	
	ballasting operations are exempt from Subpart Y		
<u>63.561</u>	<u>Definitions</u>	<u>Y</u>	
<u>63.562</u>	<u>Standards</u>	<u>Y</u>	
63.562(b)(1)(i)	Vapor collection system required	<u>Y</u>	
63.562(b)	Ship-to-shore compatibility	<u>Y</u>	
<u>(1)(ii)</u>			
63.562(b)	Vapor tightness of marine vessels	<u>Y</u>	
(1)(iii)			
63.562(b)(3)	MACT for new sources: Destruction efficiency > 98% by weight	<u>Y</u>	
63.562(c)	RACT Standards	<u>Y</u>	
63.562(c)(2)(i)	Vapor collection system required	<u>Y</u>	
63.562(c)	Ship-to-shore compatibility	<u>Y</u>	
(2)(ii)			
63.562(c)	Vapor tightness of marine vessels	<u>Y</u>	
(2)(iii)			
63.562(c)(3)	RACT standard: Destruction efficiency > 98% by weight	<u>Y</u>	
63.562(c)(4)	RACT standard: Meet 63.562(c)(3) by reducing gasoline outlet VOC to	<u>Y</u>	
	1000 ppmv		
40 CFR 63	NESHAPS for Source Categories — Petroleum Refineries		
Subpart CC	(07/13/2016)		
63.640(a)	Applicability and Designation of Affected Sources	<u>Y</u>	
63.640(c)(6)	Applicability and Designation of Affected Sources: Marine Terminals	<u>Y</u>	
63.640(d)	Applicability and Designation of Affected Sources: Exclusions	<u>Y</u>	
63.640(d)(5)	The affected source subject to this subpart does not include emission	<u>Y</u>	
	points routed to a fuel gas system		
<u>63.651</u>	Marine Vessel Tank Loading Operations Provisions	<u>Y</u>	

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### IV. Source-Specific Applicable Requirments

#### <u>Table IV – D.11</u> <u>Source-specific Applicable Requirements</u> <u>\$1560 AVON WHARF BERTH 1A</u>

With A1560 Vapor Recovery

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<b>Applicable</b>	Regulation Title or	Federally Enforceable	Future Effective	
Requirement	<b>Description of Requirement</b>	<u>(Y/N)</u>	<u>Date</u>	
63.651(a)	Marine Vessel Tank Loading Operations Provisions; comply with 63	<u>Y</u>		
	<u>Subpart Y [63.560 through 63.568]</u>			
63.651(b)	Marine Vessel Tank Loading Operations Provisions; definitions	<u>Y</u>		
63.651(c)	Marine Vessel Tank Loading Operations Provisions; exceptions from 63	<u>Y</u>		
	Subpart Y – initial notification report			
63.651(d)	Marine Vessel Tank Loading Operations Provisions; exceptions from 63	<u>Y</u>		
	Subpart Y – compliance time			
BAAQMD				
Condition				
<u>26406</u>				
Part 1	Throughput limit. Crude oil prohibited. (basis: Cumulative Increase,	<u>Y</u>		
	Offsets)			
Part 2	Cargo Carrier emission limits. (basis: Cumulative Increase, Offsets)	<u>Y</u>		
Part 3	Unloading and loading recording requirements. (basis: Cumulative	<u>Y</u>		
	Increase, Offsets)			
Part 4	Emission limits and calculation method for loading operations. (basis:	<u>Y</u>		
	<u>Cumulative Increase, Offsets)</u>			
Part 5	Different calculation method allowed with APCO approval. (basis:	<u>Y</u>		
	Cumulative Increase, Offsets)			
Part 6	Vapor recovery requirements for loading operations. (basis: Cumulative	<u>Y</u>		
	Increase, Offsets)			
Part 7	Vapor recovery system pressure recorder/controller requirements. (basis:	<u>Y</u>		
	<u>Cumulative Increase</u> )			
Part 8	Relief valve monitoring requirements. (basis: Cumulative Increase,	<u>Y</u>		
	Regulation 8-18)			
Part 9	Fugitive emissions limit. (basis: Cumulative Increase, Offsets)	<u>Y</u>		
Part 10	Offset adjustment for final fugitive component count. (basis: Offsets)	¥		
<u>Part 11</u>	Recordkeeping requirements. (basis: Recordkeeping)	<u>Y</u>		
Part 12	S-100, S-108, S-1508, S-1509 decommissioning requirements. (basis:	¥	_	
	Contemporaneous Emissions Reductions, Cumulative Increase, Offsets)			

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Comment [76]: In Table IV-D.11, remove condition 26406, parts 10 and 12 which have been completed. In Section VI Condition 26406, delete parts that have been completed including part of Part 9 and all of Parts 10 and 12.

Comment [77]: In Table IV-D.11, remove condition 26406, parts 10 and 12 which have been completed. In Section VI Condition 26406, delete parts that have been completed including part of Part 9 and all of Parts 10 and 12.

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#### SECTION E SOLIDS HANDLING

# Table IV - E.1 Source-specific Applicable Requirements S97-CATALYST FINES HOPPER S98-FCCU: CATALYST FINES HOPPER S99-FCCU:CATALYST FINES HOPPER ABATED BY A30 ESP OR BY A3/A4 CYCLONE & BAGHOUSE

		Federally	Future
Applicable	Regulation Title or	Enforceable	Effective
Requirement	Description of Requirement	(Y/N)	Date
BAAQMD	Particulate Matter ; _ General Requirements		
Regulation 6	( <del>12/05/2007</del> <u>08/01/2018</u> )		
Rule 1			
6-1-301	Ringelmann Number 1 Limitation	N	
6-1-305	Visible Particles	N	
6-1-310	Particulate Weight Limitation Total Suspended Particulate	N	
	Concentration Limits		
6-1-311	General Operations	N	
6-1-401	Appearance of Emissions	N	
6-1-601	Particulate Matter, Sampling, Sampling Facilities, Opacity	N	
	Instruments and Appraisal of Visible Emissions		
SIP	Particulate Matter and Visible Emissions (09/04/1998)		
Regulation 6			
6-301	Ringelmann Number 1 Limitation	Y	
6-305	Visible Particles	Y	
6-310	Particulate Weight Limitation	Y	
6-311	General Operations	Y	
6-401	Appearance of Emissions	Y	
6-601	Particulate Matter, Sampling, Sampling Facilities, Opacity	Y	
	Instruments and Appraisal of Visible Emissions		
BAAQMD			
Condition			
19528			
Part 13	Monitoring for A3/A4 (basis: Regulation 2-1-403; Regulation 2-6-	Y	
	503)		
Part 13A	Monitoring for A3/A4 (basis: Regulation 2-1-403; Regulation 2-6-	Y	
	503)		
BAAQMD	When abated by A30		
Condition			
22150			

## IV. Source-Specific Applicable Requirments

# Table IV - E.1 Source-specific Applicable Requirements S97-CATALYST FINES HOPPER S98-FCCU: CATALYST FINES HOPPER S99-FCCU:CATALYST FINES HOPPER

#### ABATED BY A30 ESP OR BY A3/A4 CYCLONE & BAGHOUSE

		Federally	Future
Applicable	Regulation Title or	Enforceable	Effective
Requirement	Description of Requirement	(Y/N)	Date
Part 1	Continuous ESP opacity monitoring for assurance of compliance	Y	
	with Regulations 6- <u>1-</u> 310. (basis: Regulation 6- <u>1-</u> 310, 2-6-503)		
Part 2	Opacity limit; Each time the opacity exceeds the established range	Y	
	of compliance, the owner/operator shall conduct a source test to		
	determine compliance with Regulations 6- <u>1-</u> 310. The source test		
	shall be within 45 days of the detection of the exceedance.(basis:		
	Regulation 2-6-503)		

## Table IV – E.2 Source-specific Applicable Requirements S659- COKE STORAGE, ABATED BY A-9 BAGHOUSE

#### Deleted by Title V Application 27031. Sources Demolished

		Federally	Future
Applicable	Regulation Title or	Enforceable	Effective
Requirement	Description of Requirement	(Y/N)	Date

## IV. Source-Specific Applicable Requirments

# Table IV – E.3 Source-specific Applicable Requirements S809 – Coker Slurry Settler Abated by A6 Scrubber S810-Fluid Coke Pile Loading System, S821-Fluid Coke Storage Pile

	Federally	Future
		Effective
<u> </u>	(Y/N)	Date
Particulate Matter; — General Requirements (12/05/200708/01/2018)		
Ringelmann Number 1 Limitation	N	
Visible Particles	N	
Particulate Weight Limitation Total Suspended Particulate Concentration	N	
<u>Limits</u>		
General Operations (process weight rate limitation)Total Suspended	N	
Particulate Weight Limits		
Appearance of Emissions	N	
Particulate Matter, Sampling, Sampling Facilities, Opacity Instruments	N	
and Appraisal of Visible Emissions		
Particulate Matter and Visible Emissions (09/04/1998)		
Ringelmann Number 1 Limitation	Y	
Visible Particles	Y	
Particulate Weight Limitation	Y	
General Operations (process weight rate limitation)	Y	
Appearance of Emissions	Y	
Particulate Matter, Sampling, Sampling Facilities, Opacity Instruments	Y	
and Appraisal of Visible Emissions		
Monitoring (basis: Regulation 2-1-403; Regulation 2-6-503)	Y	
	Visible Particles  Particulate Weight Limitation Total Suspended Particulate Concentration Limits  General Operations (process weight rate limitation) Total Suspended Particulate Weight Limits  Appearance of Emissions  Particulate Matter, Sampling, Sampling Facilities, Opacity Instruments and Appraisal of Visible Emissions  Particulate Matter and Visible Emissions (09/04/1998)  Ringelmann Number 1 Limitation  Visible Particles  Particulate Weight Limitation  General Operations (process weight rate limitation)  Appearance of Emissions  Particulate Matter, Sampling, Sampling Facilities, Opacity Instruments and Appraisal of Visible Emissions	Regulation Title or Description of Requirement  Particulate Matter;— General Requirements (12/05/2007/08/01/2018)  Ringelmann Number 1 Limitation  Visible Particles  Particulate Weight Limitation_Total Suspended Particulate Concentration Limits  General Operations (process weight rate limitation)_Total Suspended Particulate Weight Limits  Appearance of Emissions  Particulate Matter, Sampling, Sampling Facilities, Opacity Instruments and Appraisal of Visible Emissions (09/04/1998)  Ringelmann Number 1 Limitation  Y Visible Particles  Particulate Weight Limitation  Y Operations (process weight rate limitation)  Y Appearance of Emissions  Y Particulate Weight Limitation  Y Appearance of Emissions  Y Particulate Matter, Sampling, Sampling Facilities, Opacity Instruments and Appraisal of Visible Emissions  Y  Particulate Matter, Sampling, Sampling Facilities, Opacity Instruments and Appraisal of Visible Emissions

#### Table IV – E.4

Source-specific Applicable Requirements S846-No. 3 HDS Cooling Tower, S975-No. 4 GAS PLANT COOLING TOWER, S976-No. 5 GAS PLANT COOLING TOWER, **S977-CRUDE UNIT COOLING TOWER** S978-FOUL WATER STRIPPER COOLING TOWER. S979-No. 2 FEED PREP COOLING TOWER, **S980-Hydrocracker Cooling Tower** S981-No. 1 HDS Cooling Tower, **S982-No. 2 HDS Cooling Tower** S983-ALKY AND No. 2 REFORMER COOLING TOWER S985-No. 1 Gas Plant Cooling Tower, S987-No. 50 Unit Cooling Tower

S988-No. 3 Reformer Cooling Tower

Applicable	Regulation Title or	Federally Enforceable	Future Effective
Requirement	Description of Requirement	(Y/N)	Date
BAAQMD ·	General Provisions and Definitions (05/04/2011)		
Regulation 1			
<u>1-523</u>	Parametric Monitoring and Recordkeeping Procedures	<u>N</u>	<u> </u>
<u>1-523.1</u> ,	Report periods of parametric monitor inoperation	<u>Y</u> ,	•
<u>1-523.2</u>	Limits on periods of parametric monitor inoperation	<u>Y</u> ,	<u> </u>
<u>1-523.3</u>	Report exceedances	<u>N</u>	
<u>1-523.4</u>	Recordkeeping	<u>Y</u>	
<u>1-523.5</u>	Maintenance and calibration; written policy	<u>Y</u>	
SIP·	General Provisions and Definitions (SIP Approved)		
Regulation 1	(06/28/1999)		
<u>1-523</u>	Parametric Monitoring and Recordkeeping Procedures	<u>Y</u>	
<u>1-523.3</u>	Report exceedances	<u>Y</u>	
BAAQMD	Particulate Matter; _ General Requirements		
Regulation 6	( <del>12/05/2007</del> <u>08/01/2018</u> )		
Rule 1			
6-1-301	Ringelmann Number 1 Limitation	N	
6-1-305	Visible Particles	N	
6-1-310	Particulate Weight Limitation Total Suspended Particulate	N	
	Concentration Limits		
6-1-311	General Operations	N	
6-1-401	Appearance of Emissions	N	
6-1-601	Particulate Matter, Sampling, Sampling Facilities, Opacity	N	
	Instruments and Appraisal of Visible Emissions		

Comment [78]: In Table IV-E.4 changes to several sections regarding cooling towers are required per Enforcement Agreement and Agreement to Stay Litigation (March 2017) and the recent rule

Changes to 11-10-305 are required per Enforcement Agreement and Agreement to Stay Litigation (March 2017) The provisions of 11-10-402 no longer apply, per the Enforcement Agreement and Agreement to Stay Litigation (March 2017).
Delete Condition 19199, Parts D5 through D8 and Parts E5 through E7 because this sampling method has been replaced by Regulation 11-10.

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Comment [79]: The District added parametric monitoring (Regulation 1) to the cooling towers. There is no parametric monitoring of the cooling towers. Reference to Regulation 1 should be deleted.

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#### Table IV – E.4

Source-specific Applicable Requirements S846-No. 3 HDS Cooling Tower, S975-No. 4 GAS PLANT COOLING TOWER, S976-No. 5 GAS PLANT COOLING TOWER, **S977-CRUDE UNIT COOLING TOWER** S978-FOUL WATER STRIPPER COOLING TOWER. S979-No. 2 FEED PREP COOLING TOWER, **S980-Hydrocracker Cooling Tower** S981-No. 1 HDS Cooling Tower, **S982-No. 2 HDS Cooling Tower** S983-ALKY AND No. 2 REFORMER COOLING TOWER S985-No. 1 GAS PLANT COOLING TOWER, S987-No. 50 Unit Cooling Tower S988-No. 3 Reformer Cooling Tower

		Federally	Future	
Applicable	Regulation Title or	Enforceable	Effective	
Requirement	Description of Requirement	(Y/N)	Date	
SIP	Particulate Matter and Visible Emissions (09/04/1998)			
Regulation 6				
6-301	Ringelmann Number 1 Limitation	Y		
6-305	Visible Particles	Y		
6-310	Particulate Weight Limitation	Y		
6-311	General Operations	Y		
6-401	Appearance of Emissions	Y		
6-601	Particulate Matter, Sampling, Sampling Facilities, Opacity Instruments and Appraisal of Visible Emissions	Y		
BAAQMD ·	Organic Compounds, - Miscellaneous Operations (07/20/2005)			
Regulation 8				
Rule 2				
<u>8-2-114</u>	Exemption, Miscellaneous Plants	<u>Y</u>		
BAAQMD	Hazardous Pollutants – Hexavalent Chromium Emissions from			
Regulation	All Cooling Towers and Total Hydrocarbon Emissions from			
11, Rule 10	Petroleum Refinery Cooling Towers (12/16/2015)			
11-10-104	Limited Exemption, Continuous Hydrocarbon Analyzers	<u>N</u>		
11-10-301	Hexavalent Chromium: Do not operate a cooling tower that uses	<u>N</u>		
	hexavalent chromium chemicals			
11-10-304	Total Hydrocarbon Leak Monitoring Requirements	N		

Comment [78]: In Table IV-E.4 changes to several sections regarding cooling towers are required per Enforcement Agreement and Agreement to Stay Litigation (March 2017) and the recent rule

Changes to 11-10-305 are required per Enforcement Agreement and Agreement to Stay Litigation (March 2017) The provisions of 11-10-402 no longer apply, per the Enforcement Agreement and Agreement to Stay Litigation (March 2017). Delete Condition 19199, Parts D5 through D8

and Parts E5 through E7 because this sampling method has been replaced by Regulation 11-10.

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### IV. Source-Specific Applicable Requirments

#### Table IV – E.4

Source-specific Applicable Requirements
S846-No. 3 HDS COOLING TOWER,
S975-No. 4 GAS PLANT COOLING TOWER,
S976-No. 5 GAS PLANT COOLING TOWER,
S977-CRUDE UNIT COOLING TOWER
S978-FOUL WATER STRIPPER COOLING TOWER,
S979-No. 2 FEED PREP COOLING TOWER,
S980-HYDROCRACKER COOLING TOWER
S981-No. 1 HDS COOLING TOWER,
S982-No. 2 HDS COOLING TOWER
S983-ALKY AND No. 2 REFORMER COOLING TOWER
S985-No. 1 GAS PLANT COOLING TOWER,
S987-No. 50 UNIT COOLING TOWER

S985-NO. 1 GAS PLANT COOLING TOWER,
S987-NO. 50 UNIT COOLING TOWER
S988-NO. 3 REFORMER COOLING TOWER

		Federally	Future	
Applicable	Regulation Title or	Enforceable	Effective	
Requirement	Description of Requirement	(Y/N)	Date	
11-10-305	Leak Action Requirement -if leak detection methods find total	<u>N</u>		
	hydrocarbon concentrations greater than the applicable leak action			
	level in 11-10-204, the owner/operator shall minimize the leak as			
	soon as practicable or within 7 calendar days. The delay of repair			
	requirements of 40 CFR 63.654(f)-(g) shall apply, Leak Action			
	Requirement if leak detection methods find total hydrocarbon			
	concentrations greater than the applicable leak action level in 11-10-			
	204, the owner/operator shall minimize the leak ASAP or within 5			
	calendar days and repair or remove from service within 21 calendar			
	days and speciate and quantify the TACs associated with the leak			/
11-10-401	Petroleum Refinery Cooling Tower Reporting Requirements: When	<u>N</u>		/
	the sampling of cooling tower water exceeds the applicable leak			
	action level, the cooling tower owner/operator shall perform the			
	specified actions			/
<del>11-10-402</del>	Best Modern Practices - minimize total hydrocarbon emissions from	<u>N</u>		/
	cooling tower and equipment by employing best modern practices			
	that shall include but are not limited to:			/
<del>11-10-402.1</del>	Visual examination and/or non-destructive testing of all heat			<b>→</b>
	exchangers upstream of the cooling tower during turnaround for			
	eorrosion/damage and back flushing			/
11-10-402.2	Repassivation of the steel contained in the heat exchangers during	_		•
	turnaround:			
11-10-402.3	Seal tubes within the heat exchangers if there is evidence of			*
	corrosion or pitting during turnaround			

Comment [78]: In Table IV-E.4 changes to several sections regarding cooling towers are required per Enforcement Agreement and Agreement to Stay Litigation (March 2017) and the recent rule change.

Changes to 11-10-305 are required per Enforcement Agreement and Agreement to Stay Litigation (March 2017). The provisions of 11-10-402 no longer apply, per the Enforcement Agreement and Agreement to Stay Litigation (March 2017). Delete Condition 19199, Parts D5 through D8 and Parts E5 through E7 because this sampling method has been replaced by Regulation 11-10.

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#### IV. Source-Specific Applicable Requirments

#### Table IV – E.4

Source-specific Applicable Requirements
S846-No. 3 HDS COOLING TOWER,
S975-No. 4 GAS PLANT COOLING TOWER,
S976-No. 5 GAS PLANT COOLING TOWER,
S977-CRUDE UNIT COOLING TOWER
S978-FOUL WATER STRIPPER COOLING TOWER,
S979-No. 2 FEED PREP COOLING TOWER,
S980-HYDROCRACKER COOLING TOWER,
S981-No. 1 HDS COOLING TOWER,
S982-No. 2 HDS COOLING TOWER
S983-ALKY AND No. 2 REFORMER COOLING TOWER
S985-No. 1 GAS PLANT COOLING TOWER,
S987-No. 50 UNIT COOLING TOWER

		Federally	Future	
Applicable	Regulation Title or	Enforceable	Effective	
Requirement	Description of Requirement	(Y/N)	Date	
11-10-402.4	Perform visual observations, at least once every shift, of the cooling			*
	water to detect any changes in the appearance of the water that could			
	indicate hydrocarbon contamination and confirm presence of			
	microbial growth such as turbidity or algae growth below the water			
	<u>line</u>			
11-10-402.5	Monitor cooling tower decks at least once every shift, if access to			◆
	the decks is possible, to detect any unexpected odors from the water			
	via the human olfactory system			
<del>11-10-402.6</del>	Measure the residual chlorine in the cooling tower water once every	•		
	<u>shift</u>			
<del>11-10-402.7</del>	Use hand held monitors, such as FIDs, once every shift, to detect the	•		•
	presence of total hydrocarbons in the air above the cooling tower			
	water.			
<del>11-10-402.8</del>	Measure the oxidation reduction potential in the cooling tower water	_		•
	with hand held monitors a least once every shift; and			
<del>11-10-402.9</del>	At least once every shift, track and record the amount of chlorine (or			4
	biocide) added to the cooling tower water			
11-10-504	Operating records – retain records of the results of all sampling	<u>N</u>		
	and/or monitoring conducted and other required data for at least five			
	years from the date of entry; if requesting exemption, must maintain			
	records to prove exemption			
<del>11-10-602</del>	Total Hydrocarbon Analyzer Location	<u>4</u>		
11-10-603	Cooling Tower Water Lab Analysis Methodology	<u>N</u>		
11-10-604	Cooling Tower Water Sampling Methodology	N		
40 CFR 63	NESHAPS for Petroleum Refineries (12/01/2015)			*

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#### Table IV – E.4

Source-specific Applicable Requirements
S846-No. 3 HDS COOLING TOWER,
S975-No. 4 GAS PLANT COOLING TOWER,
S976-No. 5 GAS PLANT COOLING TOWER,
S977-CRUDE UNIT COOLING TOWER
S978-FOUL WATER STRIPPER COOLING TOWER,
S979-No. 2 FEED PREP COOLING TOWER,
S980-HYDROCRACKER COOLING TOWER,
S981-No. 1 HDS COOLING TOWER,
S982-No. 2 HDS COOLING TOWER
S983-ALKY AND No. 2 REFORMER COOLING TOWER
S985-No. 1 GAS PLANT COOLING TOWER,
S987-No. 50 UNIT COOLING TOWER

Federally Future Applicable Regulation Title or Enforceable Effective Description of Requirement Requirement (Y/N) Date **Subpart CC** 63.640(c)(8) Applicability and Designation of Affected Source--Affected source Y comprises all heat exchange systems Applicability and Designation of Affected Source--Compliance 63.640(h) Y dates as specified in Table 11 63.641 Heat exchange systems Heat exchange systems -Compliance requirements Heat exchange systems -- Monthly monitoring to identify leaks of 63.654(c) Y total strippable VOC 63.654(c)(1) Heat exchange systems – Monitoring for closed-loop recirculation Y 63.654(c)(1) -- Collect and analyze a sample from each cooling tower return Y 63.654(c)(1) -- Selected heat echanger exit line(s) so that each heat exchanger or Y group of exchangers within a system is covered 63.654(c)(3) Heat exchange systems - Monitoring method: Determine total Y strippable hydrocarbon concentration in ppmv as methane using the Modified El Paso Method 63.654(c)(4) Heat exchange systems - Monitoring frequency and leak action Y levels. Comply with the monitoring frequency in paragraph (c)(4)(i) or (ii). For each affected heat exchange system, one monitoring alternative must be applied at all times. Notification 30 days in advance is required prior to a change in the monitoring frequency. All leaks identified prior to changing alternatives must be repaired 63.654(c)(4) Heat exchange systems - Monitor monthly using a leak action level Y of 6.2 ppmv; or 63.654(c)(4) Heat exchange systems - Monitor quarterly using a leak action Y level of 3.1 ppmv unless repair is delayed as allowed in (f). If a repair is delayed as allowed in (f), monitor monthly

**Comment [78]:** In Table IV-E.4 changes to several sections regarding cooling towers are required per Enforcement Agreement and Agreement to Stay Litigation (March 2017) and the recent rule change.

Changes to 11-10-305 are required per Enforcement Agreement and Agreement to Stay Litigation (March 2017). The provisions of 11-10-402 no longer apply, per the Enforcement Agreement and Agreement to Stay Litigation (March 2017). Delete Condition 19199, Parts D5 through D8 and Parts E5 through E7 because this sampling method has been replaced by Regulation 11-10.

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#### Table IV – E.4

Source-specific Applicable Requirements
S846-No. 3 HDS COOLING TOWER,
S975-No. 4 GAS PLANT COOLING TOWER,
S976-No. 5 GAS PLANT COOLING TOWER,
S977-CRUDE UNIT COOLING TOWER
S978-FOUL WATER STRIPPER COOLING TOWER,
S979-No. 2 FEED PREP COOLING TOWER,
S980-HYDROCRACKER COOLING TOWER,
S981-No. 1 HDS COOLING TOWER,
S982-No. 2 HDS COOLING TOWER
S983-ALKY AND No. 2 REFORMER COOLING TOWER
S985-No. 1 GAS PLANT COOLING TOWER,
S987-No. 50 UNIT COOLING TOWER

Federally Future Applicable Regulation Title or Enforceable Effective Requirement **Description of Requirement** (Y/N) Date 63.654(c)(6) Heat exchange systems - Leak definition: 63.654(c)(6) -- For closed-loop recirculation heat exchange systems, a leak is Y cted if the sample equals or exceeds the leak action lev 63.654(d) If a leak is detected, repair the leak to reduce the measured Y concentration to below the action level as soon as practicable, but no later than 45 days after identifying the leak, except for (e) and (f). Repair includes re-monitoring and the monitoring location to verify that the concentration is below the action level. Actions that can be taken to repair include but are not limited to: 63.654(d)(1) -- Physical modifications to the leaking heat exchanger - Blocking the leaking tube within the heat exchanger 63.654(d)(3) -- Changing the pressure so that water flows into the process fluid 63.654(d)(4) Replacing the heat exchanger or heat exchanger bundle 63.654(d)(5) -- Isolating, bypassing, or otherwise removing the leaking heat Y exchanger from service until repaired 63.654(e) Heat exchange systems -- Additional monitoring upon leak Y 63.654(f) Heat exchange systems -Delay of repair for heat exchange system Y 63.654(g) Heat exchange systems -Records required for delay of repair Reporting and recordkeeping requirements 63.655(f) Reporting and Recordkeeping Requirements--Notice of compliance status report submittal requirements - submit NOCS within 150 days of compliance dates in 63.640(h) 63.655(f)(1) Reporting and Recordkeeping Requirements--Notice of compliance Y status report requirements - contents 63.655(f)(1) Reporting and Recordkeeping Requirements--Notice of compliance Y status report requirements - contents for heat exchange system Reporting and Recordkeeping Requirements--Periodic report Y

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Changes to 11-10-305 are required per Enforcement Agreement and Agreement to Stay Litigation (March 2017). The provisions of 11-10-402 no longer apply, per the Enforcement Agreement and Agreement to Stay Litigation (March 2017). Delete Condition 19199, Parts D5 through D8 and Parts E5 through E7 because this sampling method has been replaced by Regulation 11-10.

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S982-No. 2 HDS COOLING TOWER
S983-ALKY AND No. 2 REFORMER COOLING TOWER
S985-No. 1 GAS PLANT COOLING TOWER,
S987-No. 50 UNIT COOLING TOWER

Federally Future Applicable Regulation Title or Enforceable Effective Requirement **Description of Requirement** (Y/N) Date 63.655(g)(9) Reporting and Recordkeeping Requirements—Periodic report Y contents for heat exchange systems Reporting and Recordkeeping Requirements 63.655(h)(7) Reporting and Recordkeeping Requirements - For heat exchange Y systems at an existing source, notification is required at least 30 calendar days prior to changing from one of the monitoring options specified in 63.654(c)(4) to the other 63.655(i) Reporting and Recordkeeping Requirements—Recordkeeping 63.655(i)(5) Reporting and Recordkeeping Requirements—Recordkeeping for Y Reporting and Recordkeeping Requirements----Recordkeeping for BAAOMD Section D – Applies to S975 only Condition Section E - Applies to S982 only 19199 Part D1 S975 Water recirculation rate limits (basis: cumulative increase, Y offsets, BACT) Part D3 S975 Total dissolved solids content limit (basis: cumulative Y increase, offsets) Part D4 S975 Quarterly analysis: total dissolved solids (basis: cumulative Y increase, offsets) S975 POC concentration limit and test method (basis: BACT) Part D5 S975 Weekly POC analysis (basis BACT) Part D6 ¥ Part D7 S975 District shall approve sample point (basis: BACT) ¥ Part D8 S975 Record keeping (basis: cumulative increase, offsets, BACT) ¥ Part E1 S982 Water recirculation rate limits (basis: cumulative increase, Y

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S985-NO. 1 GAS PLANT COOLING TOWER,
S987-NO. 50 UNIT COOLING TOWER

Federally Future Applicable Regulation Title or Enforceable Effective Requirement **Description of Requirement** (Y/N) Date Part E3 S982 Total dissolved solids content limit limits (basis: cumulative Y Part E4 Y S982 Quarterly analysis: total dissolved solids (basis: cumulative increase, offsets) Part E5 S982 POC concentration limit and test method (basis: BACT) ¥ Part E6 S982 Weekly POC analysis (basis BACT) Part E7 Part E8 S982 Record keeping (basis: cumulative increase, offsets, BACT) Y

Comment [78]: In Table IV-E.4 changes to several sections regarding cooling towers are required per Enforcement Agreement and Agreement to Stay Litigation (March 2017) and the recent rule change.

Changes to 11-10-305 are required per Enforcement Agreement and Agreement to Stay Litigation (March 2017). The provisions of 11-10-402 no longer apply, per the Enforcement Agreement and Agreement to Stay Litigation (March 2017). Delete Condition 19199, Parts D5 through D8 and Parts E5 through E7 because this sampling method has been replaced by Regulation 11-10.

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### $Table\ IV-E.5$ $Source-specific\ Applicable\ Requirements$ $Delayed\ Coker\ Screen/Crusher\ (S-1513)\ \&\ Conveyors\ \&\ Dewatering\ Pad$

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
BAAQMD Regulation 6 Rule 1	Particulate Matter; — General Requirements (12/05/2007/08/01/2018)		Date
6-1-301	Ringelmann No. 1 limitation	N	
6-1-305	Visible Particles	N	
6-1-310	Particulate Weight Limitation Total Suspended Particulate Concentration Limits	N	
6-1-311	General Operations (process weight rate limitation) Total Suspended  Particulate Weight Limits	N	
6-1-401	Appearance of Emissions	N	
6-1-601	Particulate Matter, Sampling, Sampling Facilities, Opacity Instruments and Appraisal of Visible Emissions	N	
SIP	Particulate Matter and Visible Emissions (09/04/1998)		
Regulation 6			
6-301	Ringelmann Number 1 Limitation	Y	
6-305	Visible Particles	Y	
6-310	Particulate Weight Limitation	Y	
6-311	General Operations (process weight rate limitation)	Y	
6-401	Appearance of Emissions	Y	
6-601	Particulate Matter, Sampling, Sampling Facilities, Opacity Instruments and Appraisal of Visible Emissions	Y	
BAAQMD Condition 23129			
Part 29	Throughput limit S-1513 (basis: cumulative increase, BACT)	Y	
Part 30	Coke moisture content (basis: cumulative increase)	Y	
Part 31	Emission opacity limits (basis: Regulation 6-1)	Y	
Part 32	Compliance methods for Regulation 6-1 (basis: Regulation 6-1, BACT)	Y	
Part 33	Enclose conveyors and use water sprays (basis: BACT)	Y	
Part 34	Daily visible emissions inspection. Recordkeeping. (basis: Regulation 2-1-403, Regulation 2-6-503)	Y	
Part 35	Methods to minimize particulate emissions from coke piles on Coke Dewatering Pad (basis: BACT)	Y	
Part 37	Recordkeeping S-1513 (basis: recordkeeping)	Y	

#### Table IV – E.6 Source-specific Applicable Requirements DELAYED COKE SILOS ABATED BY BAGHOUSES S-1514 (SILO #1 ABATED BY A-1514) S-1515 (SILO #2 ABATED BY A-1515)

Applicable	Regulation Title or	Federally Enforceable	Future Effective
Requirement	Description of Requirement	(Y/N)	Date
BAAQMD Regulation 6 Rule 1	Particulate Matter; General Requirements (12/05/200708/01/2018)		
6-1-301	Ringelmann No. 1 limitation	N	
6-1-305	Visible Particles	N	
6-1-310	Particulate Weight Limitation Total Suspended Particulate Concentration Limits	N	
6-1-311	General Operations (process weight rate limitation) Total Suspended Particulate Weight Limits	N	
6-1-401	Appearance of Emissions	N	
6-1-601	Particulate Matter, Sampling, Sampling Facilities, Opacity Instruments and Appraisal of Visible Emissions	N	
SIP	Particulate Matter and Visible Emissions (09/04/1998)		
Regulation 6			
6-301	Ringelmann Number 1 Limitation	Y	
6-305	Visible Particles	Y	
6-310	Particulate Weight Limitation	Y	
6-311	General Operations (process weight rate limitation)	Y	
6-401	Appearance of Emissions	Y	
6-601	Particulate Matter, Sampling, Sampling Facilities, Opacity Instruments and Appraisal of Visible Emissions	Y	
BAAQMD			
Condition			
23129			
Part 38	Visible particulates emission limits (basis: Regulation 6-1 and Regulation 1)	Y	
Part 39	S-1514 & S-1515 abatement requirements (basis: cumulative increase)	Y	
Part 40	Bag failure warning devices for A-1514 & A-1515 (basis: cumulative increase)	Y	
Part 41	Baghouse exhaust air flow rate limits (basis: cumulative increase)	Y	
Part 42	Recordkeeping S-1514 & S-1515 (basis: cumulative increase)	Y	

#### Table IV – E.7 Source-specific Applicable Requirements DELAYED COKER TRUCK LOADOUT (S-1516)

Applicable	Regulation Title or	Federally Enforceable (Y/N)	Future Effective
Requirement BAAQMD Regulation 6 Rule 1	Description of Requirement   Particulate Matter* General Requirements (12/05/2007/08/01/2018)	(1/11)	Date
6-1-301	Ringelmann No. 1 limitation	N	
6-1-305	Visible Particles	N	
6-1-310	Particulate Weight Limitation Total Suspended Particulate Concentration Limits	N	
6-1-311	General Operations (process weight rate limitation) Total Suspended Particulate Weight Limits	N	
6-1-401	Appearance of Emissions	N	
6-1-601	Particulate Matter, Sampling, Sampling Facilities, Opacity Instruments and Appraisal of Visible Emissions	N	
SIP	Particulate Matter and Visible Emissions (09/04/1998)		
Regulation 6			
6-301	Ringelmann Number 1 Limitation	Y	
6-305	Visible Particles	Y	
6-310	Particulate Weight Limitation	Y	
6-311	General Operations (process weight rate limitation)	Y	
6-401	Appearance of Emissions	Y	
6-601	Particulate Matter, Sampling, Sampling Facilities, Opacity Instruments and Appraisal of Visible Emissions	Y	
BAAQMD Condition 23129			
Part 43	Visible particulates emission limits (basis: Regulation 6-1 and Regulation 1)	Y	
Part 44	Throughput limit S-1516 (basis: cumulative increase, BACT)	Y	
Part 45	Truck loading requirements – enclosed structure (basis: BACT)	Y	
Part 46	Truck loading requirements – prevention of fugitive dust emissions during transport (basis: BACT)	Y	
Part 47	Truck loading requirements - truck wheel washer (basis: BACT)	Y	
Part 48	Truck loading requirements – Coke truck route daily sweeping (Basis: BACT)	Y	
Part 49	Recordkeeping S-1516 (Basis: cumulative increase)	Y	

#### SECTION F TANKS

#### Section F.1: Tanks – Source Listing and Applicable Permit Conditions

### Table IV – F.1 Source-specific Applicable Requirements TANKS – SOURCE LISTING AND APPLICABLE PERMIT CONDITIONS

S-#	Description	Group	BAAQMD	Condition	
			Cond #	Description	FE
3	Tank A-03	101B	None	2 000-4-000	
	Tank A-26,				
26	White	201A	None		
	Gasoline				
	Tank A-33,				
33	White	201A	None		
	Gasoline				
57	Tank A-57	101B	8077-B8C	Abatement requirement and vapor pressure limit.	Y
			20923-1	Throughput limit (basis: cumulative increase)	Y
	Tank A-134,	401D	20923-2	Materials allowed for storage (basis: cumulative increase)	Y
134	Light Green,	401D	20923-3	Requirement for abatement (basis: cumulative increase)	Y
	Recovered Oil		20923-4	Record keeping (basis: cumulative increase)	Y
			21053-6	Monitoring requirements for control device (basis: 60.113b(c)(2))	Y
	Tank A-135,				
135	Fuel Oil, Jet "A",	201A	None		
	Gas Oil,		- 1,022		
	Recovered Oil		10984-1	Requirement for abatement (basis: cumulative increase)	Y
	Tank A-137,		10984-1	Throughput limit (basis: cumulative increase)	Y
137	Light Green	401,D€	10984-3	Materials allowed for storage (basis: cumulative increase)	Y
157	Recovered Oil	401,00	10984-4	Record keeping (basis: cumulative increase)	Y
			21053-6	Monitoring requirements for control device (basis: 60.113b(c)(2))	Y
198	Odorant Tank	101C	None	intering requirements for control device (busis, 00.1130(c)(2))	1
	Tank A-217.				
217	White	201A	None		
	Gasoline				
258	Tank A-258	101B	None		
270	Tank A-270	101B	None		
272	Tank A-272	101B	None		
274	Tank A-274	101B	None		
			8077-B8C	Abatement requirement	Y
	Tank A-323,		13605-1	S323 throughput limit	Y
	White		13605-2	S323 material stored	Y
323	Gasoline,	401A	13605-3	S323 abatement requirements	Y Y
	Alkylate Gasoline		13605-4 13605-5	S323 source test S323 recordkeeping	Y
	Blending Components		21053-3	S323 source test	Y
	Components				
	T. 1 4 227	<b> </b>	21053-6	Monitoring requirements for control device (basis: 60.113b(c)(2))	Y
327	Tank A-327 Caustic Waste	101D	None		
429	Tank A-429	101B	None		

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S-#	Description	Group	BAAQMD	Condition	
			Cond #	Description	FE
432	Tank A-432 Ethyl Alcohol, Distillate Oil, Gasoline, Naphtha	401A	21053-6	Monitoring requirements for control device (basis: 63.646(a), 63.120(d)(5))	Y
467	Tank A-467 Fresh Caustic	None	None		
494	Tank A-494	101A	None		
495	Tank A-495	101A	None		
514	Tank A-514, LPG Sphere	501	None		
515	Tank A-515, LPG Sphere	501	None		
516	Tank A-516, LPG Sphere	501	None		
517	Tank A-517	101B	None		
554	Tank A-554, LPG Sphere	501	None		
572	Tank A-572, LPG Sphere	501	None		
585	Tank A-585	101B	None		
598	Tank A-598, LPG Sphere	501	None		
599	Tank A-599, LPG Sphere	501	None		
601	Tank A-601, Black Recovered Oil	302C	None		
603	Tank A-603, Black Organic Liquid – other/not Spec; #50 Unit Desalter Break Tank	401B	21053-6	Monitoring requirements for control device (basis: 63.646(a), 63.120(d)(5))	Y
604	Tank A-604	101B	None		
612	Tank A-612 White Ethyl Alcohol	301A	6740-3 6740-4 6740-5	Throughput limit (basis: cumulative increase, toxics)  Material to be stored (basis: cumulative increase, toxics)  Record keeping (cumulative increase, toxics)	Y Y Y
618	Tank A-618 LPG Sphere	501	None		
620	Tank A-620	101B	None		
621	Tank A-621	101B	None		
622	Tank A-622, Light grey Mixture of Diesel and Kerosene	101B	None		
629	Tank A 629, Aqueous Ammonia	100	None		

# Table IV – F.1 Source-specific Applicable Requirements TANKS – SOURCE LISTING AND APPLICABLE PERMIT CONDITIONS

S-#	Description	Group	BAAQMD	Condition	
3-#	Description	Group	Cond #	Description	FE
631	Tank A-631 Light Green, Crude Oil, Bunker C Fuel Oil, FCC Fresh Feed, Refinery, Fuel Oil #2, Gas Oil	201A	None	Description	FE.
637	Tank A-637, White Naphtha	201A	None		
638	Tank A-638, White Naphtha, Gas Oil, Gasoline	201A	None		
639	Tank A-639, White Naphtha	201A	None		
640	Tank A-640, White Distillate Oil, Gasoline	201A	None		
641	Tank A-641, White Distillate Oil, Gasoline	201A	None		
642	Tank A-642, White Hydrocarbon, Gas Oil	203 <u>C</u> A	None		
646	Tank A-646, LPG Bullet	501	None		
647	Tank A-647, LPG Bullet	501	None		
648	Tank A-648, LPG Bullet	501	None		
649	Tank A-649, LPG Bullet	501	None		
650	Tank A-650 Refinery Sour Waste Water	203C	None		
651	Tank A-651 Oil/Water Mixture	201A	None		
652	Tank A-652, LPG Sphere	501	None		
656	Tank A-846, Foul Water Stripper Charge Tank, Refinery Sour Waste Water	401C	10696-1	Requirement for abatement by A-12	Y

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S-#	Description	Group	BAAQMD Cond #	Condition  Description	FE
658	Tank A-847, Foul Water Stripper Charge Tank, Refinery Sour Waste Water	401C	10696-1	Requirement for abatement by A-12	Y
662	Tank A-662	101B	None		
664	Tank A-664, White Gasoline	201A	None		
666	Tank A-666, LPG Bullet	501	None		
667	Tank A-667, LPG Bullet	501	None		
668	Tank A-668, LPG Bullet	501	None		
669	Tank A-669, LPG Bullet	501	None		
670	Tank A-670, LPG Bullet	501	None		
	Tank A-690,		27424-1	Throughput and vapor pressure limit (basis: cumulative increase)	Y
690	White	201A	27424-2	POC Emissions Limit (basis: cumulative increase, toxics, offsets)	Y
	Crude Oil		27424-3	Record keeping (cumulative increase, toxics)	Y
691	Tank A-691	502	None		
692	Tank A-692, White Gasoline	201A	None		
694	Tank A-694, White Crude Oil	201A	None		
695	Tank A-695, LPG Sphere	501	None		
696	Tank A-696, White Gasoline	301A	None		
701	Tank A-701, White Crude Oil	201A	None		
702	Tank A-702, White Gasoline	201A	None		
705	Tank A-705, Light Green Crude Oil	202	None		
706	Tank 113-A-706, Blue Crude Oil	202	None		

S-#	Description	Group	BAAQMD Cond #	Condition Description	FE
707	Tank 113-A-707, Medium grey Crude Oil, Hydrocarbon	202	None		
708	Tank 113-A-708, Blue Crude Oil	202	None		
709	Tank 113-A-709, Green Crude Oil, Waste Oil	202	None		
710	Tank A-710, Green Alkylate, Gasoline	202	None		
711	Tank 80-A-711, Green Crude Oil, Gasoline	202	None		
	Tank A-714, White Organic Liquid – other/not Spec,	401A	8538-1	Requirement for abatement (basis: cumulative increase)	Y
			8538-2	A14 abatement requirement	Y
714			8538-3 8538-4	Materials to be stored	Y
			8538-5	True vapor pressure limit Throughput limit	Y
	Hydrocarbon		8538-6	Recordkeeping	Y
749	Diesel Tank	101A	None	Recordicepting	1
771	Tank 2-A-713, White DEA (Alcohol, Amine)	101A	None		
			19762-A1	Throughput limit (basis: cumulative increase, toxics, offsets)	Y
775	Tank A-849	302A	19762-A2	True vapor pressure limitation (basis: BACT, Regulation 8-5, cumulative increase, toxics, offsets)	Y
775	Gasoline	30211	19762-A5	Requirements for storage of materials other than gasoline (basis: cumulative increase, toxics, offsets)	Y
			19762-A6	Record keeping (basis: cumulative increase, toxics, offsets)	Y
	#3 Reformer V-		5711-1	Throughput limit (basis: toxics, cumulative increase)	Y
795	307, Tan	501	5711-2	Materials to be stored (basis: toxics, cumulative increase)	Y
175	Perchloroethylene	501	5711-3	Requirement for abatement (basis: toxics, cumulative increase)	Y
	- monoranjiene		5711-4	Record keeping (basis: toxics, cumulative increase)	Y
	Tank A-871		21393-1	Throughput limit (basis: cumulative increase, toxic risk screen, BACT)	Y
871	Crude, Low	203B	21393-2	Materials to be stored (basis: Cumulative increase, toxic risk screen)	Y
J, .	Sulfur Vacuum Gas Oil		21393-4	Records and reporting (basis: cumulative increase, reg 1-441, Reg 8-5-	Y
	Gas Oil		21393-4	501)	1

S-#	Description	Group	BAAQMD Cond#	Condition Description	FE
873	Tank A-895	101B	None		
			23263-1	Throughput limit (basis: cumulative increase)	Y
	Tank A-896, Off-		23263-2	Materials to be stored (basis: Cumulative increase, toxics, Offsets)	Y
896	white, Slop oil	203C	23263-3	Records and reporting (basis: cumulative increase, Toxics)	Y
	white, Slop oil		23263-4	Construction design requirements for fittings and roof penetrations (basis: BACT)	Y
990	Tank 749, Green, Rich DEA	101B	None		
1416	Tank A-746, SAP Spent Acid	101B	None		
1418	Tank 750, Green, Rich DEA	101B	None		
			13282-1	Throughput Limit (basis: cumulative increase, offsets)	Y
1421	Tank 757, ARU	202	13282-2	Material Stored (basis: cumulative increase, toxics)	Y
1121	Feed	202	13282-4	Recordkeeping (basis: cumulative increase, toxics, Regulation 8-5, offsets)	Y
1422	Tank M-782, ARU Feed	202	None		
	Tank A-866, White Crude Oil	203A	17477-A1	Throughput Limit (basis: cumulative increase, toxics)	Y
			17477-A2	True Vapor Pressure Limit (basis: cumulative increase)	Y
1461			17477-A5	Requirements for Alternative Material Storage (basis: cumulative increase, toxics)	Y
			17477-A6	Record keeping (basis: cumulative increase, toxics	Y
	Tank A-867,		17477-C1	Throughput Limit (basis: cumulative increase, toxics)	Y
1.1.0	Silver	203A	17477-C2	True Vapor Pressure Limit (basis: cumulative increase)	Y
1463	Crude Oil, HDS Gas Oil		17477-C5	Requirements for Alternative Material Storage (basis: cumulative increase, toxics)	Y
			17477-C6	Record keeping (basis: cumulative increase, toxics)	Y
			17477-D1	Throughput Limit (basis: cumulative increase, toxics)	Y
	Tank A-868, Off White		17477-D2	True Vapor Pressure Limit (basis: cumulative increase)	Y
1464	Diesel, Jet A, Kerosene	203A	17477-D4	Requirements for Alternative Material Storage (basis: cumulative increase, toxics)	Y
	Kerosene		17477-D5	Record keeping (basis: cumulative increase, toxics)	Y
	T 1 1 000 5 77		17477-E1	Throughput Limit (basis: cumulative increase, toxics)	Y
	Tank A-869, Off- white		17477-E2	True Vapor Pressure Limit (basis: cumulative increase)	Y
1465	Jet A, Diesel, Kerosene	203A	17477-E4	Requirements for Alternative Material Storage (basis: cumulative increase, toxics)	Y
	1101000110		17477-E5	Record keeping (basis: cumulative increase, toxics)	Y
1468	Tank A-877 Spent Sulfidic Caustic	101B	None		

S-#	Description	Group	BAAQMD Cond#	Condition Description	FE
1473 Ethy Odor	Storage Tank		19197-1	Abatement at all times (basis: cumulative increase)	Y
	Ethyl Mercaptan	501	19197-2	Throughput limit (basis: cumulative increase)	Y
	Odorant		19197-7	Throughput records (basis: cumulative increase)	Y
	Tank A-870		20520-1	Throughput limit (basis: cumulative increase)	Y
1485	Gasoline		20520-2	Vapor pressure limits (basis: cumulative increase, toxics, offsets)	Y
1485	Blending Components	302A	20520-5	Material to be stored (basis: cumulative increase, toxics, offsets)	Y
			20520-6	Record keeping and reporting	Y
			21536-1	Throughput limit for S1489 (basis: cumulative increase, toxic risk screen)	Y
			21536-2	Throughput limit for S1490 (basis: cumulative increase, toxic risk screen)	Y
	Fixed Volume Portable Tank #1, White, Slop Oil and Water Mixture	x #1,	21536-3	Abatement at all times with an overall collection and adsorption efficiency of at least 95% by weight POC (basis: cumulative increase, toxic risk screen).	Y
			21536-4	Materials to be stored (basis: cumulative increase, toxic risk screen)	Y
1489			21536-5	Monitoring (basis: cumulative increase, toxic risk screen)	Y
			21536-6	Monitoring log, frequency of change-out (basis: cumulative increase, toxic risk screen)	Y
			21536-7	Vessel breakthrough of first carbon vessel (basis: cumulative increase, toxic risk screen)	Y
			21536-8	Last carbon vessel changeout (basis: cumulative increase, toxic risk screen)	Y
			21536-9	Exceedance reporting (basis: cumulative increase, toxic risk screen)	Y
			21536-10	Record keeping and reporting (basis: cumulative increase, recordkeeping)	Y
			21536-1	Throughput limit for S1489 (basis: cumulative increase, toxic risk screen)	Y
			21536-2	Throughput limit for S1490 (basis: cumulative increase, toxic risk screen)	Y
			21536-3	Abatement at all times with an overall collection and adsorption efficiency of at least 95% by weight POC (basis: cumulative increase, toxic risk screen).	Y
	Fixed Volume		21536-4	Materials to be stored (basis: cumulative increase, toxic risk screen)	Y
1490	Portable Tank #2, White, Slop Oil	404	21536-5	Monitoring (basis: cumulative increase, toxic risk screen)	Y
	and Water Mixture		21536-6	Monitoring log, frequency of change-out (basis: cumulative increase, toxic risk screen)	Y
			21536-7	Vessel breakthrough of first carbon vessel (basis: cumulative increase, toxic risk screen)	Y
			21536-8	Last carbon vessel changeout(basis: cumulative increase, toxic risk screen	Y
			21536-9	Exceedance reporting (basis: cumulative increase, toxic risk screen)	Y
			21536-10	Record keeping and reporting (basis: cumulative increase, recordkeeping)	Y

S-#	Description	Group	BAAQMD	Condition	
·	Description	отопр	Cond #	Description	FE
			21535-1	Throughput limit (basis: cumulative increase, toxic risk screen)	Y
			21535-2	Abatement at all times with an overall collection and adsorption efficiency of at least 95% by weight POC (basis: cumulative increase, toxic risk screen).	Y
			21535-3	Materials to be stored (basis: cumulative increase, toxic risk screen)	Y
	Fixed Volume		21535-4	Monitoring (basis: cumulative increase, toxic risk screen)	Y
1491	Portable Tank #3, White, Slop Oil	404	21535-5	Monitoring log, frequency of change-out (basis: cumulative increase, toxic risk screen)	Y
	and Water Mixture		21535-6	Vessel breakthrough of first carbon vessel (basis: cumulative increase, toxic risk screen)	Y
			21535-7	Last carbon vessel changeout (basis: cumulative increase, toxic risk screen)	Y
			21535-8	Exceedance reporting (basis: cumulative increase, toxic risk screen)	Y
			21535-9	Record keeping and reporting (basis: cumulative increase, recordkeeping)	Y
			21053-6	Monitoring requirements for control device (basis: 60.113b(c)(2))	Y
	Tank A-876		21100-1	Throughput limit (basis: cumulative increase, toxic risk screen, offsets)	Y
1496	Heavy reformate with pentanes, straight run heavy naphtha	401C	21100-2	99.5% abatement by vapor recovery shall be used (basis: cumulative increase, toxic risk screen, offsets, Reg 8-5, NSPS, reg 10 Subpart Kb)	Y
1470			21100-3	Materials stored (basis: cumulative increase, toxic risk screen, offsets)	Y
			21100-4	Source test requirements (basis: cumulative increase, toxic risk screen, offsets, Reg 1-238)	Y
			21100-5	Record keeping and reporting (basis: cumulative increase, toxic risk screen, offsets, Reg 1-441, Reg 8-5-501, Reg 1-238)	Y
1498	KI-75, KI-85	101A	None		
1505	Tank A-777	101C	None		
	Tank A-893 Gasoline.	203A	22640-1	Throughput Limit (basis: cumulative increase, toxics, BACT)	Y
1506	Gasoline, Gasoline		22640-2	True Vapor Pressure Limit (basis: cumulative increase, toxics)	Y
	Blending Stock		22640-4	Record keeping (basis: Cumulative Increase, Regulation 1-441, Regulation 8-5-501)	Y
	Tank A-894		22640-1	Throughput Limit (basis: cumulative increase, toxics, BACT)	Y
1507	Gasoline,	203A	22640-2	True Vapor Pressure Limit (basis: cumulative increase, toxics)	Y
1507	Gasoline Blending Stock	20371	22640-4	Record keeping (basis: Cumulative Increase, Regulation 1-441, Regulation 8-5-501)	Y
	Tank A-906		23486-1	Throughput limit (basis: Cumulative Increase)	¥
1508	Avon Wharf	402A	<del>23486-2</del>	Materials collected in S-1508 & S-1509	¥
1500	Recovered Oil Tank, Berth 1	10271	23486-4	Record keeping	¥
	Tank A-907		23486-1	Throughput limit (basis: Cumulative Increase)	¥
1509	Avon Wharf	402A	<del>23486-2</del>	Materials collected in S-1508 & S-1509 (basis: Cumulative Increase)	¥
	Recovered Oil Tank, Berth 5	V	23486-4	Record keeping (basis: Cumulative Increase, Regulation 1-441)	¥
			23739-1	Throughput Limit (basis: Cumulative Increase, Toxics)	Y
1521	Tank A-904	203A	23739-2	True Vapor Pressure Limit (basis: Cumulative Increase, Toxics)	Y
			23739-3	Recordkeeping Requirements (basis: Cumulative Increase, Toxics)	Y

Facility Name: Tesoro Refining & Marketing Company LLC
Permit for Facility #: B2758 and B2759

#### IV. Source-Specific Applicable Requirments

### Table IV – F.1 Source-specific Applicable Requirements TANKS – SOURCE LISTING AND APPLICABLE PERMIT CONDITIONS

S-#	Description	Group	BAAQMD	Condition	
			Cond #	Description	FE
			24649-1	Throughput Limit (basis: Cumulative Increase)	Y
1549	Tank 890	101B	<u>24649-1a</u>	Operational Flexibility with POC, NPOC, Toxic Emissions Limit (Basis: Cumultive Increase, Toxics Regulation 2-5-110)	<u>Y</u>
			24649-2	Recordkeeping Requirements (basis: Cumulative Increase, Toxies Regulation 2-5-110)	Y
	Tank A-943 High Sulfur Vacuum Gas Oil	Sulfur Vacuum 401C	25025-1	Throughput and True Vapor Pressure Limit (Basis: Cumultive Increase)	Y
1554			25025-2	Operational Flexibility with POC, NPOC and Toxic Emissions Limit (Basis: Cumultive Increase, Toxics)	Y
			25025-3	Abatement Requirement (Basis: Cumultive Increase, Toxics)	Y
			25025-4	Fugitive Emissions Limit (Basis: Cumultive Increase, Offsets)	Y
	Tank A-938		<u>26408-1</u>	Throughput Limit (Basis: Cumultive Increase, Offsets)	<u>Y</u>
<u>1564</u>	Avon Wharf Berth 1A Recovered Oil	<u>402A</u>	26408-2	Operational Flexibility with Vapor Pressure, POC, Toxic Emissions Limit (Basis: Cumultive Increase, Toxics)	Y
	<u>Tank</u>		<u>26408-3</u>	Recordkeeping Requirements (Basis: Cumulative Increase, Toxics)	<u>Y</u>
B54	Amorco Wharf Slop Tank	402B	None		

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#### Section F.2: Tanks - Groups And Group Descriptions

### Table IV – F.2 Source-specific Applicable Requirements TANKS – GROUPS AND GROUP DESCRIPTIONS

		TANKS – GROUPS AND GROUP	P DESCRIPTIONS
Tank Group	Tank Type	Group Description	Sources
100	Non- Regulated	Permitted Tanks with no Applicable Regulations	<del>\$629</del>
101	8-5 Exempt	8-5 Exempt (Content or Size)	This group includes sources from 101A, 101B, 101C and 101D
101A	8-5 Exempt	8-5 Exempt (Content), MACT Exempt (Size)	S494, S495, S749, S1498
101B	8-5 Exempt	8-5 Exempt (Content), MACT Group 2	\$3, \$258, \$270, \$272, \$274, \$429, \$517, \$585, \$604, \$620, \$621, \$622, \$662, \$771, \$872, \$873, \$990, \$1416, \$1418, \$1468, \$1549
101C	8-5 Exempt	8-5 Exempt (Size), MACT Exempt (Size)	S198, S1505
101D	8-5 Exempt	8-5 Exempt (Content), MACT Exempt (Abated by Vapor Recovery System)	S327
201	8-5-304 EFR	MACT Group 1	This group includes sources from 201A and 201B
201A	8-5-304 EFR	Welded, MACT Group 1	\$26, \$33, \$135, \$217, \$631, \$637, \$638, \$639, \$640, \$641, \$651, \$664, \$690, \$692, \$694, \$701, \$702
201B	8-5-304 EFR	Riveted, MACT Group 1	None
202	8-5-304 EFR	NSPS Ka, MACT Overlap 63.640(n)(5) - Group 1	\$705, \$706, \$707, \$708, \$709, \$710, \$711, \$1421, \$1422
203	8-5-304 EFR	NSPS Kb, MACT Overlap 63.640(n)(1)	This group includes sources from 203A, 203B, and 203C
203A	8-5-304 EFR	NSPS Kb, MACT Overlap 63.640(n)(1) and (8) - Group 1 – Slotted	\$642, \$1461, \$1463, \$1464, \$1465, \$1506, \$1507, \$1521
203B	8-5-304 EFR	NSPS Kb, MACT Overlap 63.640(n)(1) and (8) - Group 1 – Slotted and Solid	S871
203C	8-5-304 EFR	NSPS Kb, MACT Overlap 63.640(n)(1), BWON 61 Subpart FF	S896, S650 <u>, S642</u>
301	8-5-305 IFR	MACT Group 1	This group includes sources from 301A and 301B
301A	8-5-305 IFR	Welded, MACT Group 1	S612, S696
301B	8-5-305 IFR	Riveted, MACT Group 1	<del>S315</del>
302	8-5-305 IFR	NSPS Kb, MACT Overlap 63.640(n)(1)	This group includes sources from 302A, 302B, and 302C
302A	8-5-305 IFR	Welded, NSPS Kb, MACT Overlap 63.640(n)(1), (3), and (8) - Group 1	S775, S1485
302B	8-5-305 IFR	Reserved for Riveted, NSPS Kb, MACT Overlap 63.640(n)(1), (3), and (8) - Group 1	No Sources
302C	8-5-305 IFR	NSPS Kb, MACT WW 63.647(a), BWON 61 Subpart FF	S601
401	8-5-306 Fixed Roof	MACT Exempt (Abated by Vapor Recovery System)	This group includes sources from 401A, 401B, 401C, and 401D
401A	8-5-306 Fixed Roof	Non Ka/Kb, MACT Exempt (Abated by Vapor Recovery System)	S323, S432, S714

### Table IV – F.2 Source-specific Applicable Requirements TANKS – GROUPS AND GROUP DESCRIPTIONS

	•		
Tank Group	Tank Type	Group Description	Sources
401B	8-5-306 Fixed Roof	Non Ka/Kb, MACT Exempt (Abated by Vapor Recovery System), BWON 61 Subpart FF	S603
401C	8-5-306 Fixed Roof	NSPS Kb, MACT Exempt (Abated by Vapor Recovery System)	<del>\$137, \$318, \$367,</del> \$656, \$658, \$1496, \$1554
401D	8-5-306 Fixed Roof	NSPS Kb, MACT Exempt (Abated by Vapor Recovery System), BWON 61 Subpart FF	S134 <u>. S137</u>
402	8-5-302 Fixed Roof	MACT and NSPS Kb Exempt (size),	This group includes sources from 402A and 402B
402A	8-5-302 Fixed Roof	MACT and NSPS Kb Exempt (size), BWON 61 Subpart FF (Uncontrolled wastestream), Submerged Fill - Top Fill and Pressure Vacuum Vent	<del>\$1508, \$1509_</del> \$1564
402B	8-5-302 Fixed Roof	MACT and NSPS Kb Exempt (size), BWON 61 Subpart FF (Uncontrolled wastestream), Submerged Fill - Side Fill, no Pressure Vacuum Vent	B54
403	Reserved		
404	8-5-306 Fixed Roof	NSPS Kb, MACT Exempt (not related to process units), Abated by Carbon. Can be used in BWON 61 Subpart FF service.	S1489, S1490, S1491 (Portable tanks used for temporary hazardous waste management)
501	8-5-307 Pressure Tank	MACT Exempt (Pressure Tanks)	\$514, \$515, \$516, \$554, \$572, \$598, \$599, \$618, \$646, \$647, \$648, \$649, \$652, \$666, \$667, \$668, \$669, \$670, \$695, \$795, \$1473
502	8-5-306 Fixed Roof	MACT Exempt (Butane Refrigerated Dome Tank)	S691

Note: Sources with a "B" instead of "S" are for facility B2759.

Section F.3: Tanks – Tank Group Applicable Requirements

	TANK GROUP APPLICABLI	E KEQ	UIR	EMI	ENT	S								
Regulation	Description	FE Y/N	101 ABCD	201 AB	202	203 ABC	301 AB	302 ABC	401 ABCD	402 AB	403 (Reserved)	404	501	502
BAAQMD Regulation 8 Rule 5	Organic Compounds - Storage of Organic Liquids (10/18/2006)													
8-5-100	General	Y		X	X	X	X	X	X	X		X	X	X
8-5-101	Description	Y		X	X	X	X	X	X	X		X	X	X
8-5-110	Exemptions	Y												
8-5-110.1	Exemptions; Tanks < 264 gallons	Y	C											
8-5-110.2	Exemptions; Tanks installed before 1/4/67	Y												
8-5-110.3	Exemptions; Above ground gasoline tanks < 2,008 gallons	Y												
8-5-111	Limited Exemption, Tank Removal From and Return to Service	N		X	X	X	X	X	X	X		X	X	X
8-5-111.1	Limited Exemption, Tank Removal From and Return to Service, Notification	Y		X	X	X	X	X	X	X		X	X	X
8-5-111.1.1	Limited Exemption, Tank Removal From and Return to Service, Notification	Y		X	X	X	X	X	X	X		X	X	X
8-5-111.1.2	Limited Exemption, Tank Removal From and Return to Service, Notification	Y		X	X	X	X	X	X	X		X	X	X
8-5-111.2	Limited Exemption, Tank Removal From and Return to Service; Tank in compliance at time of notification	N		X	X	X	X	X	X	X		X	X	X
8-5-111.3	Limited Exemption, Tank Removal From and Return to Service; Filling, emptying, refilling floating roof tanks	Y		X	X	X	X	X						
8-5-111.4	Limited Exemption, Tank Removal From and Return to Service; Use vapor recovery during filling and emptying on tanks so equipped	Y							X			X	X	X
8-5-111.5	Limited Exemption, Tank Removal From and Return to Service; Minimize emissions and, if required, degas per 8-5-328	N		X	X	X	X	X	X	X		X	X	X
8-5-111.6	Limited Exemption, Tank Removal From and Return to Service; Self report if out of compliance during exemption period	N		X	X	X	X	X	X	X		X	X	X
8-5-112	Limited Exemption, Preventative Maintenance and Inspection of Tanks in Operation	N		X	X	X	X	X	X	X		X	X	X
8-5-112.1	Limited Exemption, Preventative Maintenance and Inspection of Tanks in Operation; Notification	Y		X	X	X	X	X	X	X		X	X	X
8-5-112.1.1	Limited Exemption, Preventative Maintenance and Inspection of Tanks in Operation; Notification	Y		X	X	X	X	X	X	X		X	X	X
8-5-112.1.2	Limited Exemption, Preventative Maintenance and Inspection of Tanks in Operation, Notification	Y		X	X	X	X	X	X	X		X	X	X
8-5-112.2	Limited Exemption, Preventative Maintenance and Inspection of Tanks in Operation; Tank in compliance at time of notification	N		X	X	X	X	X	Х	X		X	X	X

Regulation	Description	FE Y/N	101 ABCD	201 AB	202	203 ABC	301 AB	302 ABC	401 ABCD	402 AB	403 (Reserved)	404	501	502
8-5-112.3	Limited Exemption, Preventative Maintenance and Inspection of Tanks in Operation; No product movement, Minimize emissions	Y		X	X	X	X	X	Х	X		X	X	X
8-5-112.4	Limited Exemption, Preventative Maintenance and Inspection of Tanks in Operation; Not to exceed 7 days	N		X	X	X	X	X	Х	X		X	X	X
8-5-112.5	Limited Exemption, Preventative Maintenance and Inspection of Tanks in Operation; Self report if out of compliance during exemption period	N		X	X	X	X	X	X	X		X	X	X
8-5-112.6	Limited Exemption, Preventative Maintenance and Inspection of Tanks in Operation; Keep records for each exemption	N		X	X	X	X	X	Х	X		X	X	X
8-5-112.6.1	Limited Exemption, Preventative Maintenance and Inspection of Tanks in Operation; Keep records for each exemption	N		X	X	X	X	X	X	X		X	X	X
8-5-112.6.2	Limited Exemption, Preventative Maintenance and Inspection of Tanks in Operation; Keep records for each exemption	N		X	X	X	X	X	X	X		X	X	X
8-5-112.6.3	Limited Exemption, Preventative Maintenance and Inspection of Tanks in Operation; Keep records for each exemption	N		X	X	X	X	X	X	X		X	X	X
8-5-112.6.4	Limited Exemption, Preventative Maintenance and Inspection of Tanks in Operation; Keep records for each exemption	N		X	X	X	X	X	Х	X		X	X	X
8-5-117	Limited Exemption, Low Vapor Pressure	N	A B D	X	X	X	X	X	X	X		X	X	X
8-5-118	Limited Exemption, Gas Tight Requirements	N							X			X		X
8-5-119	Limited Exemption, Repair Period - Optional	N		X	X	X	X	X	X	X		X	X	X
8-5-119.1	Limited Exemption, Repair Period - Optional	N		X	X	X	X	X	X	X		X	X	X
8-5-119.2	Limited Exemption, Repair Period - Optional	N		X	Χ	X	X	X	X	X		X	X	X
8-5-119.3	Limited Exemption, Repair Period - Optional	N		X	X	X	X	X	X	X		X	X	X
8-5-301	Storage Tank Control Requirements	N		X	X	X	X	X	X	X		X	X	X
8-5-302	Requirements for Submerged Fill Pipes	Y								X			Щ.	
8-5-302.1	Requirements for Submerged Fill Pipes; Top fill	Y								A			Щ.	
8-5-302.2	Requirements for Submerged Fill Pipes; Side fill	Y		ļ					7.	В		7.		7.
8-5-303	Requirements for Pressure Vacuum Valves	N		<u> </u>	<u> </u>			<u> </u>	X	A	<u> </u>	X		X
8-5-303.1	Requirements for Pressure Vacuum Valves; Set pressure	N							X	A		X		X
8-5-303.2	Requirements for Pressure Vacuum Valves; Gas tight requirement or abatement	N		v	37	3/			X	A		X		X
8-5-304	Requirements for External Floating Roof Tanks	N		X	X	X								
8-5-304.1	Requirements for External Floating Roofs; Tank fittings	Y		X	X	X								
8-5-304.2	Requirements for External Floating Roofs; Primary seal (8-5-321)	Y		X	X	X								
			_		_	_	_	_	_			_		

8-5-304.3 Requirements for External Floating Roofs; Secondary seal (8-5-322)  8-5-304.4 Requirements for External Floating Roofs; Floating roof  8-5-304.5 Requirements for External Floating Roofs; Tank shell N X  Requirements for External Floating Roofs; Pontoons	202	ဒင								
8-5-304.3 Requirements for External Floating Roofs; Secondary seal (8-5-322)  8-5-304.4 Requirements for External Floating Roofs; Floating roof  8-5-304.5 Requirements for External Floating Roofs; Tank shell N X	2	203 ABC	301 AB	302 ABC	401 ABCD	402 AB	403 (Reserved)	404	501	502
8-5-304.5 Requirements for External Floating Roofs; Tank shell N X  Requirements for External Floating Roofs; Pontoons	Х	X	.,,							
Requirements for External Floating Roofs: Pontons	X	X								
Requirements for External Floating Roofs: Pontoons	X	X								
8-5-304.6 Requirements for External Floating Roots, Following N X	X	X								
8-5-304.6.1 Requirements for External Floating Roofs; Pontoons N X	X	X								
Requirements for External Floating Roofs; Pontoons- repair all leaks at next removal from service	X	X								
8-5-305 Requirements for Internal Floating roofs N			X	X						
Requirements for Internal Floating roofs; Seals installed before 2/1/93										
8-5-305.1.1 Requirements for Internal Floating roofs; Seals installed before 2/1/93										
Requirements for Internal Floating roofs; Seals installed before 2/1/93										
8-5-305.1.3 Requirements for Internal Floating roofs; Seals installed before 2/1/93										
8-5-305.2 Requirements for Internal Floating roofs; Seals installed after 2/1/1993			X	X						
Requirements for Internal Floating roofs; Viewports in fixed roof tank; not required if dome roof has translucent panels			X	Х						
8-5-305.4 Requirements for Internal Floating roofs; Tank fitting requirements			X	X						
8-5-305.5 Requirements for Internal Floating roofs; Floating roof requirements			X	X						
8-5-305.6 Requirements for Internal Floating roofs; Tank shell N			X	X						
8-5-306 Requirements for Approved Emission Control N Systems					X			X		X
8-5-306.1 Requirements for Approved Emission Control Systems: Abatement efficiency >= 95%					X			X		X
Requirements for Approved Emission Control Systems: It must be gas tight					X			X		X
8-5-307 Requirements for Fixed Roof Tanks, Pressure Tanks and Blanketed Tanks					X	X		X	X	X
8-5-307.1 Requirements for Fixed Roof Tanks, Pressure Tanks and Blanketed Tanks: no liquid leakage through shell					X	X		X	X	X
8-5-307.2 Requirements for Fixed Roof Tanks, Pressure Tanks and Blanketed Tanks: Pressure tank working pressure									X	
Requirements for Fixed Roof Tanks, Pressure Tanks and Blanketed Tanks: Pressure tanks and blanketed N tanks PRD requirements									X	
8-5-320 Floating Roof Tank Fitting Requirements N X	X	X	X	X	L					

Regulation	Description	FE Y/N	101 ABCD	201 AB	202	203 ABC	301 AB	302 ABC	401 ABCD	402 AB	403 (Reserved)	404	501	502
8-5-320.2	Floating Roof Tank Fitting Requirements; Projection below liquid surface	N		X	X	X	X	X						
8-5-320.3	Floating Roof Tank Fitting Requirements; Gasketed covers, seals, lids	N		X	X	X	X	X						
8-5-320.3.1	Floating Roof Tank Fitting Requirements; Gasketed covers, seals, lids - Gap requirements	Y		X	X	X	X	X						
8-5-320.3.2	Floating Roof Tank Fitting Requirements; Internal floating roof inaccessible opening requirements	Y					X	X						
8-5-320.4	Floating Roof Tank Fitting Requirements; Solid sampling or gauging wells	Y				В								
8-5-320.4.1	Floating Roof Tank Fitting Requirements; Solid sampling or gauging wellsprojection below liquid surface	Y				В								
8-5-320.4.2	Floating Roof Tank Fitting Requirements; Solid sampling or gauging wellscover, seal, or lid	Y				В								
8-5-320.4.3	Floating Roof Tank Fitting Requirements; Solid sampling or gauging wells total secondary seal gap must include well gap	Y				В								
8-5-320.5	Floating Roof Tank Fitting Requirements; Slotted sampling or gauging wells	N		X	X	X	X	X						
8-5-320.5.1	Floating Roof Tank Fitting Requirements; Slotted sampling or gauging wells -projection below liquid surface	Y		X	X	X	X	X						
8-5-320.5.2	Floating Roof Tank Fitting Requirements; Slotted sampling or gauging wells -cover, gasket, pole sleeve, pole wiper for EFR wells	N		X	X	X	X	X						
8-5-320.5.3	Floating Roof Tank Fitting Requirements; Slotted sampling or gauging wells-total secondary seal gap must include well gap	Y		X	X	X	X	X						
8-5-320.6	Floating Roof Tank Fitting Requirements; Emergency roof drain requirements	Y												
8-5-321	Primary Seal Requirements	N		X	X	X	X	X						
8-5-321.1	Primary Seal Requirements; No holes, tears, other openings	Y		X	X	X	X	X						
8-5-321.2	Primary Seal Requirements; The seal shall be metallic shoe or liquid mounted except as provided in 8-5-305.1.3	Y		X	X	X	X	X						
8-5-321.3	Primary Seal Requirements; Metallic-shoe-type seal requirements	N		X	X	X	X	X						
8-5-321.3.1	Primary Seal Requirements; Metallic-shoe-type seal requirementsgeometry of shoe	Y		X	X	X	X	X						
8-5-321.3.2	Primary Seal Requirements; Metallic-shoe-type seal requirementswelded tanks	Y		A	X	X	Α	A C						
8-5-321.3.3	Primary Seal Requirements; Metallic-shoe-type seal requirementsriveted tanks	Y		В			В	В						
8-5-321.4	Primary Seal Requirements; Resilient-toroid-type seal gap requirements	N					X	X						

Regulation	Description	FE Y/N	101 ABCD	201 AB	202	203 ABC	301 AB	302 ABC	401 ABCD	402 AB	403 (Reserved)	404	501	502
8-5-322	Secondary Seal Requirements	N		X	X	X	X	Χ						
8-5-322.1	Secondary Seal Requirements; No holes, tears, other openings	Y		X	X	X	X	X						
8-5-322.2	Secondary Seal Requirements; Insertion of probes	Y		X	X	X	X	Χ						
8-5-322.3	Secondary seal requirements; Seal gaps (applicable as long as secondary seal is not zero-gap seal as defined in 8-5-322.5)	Y												
8-5-322.4	Secondary seal requirements; Riveted tanks seal requirements	Y		В			В	В						
8-5-322.5	Secondary Seal Requirements; Gap requirements for welded external floating roof tanks with seals installed after 9/4/1985	Y		A	X	X	A	A C						
8-5-322.6	Secondary Seal Requirements; Extent of seal	Y		X	X	X	X	X						
8-5-328	Tank Degassing Requirements	N		X	X	X	X	X	X	X		X	X	X
8-5-328.1	Tank Degassing Requirements; Tanks > 75 cubic meters	N		X	X	X	X	X	X	X		X	X	X
8-5-328.2	Tank Degassing Requirements; Ozone Excess Day Prohibition	Y		X	X	X	X	X	X	X		X	X	X
8-5-328.3	Tank Degassing Requirements; BAAQMD notification required	N		X	X	X	X	X	X	X		X	X	X
8-5-331	Tank Cleaning Requirements	N		X	X	X	X	X	X	X		X	X	X
8-5-331.1	Tank Cleaning Requirements; Cleaning material properties	N		X	X	X	X	X	X	X		X	X	X
8-5-331.2	Tank Cleaning Requirements; Steam cleaning prohibition	N		X	X	X	X	X	X	X		X	X	X
8-5-331.3	Tank Cleaning Requirements; Steam cleaning exceptions	N		X	X	X	X	X	X	X		X	X	X
8-5-401	Inspection Requirements for External Floating Roof Tanks	N		X	X	X								
8-5-401.1	Inspection Requirements for External Floating Roof Tanks; Primary and Secondary Seal Inspections	N		X	X	X								
8-5-401.2	Inspection Requirements for External Floating Roof Tanks; Tank Fittings Inspections	N		X	X	X								
8-5-402	Inspection Requirements for Internal Floating Roof Tanks	N					X	X						
8-5-402.1	Inspection Requirements for Internal Floating Roof Tanks; Primary and Secondary Seal Inspections – Seal gaps	Y					Х	X						
8-5-402.2	Inspection Requirements for Internal Floating Roof Tanks; Visual Inspection of Outer Most Seal	N					X	X						
8-5-402.3	Inspection Requirements for Internal Floating Roof Tanks; Tank Fitting Inspection	N					X	X						
8-5-403	Inspection Requirements for Pressure Relief Devices	N							Χ	X		X	X	X
8-5-403.1	Inspection Requirements for Pressure Relief Devices; pressure vacuum valves	N							X	X		X		X
8-5-403.2	Inspection Requirements for Pressure Relief Devices; PRDs except pressure vacuum valves	N							X	X		X	X	

Regulation	Description	FE Y/N	101 ABCD	201 AB	202	203 ABC	301 AB	302 ABC	401 ABCD	402 AB	403 (Reserved)	404	501	502
8-5-404	Inspection, Abatement Efficiency Determination, and	N		X	X	X	X	X	X	X		X	Х	Х
0.5.411	Source Test Reports	N		37	X	37	37	37	37	37		37	V	37
8-5-411	Enhanced Monitoring Program (Optional)	N		X	X	X	X	X	X	X		X	X	X
8-5-411.3	Enhanced Monitoring Program (Optional); Performance requirements	N		X	X	X	X	X	X	X		X	X	X
8-5-412	Monitoring of Leaking Pontoons	N		X	X	X								
8-5-501	Records	N		X	X	X	X	X	X	X		X	X	X
8-5-501.1	Records; Type and amounts of liquid, type of blanket gas, TVP - Retain 24 months	Y		X	X	X	X	X	X	X		X	X	X
8-5-501.2	Records; Internal and External Floating Roof Tanks, Seal Replacement Records - Retain 10 years	Y		X	X	X	X	Х						
8-5-501.3	Records; Retention	N		X	X	X	X	X	X	Х		X	X	X
8-5-501.4	Records; New PV setpoints	N		21	21	- 21	- 21		X	A		X	71	X
8-5-502	Source Test Requirements and exemption for sources vented to fuel gas	N							X			X	X	X
8-5-502.1	Source Test Requirements; Annual source test for approved emission control systems and abatement devices for 8-5-303.2, 8-5-306.1, 8-5-307.3	N										X	X	X
8-5-502.2	Source Test Requirements; 12-month source test for approved emission control systems and abatement devices for 8-5-328.1 or 331.	N		X	X	X	X	Х	X	X		X	X	X
8-5-601	Analysis of Samples, Reid Vapor Pressure	Y												
8-5-602	Analysis of Samples, True Vapor Pressure	Y		X	X	X	X	X	X	X		X	X	X
8-5-603	Determination of Abatement Efficiency	N							X			X	X	X
8-5-604	Determination of Applicability Based on True Vapor Pressure	Y		X	X	X	X	X	X	X		X	X	X
8-5-605	Measurement of Leak Concentration and Residual Concentrations	N		X	X	X	X	X	X	X		X	X	X
8-5-605.1	Measurement of Leak Concentration and Residual Concentrations; EPA Method 21 Instrument	N		X	X	X	X	X	X	X		X	X	X
8-5-605.2	Measurement of Leak Concentration and Residual Concentrations; Test Methods	N		X	X	X	X	X	X	X		X	X	X
8-5-606	Analysis of Samples, Tank Cleaning Agents	N		X	X	X	X	X	X	X		X	X	X
8-5-606.1	Analysis of Samples, Tank Cleaning Agents; IBP	N		X	X	X	X	X	X	X		X	X	X
8-5-606.2	Analysis of Samples, Tank Cleaning Agents; TVP	N		X	X	X	X	X	X	X		X	X	X
8-5-606.3	Analysis of Samples, Tank Cleaning Agents; VOC	N		X	X	X	X	X	X	X		X	X	X
SIP Regulation 8 Rule 5	Organic Compounds - Storage of Organic Liquids (06/05/2003)													
8-5-111	Limited Exemption, Tank Removal From and Return to Service	Y		X	X	Х	Х	Х	Х	X		X	Х	X
8-5-111.2	Limited Exemption, Tank Removal From and Return to Service, Tank in compliance prior to notification	Y		X	X	X	X	Х	X	X		X	X	X
8-5-111.5	Limited Exemption, Tank Removal From and Return to Service, Minimize emissions	Y		X	X	X	X	X	X	X		X	X	X
8-5-111.6	Limited Exemption, Tank Removal From and Return to Service, Notice of completion not required	Y		X	X	X	X	Х	Х	X		X	X	X

	I ANK GROUP APPLICABLE	E KEC	ZUIN	EIVI	ENI	3								
Regulation	Description	FE Y/N	101 ABCD	201 AB	202	203 ABC	301 AB	302 ABC	401 ABCD	402 AB	403 (Reserved)	404	501	502
8-5-111.7	Limited Exemption, Tank Removal From and Return to Service, Satisfy requirements of 8-5-328	Y		X	X	X	X	X	X	X		X	X	X
8-5-112	Limited Exemption, Tanks in Operation	Y		X	X	X	X	X	X	X		X	X	X
8-5-112.2	Limited Exemption, Tanks in Operation, Tank in compliance prior to start of work. Certified per 8-5-404	Y		Х	Х	Х	X	X	Х	Х		Х	X	Х
8-5-112.4	Limited Exemption, Tanks in Operation, Not to exceed 7 days	Y		X	X	X	X	X	X	X		X	X	X
8-5-116	Exemption, Gasoline Storage Tanks at Gasoline Dispensing Facilities	Y												
8-5-117	Exemption, Low Vapor Pressure	Y	A B D	X	Х	Х	X	X	Х	Х		X	X	X
8-5-301	Storage Tank Control Requirements	Y		X	X	X	X	X	X	X		X	X	X
8-5-303	Requirements for Pressure Vacuum Valves	Y							X	Α		X		X
8-5-303.1	Requirements for Pressure Vacuum Valves	Y							X	Α		X		X
8-5-303.2	Requirements for Pressure Vacuum Valves	Y							X	Α		X		X
8-5-304	Requirements for External Floating Roofs; Floating roof requirements	Y		X	X	X								
8-5-304.4	Requirements for External Floating Roofs; Floating roof requirements	Y		X	X	X								
8-5-305	Requirements for Internal Floating roofs	Y					X	X						
8-5-305.5	Requirements for Internal Floating roofs; Floating roof requirements	Y					X	X						
8-5-306	Requirements for Approved Emission Control Systems	Y							X			X		X
8-5-307	Requirements for Pressure Tanks and Blanketed Tanks	Y											X	
8-5-320	Tank Fitting Requirements	Y		X	X	X	X	X						
8-5-320.2	Tank Fitting Requirements – Floating roof tanks, Gasketed covers, seals, lids – Projection below surface except p/v valves and vacuum breaker vents	Y		X	Х	Х	X	Х						
8-5-320.3	Tank Fitting Requirements; Gasketed covers, seals, lids	Y		X	X	X	X	X						
8-5-320.5	Tank Fitting Requirements; Slotted sampling or gauging wells	Y		X	X	X	X	X						
8-5-320.5.2	Tank Fitting Requirements; Slotted sampling or gauging wells -cover, gasket, pole sleeve, pole wiper for EFR wells	Y		X	Х	Х	X	Х						
8-5-321	Primary Seal Requirements	Y		X	X	X	X	X						
8-5-321.3	Primary Seal Requirements; Metallic-shoe-type seal requirements	Y		X	X	X								
8-5-321.4	Primary Seal Requirements; Resilient-toroid-type seal gap requirements	Y					X	X						
8-5-322	Secondary Seal Requirements	Y		X	X	X	X	X						
8-5-328	Tank degassing requirements	Y		X	X	X	X	X	X	X		X	X	X

	I ANK GROUP APPLICABLE	E KEÇ	UIK	(E.WL	ENI	5								
Regulation	Description	FE Y/N	101 ABCD	201 AB	202	203 ABC	301 AB	302 ABC	401 ABCD	402 AB	403 (Reserved)	404	501	502
8-5-328.1	Tank degassing requirements; Tanks > 75 cubic meters	Y		X	X	X	X	X	X			X	X	X
8-5-328.1.1	Tank degassing requirements; Liquid Balancing	¥	-	-	-	-	-	-	-	-			-	_
8-5-328.1.2	Tank degassing requirements; Concentration of <10,000 ppm as methane after degassing	¥	-	X	X	X	X	X	¥	-		X	X	X
8-5-401	Inspection Requirements for External Floating Roof Tanks			X	X	X								
8-5-401.1	Inspection Requirements for External Floating Roof Tanks; Primary and Secondary Seal Inspections	Y		X	X	X								
8-5-401.2	Inspection Requirements for External Floating Roof Tanks; Tank Fittings Inspections	Y		X	X	X								
8-5-402	Inspection Requirements for Internal Floating Roof Tanks	Y					X	X						
8-5-402.2	Inspection Requirements for Internal Floating Roof Tanks; Visual Inspection of Outer Most Seal	Y					X	X						
8-5-402.3	Inspection Requirements for Internal Floating Roof Tanks; Tank Fitting Inspection	Y					X	X						
8-5-403	Inspection Requirements for Pressure Vacuum Valves	Y							X	A		X		X
8-5-404	Certification	Y		X	X	X	X	X	X	Α		X	X	X
8-5-405	Report	Y		X	X	X	X	X	X	X		X	X	X
8-5-405.1	Information required	Y		X	X	X	X	X	X	X		X	X	X
8-5-405.2	Information required	Y		X	X	X	X	X	X	X		X	X	X
8-5-405.3	Information required	Y		X	X	X	X	X	X	X		X	X	X
8-5-501	Records	Y		X	X	X	X	X	X	X		X	X	X
8-5-503	Portable Hydrocarbon Detector	Y		X	X	X	X	X	X	X		X	X	X
8-5-603	Determination of Emissions	Y							X			X		X
8-5-603.1	Determination of Emissions; Method to test emission control system (8-5-306)	Y							X			X		X
8-5-605	Pressure-Vacuum Valve Gas Tight Determination	Y							X	Α		X	X	X
BAAQMD	Standards of Performance for New Stationary													
Regulation 10 10-16	Sources incorporated by reference (02/16/2000) Subpart Ka – Standards of Performance for Storage Vessels for Petroleum Liquids for which Construction, Reconstruction, or Modification Commence After June 11, 1973 and Prior to May 19, 1978	Y			Х									
10-17	Subpart KbStandards Of Performance For Volatile Organic Liquid Storage Vessels (Including Petroleum Liquid Storage Vessels) For Which Construction, Reconstruction, Or Modification Commenced After July 23, 1984	Y				Х		Х	C D			Х		
BAAQMD Regulation 11, Rule 12	Hazardous Pollutants National Emission Standard for Benzene Emissions From Benzene Transfer Operations and Benzene Waste Operations (Adopted 07/18/1990; Subpart FF last amended 01/05/1994)	¥				C	-	C	B D	X		X		

	TANK GROUP APPLICABLE	E REQ	UIR	EMI	ENT	S								
Regulation	Description	FE Y/N	101 ABCD	201 AB	202	203 ABC	301 AB	302 ABC	401 ABCD	402 AB	403 (Reserved)	404	501	502
40 CFR 60 Subpart Ka	NSPS – Standards of Performance for Storage Vessels for Petroleum Liquids for which Construction, Reconstruction, or Modification Commence After June 11, 1973 and Prior to May 19, 1978													
60.110a(a)	Applicability and Designation of Affected Facility; Volatile organic liquid storage vessels > or = to 40,000 gallons, after 5/18/1978	Y			X									
40 CFR 60 Subpart Kb	NSPS – Standards of Performance for Storage Vessels for Petroleum Liquids for which Construction, Reconstruction, or Modification Commence After May 18, 1978, and Prior to July 23, 1984													
60.110b	Applicability and Designation of Affected Facility	Y				A		A B	C D			X		
60.110b(a)	Applicability and Designation of Affected Facility; Volatile organic liquid storage vessels > or = to 75 cu m, after 7/23/1984	Y				A		A B	C D			X		
60.110b(b)	Applicability and Designation of Affected Facility – Exemption for low vapor pressure; NSPS Kb does not apply to vessels with capacity > 151 cu m and TVP < 3.5 kPa or to vessels with capacity >= 75 cu m and <= 151 cu m and TVP < 15.0 kPa.	Y				A		A B	C D			X		
60.110b(d)	This subpart does not apply to the following:	Y												
60.110b(d)(2)	Pressure vessels designed to operate in excess of 204.9 kPa and without emissions to the atmosphere.	Y												
60.110b(d)(4)	Vessels with a design capacity less than or equal to 1,589.874 m3 used for petroleum or condensate stored, processed, or treated prior to custody transfer.	Y												
60.110b(d)(8)	Vessels subject to subpart GGGG of 40 CFR part 63.	Y												
60.112b	Standard for Volatile Organic Compounds (VOC)	Y				X		X	C D			X		
60.112b(a)	Standard for Volatile Organic Compounds (VOC); Requirement for tanks> 151 cu m with maximum TVP >=5.2 kPa and <76.6; or >= 75 cu m and < 151 cu m with maximum TVP >= 27.6 kPa and < 76.6 kPa	Y				X		X	C D			X		
60.112b(a)(1)	Standard for Volatile Organic Compounds (VOC); Fixed roof with internal floating roof option	Y						X						
60.112b(a)(1)(i)	Standard for Volatile Organic Compounds (VOC); Internal floating roof requirements	Y						X						
60.112b(a)(1)(ii)	Standard for Volatile Organic Compounds (VOC); Internal floating roof seal requirements	Y						X						

Regulation	Description	FE Y/N	101 ABCD	201 AB	202	203 ABC	301 AB	302 ABC	401 ABCD	402 AB	403 (Reserved)	404	501	502
60.112b(a)(1)(ii) (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	Y												
60.112b(a)(1)(ii) (B)	Standard for Volatile Organic Compounds (VOC); Internal floating roof double seal option	Y						X						
60.112b(a)(1)(ii) (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)	Y												
60.112b(a)(1)(iii)	Standard for Volatile Organic Compounds (VOC); Internal floating roof openings-projections below roof surface	Y						X						
60.112b(a)(1)(iv)	Standard for Volatile Organic Compounds (VOC); Internal floating roof openings covers	Y						X						
60.112b(a)(1)(v)	Standard for Volatile Organic Compounds (VOC); Internal floating roof automatic bleeder vents	Y						X						
60.112b(a)(1)(vi)	Standard for Volatile Organic Compounds (VOC); Internal floating roof rim space vents	Y						X						
60.112b(a)(1)(vii)	Standard for Volatile Organic Compounds (VOC); Internal floating roof sampling penetrations	Y						X						
60.112b(a)(1)(viii)	Standard for Volatile Organic Compounds (VOC); Internal floating roof support column penetrations	Y						X						
60.112b(a)(1)(ix)	Standard for Volatile Organic Compounds (VOC); Internal floating roof ladder penetrations	Y						X						
60.112b(a)(2)	Standard for Volatile Organic Compounds (VOC); External floating roof option	Y				X								
60.112b(a)(2)(i)	Standard for Volatile Organic Compounds (VOC); External floating roof seal requirements	Y				X								
60.112b(a)(2)(i) (A)	Standard for Volatile Organic Compounds (VOC); External floating roof primary seal requirements	Y				X								
60.112b(a)(2)(i) (B)	Standard for Volatile Organic Compounds (VOC); External floating roof secondary seal requirements	Y				X								
60.112b(a)(2)(ii)	Standard for Volatile Organic Compounds (VOC); External floating roof openings requirements	Y				X								
60.112b(a)(2)(iii)	Standard for Volatile Organic Compounds (VOC); External floating roof floating requirements	Y				X								
60.112b(a)(3)	Standard for Volatile Organic Compounds (VOC); Closed vent system and control device	Y				X			C D			X		
60.112b(a)(3)(i)	Standard for Volatile Organic Compounds (VOC); Closed vent system and control device no detectable emissions	Y							C D			X		
60.112b(a)(3)(ii)	Standard for Volatile Organic Compounds (VOC); Closed vent system and control device >= 95% inlet VOC emission reduction.	Y							C D			X		

Regulation	Description	FE Y/N	101 ABCD	201 AB	202	203 ABC	301 AB	302 ABC	401 ABCD	402 AB	403 (Reserved)	404	501	502
60.112b(b)	Standard for Volatile Organic Compounds (VOC); Requirements for tanks >= 75 cu m and maximum TVP >= 76.6 kPa	Y												
60.112b(b)(1)	Standard for Volatile Organic Compounds (VOC); Closed vent system and control device option	Y												
60.112b(b)(2)	A system equivalent to that described in paragraph (b)(1) as provided in \$60.114b of this subpart.	Y												
60.113b	Testing and Procedures	Y				X		X	C D			X		
60.113b(a)	Testing and Procedures; Internal floating roof	Y						X						
60.113b(a)(1)	Testing and Procedures; Internal floating roof visual inspection before	Y						X						
60.113b(a)(2)	Testing and Procedures; Internal floating roof tanks with liquid mounted or mechanical shoe primary seal, annual inspection	Y						X						
60.113b(a)(3)	For vessels equipped with a double-seal system as specified in §60.112b(a)(1)(ii)(B):	Y												
60.113b(a)(3)(i)	Visually inspect the vessel as specified in paragraph (a)(4) of this section at least every 5 years; or	Y												
60.113b(a)(3)(ii)	Testing and Procedures; Internal floating roof with double seal system, annual inspection	Y						X						
60.113b(a)(4)	Testing and Procedures; Internal floating roof inspections after emptied and degassed – at least every 10 years	Y						X						
60.113b(a)(5)	Testing and Procedures; Internal floating roof, 30 day notification for filling after inspection	Y						Х						
60.113b(b)	Testing and Procedures; External floating roof	Y				X								
60.113b(b)(1)	Testing and Procedures; External floating roof seal gap measurement frequency	Y				X								
60.113b(b)(1)(i)	Testing and Procedures; External floating roof primary seal gaps measurement frequency	Y				X								
60.113b(b)(1)(ii)	Testing and Procedures; External floating roof secondary seal gaps measurement frequency	Y				X								
60.113b(b)(1)(iii)	Testing and Procedures; External floating roof reintroduction of VOL	Y				X								
60.113b(b)(2)	Testing and Procedures; External floating roof seal gap measurement procedures	Y				X								
60.113b(b)(2)(i)	Testing and Procedures; External floating roof measure seal gaps when roof is floating	Y				X								
60.113b(b)(2)(ii)	Testing and Procedures; External floating roof measure seal gaps around entire circumference	Y				X								
60.113b(b)(2)(iii)	Testing and Procedures; External floating roof seal method to determine surface area of seal gaps	Y				X								
60.113b(b)(3)	Testing and Procedures; External floating roof method to calculate total surface area ratio	Y				X								
60.113b(b)(4)	Testing and Procedures; External floating roof seal gap repair requirements	Y				X								

Regulation	Description	FE Y/N	101 ABCD	201 AB	202	203 ABC	301 AB	302 ABC	401 ABCD	402 AB	403 (Reserved)	404	501	502
60.113b(b)(4)(i)	Testing and Procedures; External floating roof primary seal gap limitations	Y			,,	X	,,,	,,,	,	Ţ	,	,		
60.113b(b)(4)(i) (A)	Testing and Procedures; External floating roof mechanical shoe primary seal requirements	Y				X								
60.113b(b)(4)(i) (B)	Testing and Procedures; External floating roof primary seals no holes, tears, openings	Y				Х								
60.113b(b)(4)(ii)	Testing and Procedures; External floating roof secondary seal	Y				X								
60.113b(b)(4)(ii)	Testing and Procedures; External floating roof secondary seal installation	Y				X								
(A) 60.113b(b)(4)(ii)	Testing and Procedures; External floating roof	Y				X								
(B) 60.113b(b)(4)(ii) (C)	secondary seal gap  Testing and Procedures; External floating roof secondary seals no holes, tears, openings	Y				X								
60.113b(b)(4)(iii)	Testing and Procedures; External floating roof 30-day extension request for seal gap repairs	Y				X								
60.113b(b)(5)	Testing and Procedures; External floating roof seal gap inspections 30 day notification	Y				X								
60.113b(b)(6)	Testing and Procedures; External floating roof visual inspection when emptied and degassed	Y				X								
60.113b(b)(6)(i)	Testing and Procedures; External floating roofroof or seal defect repairs	Y				X								
60.113b(b)(6)(ii)	Testing and Procedures; External floating roof notification prior to filling	Y				X								
60.113b(c)	Testing and Procedures; Closed vent system and control device (not flare)	Y							C D			X		
60.113b(c)(1)	Testing and Procedures; Closed vent system and control device (not flare) operating plan submission	Y							C D			X		
60.113b(c)(1)(i)	Testing and Procedures; Closed vent system and control device (not flare) operating planefficiency demonstration	Y							C D			X		
60.113b(c)(1)(ii)	Testing and Procedures; Closed vent system and control device (not flare) operating planmonitoring parameters	Y							C D			X		
60.113b(c)(2)	Testing and Procedures; Closed vent system and control device (not flare) operate in accordance with operating plan	Y							C D			X		
60.115b	Recordkeeping and Reporting Requirements	Y				X		X	C D			X		
60.115b(a)	Reporting and Recordkeeping Requirements; 60.112b(a) internal floating	Y						Х						
60.115b(a)(1)	Reporting and Recordkeeping Requirements; 60.112b(a) internal floating roof control equipment description and certification	Y						X						
60.115b(a)(2)	Reporting and Recordkeeping Requirements; 60.112b(a) internal floating roof inspection records	Y						X						

Regulation	Description	FE Y/N	101 ABCD	201 AB	202	203 ABC	301 AB	302 ABC	401 ABCD	402 AB	403 (Reserved)	404	501	502
60.115b(a)(3)	Reporting and Recordkeeping Requirements; 60.112b(a) internal floating roof annual inspection defects report	Y						Х						
60.115b(a)(4)	Reporting and Recordkeeping Requirements; 60.112b(a) internal floating roof double seal system inspection defects report	Y						X						
60.115b(b)	Reporting and Recordkeeping Requirements; 60.112b(a) external floating	Y				X								
60.115b(b)(1)	Reporting and Recordkeeping Requirements; 60.112b(a) external floating roof control equipment description and certification	Y				X								
60.115b(b)(2)	Reporting and Recordkeeping Requirements; 60.112b(a) external floating	Y				X								
60.115b(b)(2)(i)	Reporting and Recordkeeping Requirements; 60.112b(a) external floating roof seal gap measurement reportdate of measurement	Y				X								
60.115b(b)(2)(ii)	Reporting and Recordkeeping Requirements; 60.112b(a) external floating roof seal gap measurement reportraw data	Y				X								
60.115b(b)(2)(iii)	Reporting and Recordkeeping Requirements; 60.112b(a) external floating roof seal gap measurement reportcalculations	Y				X								
60.115b(b)(3)	Reporting and Recordkeeping Requirements; 60.112b(a) external floating roof seal gap measurement records	Y				X								
60.115b(b)(3)(i)	Reporting and Recordkeeping Requirements; 60.112b(a) external floating roof seal gap measurement recordsdate of measurement	Y				X								
60.115b(b)(3)(ii)	Reporting and Recordkeeping Requirements; 60.112b(a) external floating roof seal gap measurement recordsraw data	Y				Х								
60.115b(b)(3)(iii)	Reporting and Recordkeeping Requirements; 60.112b(a) external floating roof seal gap measurement recordscalculations	Y				Х								
60.115b(b)(4)	Reporting and Recordkeeping Requirements; 60.112b(a) external floating roof seal gap exceedance report	Y				X								
60.115b(c)	Reporting and Recordkeeping Requirements; Closed vent system and control device (not flare)	Y							C D			X		
60.115b(c)(1)	Reporting and Recordkeeping Requirements; Closed vent system and control device (not flare) operating plan copy	Y							C D			X		
60.115b(c)(2)	Reporting and Recordkeeping Requirements; Closed vent system and control device (not flare) operating records	Y							C D			X		
60.116b	Monitoring of Operations	Y				X		X	C D			X		

Regulation	Description	FE Y/N	101 ABCD	201 AB	202	203 ABC	301 AB	302 ABC	401 ABCD	402 AB	403 (Reserved)	404	501	502
60.116b(a)	Monitoring of Operations; Record retention	Y				X		X	C D			X		
60.116b(b)	Monitoring of Operations; Permanent record requirements	Y				X		X	C D			X		
60.116b(c)	Monitoring of Operations; VOL storage record requirements	Y				X		X						
60.116b(d)	Monitoring of Operations; Notify within 30 days when the maximum TVP is exceeded	Y				X		X						
60.116b(e)	Monitoring of Operations; Maximum true vapor pressure (TVP)	Y				X		X	C D			X		
60.116b(e)(1)	Monitoring of Operations; TVP Determination Criteria	Y				X		X	C D			X		
60.116b(e)(2)	Monitoring of Operations; TVP Determination Criteria, Crude Oil	Y				A		A B	C D			X		
60.116b(e)(2)(i)	Monitoring of Operations; Determine TVP-crude oil or refined petroleum products by API method	Y				A		A B	C D			X		
60.116b(e)(2)(ii)	Monitoring of Operations; Determine TVP-crude oil or refined petroleum products other than API method	Y				A		A B	C D			X		
60.116b(e)(3)	Monitoring of Operations; Determine TVP	Y				X		X	C D			X		
60.116b(e)(3)(i)	Monitoring of Operations; Determine TVP-other liquids-standard reference texts	Y				X		X	C D			X		
60.116b(e)(3)(ii)	Monitoring of Operations; Determine TVP-other liquids-ASTM method	Y				X		X	C D			X		
60.116b(e)(3)(iii)	Monitoring of Operations; Determine TVP-other liquids-other approved measurement method	Y				X		Х	C D			X		
60.116b(e)(3)(iv)	Monitoring of Operations; Determine TVP-other liquids-other approved calculation method	Y				X		Х	C D			X		
60.116b(f)	Monitoring of Operations; Waste storage tanks (indeterminate or variable composition)	Y				С		С	C D			X		
60.116b(f)(1)	Monitoring of Operations; Waste storage tanks- Determine maximum possible TVP	Y				С		С	C D			X		
60.116b(f)(2)	Monitoring of Operations; Waste storage tanks-Vapor pressure tests	Y				С		С	C D			X		
60.116b(f)(2)(i)	Monitoring of Operations; Waste storage tanks-Vapor pressure tests ASTM D 2879 method	Y				С		С	C D			X		
60.116b(f)(2)(ii)	Monitoring of Operations; Waste storage tanks-Vapor pressure tests ASTM D 323 method	Y				С		С	C			X		
60.116b(f)(2)(iii)	Monitoring of Operations; Waste storage tanks-Vapor pressure tests-other approved method	Y				С		С	C			X		
60.116b(g)	Monitoring of Operations; Exemption from 116b(c) and 116b(d)	Y							C D			X		
40 CFR 63 Subpart G	NESHAPS for Source Categories: SOCMI HON G Requirements for Tanks subject to 40 CFR 63 Subpart CC													
63.119	Storage Vessel ProvisionsReference Control Technology	Y		X	X		X							

Regulation	Description	FE Y/N	101 ABCD	201 AB	202	203 ABC	301 AB	302 ABC	401 ABCD	402 AB	403 (Reserved)	404	501	502
63.119(a)	Storage Vessel Provisions Reference Control Technology	Y		X	X		X		,		,	,		
63.119(a)(1)	Storage Vessel Provisions Reference Control TechnologyGroup 1, TVP < 76.6 kPa (11psi)	Y		X	X		X							
63.119(b)	Storage Vessel Provisions - Reference Control Technology - Fixed Roof with Internal Floating Roof	Y					X							
63.119(b)(1)	Storage Vessel Provisions - Reference Control Technology - Fixed Roof with Internal Floating Roof; Leg Support	Y					X							
63.119(b)(1)(i)	Storage Vessel Provisions - Reference Control Technology - Fixed Roof with Internal Floating Roof ; Initial Fill	Y					X							
63.119(b)(1)(ii)	Storage Vessel Provisions - Reference Control Technology - Fixed Roof with Internal Floating Roof; Empty and Degassed	Y					X							
63.119(b)(1)(iii)	Storage Vessel Provisions - Reference Control Technology - Fixed Roof with Internal Floating Roof; Completely Empty	Y					X							
63.119(b)(2)	Storage Vessel Provisions - Reference Control Technology - Fixed Roof with Internal Floating Roof Resting on Leg Support	Y					X							
63.119(b)(3)	Storage Vessel Provisions - Reference Control Technology - Fixed Roof with Internal Floating Roof Closure Device	Y					X							
63.119(b)(3)(i)	Storage Vessel Provisions - Reference Control Technology - Fixed Roof with Internal Floating Roof Liquid Mounted Seal	Y					X							
63.119(b)(3)(ii)	Storage Vessel Provisions - Reference Control Technology - Fixed Roof with Internal Floating Roof Metallic Shoe Seal	Y					Х							
63.119(b)(3)(iii)	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 seals	Y					Х							
63.119(b)(4)	Storage Vessel Provisions - Reference Control Technology - Fixed Roof with Internal Floating Roof Automatic Bleeder Vent	Y					X							
63.119(c)	Storage Vessel Provisions . Reference Control TechnologyExternal floating roof	Y		X	X									
63.119(c)(1)	Storage Vessel Provisions . Reference Control TechnologyExternal floating roof seals	Y		X	X									
63.119(c)(1)(i)	Storage Vessel Provisions . Reference Control TechnologyExternal floating roof double seals required	Y		X	X									

Regulation	Description	FE Y/N	101 ABCD	201 AB	202	203 ABC	301 AB	302 ABC	401 ABCD	402 AB	403 (Reserved)	404	501	502
63.119(c)(1)(ii)	Storage Vessel Provisions . Reference Control TechnologyExternal floating roof primary seal requirements	Y		Х	X									
63.119(c)(1)(iii)	Storage Vessel Provisions . Reference Control TechnologyExternal floating roof primary and secondary seal requirements	Y		Х	X									
63.119(c)(3)	Storage Vessel Provisions . Reference Control TechnologyExternal floating roof – roof must rest on liquid	Y		X	X									
63.119(c)(3)(i)	Storage Vessel Provisions . Reference Control TechnologyExternal floating roof exception	Y		X	X									
63.119(c)(3)(ii)	Storage Vessel Provisions . Reference Control TechnologyExternal floating roof exception	Y		X	X									
63.119(c)(3)(iii)	Storage Vessel Provisions . Reference Control TechnologyExternal floating roof exception	Y		X	X									
63.119(c)(4)	Storage Vessel Provisions . Reference Control TechnologyExternal Floating Roof Operations, when not floating	Y		X	X									
63.120	Storage Vessel Provisions - Procedures To Determine Compliance.	Y		X	X		X							
63.120(a)	Storage Vessel Provisions - Procedures To Determine Compliance - Fixed Roof with Internal Floating Roof	Y					X							
63.120(a)(1)	Storage Vessel Provisions - Procedures To Determine Compliance - Fixed Roof with Internal Floating Roof Seal Inspection Schedule	Y					X							
63.120(a)(2)	Storage Vessel Provisions - Procedures To Determine Compliance - Fixed Roof with Internal Floating Roof with Single Seal System	Y					X							
63.120(a)(2)(i)	Storage Vessel Provisions - Procedures To Determine Compliance - Fixed Roof with Internal Floating Roof Seal Inspection through Manhole	Y					Х							
63.120(a)(2)(ii)	Storage Vessel Provisions - Procedures To Determine Compliance - Fixed Roof with Internal Floating Roof Seal Inspection once every 12 months or during Empty and Degassing	Y					Х							
63.120(a)(3)	Storage Vessel Provisions - Procedures To Determine Compliance - Fixed Roof with Internal Floating Roof with Double Seal System	Y					X							
63.120(a)(3)(i)	Storage Vessel Provisions - Procedures To Determine Compliance - Fixed Roof with Internal Floating Roof Seal Inspection once During Empty and Degassing and Once Every 5 Years	Y					X							
63.120(a)(3)(ii)	Storage Vessel Provisions - Procedures To Determine Compliance - Fixed Roof with Internal Floating Roof Seal Inspection through Manhole at Least Once Every 12 Months	Y					Х							

Regulation	Description	FE Y/N	101 ABCD	201 AB	202	203 ABC	301 AB	302 ABC	401 ABCD	402 AB	403 (Reserved)	404	501	502
63.120(a)(3)(iii)	Storage Vessel Provisions - Procedures To Determine Compliance - Fixed Roof with Internal Floating Roof Seal Inspection once During Empty and Degassing and Once Every 10 Years	Y					Х							
63.120(a)(4)	Storage Vessel Provisions - Procedures To Determine Compliance - Repair within 45 days or Extension Needed	Y					X							
63.120(a)(5)	Storage Vessel Provisions - Procedures To Determine Compliance - Notify at least 30 days prior to filling	Y					X							
63.120(a)(6)	Storage Vessel Provisions - Procedures To Determine Compliance - Unplanned Inspection	Y					X							
63.120(a)(7)	Storage Vessel Provisions - Procedures To Determine Compliance - Inspect Every 5 Years for Secondary and Primary Seals	Y					X							
63.120(b)	Storage Vessel Provisions . Procedures to Determine ComplianceCompliance DemonstrationExternal floating roof	Y		X	X									
63.120(b)(1)	Storage Vessel Provisions . Procedures to Determine ComplianceExternal FR seal gap measurement	Y		X	X									
63.120(b)(1)(i)	Storage Vessel Provisions . Procedures to Determine ComplianceExternal FR with double seals primary seal gap measurement	Y		X	X									
63.120(b)(1)(ii)	Storage Vessel Provisions . Procedures to Determine ComplianceExternal FR with double seals secondary seal gap	Y		X	X									
63.120(b)(1)(iii)	Storage Vessel Provisions . Procedures to Determine ComplianceExternal FR seal inspections prior to tank refill after service	Y		Х	Х									
63.120(b)(1)(iv)	Storage Vessel Provisions . Procedures to Determine ComplianceExternal FR and seal gap determination methods	Y		Х	Х									
63.120(b)(2)	Storage Vessel Provisions . Procedures to Determine ComplianceExternal FR and seal gap determination methods	Y		Х	Х									
63.120(b)(2)(i)	Storage Vessel Provisions . Procedures to Determine ComplianceExternal FR and seal gap determination methods	Y		Х	Х									
63.120(b)(2)(ii)	Storage Vessel Provisions . Procedures to Determine ComplianceExternal FR with double seals secondary seal gap	Y		Х	Х									
63.120(b)(2)(iii)	Storage Vessel Provisions . Procedures to Determine ComplianceExternal FR and seal gap determination methods	Y		Х	Х									
63.120(b)(3)	Storage Vessel Provisions . Procedures to Determine ComplianceExternal FR primary seal gap calculation method	Y		Х	X									

Regulation	Description	FE Y/N	101 ABCD	201 AB	202	203 ABC	301 AB	302 ABC	401 ABCD	402 AB	403 (Reserved)	404	501	502
63.120(b)(4)	Storage Vessel Provisions . Procedures to Determine ComplianceExternal FR secondary seal gap calculation method	Y		X	X									
63.120(b)(5)	Storage Vessel Provisions . Procedures to Determine Compliance—External FR primary seal requirements	Y		X	X									
63.120(b)(5)(i)	Storage Vessel Provisions . Procedures to Determine Compliance-External FR primary seal requirements metallic shoe	Y		X	X									
63.120(b)(5)(ii)	Storage Vessel Provisions . Procedures to Determine ComplianceExternal FR primary seal, no holes	Y		X	X									
63.120(b)(6)	Storage Vessel Provisions . Procedures to Determine Compliance-External FR secondary seal requirements	Y		X	X									
63.120(b)(6)(i)	Storage Vessel Provisions . Procedures to Determine Compliance—External FR secondary seal location	Y		X	X									
63.120(b)(6)(ii)	Storage Vessel Provisions . Procedures to Determine ComplianceExternal FR secondary seal, no holes	Y		X	X									
63.120(b)(7)	Storage Vessel Provisions . Procedures to Determine Compliance-External FR unsafe to perform seal measurements	Y		X	X									
63.120(b)(7)(i)	Storage Vessel Provisions . Procedures to Determine ComplianceExternal FR unsafe to perform seal measurements	Y		X	X									
63.120(b)(7)(ii)	Storage Vessel Provisions . Procedures to Determine Compliance-External FR unsafe to perform seal measurements	Y		X	X									
63.120(b)(8)	Storage Vessel Provisions Procedures to Determine Compliance External FR Repairs	Y		X	X									
63.120(b)(9)	Storage Vessel Provisions Procedures to Determine Compliance External FR seal gap measurement 30 day notification	Y		X	X									
63.120(b)(10)	Storage Vessel Provisions . Procedures to Determine Compliance—External FR and seals visual inspection each time emptied	Y		X	X									
63.120(b)(10)(i)	Storage Vessel Provisions . Procedures to Determine Compliance—External FR and seal repairs [does not apply to gaskets slotted membranes, or sleeve seals for Group 1 Refinery MACT per 40 CFR 63.646(e)	Y		X	X									
63.120(b)(10)(ii)	Storage Vessel Provisions . Procedures to Determine Compliance-External FR and seal inspections 30 day notification	Y		X	X									
63.120(b)(10)(iii)	Storage Vessel Provisions . Procedures to Determine Compliance-External FR and seal inspections - Notification for unplanned	Y		X	X									
63.123	Storage Vessel ProvisionsRecordkeeping.	Y		X	X		X							
63.123(a)	Storage Vessel Provisions . RecordkeepingGroup 1 and Group 2	Y		X	X		X							

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Regulation	Description	FE Y/N	101 ABCD	201 AB	202	203 ABC	301 AB	302 ABC	401 ABCD	402 AB	403 (Reserved)	404	501	502
63.123(c)	Storage Vessel Provisions . Recordkeeping - Group 1 Fixed Roof with Internal Floating Roof	Y					X							
63.123(d)	Storage Vessel Provisions . RecordkeepingGroup 1 External floating Roof	Y		X	X									
63.123(g)	Storage Vessel Provisions Recordkeeping, Extensions	Y		X	X		X							
40 CFR 63 Subpart CC	NESHAPS for Source Categories - Petroleum Refineries (MACT) (07/13/201606/03/2003)													
63.640	Applicability	Y	B D	X	X	X	X	X	X					
63.640(c)(2)	Applicability and Designation of Storage Vessels	Y	B D	X	X	A B	X	A B	A C					
63.640(c)(3)	Wastewater streams and treatment operations associated with petroleum refining process units meeting the criteria of section 63.640(a)	Y				С		С	B D					
63.640(d)	Applicability and Designation of Affected Sources: Exclusions	Y	D						X					
63.640(d)(5)	Exclusion for emission points routed to fuel gas system. No testing, monitoring, recordkeeping, or reporting is required for refinery fuel gas systems or emission points routed to refinery fuel gas systems.	Y	D						Х					
63.640(n)	Applicability and Designation of Affected Source Overlap for Storage Vessels	Y			X	A B		X						
63.640(n)(1)	Applicability and Designation of Affected Source Overlap for Storage Vessels—Existing Group 1 or Group 2 also subject to Kb only subject to Kb and 63.640(n)(8).	Y				A B		Х						
63.640(n)(5)	Applicability and Designation of Affected Source Overlap for Storage Vessels—Existing Group 1 also subject to K or Ka only subject to this subpart	Y			X									
63.640(n)(8)	Applicability and Designation of Affected Source Overlap for Storage VesselsAdditional requirements for Kb storage vessels	Y				A B		X						
63.640(n)(8)(i)	Applicability and Designation of Affected Source Overlap for Storage VesselsAdditional requirements for Kb storage vessels - Secondary Seal Exemption	Y				A B		X						
63.640(n)(8)(ii)	Applicability and Designation of Affected Source Overlap for Storage VesselsAdditional requirements for Kb storage vessels - Unsafe to perform gap measurement or inspection	Y				A B		Х						
63.640(n)(8)(iii)	Applicability and Designation of Affected Source Overlap for Storage VesselsAdditional requirements for Kb storage vessels - Repair failure within 45 days or use extension	Y			_	A B	_	Х	_		_	_		
63.640(n)(8)(iv)	Applicability and Designation of Affected Source Overlap for Storage VesselsAdditional requirements for Kb storage vessels - Report extension utilized	Y				A B		X						

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Regulation	Description	FE Y/N	101 ABCD	201 AB	202	203 ABC	301 AB	302 ABC	401 ABCD	402 AB	403 (Reserved)	404	501	502
63.640(n)(8)(v)	Applicability and Designation of Affected Source Overlap for Storage VesselsAdditional requirements for Kb storage vessels - Submit Kb inspection records as part of CC Report	Y				A B		X						
63.640(n)(8)(vi)	Applicability and Designation of Affected Source Overlap for Storage VesselsAdditional requirements for Kb storage vessels - Rim seal inspection report	Y				A B		X						
63.640(n)(8)(vii)	Applicability and Designation of Affected Source Overlap for Storage Vessels - Floating roof storage vessels must be equipped with guidepole controls	<u>Y</u>				<u>A</u> <u>B</u>	1	X						
63.640(n)(8)(viii)	Applicability and Designation of Affected Source Overlap for Storage Vessels – If a flare is used as a control device, meet the requirements of §63.670 instead of the requirements referenced from part 60, subpart Kb of this chapter for that flare.	<u>Y</u>				<u>A</u> <u>B</u>	-	<u>X</u>						
63.640(n)(10)	Storage vessels described by paragraph (n)(1) of this section are to comply with 40 CFR part 61, subpart Y except as provided in paragraphs (n)(10)(i) through (n)(10)(vi) of this section.	<u>Y</u>				<u>A</u> <u>B</u>	-	X						
63.641	Definitions:	Y	В	X	X	X	X	X	X					
63.646	Storage Vessel Provisions: Upon a demonstration of compliance with the standards in §63.660 by the compliance dates specified in §63.640(h), the standards in this section shall no longer apply.	Y	В	Х	X		X							
63.646(a)	Storage Vessel Provisions Group 1, Comply with Subpart G 63.119 through 63.121.	¥	-	¥	X	-	X						-	-
<del>63.646(b)(1)</del>	Storage Vessel Provisions - Determine stored liquid % OHAP for group determination	¥	₿	X	X	-	X		-	-			-	-
63.646(b)(2)	Storage Vessel Provisions Determine stored liquid % OHAP method 18 to resolve disputes	¥	₽	X	X	-	X		-	-			-	-
<del>63.646(e)</del>	Storage Vessel Provisions - 40 CFR 63 exclusions for storage vessels 63.119(b)(5); (b)(6); (e)(2); and (d)(2) are not applicable	¥	-	X	X	-	X		-	-			-	-
<del>63.646(d)</del>	Storage Vessel Provisions How to handle references in 40 CFR 63 Subpart G for storage vessels	¥	-	X	X	_	X		-	-			-	-
<del>63.646(e)</del>	Storage Vessel Provisions Compliance with inspection requirements of 63.120 of Subpart G for gaskets, slotted membranes, and sleeve seals	¥	-	X	X	-	¥		-	-			-	-
63.646(f)	Storage Vessel Provisions Group 1 floating roof requirements	¥	-	X	X	-	X		-	-			-	-
63.646(f)(1)	Storage Vessel Provisions Group 1 floating roof requirements Cover or lid	¥	-	X	X	-	X		-	-			-	-
63.646(f)(2)	Storage Vessel Provisions Group 1 floating roof requirements Rim space	¥	-	X	X	_	X		-	-			-	-
63.646(f)(3)	Storage Vessel Provisions Group 1 floating roof requirements Automatic bleeder vents	¥	-	X	X	-	X		-	-			-	-

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Regulation	Description	FE Y/N	101 ABCD	201 AB	202	203 ABC	301 AB	302 ABC	401 ABCD	402 AB	403 (Reserved)	404	501	502
63.646(g)	Storage Vessel Provisions — Failure to perform inspections and monitoring required by this section shall constitute a violation of the applicable standard of this subpart.	¥	,	X	×		X		•	•			4,7	
<del>63.646(h)</del>	Storage Vessel Provisions — References in 63.119 through 63.121 to 63.122(g)(1), 63.151, and references to initial notification requirements do not apply	¥		¥	X		¥							
63.646(i)	Storage Vessel Provisions—References to the Implementation Plan in 63.120, paragraphs (d)(2) and (d)(3)(i) shall be replaced with the Notification of Compliance Status report.	¥												
<del>63.646(j)</del>	Storage Vessel Provisions — References to the Notification of Compliance Status Report in 63.152(b) shall be replaced with 63.654(f).	¥		X	X		¥							
<del>63.646(k)</del>	Storage Vessel Provisions References to the Periodic Reports in 63.152(e) shall be replaced with 63.654(g).	¥		X	X		X							
<del>63.646(1)</del>	Storage Vessel Provisions State or local permitting agency notification requirements	¥	-	¥	¥	-	X		-	-			-	-
63.647	Wastewater Provisions	Y				С		С	B D					
63.647(a)	Wastewater ProvisionsGroup 1 wastewater streams must comply with 61.340-61.355 (Subpart FF)	Y				С		С	B D					
63.647(c)	Wastewater ProvisionsOwners/operators required under subpart FF of 40 CFR part 61 to perform periodic measurement of benzene concentration in wastewater, etc., shall operate consistently with the permitted concentration or operating parameter values.	Y				С		С	B D					
63.65 <u>5</u> 4	Reporting and Recordkeeping Requirements	Y		X	Х	Х	Х	Х	B D					
63.65 <u>5</u> 4(a)	Reporting and Recordkeeping RequirementsGroup 1 wastewater streams must comply with 61.356 and 61.357 (Subpart FF)	Y				С		С	B D					
63.65 <u>5</u> 4(f)	Reporting and Recordkeeping RequirementsNotice of compliance status report requirements	Y		X	X		X							
63.65 <u>5</u> 4 (f)(1)(i)(A)	Reporting and Recordkeeping RequirementsNotice of compliance status report requirementsReportingstorage vessels	Y		X	X		X							
63.65 <u>5</u> 4 (f)(1)(i)(A) (1)	Reporting and Recordkeeping RequirementsNotice of compliance status report requirementsReportingstorage vessels	Y		Х	X		Х							

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Regulation	Description	FE Y/N	101 ABCD	201 AB	202	203 ABC	301 AB	302 ABC	401 ABCD	402 AB	403 (Reserved)	404	501	502
63.65 <u>5</u> 4(g)	Reporting and Recordkeeping Requirements— Periodic Reports	Y		X	X	X	X	X	,	-	,	,		
63.65 <u>5</u> 4(g)(1)	Periodic Reporting and Recordkeeping Requirements- Periodic Reports-storage vessels	Y		X	X	X	X	X						
63.65 <u>5</u> 4(g)(2)	Periodic Reporting and Recordkeeping Requirements- -storage vessels with fixed roof with internal floating roofs	Y					X							
63.65 <u>5</u> 4(g)(2)(i)	Periodic Reporting and Recordkeeping Requirements- -storage vessels with fixed roof with internal floating roofs	Y					X							
63.65 <u>5</u> 4(g)(2)(i)(C	Periodic Reporting and Recordkeeping Requirements- -storage vessels with fixed roof with internal floating roofs	Y					X							
63.65 <u>5</u> 4(g)(2)(ii)	Periodic Reporting and Recordkeeping Requirements- -storage vessels with fixed roof with internal floating roofs	Y					X							
63.65 <u>5</u> 4(g)(2)(ii)( B)	Periodic Reporting and Recordkeeping Requirements- -storage vessels with fixed roof with internal floating roofs	Y					X							
63.65 <u>5</u> 4(g)(3)	Periodic Reporting and Recordkeeping Requirements- -storage vessels with external floating roofs	Y		X	X									
63.65 <u>5</u> 4(g)(3)(i)	Periodic Reporting and Recordkeeping Requirements- -storage vessels with external floating roofs	Y		X	X									
63.65 <u>5</u> 4(g)(3)(i)(A	Periodic Reporting and Recordkeeping Requirements- storage vessels with external floating roofs	Y		X	X									
63.654 <u>5(g)(3)(i)(B</u>	Periodic Reporting and Recordkeeping Requirements- storage vessels with external floating roofs	Y		X	X									
63.65 <u>5</u> 4(g)(3)(i)(C	Periodic Reporting and Recordkeeping Requirements- -storage vessels with external floating roofs	Y		X	X									
63.65 <u>5</u> 4(g)(3)(i)(D	Periodic Reporting and Recordkeeping Requirements- -storage vessels with external floating roofs	Y		X	X									
63.65 <u>5</u> 4(g)(3)(ii)	Periodic Reporting and Recordkeeping Requirements- storage vessels with external floating roofs	Y		X	X									
63.65 <u>5</u> 4(g)(3)(iii)	Periodic Reporting and Recordkeeping Requirements- storage vessels with external floating roofs	Y		X	X									
63.65 <u>5</u> 4 (g)(3)(iii) (B)	Periodic Reporting and Recordkeeping Requirements- -storage vessels with external floating roofs	Y		X	X									
63.65 <u>5</u> 4(g)(5)	Reporting and Recordkeeping Requirements—storage vessels with closed vent systems and control devices	Y												
63.65 <u>5</u> 4(g)(5)(i)	Reporting and Recordkeeping Requirements—storage vessels with closed vent systems and control devices	Y												
63.65 <u>5</u> 4(g)(5)(i)(A	Reporting and Recordkeeping Requirements—storage vessels with closed vent systems and control devices	Y												
63.65 <u>5</u> 4(g)(5)(i)(B	Reporting and Recordkeeping Requirements—storage vessels with closed vent systems and control devices	Y												
63.65 <u>5</u> 4(g)(5)(ii)	Reporting and Recordkeeping Requirements—storage vessels with closed vent systems and control devices	Y												

## Table IV – F.3 Source-specific Applicable Requirements TANK GROUP APPLICABLE REQUIREMENTS

Regulation	Description	FE Y/N	101 ABCD	201 AB	202	203 ABC	301 AB	302 ABC	401 ABCD	402 AB	403 (Reserved)	404	501	502
63.65 <u>5</u> 4(h)(2)	Reporting and Recordkeeping RequirementsOther reportsStorage vessel notification of inspections.	Y		X	X		X							
63.65 <u>5</u> 4(h)(2)(i)	Reporting and Recordkeeping RequirementsOther reportsStorage vessel notification of inspections.	Y		X	X		X							
63.65 <u>5</u> 4(h)(2)(i)(A )	Reporting and Recordkeeping RequirementsOther reportsStorage vessel notification of inspections.	Y		X	X		X							
63.65 <u>5</u> 4(h)(2)(i)(B	Reporting and Recordkeeping RequirementsOther reportsStorage vessel notification of inspections.	Y		X	X		X							
63.65 <u>5</u> 4(h)(2)(i)(C	Reporting and Recordkeeping RequirementsOther reportsStorage vessel notification of inspections.	Y		X	X		X							
63.65 <u>5</u> 4(h)(2)(ii)	Reporting and Recordkeeping RequirementsOther reportsStorage vessel notification of inspections.	Y		X	X		X							
63.65 <u>5</u> 4(h)(6)	Reporting and Recordkeeping RequirementsOther reportsDetermination of Applicability	Y	В	X	X		X							
63.65 <u>5</u> 4(h)(6)(ii)	Reporting and Recordkeeping RequirementsOther reportsDetermination of Applicability	Y	В	X	X		X							
63.65 <u>5</u> 4(i)(1)	Reporting and Recordkeeping Requirements Recordkeeping for storage vessels	Y	В	X	X		X							
63.65 <u>5</u> 4(i)(1)(i)	Reporting and Recordkeeping Requirements Recordkeeping for storage vessels	Y	В	X	X		X							
63.65 <u>5</u> 4(i)(1)(iv)	Reporting and Recordkeeping Requirements Recordkeeping for Group 2 storage vessels	Y	В	X	X		X							
63.65 <u>5</u> 4(i)(2)	Reporting and Recordkeeping Requirements— Performance test records	Y												
63.65 <u>5</u> 4(i)(4)	Reporting and Recordkeeping Requirements—Record retention	Y	В	X	X		X							
<u>63.660</u>	Storage Vessel Provisions: Applicability	<u>Y</u>	В	X	X		X						+	
63.660(a)	<u>Definitions</u>	<u>Y</u>	<u>B</u>	<u>X</u>	<u>X</u>	_	<u>X</u>							
63.660(a)(1)	Storage Vessel Provisions: Use engineering judgement or test results to determine the stored liquid weight percent total organic HAP for purposes of group determination.	<u>Y</u>	<u>B</u>	<u>X</u>	<u>X</u>	-	<u>X</u>							
63.660(a)(2)	Storage Vessel Provisions: Calculation methods	Y	В	X	X		X							
63.660(b)	Storage Vessel Provisions: Floating roof storage vessels complying with subpart WW control options	<u>Y</u>	<u>B</u>	X	X	-	<u>X</u>							
63.660(b)(1)	Storage Vessel Provisions: Floating roof storage vessels complying with subpart WW control options	<u>Y</u>	<u>B</u>	<u>X</u>	<u>X</u>	-	<u>X</u>							
63.660(b)(2)	Storage Vessel Provisions: Floating roof storage vessels complying with subpart WW control options	<u>Y</u>	<u>B</u>	X	X	_	X							
63.660(b)(2)(i)	Storage Vessel Provisions: Floating roof storage vessels complying with subpart WW control options	<u>Y</u>	<u>B</u>	<u>X</u>	<u>X</u>	_	<u>X</u>							
63.660(b)(2)(ii)	Storage Vessel Provisions: Floating roof storage vessels complying with subpart WW control options	<u>Y</u>	<u>B</u>	<u>X</u>	<u>X</u>	_	<u>X</u>							
63.660(b)(2)(iii)	Storage Vessel Provisions: Floating roof storage vessels complying with subpart WW control options	<u>Y</u>	<u>B</u>	<u>X</u>	<u>X</u>	_	<u>X</u>							
63.660(c)	Storage Vessel Provisions: Referenced dates and required control efficiency	<u>Y</u>	<u>B</u>	<u>X</u>	X	-	<u>X</u>							

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	TANK GROUP APPLICABLE	Е КЕС	UIR	REM	ENT	S								
Regulation	Description	FE Y/N	101 ABCD	201 AB	202	203 ABC	301 AB	302 ABC	401 ABCD	402 AB	403 (Reserved)	404	501	502
63.660(d)	Storage Vessel Provisions:Applicability uncontrolled fixed roof storage tank	<u>Y</u>	<u>B</u>	<u>X</u>	<u>X</u>	_	<u>X</u>							
<u>63.660(e)</u>	Storage Vessel Provisions; Inspections and Monitoring	<u>Y</u>	<u>B</u>	<u>X</u>	<u>X</u>	-	<u>X</u>							
63.660( <u>f</u> )	Storage Vessel Provisions: References in §63.1066(a) to initial startup notification requirements do not apply.	<u>Y</u>	<u>B</u>	X	X	-	X							
63.660(g)	Storage Vessel Provisions: References to the Notification of Compliance Status in §63.999(b) mean the Notification of Compliance Status required by §63.655(f).	<u>Y</u>	<u>B</u>	<u>X</u>	<u>X</u>	-	<u>X</u>							
63.660(h)	Storage Vessel Provisions: References to the Periodic Reports in §§63.1066(b) and 63.999(c) mean the Periodic Report required by §63.655(g).	<u>Y</u>	<u>B</u>	<u>X</u>	<u>X</u>	-	<u>X</u>							
63.660(i)	Storage Vessel Provisions: Owners or operators electing to comply with the requirements in subpart SS of this part for a Group 1 storage vessel must comply with the requirements in paragraphs (i)(1) through (3) of this section.	<u>Y</u>	<u>B</u>	<u>X</u>	<u>X</u>	-	<u>X</u>							
63.660(i)(1)	Storage Vessel Provisions: Storage vessels using a flare as a control device	<u>Y</u>	<u>B</u>	X	X	_	X							
63.660(i)(2)	Storage Vessel Provisions: Closed vent system applicability	<u>Y</u>	<u>B</u>	<u>X</u>	<u>X</u>	-	<u>X</u>							
63.660(i)(3)	Storage Vessel Provisions; Storage vessel emissions are routed to a fuel gas system or process	<u>Y</u>	<u>B</u>	<u>X</u>	<u>X</u>	-	<u>X</u>							
40 CFR 61 Subpart FF	NESHAPS – Benzene Waste Operations (12/04/2003)													
61.340	Applicability	Y				С		С	B D	X		X		
61.340(a)	Applicability: Petroleum Refineries	Y				С		С	B D	X		X		
61.340(d)	Exemption: gaseous stream from a waste management unit, treatment process, or wastewater treatment system routed to a fuel gas system are exempt from Subpart FF	Y							B D					
61.342(c)(1)	Standards: General; For 61.342(e) 6BQ facility, treat non-aqueous benzene-containing waste streams in accordance with 61.342(c)(1)(i), 61.342(c)(1)(ii) and 61.342(c)(1)(iii)	Y							B D					
61.342(c)(1)(i)	Standards: General; Remove or destroy benzene in accordance with 61.348	Y							B D					
61.342(c)(1)(ii)	Standards: General; Comply with 61.343 through 61.347 for waste management units that manage wastes prior to and during treatment per 61.342(c)(1)(i)	Y							B D					

### Table IV – F.3 Source-specific Applicable Requirements TANK GROUP APPLICABLE REQUIREMENTS

Regulation	Description	FE Y/N	101 ABCD	201 AB	202	203 ABC	301 AB	302 ABC	401 ABCD	402 AB	403 (Reserved)	404	501	502	
61.342(c)(1)(iii)	Standards: General; Comply with 61.343 through 61.347 for waste management units for wastes to be recycled. After recycling, wastes no longer subject to 61.342(c)(1)	Y							B D						
61.342(e)	Standards: General; Compliance option - Treat to 6 or 6BQ Option	Y								X					
61.342(e)(1)	Standards: General; Requirements for Treat to 6 (6BQ) facility; Treat non-aqueous waste (flow-weighted annual average water content of less than 10%) per 61.342(c)(1)	Y							B D						
61.342(e)(2)	Standards: General; Requirements for treating aqueous wastes (greater than 10% water) for compliance with 61.342(e) compliance option;	Y								X					
61.342(e)(2)(i)	Standards: General; [Uncontrolled] 61.342(e)(2) Waste shall not contain more than 6.0 Mg/yr benzene (target benzene quantity (TBQ).	Y								X					
61.342(e)(2)(ii)	Standards: General; Determine 61.342(e)(2) benzene quantity in each uncontrolled aqueous waste stream per 61.355(k).	Y								X					
61.343	Standards: Tanks	Y							B D			X			
61.343(a)	Standards: Tanks; Benzene-containing wastes, comply with (a)(1) or (a)(2)	Y							B D			X			
61.343(a)(1)	The owner or operator shall install, operate, and maintain a fixed-roof and closed-vent system that routes all organic vapors vented from the tank to a control device.	Y							B D			X			
61.343(a)(1)(i)(A)	Standards: TanksNo detectable emissions >/= 500 ppmv; annual inspection	Y							B D			X			
61.343(a)(1)(i)(B)	Standards: Tanks; Fixed RoofNo openings	Y							B D			X			
61.343(a)(1)(ii)	Standards: Tanks; Closed-vent systems and control device are subject to 61.349	Y							B D			X			
61.343(b)	Standards: Tanks: Alternative standards for certain fixed roof tanks storing non-aqueous wastes (low	Y.							<u>B</u> <u>D</u>			X	1		Formatted Formatted
61.343(c)	<u>vapor pressure or small tanks)</u> Standards: Tanks; Fixed roof quarterly inspection	Y							B D			X		1	Formatted
61.343(d)	Standards: Tanks; Fixed roof repairs	Y							B D			X	\ \ \ \		Formatted Formatted
61.349	Standards: Closed-Vent Systems and Control Devices	Y							B D			X		<i>    </i>	Formatted
61.349(a)	Standards: Closed-Vent Systems and Control Devices; Applicability	Y							B D			X			Formatted Formatted
61.349(a)(1)(i)	Standards: Closed-Vent Systems and Control Devices-Closed vent systemsNo detectable emissions >/= 500 ppmv; annual inspection	Y										Х			Formatted Formatted

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Regulation	Description	FE Y/N	101 ABCD	201 AB	202	203 ABC	301 AB	302 ABC	401 ABCD	402 AB	403 (Reserved)	404	501	502
61.349(a)(1)(ii)(B)	Car-sealed valves on bypass lines in closed-vent system	Y							B D			X		
61.349(a)(1)(iii)	Gauging/sampling devices are gas-tight	Y							B D			X		
61.349(a)(1)(iv)	Safety valve provisions	Y							B D			X		
61.349(a)(2)(ii)	Controlled by vapor recovery: 95% VOC or 98% benzene control	Y										X		
61.349(b)	Operated at all times.	Y										X		
61.349(c)(1)	Demonstrate efficiency required in 61.349(a)(2)	Y										X		
61.349(e)	Standards: Closed-Vent Systems and Control Devices; Control Device Performance Demonstration- -Administrator-specified methods	Y										X		
61.349(f)	Visually inspect for leaks quarterly	Y							B D			X		
61.349(g)	Repair leaks: 5 days for first attempt; 15 days for complete repair	Y							B D			X		
61.349(h)	Monitor per 61.354(c)	Y										X		
61.351	Alternative Standards for Tanks	Y				С		С						
61.351(a)(1)	Alternative Standards for Tanks; Internal floating roof meeting requirements of 60.112b(a)(1)	Y						С						
61.351(a)(2)	Alternative Standards for Tanks; External floating roof meeting requirements of 60.112b(a)(2)	Y				С								
61.351(b)	Alternative Standards for Tanks; Tanks subject to 61.351 and exempt from 61.343	Y				С		С						
61.354	Monitoring of Operations	Y							B D			X		
<del>61.354(e)</del>	Monitoring of Operations; Closed vent systems and control devices—Continuously monitor control device operation	¥							B D			¥		
61.354(d)	Monitoring of Operations; Closed-vent systems and control devicesNon-regenerate carbon adsorption system requirements	Y										X		
61.354(f)(1)	Visually inspect carseal/valve positions monthly	Y							B D			X		
61.355	Test methods, procedures, and compliance provisions	Y							B D			X		
61.355(h)	Test methods, procedures, and compliance provisions; NDE inspection (Method 21)	Y							B D			X		
61.355(i)	Test methods, procedures, and compliance provisions; demonstrate compliance of control device with 61.349(a)(2) with performance test	Y										X		
61.356	Recordkeeping Requirements	Y				С		С	B D			X		
61.356(a)	Recordkeeping requirements; records and retention	Y							B D			X		

Regulation	Description	FE Y/N	101 ABCD	201 AB	202	203 ABC	301 AB	302 ABC	401 ABCD	402 AB	403 (Reserved)	404	501	502
61.356(f)	Recordkeeping Requirements: Closed vent system and control device – life retention records	Y										X		
61.356(f)(1)	Recordkeeping Requirements: Closed vent system and control device – life retention records – certification statement	<u>Y</u>										<u>X</u>		
61.356(f)( <u>2</u> 3)	Recordkeeping Requirements: Closed vent system and control device – life retention records – Engineering recordsPerformance tests	Y										X		
61.356(g)	Recordkeeping requirements; visual inspections for 61.343 through 61.347	Y							B D			X		
61.356(h)	Recordkeeping Requirements: NDE test results	Y							B D			X		
61.356(j)	Recordkeeping Requirements: Closed vent system and ontrol device operating records	Y							B D			X		
61.356(j)(1)	Recordkeeping Requirements: Control device – startup and shutdown dates	Y										X		
61.356(j)(2)	Recordkeeping Requirements: Control device – operating parameter	Y										X		
61.356(j)(3)	Recordkeeping Requirements: Control device – periods when not operated as designed	Y							B D			X		
61.356(j)(3)(i)	Recordkeeping Requirements: Control device – periods and duration when any valve car-seal required under 61.349(a)(1)(ii) is broken or the bypass line valve position has changed.	Y							B D			X		
61.356(j)(9)	Recordkeeping Requirements: Control device – If a carbon adsorber is used, maintain records from monitoring device of concentration of organics or concentration of benzene in control device outlet gas stream. Other recordkeeping requirements	Y										X		
61.356(j)(10)	Recordkeeping Requirements: Control device – If a carbon adsorber that is not regenerated directly on site in the control device is used, then maintain records of dates and times when the control device is monitored, when breakthrough is measured, and the dates and times of carbon replacement.	Y										X		
61.356(k)	Recordkeeping Requirements: 61.351 control equipment must comply with 60.115b	Y				С		C						
61.357	Reporting Requirements	Y				С		С	B D					
61.357(d)	Reporting Requirements: Required report submittals	Y							B D			X		
61.357(d)(6)	Reporting requirements: Quarterly certification of inspections	Y							B D			X		
61.357(d)(7)	Reporting Requirements: Quarterly reports	Y										X		
61.357(d)(7)(iv)	Reporting Requirements: Quarterly reports; control device information	Y										X		

Regulation	Description	FE Y/N	101 ABCD	201 AB	202	203 ABC	301 AB	302 ABC	401 ABCD	402 AB	403 (Reserved)	404	501	502
61.357 (d)(7)(iv) (D)	Reporting Requirements: Quarterly reports; control device information – Carbon emission exceedances	Y										X		
61.357(d)(7)(iv)(I)	Reporting Requirements: Quarterly reports; control device information – Carbon not replaced when required	Y										X		
61.357(d)(8)	Reporting Requirements: Annual report – summary of NDE inspections and required repairs	Y							B D			X		
61.357(e)	Reporting Requirements: Notification required for election to comply with 61.351 or 61.352 alternative standards.	Y				С		С						
61.357(f)	Reporting Requirements: 61.351 control equipment must comply with 60.115b	Y				С		C						

#### SECTION G - WASTEWATER SOURCES

Table IV – G.1
Source-Specific Applicable Requirements
WASTEWATER COMPONENTS SUBJECT TO BAAQMD 8-8

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
BAAQMD Regulation 8 Rule 8	Organic Compounds — Wastewater Collection and Separation Systems (09/15/2004)		
8-8-101	Description, Applicability	N	
8-8-116	Limited Exemption, Oil-water Separation Trenches	N	
8-8-308	Junction Box: Equipped with either a solid, gasketed, fixed cover totally enclosing the junction box or a solid manhole cover. May include openings in covers/vent pipes if total open area does not exceed 12.6 square inches and vent pipes are 3 ft long.	Y	
8-8-312	Controlled Wastewater Collection System Components at Petroleum Refineries	N	
8-8-313	Uncontrolled Wastewater Collection System Components at Petroleum Refineries; comply with 8-8-313.1 or 8-8-313.2 for uncontrolled sources	N	
8-8-313.2	Uncontrolled Wastewater Collection System Components at Petroleum Refineries; Inspection and Maintenance Plan Option	N	
8-8-314	New Wastewater Collection System Components at Petroleum Refineries ; equip new components with water seal or equivalent control	N	
8-8-402	Wastewater Inspection and Maintenance Plans at Petroleum Refineries	N	
8-8-402.1	Wastewater Inspection and Maintenance Plans at Petroleum Refineries : ID all components and submit to BAAQMD	N	
8-8-402.2	Wastewater Inspection and Maintenance Plans at Petroleum Refineries; complete initial inspection of components	N	
8-8-402.3	Wastewater Inspection and Maintenance Plans at Petroleum Refineries; implement 8-8-313.2 Inspection and Maintenance Plan	N	
8-8-402.4	Wastewater Inspection and Maintenance Plans at Petroleum Refineries; semi-annual inspections of controlled equipment	N	
8-8-402.5	Wastewater Inspection and Maintenance Plans at Petroleum Refineries ; keep records per 8-8-505	N	
8-8-502	Wastewater Critical Organic Compound Concentration or Temperature Records	Y	
8-8-504	Portable Hydrocarbon Detector	Y	
8-8-505	Records for Wastewater Collection System Components at Petroleum Refineries	N	
8-8-505.1	Records for Wastewater Collection System Components at Petroleum Refineries	N	

#### Table IV – G.1 **Source-Specific Applicable Requirements** WASTEWATER COMPONENTS SUBJECT TO BAAQMD 8-8

Applicable		Federally Enforceable	Future Effective
Requirement	Regulation Title or Description of Requirement	(Y/N)	Date
8-8-505.2	Records for Wastewater Collection System Components at Petroleum Refineries	N	
8-8-505.3	Records for Wastewater Collection System Components at Petroleum Refineries	N	
8-8-505.4	Records for Wastewater Collection System Components at Petroleum Refineries	N	
8-8-601	Wastewater Analysis for Critical Organic Compounds	N	
8-8-603	Inspection Procedures	N	
SIP Regulation 8 Rule 8	Organic Compounds, Wastewater (Oil-Water) Separators (08/29/1994)		
8-8-101	Description, Applicability	Y	
8-8-601	Wastewater Analysis for Critical OCs	Y	
8-8-603	Inspection Procedures	Y	

#### $Table\ IV-G.2$ **Source-Specific Applicable Requirements** INDIVIDUAL DRAIN SYSTEMS SUBJECT TO 40 CFR 60, SUBPART QQQ

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
BAAOMD	Standards of Performance for New Stationary Sources incorporated by		
Regulation 10	reference (02/16/2000)		
10-69	Subpart QQQ - Standards of Performance for VOC Emission From	Y	
	Petroleum Refinery Wastewater Systems		
40 CFR 60	NSPS - Standards of Performance for VOC Emissions From Petroleum		
Subpart QQQ	Refinery Wastewater Systems (10/17/2000)		
60.690	Applicability and designation of affected facility	Y	
60.690(a)(1)	Affected facilities located in petroleum refineries; construction,	Y	
	modification, or reconstruction commenced after May 4, 1987		
60.690(a)(2)	An individual drain system is a separate affected facility [all process drains	Y	
	connected to the first common downstream junction box. The term includes		
	all such drains and common junction box, together with their associated		
	sewer lines and other junction boxes, down to the receiving oil-water		
	separator]		
60.690(a)(4)	An aggregate facility is a separate affected facility [individual drain system	Y	
	together with ancillary downstream sewer lines and oil-water separators,		
	down to and including the secondary oil-water separator, as applicable]		
60.691	Definitions	Y	
60.692-1	Standards: General	Y	
60.692-1(a)	Standards: General; Comply except during periods of startup, shutdown, or	Y	
	malfunction		
60.692-1(b)	Standards: General; Determination of compliance	Y	
60.692-1(c)	Standards: General; Alternative means of compliance	Y	
60.692-1(d)	Standards: General; Exemptions	Y	
60.692-2	Standards: Individual drain systems	Y	
60.692-2(a)(1)	Standards: Individual drain systems; equip each drain with water seal	Y	
60.692-2(a)(2)	Standards: Individual drain systems; Drains in active service - Monthly	Y	
	visual or physical inspections for low water level or other problem		
60.692-2(a)(3)	Standards: Individual drain systems; Drains out of active service - Weekly	Y	
	visual or physical inspections for low water level or other problem		
60.692-2(a)(4)	Standards: Individual drain systems; Drains out of active service –	Y	
	Alternative to weekly inspection – tightly sealed cap or plug with		
	semiannual inspections		
60.692-2(a)(5)	Standards: Individual drain systems; Repair – first attempt within 24 hours	Y	
	of detection unless delay of repair (60.692-6)		
60.692-2(b)(1)	Standards: Individual drain systems; Junction box requirements – vent pipes	Y	
60.692-2(b)(2)	Standards: Individual drain systems; Junction box requirements – sealed	Y	
	covers		

### $Table\ IV-G.2$ $Source-Specific\ Applicable\ Requirements$ $Individual\ Drain\ Systems\ Subject\ to\ 40\ CFR\ 60, Subpart\ QQQ$

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
60.692-2(b)(3)	Standards: Individual drain systems; Junction box requirements – sealed covers - semiannual visual inspections	Y	
60.692-2(b)(4)	Standards: Individual drain systems; Junction box requirements – Repairs – first attempt within 15 calendar days after detection except delay of repair (60.692-6)	Y	
60.692-2(c)(1)	Standards: Individual drain systems; Sewer line requirements – no visual gaps or cracks	Y	
60.692-2(c)(2)	Standards: Individual drain systems; Sewer line requirements – semiannual inspections of unburied sewer lines	Y	
60.692-2(c)(3)	Standards: Individual drain systems; Sewer line requirements – Repairs – first attempt within 15 calendar days after detection except delay of repair (60.692-6)	Y	
60.692-2(d)	Standards: Individual drain systems; Exemption for systems with catch basins installed prior to May 4, 1987	Y	
60.692-2(e)	Standards: Individual drain systems; Refinery wastewater routed through new process drains and a new first common downstream junction box as part of new or existing individual drain system, shall not be routed through a downstream catch basin.	Y	
60.692-4	Standards: Aggregate facility	Y	
60.692-6	Standards: Delay of repair	Y	
60.692-6(a)	Standards: Delay of repair; Allowances for delay or repair	Y	
60.692-6(b)	Standards: Delay of repair; Complete repairs before end of next refinery or process unit shutdown	Y	
60.697	Recordkeeping requirements	Y	
60.697(a)	Recordkeeping requirements; retention	Y	
60.697(b)(1)	Recordkeeping requirements; individual drain systems – records of corrective actions when inspections detect dry water seals or other problems	Y	
60.697(b)(2)	Recordkeeping requirements; junction boxes – records of corrective actions when inspections detect problems	Y	
60.697(b)(3)	Recordkeeping requirements; sewer lines – records of corrective actions when inspections detect r problems	Y	
60.697(e)(1)	Recordkeeping requirements; delay of repair - expected date of repair	Y	
60.697(e)(2)	Recordkeeping requirements; delay of repair – reason for delay	Y	
60.697(e)(3)	Recordkeeping requirements; delay of repair – signature of delay of repair decision maker [owner/operator/designee]	Y	
60.697(e)(4)	Recordkeeping requirements; delay of repair - actual date of repair	Y	
60.697(f)(1)	Recordkeeping requirements; design specifications – retain for life of equipment	Y	
60.697(f)(2)	Recordkeeping requirements; design specifications – information required	Y	

### $Table\ IV-G.2$ Source-Specific Applicable Requirements Individual Drain Systems Subject to 40 CFR 60, Subpart QQQ

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
60.697(g)	Recordkeeping requirements; plans showing location of drains with caps and	Y	Date
00.097(g)	plugs – retain for life of facility	1	
60.697(h)	Recordkeeping Requirements for exemptions	Y	
60.697(i)	Recordkeeping Requirements for exemptions	Y	
60.697(j)	Recordkeeping Requirements for exemptions	Y	
60.698	Reporting requirements	Y	
60.698(b)(1)	Reporting requirements; semiannual certification of required inspections	Y	
	Reporting requirements; semiannual summary of all inspections that	Y	
60.698(c)		1	
	detected dry water seals, missing or incorrectly installed drain cap or plug,		
40 CED (1	or other problems including repairs and corrective actions		
40 CFR 61	NESHAPS - Benzene Waste Operations (12/04/2003)		
Subpart FF	Requirements for uncontrolled 6BQ wastestream [61.342(e)(2)]		
61.340(a)	Applicability: Chemical Manufacturing, Coke by-product recovery, petroleum refineries	Y	
61.342(e)	Standards: General; Requirements for Treat to 6 (6BQ) facility	Y	
61.342(e)(2)	Standards: General; Requirements for treating aqueous wastes (greater than	Y	
01.3 .2(0)(2)	10% water) for compliance with 61.342(e) compliance option;		
61.342(e)(2)	Standards: General; [Uncontrolled] 61.342(e)(2) Waste shall not contain	Y	
(i)	more than 6.0 Mg/yr benzene (target benzene quantity (TBQ).		
61.342(e)(2)	Standards: General; Determine 61.342(e)(2) benzene quantity in each	Y	
(ii)	uncontrolled aqueous waste stream per 61.355(k).		
61.346	Standards: Individual drain systems	Y	
61.346(b)	Standards: Alternate compliance for individual drain systems	Y	
61.346(b)(3)	Standards: Alternate compliance for individual drain systems; Unburied	Y	
01.5 .0(0)(5)	Sewer Design		
61.346	Standards: Alternate compliance for individual drain systems; Unburied	Y	
(b)(4)(iv)	Sewer Quarterly Visual Inspection		
61.346(b)(5)	Standards: Alternate compliance for individual drain systems; Unburied	Y	
( )( )	Sewer Repair		
40 CFR 63	NESHAPS for Source Categories - Petroleum Refineries		
Subpart CC	(07/13/2016 <del>06/23/2003</del> )		
Suspine	Requirements for Group 12 wastewater streams		
63.640(a)	Applicability	Y	
63.640(c)(3)	Applicability – wastewater source	Y	
63.640(o)(1)	Group 12 Wastewater stream subject to comply with the provisions of 40	Y	
(-)(-)	CFR part 60, subpart QQQ shall only comply with this subpart.		
63.641	Definitions	Y	

## Table IV – G.3 Source-specific Applicable Requirements \$513 – Tank A-513 <u>source demolished</u>

#### Wastewater Sludge Tank - Abated by A14 Vapor Recovery

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Applicable	Regulation Title or	Federally Enforceable	Future Effective
Requirement	Description of Requirement	(Y/N)	Date
BAAQMD	Organic Compounds Wastewater Collection and Separation Systems		
Regulation 8	<del>(09/15/2004)</del>		
Rule 8			
<del>8-8-101</del>	Description, Applicability	N	
<del>8 8 303</del>	Gauging and Sampling Devices	¥	
<del>8 8 304</del>	Sludge dewatering Unit 95% control requirement	N	
8-8-504	Portable Hydrocarbon Detector	¥	
<del>8-8-602</del>	Determination of Emission	N	
<del>8 8 603</del>	Inspection Procedures	N	
SIP	Organic Compounds - Wastewater (Oil Water) Separators (08/29/1994)		
Regulation 8			
Rule 8			
<del>8-8-101</del>	Description, Applicability	¥	
<del>8-8-304</del>	Sludge-dewatering Unit 95% control requirement	¥	
<del>8-8-602</del>	Determination of Emission	¥	
<del>8-8-603</del>	Inspection Procedures	¥	
BAAQMD	Standards of Performance for New Stationary Sources incorporated by		
Regulation 10	<del>reference (02/16/2000)</del>		
<del>10-17</del>	Subpart Kb Standards of Performance for Storage Vessels for Petroleum	¥	
	Liquids for which Construction, Reconstruction, or Modification Commence		
	After May 18, 1978, and Prior to July 23, 1984		
BAAQMD	Hazardous Pollutants - National Emission Standard for Benzene	¥	
Regulation 11	Emissions From Benzene Transfer Operations and Benzene Waste		
Rule 12	Operations (Adopted 97/18/1990; Subpart FF last amended 01/05/1994)		
40 CFR 60	NSPS Standards of Performance for Volatile Organic Liquid Storage		
Subpart Kb	Vessels (Including Petroleum Liquid Storage Vessels) for Which		
~ <b>F</b>	Construction, Reconstruction or Modification Commenced After July		
	<del>23, 1984. (10/15/2003)</del>		
	Requirements For Fixed Roof Tanks		
60.110b(a)	Applicability and designation of affected facility; applicable storage vessels	¥	
60.112b	Standard for VOC	¥	
60.112b(a)	Standard for VOC; storage vessel equipment requirements	¥	
60.112b(a)(3)	Standard for VOC; storage vessel equipment requirements; closed vent	¥	
- ()()	system and control device		

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#### IV. Source-Specific Applicable Requirements

## Table IV – G.3 Source-specific Applicable Requirements \$513 – Tank A-513 <u>source demolished</u>

#### Wastewater Sludge Tank - Abated by A14 Vapor Recovery

		Federally	Future
Applicable	Regulation Title or	Enforceable	Effective
Requirement	Description of Requirement	(Y/N)	Date
<del>60.112b</del>	Standard for VOC; storage vessel equipment requirements; closed vent	¥	
<del>(a)(3)(i)</del>	system and control device; closed vent system—no detectable emissions [<		
	500 ppm by Method 21]		
<del>60.112b</del>	Standard for VOC; storage vessel equipment requirements; elosed vent	¥	
<del>(a)(3) (ii)</del>	system and control device; control device with 95% abatement efficiency		
60.113b	Testing and procedures	¥	
60.113b(c)	Testing and procedures; closed vent system and control device (other than a	¥	
	flare) exempt from 60.8; requirements		
60.113b(c)(1)	Testing and procedures; closed vent system and control device; operating	¥	
	<del>plan submittal</del>		
<del>60.113b</del>	Testing and procedures; closed vent system and control device; operating	¥	
<del>(e)(1)(i)</del>	plan contents - meet requirements for enclosed combustion device		
<del>60.113b</del>	Testing and procedures; closed vent system and control device; operating	¥	
<del>(e)(1) (ii)</del>	<del>plan contents</del>		
60.115b	Reporting and recordkeeping requirements	¥	
60.115b(c)	Reporting and recordkeeping requirements; closed vent system and control	¥	
	device (other than a flare)		
60.115b(e)(1)	Reporting and recordkeeping requirements; closed vent system and control	¥	
	device (other than a flare), copy of operating plan		
<del>60.116b</del>	Monitoring of operations	¥	
60.116b(a)	Monitoring of operations; record retention	¥	
60.116b(b)	Monitoring of operations; permanent record requirements	¥	
60.116b(g)	Monitoring of operations; Vessel equipped with closed vent system and	¥	
	control device is exempt from 60.116b(c) and (d)		
40 CFR 61	NESHAPS - Benzene Waste Operations (12/04/2003)		
Subpart FF	Requirements for controlled 6BQ wastestream [61.342(e)(1)]		
61.340(a)			
	pplicability		
61.340(d)	Exemption: gaseous stream from a waste management unit, treatment	¥	
	process, or wastewater treatment system routed to a fuel gas system are		
	exempt from Subpart FF		
61.342(c)(1)	Standards: General; For 61.342(e) 6BQ facility, treat non-aqueous benzene-	¥	
	containing waste streams in accordance with 61.342(c)(1)(i),		
	61.342(c)(1)(ii) and 61.342(c)(1)(iii)		
61.342(c)(1)(i)	Standards: General; Remove or destroy benzene in accordance with 61.348	¥	

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#### IV. Source-Specific Applicable Requirements

## Table IV – G.3 Source-specific Applicable Requirements \$513 – Tank A-513 <u>source demolished</u>

#### Wastewater Sludge Tank - Abated by A14 Vapor Recovery

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
61.342(e)(1)(ii)	Standards: General; Comply with 61.343 through 61.347 for waste management units that manage wastes prior to and during treatment per 61.342(e)(1)(i)	¥	
61.342(c)(1) (iii)	Standards: General; Comply with 61.343 through 61.347 for waste management units for wastes to be recycled. After recycling, wastes no longer subject to 61.342(e)(1)	¥	
<del>61.342(e)</del>	Standards: General; Requirements for Treat to 6 (6BQ) facility	¥	
61.342(e)(1)	Standards: General; Requirements for Treat to 6 (6BQ) facility; Treat non-aqueous waste (flow weighted annual average water content of less than 10%) per 61.342(e)(1)	¥	
61.343	Standards: Tanks	¥	
<del>61.343(a)</del>	Standards: Tanks; Benzene containing wastes, comply with (a)(1) or (a)(2)	¥	
61.343(a)(1)	The owner or operator shall install, operate, and maintain a fixed roof and elosed vent system that routes all organic vapors vented from the tank to a control device.	¥	
61.343 (a)(1)(i)(A)	Standards: Tanks—No detectable emissions >/= 500 ppmv; annual inspection	¥	
61.343 (a)(1)(i)(B)	Standards: Tanks; Fixed Roof-No openings	¥	
61.343 (a)(1)(ii)	Standards: Tanks; Closed vent systems and control device are subject to 61,349	¥	
61.343(c)	Standards: Tanks; Fixed roof quarterly inspection	¥	
61.343(d)	Standards: Tanks; Fixed roof repairs	¥	
61.349	Standards: Closed vent systems and control devices	¥	
61.349(a)	Standards: Closed vent systems and control devices	¥	
61.349 (a)(1)(ii)	Standards: Closed vent systems and control devices; closed vent system requirements bypass line requirements	¥	
61.349 (a)(1)(ii)(A)	Standards: Closed vent systems and control devices; closed vent system requirements bypass line requirements; OPTION: flow indicator	¥	
61.349 (a)(1)(ii)(B)	Standards: Closed vent systems and control devices; closed vent system requirements bypass line requirements; OPTION: car seal or lock and key	¥	
61.349 (a)(1) (iii)	Standards: Closed vent systems and control devices; closed vent system requirements - gauging and sampling devices gas-tight	¥	
61.349 (a)(1) (iv)	Standards: Closed vent systems and control devices; closed vent system requirements atmospheric vents	¥	
(-)(-)(-)		1	

61.349(f)

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#### IV. Source-Specific Applicable Requirements

## Table IV – G.3 Source-specific Applicable Requirements \$513 – Tank A-513 <u>source demolished</u>

#### Wastewater Sludge Tank - Abated by A14 Vapor Recovery

		Federally	Future
Applicable	Regulation Title or	Enforceable	Effective
Requirement	Description of Requirement	(Y/N)	Date
61.349(g)	Standards: Closed vent systems and control devices; repairs and delay of	¥	
	repair		
61.350	Standards: Delay of repair	¥	
61.350(a)	Standards: Delay of Repair: Allowed if technically impossible without	¥	
	complete or partial facility or unit shutdown.		
<del>61.350(b)</del>	Standards: Delay of Repair: Repair shall occur before the end of the next	¥	
	facility or unit shutdown		
61.354	Monitoring of Operations	¥	
<del>61.354(f)</del>	Monitoring of operations; closed-vent system with bypass line	¥	
61.354(f)(1)	Monitoring of operations; closed-vent system with bypass line monthly	¥	
	inspections if car seal OPTION used		
61.354(f)(2)	Monitoring of operations; closed-vent system with bypass line daily	¥	
	inspections if flow indicator OPTION is used		
61.355	Test methods, procedures, and compliance provisions	¥	
61.355(h)	Test methods, procedures, and compliance provisions; NDE inspection	¥	
	(Method 21)		
61.356	Recordkeeping Requirements	¥	
61.356(a)	Recordkeeping requirements; records and retention	¥	
61.356(g)	Recordkeeping requirements; visual inspections for 61.343 through 61.347	¥	
61.356(h)	Recordkeeping Requirements: NDE test results	¥	
61.356(j)	Recordkeeping Requirements: Control device	¥	
61.356(j)(3)	Recordkeeping requirements; closed vent system and control device	¥	
	operating records - periods when not operating as designed		
61.356(j)(3)(i)	Recordkeeping requirements; closed vent system and control device	¥	
0,7,7,7	operating records periods when not operating as designed defects if car-		
	seal OPTION is used		
61.356(j)(3)(ii)	Recordkeeping requirements; closed vent system and control device	¥	
	operating records - periods when not operating as designed - defects if flow		
	indicator OPTION is used		
61.357	Reporting Requirements	¥	
61.357(d)(6)	Reporting requirements: Quarterly certification of inspections	¥	
61.357(d)(8)	Reporting Requirements: Annual report summary of NDE inspections and	¥	
	required repairs		
	NESHAPS for Source Categories - Petroleum Refineries		
40 CFR 63	<del>(07/13/201606/23/2003)</del>		
Subpart CC	Requirements for Group 2 wastewater streams		
63.640(a)	Applicability	¥	
22.0.0(4)			

Facility Name: Tesoro Refining & Marketing Company LLC Permit for Facility #: B2758 and B2759

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#### IV. Source-Specific Applicable Requirements

## Table IV – G.3 Source-specific Applicable Requirements \$513 – Tank A-513 source demolished

#### Wastewater Sludge Tank - Abated by A14 Vapor Recovery

		Federally	Future
Applicable	Regulation Title or	Enforceable	Effective
Requirement	Description of Requirement	(Y/N)	Date
63.640(e)(3)	Applicability wastewater source	¥	
63.640(d)	Applicability and Designation of Affected Sources: Exclusions	¥	
63.640(d)(5)	The affected source subject to this subpart does not include emission points	¥	
	routed to a fuel gas system. No testing, monitoring, recordkeeping, or		
	reporting is required for refinery fuel gas systems or emission points routed		
	to refinery fuel gas systems.		
63.641	<b>Definitions</b>	¥	
63.647			
	astewater provisions		
63.647(a)			
	astewater provisions; Group 1 WW streams comply with 61.340 through		
	61.355 in 40 CFR 61 Subpart FF		
63.647(b)			
. ,	astewater provisions; Definitions		
63.647(c)			
	astewater provisions; Operation consistent with minimum or maximum		
	permitted concentrations or operating parameter values		
63.6554			
_	eporting and recordkeeping requirements		
63.6554(a)			
_ (.)	eporting and recordkeeping requirements; Group 1 WW streams comply with		
	61.356 and 61.357 in 40 CFR 61 Subpart FF		
63.65 <u>5</u> 4(i)(4)			
	eporting and recordkeeping requirements; Retention		
BAAOMD			
Condition			
<del>21053</del>			
Part 6	Monitoring requirements for control device (basis: 60.113b(c)(2))	¥	
		_	
Part 7	40 # fuel gas system destruction efficiency source test every 5 years in the	¥	
	<del>year prior to 5-year Title V renewal</del>		
	(S-908, S-909, S-912 only)		

#### Table IV – G.4 **Source-specific Applicable Requirements** S532-OIL WATER SEPARATOR; TANK T-532 - 50 UNIT DESALTER SKIM TANK S1484-OIL WATER SEPARATOR - 50 UNIT DESALTER OWS ABATED BY A14 VAPOR RECOVERY

		Federally	Future
Applicable	Regulation Title or	Enforceable	Effective
Requirement	Description of Requirement	(Y/N)	Date
BAAQMD	Organic Compounds – Wastewater Collection and Separation Systems		
Regulation 8	(09/15/2004)		
Rule 8			
8-8-101	Description, Applicability	N	
8-8-301	Wastewater separators rated capacity greater than 760 Liters per Day and	Y	
	Smaller than 18.9 liters per seconds (300 gal/min), must be equipped with		
	one of the following:		
8-8-301.3	An organic compound vapor recovery system with a combined collection and	N	
	destruction efficiency of at least 95% by weight		
8-8-303	Gauging and Sampling Devices	Y	
8-8-503	Inspection and Repair Records	Y	
8-8-504	Portable Hydrocarbon Detector	Y	
8-8-601	Wastewater Analysis for Critical Organic Compounds	N	
8-8-602	Determination of Emissions	N	
8-8-603	Inspection Procedures	N	
SIP			
Regulation 8	Organic Compounds – Wastewater (Oil-Water) Separators (08/29/1994)		
Rule 8			
8-8-101	Description, Applicability	Y	
8-8-301.3	An organic compound vapor recovery system with a combined collection and	Y	
	destruction efficiency of at least 95% by weight		
8-8-601	Wastewater Analysis for Critical Organic Compounds	Y	
8-8-602	Determination of Emissions	Y	
8-8-603	Inspection Procedures	Y	
BAAQMD	Hazardous Pollutants - National Emission Standard for Benzene	¥	
Regulation 11	Emissions From Benzene Transfer Operations and Benzene		
Rule 12	Waste Operations (Adopted 07/18/1990; Subpart FF last amended		
	<del>01/05/1995)</del>		
40 CFR 61	NESHAPS - Benzene Waste Operations (12/04/2003)		
Subpart FF	Requirements for controlled 6BQ wastestream [61.342(e)(1)]		
61.340(a)	Applicability: Chemical Manufacturing, Coke by-product recovery,	Y	
	petroleum refineries		
61.340(d)	Exemption: Any gaseous stream from a waste management unit, treatment	Y	
	process, or wastewater treatment system routed to a fuel gas system, as		
	defined in §61.341, is exempt from this subpart		
61.342(e)	Standards: General; Requirements for Treat to 6 (6BQ) facility	Y	

# Table IV – G.4 Source-specific Applicable Requirements S532-OIL WATER SEPARATOR; TANK T-532 - 50 UNIT DESALTER SKIM TANK S1484-OIL WATER SEPARATOR – 50 UNIT DESALTER OWS ABATED BY A14 VAPOR RECOVERY

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable	Future Effective Date
61.342(e)(2)	Standards: General; Requirements for treating aqueous wastes (greater than	(Y/N) Y	Date
61.342(e)(2)	10% water) for compliance with 61.342(e) compliance option;	Y	
(1.242(-)(2)		Y	
61.342(e)(2)	Standards: General; [Uncontrolled] 61.342(e)(2) Waste shall not contain	Y	
(i)	more than 6.0 Mg/yr benzene (target benzene quantity (TBQ).	N/	
61.342(e)(2)	Standards: General; Determine 61.342(e)(2) benzene quantity in each	Y	
(ii)	uncontrolled aqueous waste stream per 61.355(k).	77	
61.347	Standards: Oil-Water Separators	Y	
61.347(a)	Standards: Oil-Water Separators	Y	
61.347(a)(1)	Standards: Oil-Water Separators; fixed roof and closed-vent system vented to control device	Y	
61.347(a)(1)(i)	Standards: Oil-Water Separators; fixed roof requirements	Y	
61.347	Standards: Oil-Water Separators; fixed roof requirements – no detectable	Y	
(a)(1)(i)(A)	emissions		
61.347	Standards: Oil-Water Separators; fixed roof requirements – openings closed	Y	
(a)(1)(i)(B)	and sealed when not in use		
61.347	Standards: Closed vent system and control device designed and operated in	Y	
(a)(1)(ii)	accordance with 61.349.		
61.347(b)	Standards: Oil-Water Separators; quarterly visual inspections	Y	
61.347(c)	Standards: Oil-Water Separators; repairs and delay of repair	Y	
61.349	Standards: Closed vent systems and control devices	¥	
61.349(a)	Standards: Closed vent systems and control devices	¥	
61.349(a)(1)	Standards: Closed vent systems and control devices; closed vent system requirements	¥	
61.349(a)(1)(ii)	Standards: Closed vent systems and control devices; closed vent system requirements bypass line requirements	¥	
61.349	Standards: Closed vent systems and control devices: closed vent system	¥	
(a)(1)(ii)(A)	requirements bypass line requirements; OPTION: flow indicator		
61.349	Standards: Closed vent systems and control devices; closed vent system	¥	
(a)(1)(ii)(B)	requirements bypass line requirements; OPTION: car-seal or lock and key		
61.349	Standards: Closed vent systems and control devices; closed vent system	¥	
<del>(a)(1) (iii)</del>	requirements - gauging and sampling devices gas-tight		
61.349	Standards: Closed vent systems and control devices; closed vent system	¥	
(a)(1) (iv)	requirements - atmospheric vents		
61.350	Standards: Delay of repair	Y	
61.350(a)	Standards: Delay of Repair: Allowed if technically impossible without complete or partial facility or unit shutdown.	Y	

#### Table IV – G.4 Source-specific Applicable Requirements S532-Oil Water Separator; Tank T-532 - 50 Unit Desalter Skim Tank S1484-OIL WATER SEPARATOR - 50 UNIT DESALTER OWS ABATED BY A14 VAPOR RECOVERY

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
61.350(b)	Standards: Delay of Repair: Repair shall occur before the end of the next	Y	
	facility or unit shutdown		
61.354	Monitoring of operations	Y	
61.354(f)	Monitoring of operations; closed-vent system with bypass line	Y	
61.354(f)(1)	Monitoring of operations; closed-vent system with bypass line – monthly inspections if car-seal OPTION used	Y	
61.354(f)(2)	Monitoring of operations; closed-vent system with bypass line – daily inspections if flow indicator OPTION is used	Y	
61.355	Test methods, procedures, and compliance provisions	Y	
61.355(h)	Test methods, procedures, and compliance provisions – no detectable emissions tests	Y	
61.355(k)	Test Methods, Procedures, and Compliance Provisions: Treat to 6 Determination of TBQ (total benzene quantity) required by 61.342(e)(2)	Y	
61.355(k)(2)	Test Methods, Procedures, and Compliance Provisions: Treat to 6 Determination of TBQ; determine benzene quantity in controlled waste streams	Y	
61.355(k)(2)(i)	Test Methods, Procedures, and Compliance Provisions: Treat to 6 Determination of TBQ; determine benzene quantity in controlled waste streams: OPTION 1: Make determination where the waste stream enters the first uncontrolled waste management unit	Y	
61.356	Recordkeeping requirements	Y	
61.356(a)	Recordkeeping requirements; records and retention	Y	
61.356(g)	Recordkeeping requirements; visual inspections for 61.343 through 61.347	Y	
61.356(h)	Recordkeeping requirements; no detectable emissions tests	Y	
<del>61.356(j)</del>	Recordkeeping requirements; closed vent system and control device operating records	¥	
61.356(j)(3)	Recordkeeping requirements; closed vent system and control device operating records—periods when not operating as designed	¥	
61.356(j)(3)(i)	Recordkeeping requirements; closed vent system and control device operating records—periods when not operating as designed—defects if carseal OPTION is used	¥	
61.356(j)(3)(ii)	Recordkeeping requirements; closed vent system and control device operating records—periods when not operating as designed—defects if flow indicator OPTION is used	¥	
61.357	Reporting requirements	Y	
61.357(d)	Reporting requirements; facilities with TAB > 10 Mg	Y	

## Table IV – G.4 Source-specific Applicable Requirements S532-OIL WATER SEPARATOR; TANK T-532 - 50 UNIT DESALTER SKIM TANK S1484-OIL WATER SEPARATOR – 50 UNIT DESALTER OWS ABATED BY A14 VAPOR RECOVERY

Applicable	Regulation Title or	Federally Enforceable	Future Effective
Requirement	Description of Requirement	(Y/N)	Date
61.357(d)(6)	Reporting requirements; facilities with TAB > 10 Mg; quarterly certification of inspections	Y	
61.357(d)(8)	Reporting requirements; facilities with TAB > 10 Mg; annual summary of inspections	Y	
40 CFR 63	NESHAPS for Source Categories - Petroleum Refineries		
Subpart CC	( <u>07/13/2016</u> <del>06/23/2003</del> )		
	Requirements for Group 1 wastewater streams		
63.640(a)	Applicability	Y	
63.640(c)(3)	Applicability – wastewater sources	Y	
63.640(d)	Applicability and Designation of Affected Sources: Exclusions	Y	
63.640(d)(5)	The affected source subject to this subpart does not include emission points	Y	
	routed to a fuel gas system. No testing, monitoring, recordkeeping, or		
	reporting is required for refinery fuel gas systems or emission points routed		
	to refinery fuel gas systems.		
63.641	Definitions	Y	
63.647	Wastewater provisions	Y	
63.647(a)	Wastewater provisions; Group 1 WW streams comply with 61.340 through	Y	
	61.355 in 40 CFR 61 Subpart FF		
63.647(b)	Wastewater provisions; Definitions	Y	
63.647(c)	Wastewater provisions; Operation consistent with minimum or maximum permitted concentrations or operating parameter values	Y	
63.65 <u>5</u> 4	Reporting and recordkeeping requirements	Y	
63.65 <u>5</u> 4(a)	Reporting and recordkeeping requirements; Group 1 WW streams comply with 61.356 and 61.357 in 40 CFR 61 Subpart FF	Y	
63.65 <u>5</u> 4(i)(4)	Reporting and recordkeeping requirements; Retention	Y	
BAAQMD	(applies to S1484 only)		
Condition 19762			
Part B1	Throughput limit (basis: cumulative increase, toxics, BACT, offsets)	Y	
Part B2	Vapor tight (basis: Regulation 8-8, cumulative increase, toxics, offsets, BACT)	Y	
Part B3	Abatement at all times (basis: BACT, Regulation 8-8, cumulative increase, toxics, offsets)	Y	
Part B4	Recordkeeping of throughput (basis: cumulative increase, toxics, offsets)	Y	

Facility Name: Tesoro Refining & Marketing Company LLC Permit for Facility #: B2758 and B2759

#### IV. Source-Specific Applicable Requirements

# Table IV – G.4 Source-specific Applicable Requirements S532-Oil Water Separator; Tank T-532 - 50 Unit Desalter Skim Tank S1484-Oil Water Separator – 50 Unit Desalter OWS Abated by A14 Vapor Recovery

		Federally	Future
Applicable	Regulation Title or	Enforceable	Effective
Requirement	Description of Requirement	(Y/N)	Date
BAAQMD	(applies to S532 only)		
Condition 20099			
Part 1	Throughput limit (basis: cumulative increase, toxics, BACT, offsets)	Y	
Part 3	Abatement at all times (basis: BACT, Regulation 8-8, cumulative increase, toxics, offsets)	Y	
Part 4	Destruction efficiency of 98% (basis: BACT)	Y	
Part 5	Startup source test requirement (basis: BACT)	Y	
Part 6	Periodic source test requirement (basis: Cumulative Increase, Toxic Risk Screen, Offsets, Regulation 1-238)	Y	
Part 7	Preventative maintenance conditions (basis: BACT)	Y	
Part 8	Monitoring and recordkeeping of throughput (basis: cumulative increase, toxics, offsets)	Y	
Part 9	Recordkeeping when abatement is not used (basis: cumulative increase, toxics, offsets)	Y	

# Table IV – G.5 Source-specific Applicable Requirements S606-50 Unit Wastewater Air stripper A S607-50 Unit Wastewater Air stripper B Abated by S950

		Federally	Future
Applicable	Regulation Title or	Enforceable	Effective
Requirement	Description of Requirement	(Y/N)	Date
BAAQMD	Organic Compounds – Miscellaneous Operations (7/20/2005)		
Regulation 8,			
Rule 2			
8-2-101	Description, Applicability	Y	
8-2-301	Miscellaneous Operations	Y	
8-2-601	Determination of Compliance	Y	
BAAQMD	Hazardous Pollutants - National Emission Standard for Benzene	¥	
Regulation 11	Emissions From Benzene Transfer Operations and Benzene		
Rule 12	Waste Operations (Adopted 07/18/1990; Subpart FF last		
	amended 01/05/1995)		
40 CFR 61	NESHAPS - Benzene Waste Operations (12/04/2003)		
Subpart FF	Requirements for Group 1 wastewater streams		
61.340(a)	Applicability	Y	
61.342(e)	Standards: General; Requirements for Treat to 6 (6BQ) facility	Y	
61.342(e)(2)	Standards: General; Requirements for treating aqueous wastes (greater	Y	
	than 10% water) for compliance with 61.342(e) compliance option;		
61.342(e)(2)	Standards: General; [Uncontrolled] 61.342(e)(2) Waste shall not contain	Y	
(i)	more than 6.0 Mg/yr benzene (target benzene quantity (TBQ).		
61.342(e)(2)	Standards: General; Determine 61.342(e)(2) benzene quantity in each	Y	
(ii)	uncontrolled aqueous waste stream per 61.355(k).		
61.348	Standards: Treatment processes	Y	
61.349	Standards: Closed vent systems and control devices	Y	
61.349(a)	Standards: Closed vent systems and control devices	Y	
61.349(a)(1)	Standards: Closed vent systems and control devices; closed vent system requirements	Y	
61.349(a)(1)(i)	Standards: Closed vent systems and control devices; closed vent system requirements – no detectable emissions	Y	
61.349(a)(1)(ii)	Standards: Closed vent systems and control devices; closed vent system requirements – bypass line requirements	Y	
61.349	Standards: Closed vent systems and control devices; closed vent system	Y	
(a)(1)(ii)(A)	requirements - bypass line requirements; OPTION: flow indicator		
61.349	Standards: Closed vent systems and control devices; closed vent system	Y	
(a)(1)(ii)(B)	requirements – bypass line requirements; OPTION: car-seal or lock and		
61.349	key Standards: Closed vent systems and control devices; closed vent system	Y	
(a)(1)(iii)	requirements - gauging and sampling devices gas-tight	I	

#### $Table\ IV-G.5$ **Source-specific Applicable Requirements** S606-50 UNIT WASTEWATER AIR STRIPPER A S607-50 Unit Wastewater Air Stripper B ABATED BY S950

Applicable	Regulation Title or	Federally Enforceable	Future Effective
Requirement	Description of Requirement	(Y/N)	Date
61.349	Standards: Closed vent systems and control devices; closed vent system	Y	
(a)(1)(iv)	requirements - atmospheric vents		
61.349(b)	Standards: Closed vent systems and control devices; operate at all times	Y	
61.349(f)	Standards: Closed vent systems and control devices – quarterly visual inspections	Y	
61.349(g)	Standards: Closed vent systems and control devices – repair and delay of repair	Y	
61.350	Standards: Delay of repair	Y	
61.350(a)	Standards: Delay of Repair: Allowed if technically impossible without complete or partial facility or unit shutdown.	Y	
61.350(b)	Standards: Delay of Repair: Repair shall occur before the end of the next facility or unit shutdown	Y	
61.354	Monitoring of operations	Y	
61.354(f)	Monitoring of operations; closed-vent system with bypass line	Y	
61.354(f)(1)	Monitoring of operations; closed-vent system with bypass line – monthly inspections if car-seal OPTION used	Y	
61.354(f)(2)	Monitoring of operations; closed-vent system with bypass line – daily inspections if flow indicator OPTION is used	Y	
61.355	Test methods, procedures, and compliance provisions	Y	
61.355(h)	Test methods, procedures, and compliance provisions – no detectable emissions tests	Y	
61.355(k)	Test Methods, Procedures, and Compliance Provisions: Treat to 6 Determination of TBQ (total benzene quantity) required by 61.342(e)(2)	Y	
61.355(k)(2)	Test Methods, Procedures, and Compliance Provisions: Treat to 6 Determination of TBQ; determine benzene quantity in controlled waste streams	Y	
61.355(k)(2)(i)	Test Methods, Procedures, and Compliance Provisions: Treat to 6 Determination of TBQ; determine benzene quantity in controlled waste streams: OPTION 1: Make determination where the waste stream enters the first uncontrolled waste management unit	Y	
61.356	Recordkeeping requirements	Y	
61.356(a)	Recordkeeping requirements; records and retention	Y	<u> </u>
61.356(h)	Recordkeeping requirements; no detectable emissions tests	Y	
61.356(i)	Recordkeeping requirements; treatment process operating records	Y	
61.356(j)	Recordkeeping requirements; closed vent system and control device operating records	Y	

# Table IV – G.5 Source-specific Applicable Requirements S606-50 Unit Wastewater Air stripper A S607-50 Unit Wastewater Air stripper B Abated by S950

		Federally	Future
Applicable	Regulation Title or	Enforceable	Effective
Requirement	Description of Requirement	(Y/N)	Date
61.356(j)(3)	Recordkeeping requirements; closed vent system and control device	Y	
3,41	operating records – periods when not operating as designed		
61.356(j)(3)(i)	Recordkeeping requirements; closed vent system and control device	Y	
	operating records - periods when not operating as designed - defects if car-		
	seal OPTION is used		
61.356(j)(3)(ii)	Recordkeeping requirements; closed vent system and control device	Y	
	operating records – periods when not operating as designed – defects if		
(1.257	flow indicator OPTION is used	37	
61.357 61.357(d)	Reporting requirements  Reporting requirements; facilities with TAB > 10 Mg	Y Y	
· · · · · · · · · · · · · · · · · · ·	Reporting requirements; facilities with TAB > 10 Mg	Y	
61.357(d)(6)	certification of inspections	Y	
61.357(d)(8)	Reporting requirements; facilities with TAB > 10 Mg; annual summary of	Y	
01.557(u)(8)	inspections	1	
40 CFR 63	NESHAPS for Source Categories - Petroleum Refineries		
Subpart CC	(07/13/2016 <del>06/23/2003</del> )		
Subpart CC	Requirements for Group 1 wastewater streams		
63.640(a)	Applicability	Y	
63.640(c)(3)	Applicability – wastewater sources associated with petroleum refining	Y	
03.040(0)(3)	process units	1	
63.641	Definitions	Y	
		Y	
63.647(a)	Wastewater provisions; Group 1 WW streams comply with 61.340 through 61.355 in 40 CFR 61 Subpart FF	Y	
63.647(b)	Wastewater provisions; Definitions	Y	
63.647(c)	Wastewater provisions; Operation consistent with minimum or maximum	Y	
	permitted concentrations or operating parameter values		
63.65 <u>5</u> 4(a)	Reporting and recordkeeping requirements; Group 1 WW streams comply	Y	
	with 61.356 and 61.357 in 40 CFR 61 Subpart FF		
63.65 <u>5</u> 4(i)(4)	Reporting and recordkeeping requirements; Retention	Y	
BAAQMD			
Condition			
7410			
Part 1	Requirement for Abatement (basis: cumulative increase, toxics)	Y	
Part 2	Stripped Gas Throughput Limit (basis: toxics)	Y	
Part 3	S950 Non-methane Hydrocarbon Emission Limit and Averaging Time	Y	
	(basis: cumulative increase)		
Part 4	S950 Hydrogen Sulfide Emission Limit and Averaging Time (basis: toxics)	N	

Facility Name: Tesoro Refining & Marketing Company LLC Permit for Facility #: B2758 and B2759

#### IV. Source-Specific Applicable Requirements

# Table IV – G.5 Source-specific Applicable Requirements S606-50 Unit Wastewater Air stripper A S607-50 Unit Wastewater Air stripper B Abated by S950

		Federally	Future
Applicable	Regulation Title or	Enforceable	Effective
Requirement	Description of Requirement	(Y/N)	Date
Part 5	S950 Minimum Temperature During Abatement (basis: cumulative	Y	
	increase)		
Part 6	S950 Temperature Monitoring and Recording (basis: cumulative increase)	Y	
Part 7	Record Keeping (basis: toxics, cumulative increase)	Y	

Applicable	Regulation Title or	Federally Enforceable	Future Effective
Requirement	Description of Requirement	(Y/N)	Date
BAAOMD	Organic Compounds – Wastewater Collection and Separation Systems	(1/11)	Date
Regulation 8	(09/15/2004)		
Rule 8			
8-8-101	Description, Applicability	N	
8-8-303	Gauging and Sampling Devices	Y	
8-8-305	Oil-Water Separator And/Or Air Flotation Unit Slop Oil Vessels	Y	
8-8-305.2	Oil-Water Separator And/Or Air Flotation Unit Slop Oil Vessels – an organic compound vapor recovery system with combined collection and destruction efficiency of at least 70% by weight.	N	
8-8-503	Inspection and Repair Records	Y	
8-8-504	Portable Hydrocarbon Detector	Y	
8-8-602	Determination of Emissions	N	
8-8-603	Inspection Procedures	N	
SIP Regulation 8 Rule 8	Organic Compounds – Wastewater (Oil_Water) Separators) (08/29/1994)		
8-8-101	Description, Applicability	Y	
8-8-305.2	Oil-Water Separator And/Or Air Flotation Unit Slop Oil Vessels – an organic compound vapor recovery system with combined collection and destruction efficiency of at least 70% by weight.	Y	

		Federally	Future
Applicable	Regulation Title or	Enforceable	Effective
Requirement	Description of Requirement	(Y/N)	Date
8-8-602	Determination of Emissions	Y	
8-8-603	Inspection Procedures	Y	
BAAQMD	Standards of Performance for New Stationary Sources incorporated		
Regulation 10	by reference (02/16/2000)		
10-69	Subpart QQQ - Standards of Performance for VOC Emission From	Y	
	Petroleum Refinery Wastewater Systems		
BAAQMD	Hazardous Pollutants - National Emission Standard for Benzene	¥	
Regulation 11	Emissions From Benzene Transfer Operations and Benzene		
Rule 12	Waste Operations (Adopted 07/18/1990; Subpart FF last		
	amended 01/05/1995)		
40 CFR 60	NSPS - Standards of Performance for VOC Emission From Petroleum		
Subpart QQQ	Refinery Wastewater Systems (10/17/2000)		
60.690	Applicability and designation of affected facility	Y	
60.690(a)(1)	Affected facilities located in petroleum refineries; construction,	Y	
	modification, or reconstruction commenced after May 4, 1987		
60.690(a)(4)	An aggregate facility is a separate affected facility [individual drain system	Y	
	together with ancillary downstream sewer lines and oil-water separators,		
	down to and including the secondary oil-water separator, as applicable]		
60.691	Definitions	Y	
60.692-1	Standards: General	Y	
60.692-1(a)	Standards: General; Comply except during periods of startup, shutdown, or	Y	
	malfunction		
60.692-1(b)	Standards: General; Determination of compliance	Y	
60.692-1(c)	Standards: General; Alternative means of compliance	Y	
60.692-1(d)	Standards: General; Exemptions	Y	
60.692-3	Standards: Oil-water separators [Slop oil facilities, including tanks, are	Y	
	included in this term]		
60.692-3(a)	Standards: Oil-water separators; Fixed roof required on OWS and slop oil	Y	
	tank		
60.692-3(a)(1)	Standards: Oil-water separators; Fixed roof requirements	Y	
60.692-3(a)(2)	Standards: Oil-water separators; Fixed roof requirements; if vapor space	Y	
	under fixed roof is purged, must purge to control device		
60.692-3(a)(3)	Standards: Oil-water separators; Fixed roof requirements; Openings	Y	
60.692-3(a)(4)	Standards: Oil-water separators; Fixed roof requirements; Visual	Y	
	inspections - semiannual		
60.692-3(a)(5)	Standards: Oil-water separators; Fixed roof requirements; Repairs and	Y	
	delay of repairs		

		Federally	Future
Applicable	Regulation Title or	Enforceable	Effective
Requirement	Description of Requirement	(Y/N)	Date
60.692-3(b)	Standards: Oil-water separators over 250 gpm shall be equipped and	Y	
	operate with a closed vent system and control device which meets the		
	requirements of 60.692-5.		
60.692-3(d)	Standards: Oil-water separators; exemption for storage vessels, including	Y	
	slop oil tanks subject to 40 CFR 60 Subparts K, Ka, or Kb		
60.692-3(e)	Standards: Oil-water separators; Slop oil collection and handling	Y	
	requirements; fixed roof required		
60.692-3(f)	Standards: Oil-water separators; Slop oil collection and handling	Y	
	requirements; pressure control valve allowed		
60.692-4	Standards: Aggregate facility	Y	
60.692-6	Standards: Delay of Repair	Y	
60.692-6(a)	Standards: Delay of repair; Allowances for delay or repair	Y	
60.692-6(b)	Standards: Delay of repair; Complete repairs before end of next refinery or	Y	
	process unit shutdown		
60.696	Performance test methods and procedures and compliance provisions	Y	
60.696(a)	Performance test methods and procedures and compliance provisions;	Y	
	initial inspection		
60.697	Recordkeeping requirements	Y	
60.697(a)	Recordkeeping requirements; retention	Y	
60.697(c)	Recordkeeping requirements; oil water separator inspection records	Y	
60.697(e)(1)	Recordkeeping requirements; delay of repair - expected date of repair	Y	
60.697(e)(2)	Recordkeeping requirements; delay of repair - reason for delay	Y	
60.697(e)(3)	Recordkeeping requirements; delay of repair – signature of delay of repair decision maker [owner/operator/designee]	Y	
60.697(e)(4)	Recordkeeping requirements; delay of repair - actual date of repair	Y	
60.697(f)(1)	Recordkeeping requirements; design specifications – retain for life of equipment	Y	
60.697(f)(2)	Recordkeeping requirements; design specifications – information required	Y	
60.697(h)	Recordkeeping Requirements for exemptions	Y	
60.697(i)	Recordkeeping Requirements for exemptions	Y	
60.697(j)	Recordkeeping Requirements for exemptions	Y	
60.698	Reporting requirements	Y	
60.698(b)(1)	Reporting requirements; semiannual certification of required inspections	Y	
40 CFR 61	NESHAPS - Benzene Waste Operations (12/04/2003)		
Subpart FF	Requirements for uncontrolled 6BQ wastewater streams [61.342(e)(2)]		
61.340(a)	Applicability: Chemical Manufacturing, Coke by-product recovery, petroleum refineries	Y	
	petroleum remiertes		

		Federally	Future
Applicable	Regulation Title or	Enforceable	Effective
Requirement	Description of Requirement	(Y/N)	Date
61.342(e)	Standards: General; Requirements for Treat to 6 (6BQ) facility	Y	
61.342(e)(2)	Standards: General; Requirements for treating aqueous wastes (greater than	Y	
	10% water) for compliance with 61.342(e) compliance option;		
61.342(e)(2)	Standards: General; [Uncontrolled] 61.342(e)(2) Waste shall not contain	Y	
(i)	more than 6.0 Mg/yr benzene (target benzene quantity (TBQ).		
61.342(e)(2)	Standards: General; Determine 61.342(e)(2) benzene quantity in each	Y	
(ii)	uncontrolled aqueous waste stream per 61.355(k).		
40 CFR 63	NESHAPS for Source Categories - Petroleum Refineries		
Subpart CC	( <u>07/13/2016</u> <del>06/23/2003</del> )		
	Requirements for Group 2 wastewater streams		
63.640(a)	Applicability	Y	
63.640(c)(3)	Applicability – wastewater source	Y	
63.640(d)	Applicability and Designation of Affected Sources: Exclusions	Y	
63.640(d)(5)	The affected source subject to this subpart does not include emission points	Y	
	routed to a fuel gas system. No testing, monitoring, recordkeeping, or		
	reporting is required for refinery fuel gas systems or emission points routed		
	to refinery fuel gas systems.		
63.641	Definitions	Y	
BAAQMD			
Condition #			
21053			
Part 6	Monitoring requirements for control device (basis: 63.646(a), 63.120(d)(5))	Y	

#### Table IV - G.7 **Source-specific Applicable Requirements** S700 - Tank A-700 **API Separator Sludge Tank**

		Federally	Future
Applicable	Regulation Title or	Enforceable	Effective
Requirement	Description of Requirement	(Y/N)	Date
BAAQMD	Organic Compounds – **Wastewater Collection and Separation Systems		
Regulation 8	(09/15/2004)		
Rule 8			
8-8-101	Description, Applicability	N	
8-8-303	Gauging and Sampling Devices	Y	
8-8-305	Oil-Water Separator And/Or Air Flotation Unit Slop Oil Vessels	Y	
8-8-305.1	Oil-Water Separator And/Or Air Flotation Unit Slop Oil Vessels – solid fixed cover. Semiannual visual inspection. No gaps > 0.125 inch in roof or between roof and wall and openings closed and gasketed except when in use	N	
8-8-503	Inspection and Repair Records	Y	
8-8-504	Portable Hydrocarbon Detector	Y	
8-8-603	Inspection Procedures	N	
SIP	Organic Compounds – Wastewater (Oil-Water) Separators (08/29/1994)		
Regulation 8 Rule 8			
8-8-101	Description, Applicability	Y	
8-8-305.1	Oil-Water Separator And/Or Air Flotation Unit Slop Oil Vessels – solid fixed cover. Semiannual visual inspection. No gaps > 0.125 inch in roof or between roof and wall and openings closed and gasketed except when in use	Y	
8-8-603	Inspection Procedures	Y	
BAAOMD	Hazardous Pollutants - National Emission Standard for Benzene	¥	
Regulation 11 Rule 12	Emissions From Benzene Transfer Operations and Benzene Waste Operations (Adopted 07/18/1990; Subpart FF last amended 01/05/1994)	·	
40 CFR 61	NESHAPS - Benzene Waste Operations (12/04/2003)		
Subpart FF	Requirements for uncontrolled 6BQ wastestream [61.342(e)(2)]		
61.340(a)	Applicability: Chemical Manufacturing, Coke by-product recovery, petroleum refineries	Y	
61.342(e)	Standards: General; Requirements for Treat to 6 (6BQ) facility	Y	
61.342(e)(2)	Standards: General; Requirements for treating aqueous wastes (greater than 10% water) for compliance with 61.342(e) compliance option;	Y	
61.342(e)(2) (i)	Standards: General; [Uncontrolled] 61.342(e)(2) Waste shall not contain more than 6.0 Mg/yr benzene (target benzene quantity (TBQ).	Y	
61.342(e)(2) (ii)	Standards: General; Determine 61.342(e)(2) benzene quantity in each uncontrolled aqueous waste stream per 61.355(k).	Y	

#### Table IV - G.7 Source-specific Applicable Requirements S700 - Tank A-700 API Separator Sludge Tank

Applicable	Regulation Title or	Federally Enforceable	Future Effective
Requirement	Description of Requirement	(Y/N)	Date
40 CFR 63	NESHAPS for Source Categories - Petroleum Refineries		
Subpart CC	$(\underline{07/13/201606/23/2003})$		
	Requirements for Group 2 wastewater streams		
63.640(a)	Applicability	Y	
63.640(c)(3)	Applicability – wastewater source	Y	
63.641	Definitions	Y	

## Table IV – G.8 Source-specific Applicable Requirements S819-API OIL WATER SEPARATOR (OWS)/DISSOLVED NITROGEN FLOTATION (DNF) ABATED BY A39 OR ABATED BY A14 VAPOR RECOVERY

Applicable	Regulation Title or	Federally Enforceable	Future Effective
Requirement	Description of Requirement	(Y/N)	Date
BAAQMD	Organic Compounds – Wastewater Collection and Separation Systems		
Regulation 8	(09/14/2004)		
Rule 8			
8-8-101	Description, Applicability	N	
8-8-114	Exemption, bypassed oil-water separator or air flotation influent	N	
8-8-302	Wastewater separators (OWS) rated capacity larger than or equal to 18.9 liters per seconds (300 gal/min), must be equipped with one of the following:	Y	
8-8-302.3	(OWS) a vapor-tight fixed cover with an organic compound vapor recovery, or system which has a combined collection and destruction efficiency of at least 95 percent, by weight, inspection and access hatches shall be closed except for inspection, maintenance, or wastewater sampling	N	
8-8-302.6	Inspect Roof seals, fixed covers, access doors, and other openings semiannually to verify vapor tight (S-819 - OWS)	N	
8-8-303	Gauging and Sampling Devices	Y	
8-8-307	Air Flotation Unit (DNF): any air flotation unit and/or pre-air flotation unit flocculation sump, basin, chamber or tank with a maximum allowable capacity greater than 400 gals/min unless is equipped with one of the following:	Y	

#### Table IV – G.8 Source-specific Applicable Requirements S819-API OIL WATER SEPARATOR (OWS)/DISSOLVED NITROGEN FLOTATION (DNF) ABATED BY A39 OR ABATED BY A14 VAPOR RECOVERY

	D. 1.0 mg	Federally	Future
Applicable	Regulation Title or	Enforceable	Effective
Requirement	Description of Requirement	(Y/N)	Date
8-8-307.2	(DNF) with an organic compound vapor recovery system with a minimum	N	
	combined collection/destruction efficiency of 70 % by weight.		
8-8-501	API Separator or Air Flotation Bypassed Wastewater Records	N	
8-8-503	Inspection and Repair Records	Y	
8-8-504	Portable Hydrocarbon Detector	Y	
8-8-601	Wastewater Analysis for Critical Organic Compounds	N	
8-8-602	Determination of Emissions	N	
8-8-603	Inspection Procedures	N	
SIP	Organic Compounds - Wastewater (Oil-Water) Separators		
Regulation 8	(08/29/1994)		
Rule 8			
8-8-101	Description, Applicability	Y	
8-8-114	Exemption, bypassed oil-water separator or air flotation influent	Y	
8-8-302.3	(OWS) a vapor-tight fixed cover with an organic compound vapor	Y	
	recovery, or system which has a combined collection and destruction		
	efficiency of at least 95 percent, by weight, inspection and access hatches		
	shall be closed except for inspection, maintenance, or wastewater sampling		
8-8-307.2	(DNF) an organic compound vapor recovery system with a minimum	Y	
	combined collection/destruction efficiency of 70 % by weight.		
8-8-501	API Separator or Air Flotation Bypassed Wastewater Records	Y	
8-8-601	Wastewater Analysis for Critical Organic Compounds	Y	
8-8-602	Determination of Emissions	Y	
8-8-603	Inspection Procedures	Y	
BAAQMD	Standards of Performance for New Stationary Sources incorporated		
Regulation 10	by reference (02/16/2000)		
10-69	Subpart QQQ - Standards of Performance for VOC Emission From	¥	
	Petroleum Refinery Wastewater Systems		
BAAQMD	Hazardous Pollutants - National Emission Standard for	¥	
Regulation 11	Benzene Emissions From Benzene Transfer Operations and		
Rule 12	Benzene Waste Operations (Adopted 07/18/1990; Subpart FF		
	last amended 01/05/1994)		
40 CFR 60	NSPS - Standards of Performance for VOC Emissions from Petroleum		
Subpart QQQ	Refinery Wastewater Systems (10/17/2000)		
	Applies to Oil-Water Separator only		
60.690	Applicability and designation of affected facility	Y	
60.690(a)(1)	Affected facilities located in petroleum refineries; construction,	Y	
	modification, or reconstruction commenced after May 4, 1987	-	

#### Permit for Facility #: B27 IV. Source-Specific Applicable Requirements

## Table IV – G.8 Source-specific Applicable Requirements S819-API OIL WATER SEPARATOR (OWS)/DISSOLVED NITROGEN FLOTATION (DNF) ABATED BY A39 OR ABATED BY A14 VAPOR RECOVERY

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
60.690(a)(4)	An aggregate facility is a separate affected facility [individual drain system together with ancillary downstream sewer lines and oil-water separators, down to and including the secondary oil-water separator, as applicable]	Y	
60.691	Definitions	Y	
60.692-1	Standards: General	Y	
60.692-1(a)	Standards: General; Comply except during periods of startup, shutdown, or malfunction	Y	
60.692-1(b)	Standards: General; Determination of compliance	Y	
60.692-1(c)	Standards: General; Alternative means of compliance	Y	
60.692-1(d)	Standards: General; Exemptions	Y	
60.692-3	Standards: Oil-water separators.	Y	
60.692-3(a)	Standards: Oil-water separators; Fixed roof required	Y	
60.692-3(a)(1)	Standards: Oil-water separators; Fixed roof requirements	Y	
60.692-3(a)(2)	Standards: Oil-water separators; Fixed roof requirements; if vapor space under fixed roof is purged, must purge to control device	Y	
60.692-3(a)(3)	Standards: Oil-water separators; Fixed roof requirements; Openings	Y	
60.692-3(a)(4)	Standards: Oil-water separators; Fixed roof requirements; Visual inspections - semiannual	Y	
60.692-3(a)(5)	Standards: Oil-water separators; Fixed roof requirements; Repairs and delay of repairs	Y	
60.692-3(b)	Standards: Oil-water separators over 250 gpm shall be equipped and operate with a closed vent system and control device which meets the requirements of 60.692-5.	Y	
60.692-3(e)	Standards: Oil-water separators; Slop oil collection and handling requirements	Y	
60.692-3(f)	Standards: Oil-water separators; pressure control valve allowed	Y	
60.692-4	Standards: Aggregate facility	Y	
60.692-5	Standards: Closed vent systems and control devices [60.692.5 applies when S819 is abated by A39 Thermal Oxidizer.]	Y	
60.692-5(a)	Standards: Closed vent systems and control devices; enclosed combustion devices must provide 95% abatement of VOCs or meet residence time and minimum operating temperature (0.75 seconds at 1500 F) (applies to A39 thermal oxidizer)	Y	
60.692-5(b)	Standards: Closed vent systems and control devices; vapor recovery systems must provide 95% recovery of VOCs (applies to A14 vapor recovery system)	Y	
60.692-5(d)	Standards: Closed vent systems and control devices; operate at all times	Y	

#### Table IV - G.8 **Source-specific Applicable Requirements** S819-API OIL WATER SEPARATOR (OWS)/DISSOLVED NITROGEN FLOTATION (DNF) ABATED BY A39 OR ABATED BY A14 VAPOR RECOVERY

Applicable	Regulation Title or	Federally Enforceable	Future Effective
Requirement	Description of Requirement	(Y/N)	Date
60.692-5(e)(1)	Standards: Closed vent systems and control devices; no detectable emissions	Y	Date
60.692-5(e)(2)	Standards: Closed vent systems and control devices; purge closed vent system to control device	Y	
60.692-5(e)(3)	Standards: Closed vent systems and control devices; flow indicator required on vent stream to control device	Y	
60.692-5(e)(4)	Standards: Closed vent systems and control devices; sampling and gauging devices gas tight	Y	
60.692-5(e)(5)	Standards: Closed vent systems and control devices; detectable emissions  – first efforts at repair	Y	
60.692-6	Standards: Delay of Repair	Y	
60.692-6(a)	Standards: Delay of repair; Allowances for delay or repair	Y	
60.692-6(b)	Standards: Delay of repair; Complete repairs before end of next refinery or process unit shutdown	Y	
60.695	Monitoring of Operations	Y	
60.695(a)	Monitoring of Operations; control device monitoring requirements	Y	
60.695(a)(1)	Monitoring of Operations; control device monitoring requirements – thermal oxidizer temperature monitoring device [applies to A39]	Y	
60.696	Performance test methods and procedures and compliance provisions	Y	
60.696(a)	Performance test methods and procedures and compliance provisions; initial inspection	Y	
60.696(b)	Performance test methods and procedures and compliance provisions; measure no detectable emissions with Method 21 and exemption from 60.8	Y	
60.697	Recordkeeping requirements	Y	
60.697(a)	Recordkeeping requirements; retention	Y	
60.697(c)	Recordkeeping requirements; oil water separator inspection records	Y	
60.697(d)	Recordkeeping requirements; closed vent system inspection records	Y	
60.697(e)(1)	Recordkeeping requirements; delay of repair - expected date of repair	Y	
60.697(e)(2)	Recordkeeping requirements; delay of repair – reason for delay	Y	
60.697(e)(3)	Recordkeeping requirements; delay of repair – signature of delay of repair decision maker [owner/operator/designee]	Y	
60.697(e)(4)	Recordkeeping requirements; delay of repair - actual date of repair	Y	
60.697(f)(1)	Recordkeeping requirements; design specifications – retain for life of equipment	Y	
60.697(f)(2)	Recordkeeping requirements; design specifications – information required	Y	
60.697(f)(3)	Recordkeeping requirements; closed vent system records	Y	

### Table IV - G.8 Source-specific Applicable Requirements S819-API OIL WATER SEPARATOR (OWS)/DISSOLVED NITROGEN FLOTATION (DNF) ABATED BY A39 OR ABATED BY A14 VAPOR RECOVERY

Applicable	Regulation Title or	Federally Enforceable	Future Effective
Requirement	Description of Requirement	(Y/N)	Date
60.697(f)(3)(i)	Recordkeeping requirements; closed vent system records; control	Υ	Date
00.077(1)(3)(1)	efficiency demonstration	1	
60.697(f)(3)(iii)	Recordkeeping requirements; closed vent system records; periods when	Y	
00.057(1)(5)(111)	not operated as designed	1	
60.697(f)(3)(iv)	Recordkeeping requirements; closed vent system records; startup and	Y	
00.057(1)(5)(11)	shutdown of control device	1	
60.697(f)(3)(v)	Recordkeeping requirements; no detectable emissions records	Y	
60.697(f)(3)(vi)	Recordkeeping requirements; no detectable emissions records	Y	
60.697(f)(3)(vii)	Recordkeeping requirements; no detectable emissions records	Y	
60.697(f)(3)(viii)	Recordkeeping requirements; no detectable emissions records  Recordkeeping requirements; control device; thermal oxidizer	Y	
60.697(h)	Recordkeeping Requirements for exemptions	Y	
60.697(i)	Recordkeeping Requirements for exemptions	Y	
60.697(j)	Recordkeeping Requirements for exemptions	Y	
60.698	Reporting requirements	Y	
60.698(b)(1)	Reporting requirements: semiannual certification of required inspections	Y	
60.698(d)	Reporting requirements; semiannual report	Y	
60.698(d)(1)	Reporting requirements; semiannual report; thermal oxidizer combustion	Y	_
00.078( <b>u</b> )(1)	zone temperature more than 50 F below design [applies to A39]	1	
40 CFR 61	NESHAPS - Benzene Waste Operations (12/04/2003)		
Subpart FF	Requirements for uncontrolled 6BQ wastewater streams [61.342(e)(2)]		
61.340(a)	Applicability: petroleum refineries	Y	
61.341	Definitions	Y	_
61.342(e)	Standards: General; Compliance option - Treat to 6 or 6BQ Option	Y	
61.342(e)(2)	Standards: General; Requirements for treating aqueous wastes (greater	Y	_
01.342(0)(2)	than 10% water) for compliance with 61.342(e) compliance option;	1	
61.342(e)(2)	Standards: General; [Uncontrolled] 61.342(e)(2) Waste shall not contain	Y	_
(i)	more than 6.0 Mg/yr benzene (target benzene quantity (TBQ).	1	
61.342(e)(2)	Standards: General; Determine 61.342(e)(2) benzene quantity in each	Y	_
(ii)	uncontrolled aqueous waste stream per 61.355(k).	1	
40 CFR 63	NESHAPS for Source Categories - Petroleum Refineries		
Subpart CC	(07/13/2016 <del>06/23/2003</del> )		
Supplie CC	Requirements for Group 2 wastewater streams		
63.640(a)	Applicability	Y	
63.640(c)(3)	Applicability – wastewater steams associated with petroleum refining	Y	
03.040(0)(3)	process units	1	

#### Table IV - G.8 **Source-specific Applicable Requirements** S819-API OIL WATER SEPARATOR (OWS)/DISSOLVED NITROGEN FLOTATION (DNF) ABATED BY A39 OR ABATED BY A14 VAPOR RECOVERY

		Federally	Future
Applicable	Regulation Title or	Enforceable	Effective
Requirement	Description of Requirement	(Y/N)	Date
63.640(o)(1)			
	Group 2 Wastewater stream to comply with the provisions of 40 CFR part		
	60, subpart QQQ.		
63.641	Definitions	Y	
BAAQMD			
Condition			
7406			
Part A1	S-819 Enclosure requirement and abatement requirement (basis:	Y	
	Regulation 8-8, BACT, offsets, toxics, cumulative increase)		
Part A2	S-819 Back up abatement requirement (basis: Regulation 8-8, BACT,	Y	
	offsets, toxics, cumulative increase)		
Part B1	Requirement to cover and abate S-819 DNF outlet channel to S-1026 and	Y	
	A-39 (basis: Regulation 8-8, BACT, offsets, toxics, cumulative increase)		
Part B2	Requirement for S-1026 air stripper compressor interlock with air sweep	Y	
	fans and A39 thermal incinerator (basis: Regulation 8-8, BACT, offsets,		
	toxics, cumulative increase)		
Part B3	Requirement for pressure to be less than atmospheric in air space below	Y	
	DNF covers (basis: Regulation 8-8, BACT, offsets, toxics, cumulative		
	increase)		
Part B5A	A-39 NMHC < 10 ppm (as methane) rolling one-hour average basis (basis:	Y	
	BACT, offsets, cumulative increase)		
Part B7	A-39 H2S < 1 ppm (basis: toxics)	Y	
Part B10	A-39 minimum temperature (basis: cumulative increase, offsets, toxics)	Y	
Part B11	A-39 Continuous temperature monitor/recorder (basis: BACT, offsets,	Y	
	cumulative increase)		
Part B12	Recordkeeping (basis: BACT, offsets, cumulative increase, toxics)	Y	

### IV. Source-Specific Applicable Requirements

# Table IV – G.9 Source-specific Applicable Requirements S830–WASTEWATER SURGE PONDS S831–BIO-OXIDATION POND, S842–WASTEWATER TREATMENT PLANT S1101, S1102, S1103, S1104–SUBSURFACE AERATOR SYSTEMS

		Federally	Future
Applicable	Regulation Title or	Enforceable	Effective
Requirement	Description of Requirement	(Y/N)	Date
BAAQMD	Organic Compounds – Wastewater Collection and Separation		
Regulation 8	Systems (9/14/2004)		
Rule 8			
8-8-113	Exemption, Secondary Wastewater Treatment Processes and Stormwater Sewer Systems	N	
SIP	Organic Compounds – Wastewater (Oil-Water) Separators		
Regulation 8	(08/29/1994)		
Rule 8			
8-8-113	Exemption, Secondary Wastewater Treatment Processes and	Y	
	Stormwater Sewer Systems		
BAAQMD	Applies to S1101, S1102, S1103, S1104 Only		
Condition			
7688			
Part 1	Requirement for subject sources to be operated consistent with	Y	
	specification set forth during permitting (basis: cumulative		
	increase)		

#### Table IV - G.10 **Source-specific Applicable Requirements** S1026-DNF EFFLUENT AIR STRIPPER ABATED BY A39

Applicable	Regulation Title or	Federally Enforceable	Future Effective
Requirement	Description of Requirement	(Y/N)	Date
BAAQMD Regulation 8 Rule 8	Organic Compounds – Wastewater Collection and Separation Systems (9/14/2004)		
8-8-113	Exemption, Secondary Wastewater Treatment Processes and Stormwater Sewer Systems	N	
SIP Regulation 8 Rule 8	Organic Compounds – Wastewater (Oil-Water) Separators (08/29/1994)		
8-8-113	Exemption, Secondary Wastewater Treatment Processes and Stormwater Sewer Systems	Y	
BAAQMD Condition 7406			
Part A1	S-819 Enclosure requirement and abatement requirement (vent to S-1026) (basis: Regulation 8-8, BACT, offsets, toxics, cumulative increase)	Y	
Part B1	Requirement to cover and abate DNF outlet channel to S-1026 and A-39 (basis: Regulation 8-8, BACT, offsets, toxics, cumulative increase)	Y	
Part B2	Requirement for S-1026 air stripper compressor interlock with air sweep fans and A39 thermal incinerator (basis: Regulation 8-8, BACT, offsets, toxics, cumulative increase)	Y	
Part B3	Requirement for pressure to be less than atmospheric in air space below DNF covers (basis: Regulation 8-8, BACT, offsets, toxics, cumulative increase)	Y	
Part B5A	A-39 NMHC < 10 ppm (as methane) rolling one-hour average basis (basis: BACT, offsets, cumulative increase)	Y	
Part B7	A-39 H2S < 1 ppm (basis: toxics)	Y	
Part B10	A-39 minimum temperature to abate S-1026 (basis: cumulative increase, offsets, toxics)	Y	
Part B11	A-39 Continuous temperature monitor/recorder (basis: BACT, offsets, cumulative increase)	Y	
Part B12	Recordkeeping (basis: BACT, offsets, cumulative increase, toxics)	Y	

#### SECTION H - SULFUR AND AMMONIA PROCESSING

#### Table IV – H.1 **Source-specific Applicable Requirements** S851-AMMONIA RECOVERY UNIT

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
BAAQMD	Organic Compounds - Miscellaneous Operations (07/20/2005)		
Regulation 8			
Rule 2			
8-2-101	Description, Applicability	Y	
8-2-301	Miscellaneous Operations: emissions shall not exceed 15 lb/day and 300 ppm total carbon on a dry basis	Y	
8-2-601	Determination of Compliance	Y	

## Table IV – H.2 Source-specific Applicable Requirements S1401-CLAUS MODIFIED 3-STAGE SULFUR RECOVERY UNIT ABATED BY A1402 SCOT TAILGAS UNIT AND A1525 SRU STACK INCINERATORS

Applicable	Regulation Title or	Federally Enforceable	Future Effective
Requirement	Description of Requirement	(Y/N)	Date
BAAQMD	General Provisions and Definitions (07/19/200605/04/2011)		
Regulation 1			
1-520	Continuous Emission Monitoring	Y	
1-520.4	SO2 monitor at sulfur recovery plants emitting more than 100 lb/day SO2	Y	
1-520.8	Monitors required by Regulations 10, 12 and 2-1-403	Y	
1-522	Continuous Emission Monitoring and Recordkeeping Procedures	N	
1-522.1	approval of plans and specifications	Y	
1-522.2	scheduling requirements	Y	
1-522.3	CEM performance testing	Y	
1-522.4	reporting of inoperative CEMs	Y	
1-522.5	CEM calibration requirements	Y	
1-522.6	CEM accuracy requirements	Y	
1-522.7	emission limit exceedance reporting requirements	N	
1-522.8	monitoring data submittal requirements	Y	
1-522.9	recordkeeping requirements	Y	
1-522.10	monitors required by Sections 1-521 or 2-1-403 shall meet the requirements specified by the APCO	Y	
1-523	Parametric Monitoring and Recordkeeping Procedures	N	
1-523.1	Report periods of parametric monitor inoperation	Y	
1-523.2	Limits on periods of parametric monitor inoperation	Y	
1-523.3	Report exceedances	N	
1-523.4	Recordkeeping	Y	
1-523.5	Maintenance and calibration; written policy	N	
1-602	Area and Continuous Emission Monitoring Requirements	N	
SIP	General Provisions and Definitions (06/28/1999)	11	
Regulation 1	General Provisions and Definitions (00/20/1777)		
1-522	Continuous Emission Monitoring and Recordkeeping Procedures	Y	
1-522.7	Excesses	Y	
1-523	Parametric Monitoring and Recordkeeping Procedures	Y	
1-523.3	Report exceedances	Y	
BAAQMD	Particulate Matter; _ General Requirements (12/05/200708/01/2018)	-	
Regulation 6	<u> </u>		
Rule 1			
6-1-301	Ringelmann Number 1 Limitation	N	

#### $Table\ IV-H.2$ **Source-specific Applicable Requirements** S1401-CLAUS MODIFIED 3-STAGE SULFUR RECOVERY UNIT ABATED BY A1402 SCOT TAILGAS UNIT AND A1525 SRU STACK INCINERATORS

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
6-1-305	Visible Particles	N	
6-1-310	Particulate Weight Limitation Total Suspended Particulate Concentration  Limits	N	
6-1-311	General Operations (process weight rate limitation) Total Suspended  Particulate Weight Limits	N	
6-1-330	Sulfur Recovery Units (SO3, H2SO4 emission limitations)	N	
6-1-401	Appearance of Emissions	N	
6-1-601	Particulate Matter, Sampling, Sampling Facilities, Opacity Instruments and Appraisal of Visible Emissions	N	
SIP	Particulate Matter and Visible Emissions (09/04/1998)		
Regulation 6			
6-301	Ringelmann Number 1 Limitation	Y	
6-305	Visible Particles	Y	
6-310	Particulate Weight Limitation	Y	
6-311	General Operations (process weight rate limitation)	Y	
6-330	Sulfur Recovery Units (SO3, H2SO4 emission limitations)	Y	
6-401	Appearance of Emissions	Y	
6-601	Particulate Matter, Sampling, Sampling Facilities, Opacity Instruments and Appraisal of Visible Emissions	Y	
BAAQMD	Inorganic Gaseous Pollutants – Sulfur Dioxide (03/15/1995)		
Regulation 9 Rule 1			
9-1-101	Description, applicability	Y	
9-1-302.1	General Emission limitation: Exemption: 9-1-302 limit not applicable to sources subject to any limitation in 9-1-304 through 9-1-312	Y	
9-1-304.1	Fuel Burning (Liquid and Solid Fuels): Exemption: 9-1-304 not applicable to sulfur manufacturing operations	Y	
9-1-307	Emission Limitations for Sulfur Recovery Plants	Y	
9-1-313	Sulfur Removal Operations at Petroleum Refineries (processing more than 20,000 bbl/day of crude oil)	N	
9-1-313.2	operation of a sulfur removal and recovery system that removes and recovers: 95% of H2S from refinery fuel gas, 95% of H2S and ammonia from process water streams (sulfur recovery is required when a facility removes 16.5 ton/day or more of elemental sulfur).	N	

## Table IV – H.2 Source-specific Applicable Requirements S1401-Claus Modified 3-Stage Sulfur Recovery Unit Abated by A1402 SCOT Tailgas Unit and A1525 SRU Stack Incinerators

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
9-1-502	Emission Monitoring Requirements (Regulations 1-520, 1-522)	Y	
9-1-601	Sampling and Analysis of Gas Streams	Y	
9-1-603	Averaging Times	Y	
9-1-605	Emission Monitoring	Y	
SIP	Inorganic Gaseous Pollutants – Sulfur Dioxide (06/08/1999)		
Regulation 9 Rule 1			
9-1-313	Sulfur Removal Operations at Petroleum Refineries (processing more than 20,000 bbl/day of crude oil)	Y	
9-1-313.2	operation of a sulfur removal and recovery system that removes and recovers: 95% of H2S from refinery fuel gas, 95% of H2S and ammonia from process water streams	Y	
BAAQMD	Standards of Performance for New Stationary Sources incorporated by		
Regulation 10	reference (02/16/2000) Applicability specified in Condition 267		
10-14	Subpart J – Standards of Performance for Petroleum Refineries (08/07/1991)	Y	
BAAQMD	Continuous Emission Monitoring Policy and Procedures (01/20/1982)	N	
Manual of			
Procedures,			
Volume V			
40 CFR 60	NSPS - Standards of Performance for Petroleum Refineries	Y	
Subpart J	( <del>06/24/2008</del> <u>12/01/2015</u> )		
	Applicability defined by Condition 267		
60.104	Standards for sulfur oxides	Y	
60.104(a)(2)	Limit on sulfur oxide emissions from Claus SRU	Y	
60.104(a)(2)(i)	Limit on sulfur oxide emissions from Claus sulfur recovery plant with	Y	
	oxidation or reduction control system followed by incineration		
60.105	Monitoring of Emissions and Operations	Y	
60.105(a)	Continuous monitoring system requirements	Y	
60.105(a)(5)	Continuous SO2 concentration monitoring system requirements. Includes O2 CEMS.	Y	
60.105(e)	Periods of excess emissions for 60.7(c)	Y	
60.105(e)(4)	Excess emissions of sulfur dioxide from Claus sulfur recovery plants	Y	

## Table IV – H.2 Source-specific Applicable Requirements S1401-CLAUS MODIFIED 3-STAGE SULFUR RECOVERY UNIT ABATED BY A1402 SCOT TAILGAS UNIT AND A1525 SRU STACK INCINERATORS

		Federally	Future
Applicable	Regulation Title or	Enforceable	Effective
Requirement	Description of Requirement	(Y/N)	Date
60.105(e)(4)(i)	Excess emissions of sulfur dioxide from Claus sulfur recovery plants as	Y	
	measured under 60.105(a)(5)		
60.106	Test Methods and Procedures	Y	
60.106(a)	Performance test requirements	Y	
60.106(f)	Compliance determination for SO2 standards for Claus SRU	Y	
60.106(f)(1)	Compliance determination for SO2 standards for Claus SRU; methods to determine SO2 concentration	Y	
60.106(f)(3)	Compliance determination for SO2 standards for Claus SRU; methods to determine O2 concentration	Y	
60.107	Reporting and recordkeeping requirements	Y	
60.107(f)	Submit required reports semiannually for each six-month period, a report	Y	
	postmarked by the 30th day following the end of each six-month period.		
60.107(g)	Submit signed statement certifying accuracy and completeness of	Y	
(3)	information contained in the report.		
40 CFR 60	NSPS – Title 40 Part 60 Appendix B – Performance Specifications		
Appendix B	(01/12/2004)		
Performance	Specifications and Test Procedures for SO2 and NOX Continuous Emission	Y	
Specification 2	Monitoring Systems in Stationary Sources		
Performance	Specifications and Test Procedures for O2 Continuous Emission Monitoring	Y	
Specification 3	Systems in Stationary Sources		
40 CFR 60	NSPS - Title 40 Part 60 Appendix F – Quality Assurance Procedures		
Appendix F	(01/12/2004)		
	Applicability specified in 40 CFR 63 Subpart UUU, Table 40		
Procedure 1	QA Requirements for Gas Continuous Emission Monitoring Systems	Y	
40 CFR 63	NESHAPS for Source Categories: Petroleum Refineries: Catalytic		
Subpart UUU	Cracking Units, Catalytic Reforming Units, and Sulfur Recovery Units.		_
•	( <del>04/20/2006<u>0</u>7/13/2016</del> 11/26/201 <u>8</u> )		
63.1560	Applicability and Designation of Affected Facilities	Y	
63.1561	Applicability	Y	
63.1561(a)(1)	Applicable to petroleum refineries located at a major source of HAP emissions	Y	
63.1561(a)(2)	Applicable to a major source of HAPs with potential to emit 10 tpy any single HAP or 25 tpy of any combination of HAPs	Y	
63.1562	What parts of my plant are covered by this subpart?	Y	
63.1562(a)	New, reconstructed, or existing affected source at a petroleum refinery	Y	

Comment [81]: The Title V has not incorporated the 2018 updates to MACT CC and UUU. There are several places where updates are needed for MACT Subparts CC and UUU due to the final rule in November 2018.

### IV. Source-Specific Applicable Requirements

## Table IV – H.2 Source-specific Applicable Requirements S1401-CLAUS MODIFIED 3-STAGE SULFUR RECOVERY UNIT ABATED BY A1402 SCOT TAILGAS UNIT AND A1525 SRU STACK INCINERATORS

		Federally	Future	
Applicable	Regulation Title or	Enforceable	Effective	
Requirement	Description of Requirement	(Y/N)	Date	
63.1562(b)(3)	Affected source: SRU	Y		
63.1562(b)(4)	Affected source: Bypass lines	Y		
63.1562(e)	Existing affected source	Y		
63.1568	Requirements for HAP Emissions from Sulfur Recovery Units	Y		
63.1568(a)	Emission Limitations and Work Practice Standards	Y		
63.1568(a)(1)	Emission limitation requirements for Sulfur Recovery Units subject to NSPS for sulfur oxides in 40 CFR 60.104 or 60.102a(f)(1). Meet the emission limitations for NSPS units. (Table 29, Item 1)	Y		
63.1568(a)(3)	Prepare Operation, Maintenance, and Monitoring Plan and operate in compliance with the plan	Y		
63.1568(a)(4)	During periods of startup and shutdown, you can choose from the three options in paragraphs (a)(4)(i) through (iii) of this section.	<u>Y</u>	<u>8/1/201<del>8</del></u>	Formatted: Centered
63.1568 (a)(4)(i)	You can elect to comply with the requirements in paragraphs (a)(1) and (2) of this section.	<u>Y</u>	8/1/2018	Formatted: Centered
63.1568	You can elect to send any startup or shutdown purge gases to a flare. On	<u>Y</u>	8/1/2018	Formatted: Centered
(a)(4)(ii)	and after January 30, 2019, the flare must meet the requirements of §63.670. Prior to January 30, 2019, the flare must meet the design and operating requirements in §63.11(b) or the requirements of §63.670			
63.1568	You can elect to send any startup or shutdown purge gases to a thermal	<u>Y</u>	8/1/2018	Formatted: Centered
(a)(4)(iii)	oxidizer or incinerator operated at a minimum hourly average temperature of 1,200 degrees Fahrenheit in the firebox and a minimum hourly average outlet oxygen (O2) concentration of 2 volume percent (dry basis).			
63.1568(b)	Initial Compliance Demonstration with HAP emission limitation and work practice standards	Y		
63.1568(b)(1)	Install SO2 and O2 CEMS to measure and record hourly average concentration of SO2, dry basis, at 0% O2.(Table 31, Item 1.a).	Y		
63.1568(b)(5)	Conduct performance test to demonstrate initial compliance (Table 33, Item 1.a). NOTE: No additional performance test required to demonstrate initial compliance with SO2 limit or with CEMS requirements for sources subject to NSPS. Certify in Notification of Compliance Status report that SRU stack meets emission limit and the CEMS meets the requirements in 63.1572.	Y		
63.1568(b)(6)	Submit Operation, Maintenance, and Monitoring Plan as part of the Notification of Compliance Status report.	Y		
63.1568(b)(7)	Submit Notice of Initial Compliance Status containing the results of the initial compliance demonstration.	Y		

#### $Table\ IV-H.2$ **Source-specific Applicable Requirements** S1401-CLAUS MODIFIED 3-STAGE SULFUR RECOVERY UNIT ABATED BY A1402 SCOT TAILGAS UNIT AND A1525 SRU STACK INCINERATORS

			Federally	Future
63.1568(c) Continuous Compliance Demonstration with HAP emission limitation and work practice standards 63.1568(c)(1) Demonstrate Continuous Compliance with Emission Limitation: Collect hourly average SO2 monitoring data (dry basis, 0% O2), determine and record each 12-hour rolling average SO2 concentration, maintain the 12-hour rolling average below the 250 ppmvd, 0% O2 limit (Table 29, Item 1.a.), and report any 12-hour rolling average that exceeds the limit in the compliance report required by 63.1575. (Table 34, Item 1.a) 63.1568(c)(2) Demonstrate Continuous Compliance with Work Practice Standard by complying with the Operation, Maintenance, and Monitoring Plan 63.1569 Requirements for HAP Emissions from Bypass Lines 7 63.1569(a)(1) Meet work practice standards for bypass lines by selecting one of four options. 63.1569 Install an automated system in the bypass line (Table 36, Option 1) 7 63.1569(a)(3) Prepare an Operations, Maintenance, and Operating Plan, and operate at all times in accordance with the Plan. 63.1569(b)(1) Initial Compliance Demonstration with work practice standards for bypass lines 63.1569(b)(1) Conduct performance test for automated bypass line. (Table 37, Option 1) 7 63.1569(b)(2) Demonstrate initial compliance with work practice standard for bypass line with automated system (Table 38, Option 1.a). 63.1569(b)(3) Submit Operations, Maintenance, and Monitoring Plan as part of the Notification of Compliance Status containing the results of the initial compliance demonstration.	Applicable	Regulation Title or	Enforceable	Effective
work practice standards  63.1568(c)(1) Demonstrate Continuous Compliance with Emission Limitation: Collect hourly average SO2 monitoring data (dry basis, 0% O2), determine and record each 12-hour rolling average SO2 concentration, maintain the 12-hour rolling average below the 250 ppmvd, 0% O2 limit (Table 29, Item 1.a.), and report any 12-hour rolling average that exceeds the limit in the compliance report required by 63.1575. (Table 34, Item 1.a)  63.1568(c)(2) Demonstrate Continuous Compliance with Work Practice Standard by complying with the Operation, Maintenance, and Monitoring Plan  63.1569 Requirements for HAP Emissions from Bypass Lines  7 Work Practice Standards  7 Work Practice Standards  7 Work Practice Standards  63.1569(a)(1) Meet work practice standards for bypass lines by selecting one of four options.  63.1569 Install an automated system in the bypass line (Table 36, Option 1)  7 Work (a)(1)(i)  63.1569(a)(3) Prepare an Operations, Maintenance, and Operating Plan, and operate at all times in accordance with the Plan.  63.1569(b)(1) Initial Compliance Demonstration with work practice standards for bypass lines lines  63.1569(b)(1) Conduct performance test for automated bypass line. (Table 37, Option 1)  7 Work (3.1569(b)(2) Demonstrate initial compliance with work practice standard for bypass line with automated system (Table 38, Option 1.a).  63.1569(b)(3) Submit Operations, Maintenance, and Monitoring Plan as part of the Notification of Compliance Status report.  63.1569(b)(4) Submit the Notification of Compliance Status containing the results of the initial compliance demonstration.	Requirement	Description of Requirement	(Y/N)	Date
63.1568(c)(1) Demonstrate Continuous Compliance with Emission Limitation: Collect hourly average SO2 monitoring data (dry basis, 0% O2), determine and record each 12-hour rolling average SO2 concentration, maintain the 12-hour rolling average below the 250 ppmvd, 0% O2 limit (Table 29, Item 1.a.), and report any 12-hour rolling average that exceeds the limit in the compliance report required by 63.1575. (Table 34, Item 1.a)  63.1568(c)(2) Demonstrate Continuous Compliance with Work Practice Standard by complying with the Operation, Maintenance, and Monitoring Plan  63.1569 Requirements for HAP Emissions from Bypass Lines  7 West Work Practice Standards  7 West work practice standards for bypass lines by selecting one of four options.  63.1569(a)(1) Meet work practice standards for bypass line (Table 36, Option 1)  63.1569(a)(1) Install an automated system in the bypass line (Table 36, Option 1)  7 West work practice standards for bypass line (Table 36, Option 1)  63.1569(a)(3) Prepare an Operations, Maintenance, and Operating Plan, and operate at all times in accordance with the Plan.  63.1569(b)(1) Initial Compliance Demonstration with work practice standards for bypass lines  63.1569(b)(1) Conduct performance test for automated bypass line. (Table 37, Option 1)  63.1569(b)(2) Demonstrate initial compliance with work practice standard for bypass line with automated system (Table 38, Option 1.a).  63.1569(b)(3) Submit Operations, Maintenance, and Monitoring Plan as part of the Notification of Compliance Status report.  63.1569(b)(4) Submit the Notification of Compliance Status containing the results of the initial compliance demonstration.	63.1568(c)	Continuous Compliance Demonstration with HAP emission limitation and	Y	
hourly average SO2 monitoring data (dry basis, 0% O2), determine and record each 12-hour rolling average SO2 concentration, maintain the 12-hour rolling average below the 250 ppmvd, 0% O2 limit (Table 29, Item 1.a.), and report any 12-hour rolling average that exceeds the limit in the compliance report required by 63.1575. (Table 34, Item 1.a)  63.1568(c)(2) Demonstrate Continuous Compliance with Work Practice Standard by complying with the Operation, Maintenance, and Monitoring Plan  63.1569 Requirements for HAP Emissions from Bypass Lines  Y  63.1569(a)(1) Meet work practice standards for bypass lines by selecting one of four options.  63.1569  (a)(1) Install an automated system in the bypass line (Table 36, Option 1)  Y  (a)(1) (i)  63.1569(a)(3) Prepare an Operations, Maintenance, and Operating Plan, and operate at all times in accordance with the Plan.  63.1569(b)(1) Initial Compliance Demonstration with work practice standards for bypass lines  63.1569(b)(1) Conduct performance test for automated bypass line. (Table 37, Option 1)  Y  63.1569(b)(2) Demonstrate initial compliance with work practice standard for bypass line with automated system (Table 38, Option 1.a).  63.1569(b)(3) Submit Operations, Maintenance, and Monitoring Plan as part of the Notification of Compliance Status report.  Submit the Notification of Compliance Status containing the results of the initial compliance demonstration.		work practice standards		
record each 12-hour rolling average SO2 concentration, maintain the 12-hour rolling average below the 250 ppmvd, 0% O2 limit (Table 29, Item 1.a.), and report any 12-hour rolling average that exceeds the limit in the compliance report required by 63.1575. (Table 34, Item 1.a)  63.1568(c)(2) Demonstrate Continuous Compliance with Work Practice Standard by complying with the Operation, Maintenance, and Monitoring Plan  63.1569 Requirements for HAP Emissions from Bypass Lines  Y  63.1569(a) Work Practice Standards  Y  63.1569(a)(1) Meet work practice standards for bypass lines by selecting one of four options.  63.1569  Install an automated system in the bypass line (Table 36, Option 1)  Y  (a)(1) (i)  63.1569(a)(3) Prepare an Operations, Maintenance, and Operating Plan, and operate at all times in accordance with the Plan.  63.1569(b)(1) Conduct performance test for automated bypass line. (Table 37, Option 1)  Y  63.1569(b)(2) Demonstrate initial compliance with work practice standard for bypass line with automated system (Table 38, Option 1.a).  63.1569(b)(3) Submit Operations, Maintenance, and Monitoring Plan as part of the Notification of Compliance Status report.  63.1569(b)(4) Submit the Notification of Compliance Status containing the results of the initial compliance demonstration.	63.1568(c)(1)	Demonstrate Continuous Compliance with Emission Limitation: Collect	Y	
hour rolling average below the 250 ppmvd, 0% O2 limit (Table 29, Item 1.a.), and report any 12-hour rolling average that exceeds the limit in the compliance report required by 63.1575. (Table 34, Item 1.a)  63.1568(c)(2) Demonstrate Continuous Compliance with Work Practice Standard by complying with the Operation, Maintenance, and Monitoring Plan  63.1569 Requirements for HAP Emissions from Bypass Lines  Y  63.1569(a) Work Practice Standards  Y  63.1569(a)(1) Meet work practice standards for bypass lines by selecting one of four options.  63.1569  Install an automated system in the bypass line (Table 36, Option 1)  Y  (a)(1) (i)  63.1569(a)(3) Prepare an Operations, Maintenance, and Operating Plan, and operate at all times in accordance with the Plan.  63.1569(b)  Initial Compliance Demonstration with work practice standards for bypass lines  63.1569(b)(1) Conduct performance test for automated bypass line. (Table 37, Option 1)  Y  63.1569(b)(2) Demonstrate initial compliance with work practice standard for bypass line with automated system (Table 38, Option 1.a).  63.1569(b)(3) Submit Operations, Maintenance, and Monitoring Plan as part of the Notification of Compliance Status report.  63.1569(b)(4) Submit the Notification of Compliance Status containing the results of the initial compliance demonstration.		hourly average SO2 monitoring data (dry basis, 0% O2), determine and		
1.a.), and report any 12-hour rolling average that exceeds the limit in the compliance report required by 63.1575. (Table 34, Item 1.a)  63.1568(c)(2) Demonstrate Continuous Compliance with Work Practice Standard by complying with the Operation, Maintenance, and Monitoring Plan  63.1569 Requirements for HAP Emissions from Bypass Lines  7 (3.1569(a) Work Practice Standards  63.1569(a)(1) Meet work practice standards for bypass lines by selecting one of four options.  63.1569 Install an automated system in the bypass line (Table 36, Option 1)  7 (a)(1) (i)  63.1569(a)(3) Prepare an Operations, Maintenance, and Operating Plan, and operate at all times in accordance with the Plan.  63.1569(b) Initial Compliance Demonstration with work practice standards for bypass lines lines  63.1569(b)(1) Conduct performance test for automated bypass line. (Table 37, Option 1)  7 (3.1569(b)(2) Demonstrate initial compliance with work practice standard for bypass line with automated system (Table 38, Option 1.a).  63.1569(b)(3) Submit Operations, Maintenance, and Monitoring Plan as part of the Notification of Compliance Status report.  63.1569(b)(4) Submit the Notification of Compliance Status containing the results of the initial compliance demonstration.		record each 12-hour rolling average SO2 concentration, maintain the 12-		
compliance report required by 63.1575. (Table 34, Item 1.a)  63.1568(c)(2) Demonstrate Continuous Compliance with Work Practice Standard by complying with the Operation, Maintenance, and Monitoring Plan  63.1569 Requirements for HAP Emissions from Bypass Lines  7 (3.1569(a) Work Practice Standards  8 Meet work practice standards for bypass lines by selecting one of four options.  63.1569 Install an automated system in the bypass line (Table 36, Option 1)  7 (a)(1) (i)  63.1569(a)(3) Prepare an Operations, Maintenance, and Operating Plan, and operate at all times in accordance with the Plan.  63.1569(b) Initial Compliance Demonstration with work practice standards for bypass lines  63.1569(b)(1) Conduct performance test for automated bypass line. (Table 37, Option 1)  7 (3.1569(b)(2) Demonstrate initial compliance with work practice standard for bypass line with automated system (Table 38, Option 1.a).  63.1569(b)(3) Submit Operations, Maintenance, and Monitoring Plan as part of the Notification of Compliance Status containing the results of the initial compliance demonstration.		hour rolling average below the 250 ppmvd, 0% O2 limit (Table 29, Item		
63.1568(c)(2) Demonstrate Continuous Compliance with Work Practice Standard by complying with the Operation, Maintenance, and Monitoring Plan  63.1569 Requirements for HAP Emissions from Bypass Lines  7 Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y		1.a.), and report any 12-hour rolling average that exceeds the limit in the		
complying with the Operation, Maintenance, and Monitoring Plan  Requirements for HAP Emissions from Bypass Lines  Y  63.1569(a) Work Practice Standards  Y  63.1569(a)(1) Meet work practice standards for bypass lines by selecting one of four options.  G3.1569  (a)(1) Install an automated system in the bypass line (Table 36, Option 1)  Y  (a)(1) (i)  G3.1569(a)(3) Prepare an Operations, Maintenance, and Operating Plan, and operate at all times in accordance with the Plan.  G3.1569(b) Initial Compliance Demonstration with work practice standards for bypass lines  G3.1569(b)(1) Conduct performance test for automated bypass line. (Table 37, Option 1)  Y  G3.1569(b)(2) Demonstrate initial compliance with work practice standard for bypass line with automated system (Table 38, Option 1.a).  G3.1569(b)(3) Submit Operations, Maintenance, and Monitoring Plan as part of the Notification of Compliance Status report.  G3.1569(b)(4) Submit the Notification of Compliance Status containing the results of the initial compliance demonstration.		compliance report required by 63.1575. (Table 34, Item 1.a)		
63.1569 Requirements for HAP Emissions from Bypass Lines  (63.1569(a) Work Practice Standards  (63.1569(a)(1) Meet work practice standards for bypass lines by selecting one of four options.  (63.1569) Install an automated system in the bypass line (Table 36, Option 1)  (63.1569(a)(3) Prepare an Operations, Maintenance, and Operating Plan, and operate at all times in accordance with the Plan.  (63.1569(b) Initial Compliance Demonstration with work practice standards for bypass lines  (63.1569(b)(1) Conduct performance test for automated bypass line. (Table 37, Option 1)  (63.1569(b)(2) Demonstrate initial compliance with work practice standard for bypass line with automated system (Table 38, Option 1.a).  (63.1569(b)(3) Submit Operations, Maintenance, and Monitoring Plan as part of the Notification of Compliance Status containing the results of the initial compliance demonstration.	63.1568(c)(2)	Demonstrate Continuous Compliance with Work Practice Standard by	Y	
63.1569(a) Work Practice Standards Y 63.1569(a)(1) Meet work practice standards for bypass lines by selecting one of four options. 63.1569 (a)(1) Install an automated system in the bypass line (Table 36, Option 1) (a)(1) (i) 63.1569(a)(3) Prepare an Operations, Maintenance, and Operating Plan, and operate at all times in accordance with the Plan. 63.1569(b) Initial Compliance Demonstration with work practice standards for bypass lines 63.1569(b)(1) Conduct performance test for automated bypass line. (Table 37, Option 1) 63.1569(b)(2) Demonstrate initial compliance with work practice standard for bypass line with automated system (Table 38, Option 1.a). 63.1569(b)(3) Submit Operations, Maintenance, and Monitoring Plan as part of the Notification of Compliance Status containing the results of the initial compliance demonstration.		complying with the Operation, Maintenance, and Monitoring Plan		
63.1569(a)(1) Meet work practice standards for bypass lines by selecting one of four options.  63.1569 Install an automated system in the bypass line (Table 36, Option 1)  63.1569(a)(3) Prepare an Operations, Maintenance, and Operating Plan, and operate at all times in accordance with the Plan.  63.1569(b) Initial Compliance Demonstration with work practice standards for bypass lines  63.1569(b)(1) Conduct performance test for automated bypass line. (Table 37, Option 1)  63.1569(b)(2) Demonstrate initial compliance with work practice standard for bypass line with automated system (Table 38, Option 1.a).  63.1569(b)(3) Submit Operations, Maintenance, and Monitoring Plan as part of the Notification of Compliance Status report.  63.1569(b)(4) Submit the Notification of Compliance Status containing the results of the initial compliance demonstration.	63.1569	Requirements for HAP Emissions from Bypass Lines	Y	
options.  63.1569 [Install an automated system in the bypass line (Table 36, Option 1)] [Solution of Compliance Status containing the results of the initial compliance demonstration.]  Options.  Install an automated system in the bypass line (Table 36, Option 1)  Y  The system of the prepare an Operations, Maintenance, and Operating Plan, and operate at all times in accordance with the Plan.  Initial Compliance Demonstration with work practice standards for bypass lines  Solution of Compliance with work practice standard for bypass line with automated system (Table 38, Option 1.a).  Submit Operations, Maintenance, and Monitoring Plan as part of the Notification of Compliance Status report.  Solution of Compliance Status containing the results of the initial compliance demonstration.	63.1569(a)	Work Practice Standards	Y	
Install an automated system in the bypass line (Table 36, Option 1)   Y	63.1569(a)(1)	Meet work practice standards for bypass lines by selecting one of four	Y	
(a)(1) (i)  63.1569(a)(3) Prepare an Operations, Maintenance, and Operating Plan, and operate at all times in accordance with the Plan.  63.1569(b) Initial Compliance Demonstration with work practice standards for bypass lines  63.1569(b)(1) Conduct performance test for automated bypass line. (Table 37, Option 1) Y  63.1569(b)(2) Demonstrate initial compliance with work practice standard for bypass line with automated system (Table 38, Option 1.a).  63.1569(b)(3) Submit Operations, Maintenance, and Monitoring Plan as part of the Notification of Compliance Status report.  63.1569(b)(4) Submit the Notification of Compliance Status containing the results of the initial compliance demonstration.		options.		
63.1569(a)(3) Prepare an Operations, Maintenance, and Operating Plan, and operate at all times in accordance with the Plan.  63.1569(b) Initial Compliance Demonstration with work practice standards for bypass lines  63.1569(b)(1) Conduct performance test for automated bypass line. (Table 37, Option 1) Y  63.1569(b)(2) Demonstrate initial compliance with work practice standard for bypass line with automated system (Table 38, Option 1.a).  63.1569(b)(3) Submit Operations, Maintenance, and Monitoring Plan as part of the Notification of Compliance Status report.  63.1569(b)(4) Submit the Notification of Compliance Status containing the results of the initial compliance demonstration.	63.1569	Install an automated system in the bypass line (Table 36, Option 1)	Y	
times in accordance with the Plan.  63.1569(b)  Initial Compliance Demonstration with work practice standards for bypass lines  63.1569(b)(1)  Conduct performance test for automated bypass line. (Table 37, Option 1)  Y  63.1569(b)(2)  Demonstrate initial compliance with work practice standard for bypass line with automated system (Table 38, Option 1.a).  63.1569(b)(3)  Submit Operations, Maintenance, and Monitoring Plan as part of the Notification of Compliance Status report.  63.1569(b)(4)  Submit the Notification of Compliance Status containing the results of the initial compliance demonstration.	(a)(1) (i)			
63.1569(b) Initial Compliance Demonstration with work practice standards for bypass lines  63.1569(b)(1) Conduct performance test for automated bypass line. (Table 37, Option 1) Y  63.1569(b)(2) Demonstrate initial compliance with work practice standard for bypass line with automated system (Table 38, Option 1.a).  63.1569(b)(3) Submit Operations, Maintenance, and Monitoring Plan as part of the Notification of Compliance Status report.  63.1569(b)(4) Submit the Notification of Compliance Status containing the results of the initial compliance demonstration.	63.1569(a)(3)	Prepare an Operations, Maintenance, and Operating Plan, and operate at all	Y	
lines  63.1569(b)(1) Conduct performance test for automated bypass line. (Table 37, Option 1) Y  63.1569(b)(2) Demonstrate initial compliance with work practice standard for bypass line with automated system (Table 38, Option 1.a).  63.1569(b)(3) Submit Operations, Maintenance, and Monitoring Plan as part of the Notification of Compliance Status report.  63.1569(b)(4) Submit the Notification of Compliance Status containing the results of the initial compliance demonstration.				
63.1569(b)(1) Conduct performance test for automated bypass line. (Table 37, Option 1) Y 63.1569(b)(2) Demonstrate initial compliance with work practice standard for bypass line with automated system (Table 38, Option 1.a). 63.1569(b)(3) Submit Operations, Maintenance, and Monitoring Plan as part of the Notification of Compliance Status report. 63.1569(b)(4) Submit the Notification of Compliance Status containing the results of the initial compliance demonstration.	63.1569(b)	Initial Compliance Demonstration with work practice standards for bypass	Y	
63.1569(b)(2) Demonstrate initial compliance with work practice standard for bypass line with automated system (Table 38, Option 1.a).  63.1569(b)(3) Submit Operations, Maintenance, and Monitoring Plan as part of the Notification of Compliance Status report.  63.1569(b)(4) Submit the Notification of Compliance Status containing the results of the initial compliance demonstration.		lines		
63.1569(b)(2) Demonstrate initial compliance with work practice standard for bypass line with automated system (Table 38, Option 1.a).  63.1569(b)(3) Submit Operations, Maintenance, and Monitoring Plan as part of the Notification of Compliance Status report.  63.1569(b)(4) Submit the Notification of Compliance Status containing the results of the initial compliance demonstration.	63.1569(b)(1)	Conduct performance test for automated bypass line. (Table 37, Option 1)	Y	
with automated system (Table 38, Option 1.a).  63.1569(b)(3) Submit Operations, Maintenance, and Monitoring Plan as part of the Notification of Compliance Status report.  63.1569(b)(4) Submit the Notification of Compliance Status containing the results of the initial compliance demonstration.				
63.1569(b)(3) Submit Operations, Maintenance, and Monitoring Plan as part of the Notification of Compliance Status report.  63.1569(b)(4) Submit the Notification of Compliance Status containing the results of the initial compliance demonstration.		1 21		
Notification of Compliance Status report.  63.1569(b)(4) Submit the Notification of Compliance Status containing the results of the initial compliance demonstration.	63.1569(b)(3)		Y	
63.1569(b)(4) Submit the Notification of Compliance Status containing the results of the initial compliance demonstration.	(0)(0)			
initial compliance demonstration.	63.1569(b)(4)	<u> </u>	Y	
1	(0)(1)	,		
continuous compilance beinonstation with the work practice standards for	63 1569(c)	†	Y	
bypass lines.	03.1203(0)		-	
63.1569(c)(1) Demonstrate continuous compliance with the work practice standards for Y	63 1569(c)(1)		Y	
automated bypass lines by continuously monitoring and recording whether	05.1507(0)(1)	^ ^	-	
flow is present in the bypass line, and recording whether the device is		3,1		
operating properly. (Table 39, Option 1)		* * * * * * * * * * * * * * * * * * * *		
63.1569(c)(2) Demonstrate continuous compliance with the work practice standard for Y	63 1569(c)(2)		v	
automated bypass lines by complying with the Operation, Maintenance, and	05.1507(0)(2)	^ ^	1	
Monitoring Plan.		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		

## Table IV – H.2 Source-specific Applicable Requirements S1401-CLAUS MODIFIED 3-STAGE SULFUR RECOVERY UNIT ABATED BY A1402 SCOT TAILGAS UNIT AND A1525 SRU STACK INCINERATORS

		Federally	Future
Applicable	Regulation Title or	Enforceable	Effective
Requirement	Description of Requirement	(Y/N)	Date
63.1570	General Compliance Requirements	Y	
63.1570(a)	Operate in compliance with non-opacity standards at all times except during	Y	
	periods of startup, shutdown, and malfunction, as specified in 63.6(f)(1)		
63.1570(c)	Operate and maintain source including pollution control and monitoring	Y	
	equipment in a manner consistent with safety and good air pollution control		
	practices for minimizing emissions in accordance with 63.6(e)(1).		
63.1570(d)	<u>During the period between the compliance date specified for your affected</u>	Y	
	source and the date upon which continuous monitoring systems have been		
	installed and validated and any applicable operating limits have been set.		
	you must maintain a log detailing the operation and maintenance of the		
	process and emissions control equipment Develop and implement startup;		
	shutdown, and malfunction plan (SSMP) in accordance with 63.6(e)(3)		
63.1570(f)	Report deviations from compliance with this subpart according to the	Y	
	requirements of 63.1575		
<del>63.1570(g)</del>	Deviations that occur during startup, shutdown, or malfunction are not	¥	
	violations if operating in accordance with SSMP		
63.1571	Performance Tests	Y	
63.1571(a)	Conduct Performance Test and submit results no later than 150 days after	Y	
	compliance date		
63.1571(b)	Requirements for Performance Tests	Y	
63.1571(b)(1)	Performance tests shall be conducted according to the provisions of §63.7(e)	Y	
	except that performance tests shall be conducted at maximum representative		
	operating capacity for the process. During the performance test, you must		
	operate the control device at either maximum or minimum representative		
	operating conditions for monitored control device parameters, whichever		
	results in lower emission reduction Conduct performance tests in accordance		
	with the requirements of 63.7(e)(1)		
63.1571(b)(2)	Except for opacity and visual emissions observations, conduct three	Y	
	separate test runs of at least an hour for each performance test		
63.1571(b)(3)	Conduct each performance evaluation in accordance with the requirements	Y	
	of 63.8(e)		
63.1571(b)(4)	Arithmetic average of emission rates Do not conduct performance tests	Y	
	during periods of startup, shutdown, or malfunction		
63.1571(b)(5)	Arithmetic average of emission rates	¥	
63.1572	Monitoring installation, operation, and maintenance requirements	Y	

### IV. Source-Specific Applicable Requirements

## Table IV – H.2 Source-specific Applicable Requirements S1401-CLAUS MODIFIED 3-STAGE SULFUR RECOVERY UNIT ABATED BY A1402 SCOT TAILGAS UNIT AND A1525 SRU STACK INCINERATORS

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
63.1572(a)	Monitoring installation, operation, and maintenance requirements for	Y	
	continuous emission monitoring systems.		
63.1572(a)(1)	Install, operate, and maintain SO2 CEMS with O2 monitor on the SRU.	Y	
	Comply with applicable requirements in Table 40. (Table 40, Item 4 and		
	Item 8)		
63.1572(a)(2)	Performance test requirements for CEMS used to meet NSPS SO2 limit.	Y	
	(Table 40, Item 4 and Item 8).		
63.1572(a)(3)	Minimum data requirements for CEMS per 63.8(c)(4)(ii).	Y	
63.1572(a)(4)	Data reduction requirements per 63.8(g)(2).	Y	$\Lambda$
63.1572(c)	You must install, operate, and maintain each continuous parameter	<u>Y</u>	8/1/2018
	monitoring system according to the requirements in paragraphs (c)(1)		
	through (5) of this section.		
63.1572(c)(1)	You must install, operate, and maintain each continuous parameter	<u>Y</u>	8/1/2018
	monitoring system according to the requirements in Table 41 of this subpart.		1
	You must also meet the equipment specifications in Table 41 of this subpart		1
	if pH strips or colormetric tube sampling systems are used. You must install,		
	operate, and maintain each continuous parameter monitoring system		
	according to the requirements in Table 41 of this subpart. You must meet		
	the requirements in Table 41 of this subpart for BLD systems. Alternatively,		
	before August 1, 2017, you may install, operate, and maintain each		
	continuous parameter monitoring system in a manner consistent with the		<u> </u>
	manufacturer's specifications or other written procedures that provide		/ <i>/</i>
	adequate assurance that the equipment will monitor accurately.		
63.1572(c)(2)	CPMS must complete a minimum of one cycle for each 15-minute period;	<u>Y</u>	<u>8/1/2016</u>
	four cycles of operation for a valid hour of data		
63.1572(c)(3)	Valid hourly data required at least 75% of process operating hours	<u>Y</u>	8/1/2018
63.1572(c)(4)	CPMS must determine and record hourly and daily average of all recorded	<u>Y</u>	8/1/2018
	readings		
63.1572(c)(5)	CPMS must record results of inspection, calibration, and validation check	<u>Y</u>	8/1/2018
63.1572(d)	Data monitoring and collection requirements	Y	8/1/2018

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### IV. Source-Specific Applicable Requirements

## Table IV – H.2 Source-specific Applicable Requirements S1401-Claus Modified 3-Stage Sulfur Recovery Unit Abated by A1402 SCOT Tailgas Unit and A1525 SRU Stack Incinerators

		Federally	Future
Applicable	Regulation Title or	Enforceable	Effective
Requirement	Description of Requirement	(Y/N)	Date
63.1572(d)(1)	Except for monitoring malfunctions, associated repairs, and required quality	Y	8/1/2018
	assurance or control activities (including as applicable, calibration checks		
	and required zero and span adjustments), you You-must conduct all		
	monitoring in continuous operation (or collect data at all required intervals)		
	at all times the affected source is operatingConduct monitoring at all times		
	source is operating except for monitoring malfunctions, repairs, and QA/QC		
	activities		
63.1572(d)(2)	You may not use data recorded during required quality assurance or control	Y	<u>8/1/2018</u>
	activities (including, as applicable, calibration checks and required zero and		
	span adjustments) for purposes of this regulation, including data averages		
	and calculations, for fulfilling a minimum data availability requirement, if		
	applicable. You must use all the data collected during all other periods in		
	assessing the operation of the control device and associated control		
	system. Do not use data recorded during monitoring malfunctions, repairs,		
	and QA/QC activities		
63.1574	Notification Requirements	Y	
63.1574(a)	Notifications Required by 40 CFR 63 Subpart A	Y	
63.1574(a)(2)	Submit notification of intent to conduct performance test 30 days before	Y	
	scheduled (instead of 60 days)		
63.1574(a)(3)	Requirements for Notification of Compliance Status	Y	
63.1574	Submit Notification of Compliance Status for initial compliance	Y	
(a)(3) (ii)	demonstration that includes a performance test, no later than 150 days after		
	source compliance date		
63.1574(d)	Information to be Submitted in Notice of Compliance Status (Table 42):	Y	
	identification of affected sources and emission points (Item 1); initial		
	compliance demonstration (Item 2); continuous compliance (Item 3)		
63.1574(f)	Requirement to prepare Operation, Maintenance, and Monitoring Plan	Y	
63.1574(f)(1)	Submit plan to permitting authority for review and approval along with	Y	
	NOCS. Include duty to prepare and implement plan into Part 70 or 71		
	permit.		
63.1574(f)(2)	Minimum contents of Operation, Maintenance, and Monitoring Plan	Y	
63.1575	Reports	Y	
63.1575(a)	Required reports: semiannual compliance report (Table 43, Item 1)	Y	
63.1575(b)	Specified semiannual report submittal dates	Y	
63.1575(c)	Information required in compliance report	Y	

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### IV. Source-Specific Applicable Requirements

## Table IV – H.2 Source-specific Applicable Requirements S1401-CLAUS MODIFIED 3-STAGE SULFUR RECOVERY UNIT ABATED BY A1402 SCOT TAILGAS UNIT AND A1525 SRU STACK INCINERATORS

		Federally	Future
Applicable	Regulation Title or	Enforceable	Effective
Requirement	Description of Requirement	(Y/N)	Date
63.1575(e)	Information required for deviations from emission limitations and work	Y	
	practice standards where CEMS or COMS is used to comply with emission		
	limitation or work practice standard		
63.1575(f)	Additional information for compliance reports	Y	
63.1575(g)	Submittal of reports required by other regulations in place of or as part of	Y	
	compliance report if they contain the required information		
63.1575(h)	Reporting requirements for startups, shutdowns, and malfunctions	¥	
63.1575(k)	Electronic submittal of performance test and CEMS performance evaluation	Y	
	<u>data.</u>		
63.1575(I)	Extensions to electronic reporting deadlines.	<u>Y</u>	
63.1576	Recordkeeping	Y	
63.1576(a)	Required Records – General	Y	
63.1576(b)	Records for continuous emission monitoring systems	Y	
63.1576(b)(1)	Records required by $63.10(b)(2)(vi) - (xi)$	Y	
63.1576(b)(5)	Records of deviations	Y	
63.1576(d)	Records required by Tables 34 and 35 of Subpart UUU for sulfur recovery	Y	
	units and Table 39 for bypass lines		
63.1576(e)	Maintain copy of Operation, Maintenance, and Monitoring Plan and records	Y	
	to show continuous compliance with plan		
63.1576(f)	Records of changes that affect emission control system performance	Y	
63.1576(g)	Records in a form suitable and readily available for review	Y	
63.1576(h)	Maintain records for 5 years	Y	
63.1576(i)	Records onsite for two years; may be maintained offsite for remaining 3	Y	
	years		
63.1577	Parts of Subpart A General Provisions which apply to this Subpart	Y	
BAAQMD			
Condition			
267			
Part 1	SCOT Unit maintenance (basis: cumulative increase)	Y	
Part 2	Sulfur dioxide emission limit (basis: cumulative increase)	Y	
Part 3	Record keeping (basis: cumulative increase)	Y	
Part 4	Abate sulfur pit vent emissions by S-1411, Sulfuric Acid Plan or S-1401,	Y	
	Sulfur Recovery Unit. (Basis: cumulative increase)		

Comment [84]: addition
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Comment [85]: addition
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#### Table IV – H.2 **Source-specific Applicable Requirements** S1401-CLAUS MODIFIED 3-STAGE SULFUR RECOVERY UNIT ABATED BY A1402 SCOT TAILGAS UNIT AND A1525 SRU STACK INCINERATORS

		Federally	Future
Applicable	Regulation Title or	Enforceable	Effective
Requirement	Description of Requirement	(Y/N)	Date
Part 5	NSPS J applicability and SSM requirements for S-1401 (Basis: NSPS	Y	
	Subparts A and J, EPA Consent Decree paragraphs 221, 222, 224, 225, and		
	227)		
BAAQMD Condition 8077			
Part B1	Definitions (basis: definitions)	Y	
Part B2	Emissions (basis: cumulative increase, BACT, offsets)	Y	
Part B3	Emission reductions (basis: cumulative increase, offsets, bubble	Y	
Part B5	Reporting and Record Keeping (cumulative increase, offsets)	Y	
Part B7	Combustion Controls (basis: cumulative increase, bubble, BACT, offsets)	Y	
Part B9	Sulfur Recovery Facilities (basis: cumulative increase, offsets)	Y	
Part B10	Access (cumulative increase, offsets)	Y	
Part B11	Enforcement (basis: cumulative increase, offsets)	Y	
Part B12	Miscellaneous (basis: cumulative increase, offsets)	Y	
Part B13	Severability (basis: cumulative increase, offsets)	Y	
Part B14	Environmental Management Plan (basis: cumulative increase, offsets)	Y	
BAAQMD			
Condition			
19528			
Part 9	Annual SO3 and H2SO4 Source Test Requirement (basis: Regulation 6-1-	Y	
	330, Regulation 2-1-403. Regulation 2-6-503)		
Part 9A	Source Test Results Reporting	Y	
BAAQMD			
Condition			
21053			
Part 2	Monitoring to demonstrate compliance with 6-1-301 (Ringelmann 1 or 20%	Y	
	opacity) (basis: Regulation 6-1-301)		

## Table IV – H.3 Source-specific Applicable Requirements S1404-SULFUR STORAGE TANK ABATED BY A1422 SCRUBBER

		Federally	Future
Applicable	Regulation Title or	Enforceable	Effective
Requirement	Description of Requirement	(Y/N)	Date
BAAQMD	Particulate Matter; — General Requirements (12/05/200708/01/2018)	, ,	
Regulation 6			
Rule 1			
6-1-301	Ringelmann Number 1 Limitation	N	
6-1-305	Visible Particles	N	
6-1-310	Particulate Weight Limitation Total Suspended Particulate Concentration	N	
	<u>Limits</u>		
6-1-311	General Operations (process weight rate limitation) Total Suspended	N	
	Particulate Weight Limits		
6-1-401	Appearance of Emissions	N	
6-1-601	Particulate Matter, Sampling, Sampling Facilities, Opacity Instruments	N	
	and Appraisal of Visible Emissions		
SIP	Particulate Matter and Visible Emissions (09/04/1998)		
Regulation 6			
6-301	Ringelmann Number 1 Limitation	Y	
6-305	Visible Particles	Y	
6-310	Particulate Weight Limitation	Y	
6-311	General Operations (process weight rate limitation)	Y	
6-401	Appearance of Emissions	Y	
6-601	Particulate Matter, Sampling, Sampling Facilities, Opacity Instruments and Appraisal of Visible Emissions	Y	
BAAQMD			
Condition			
8535			
Part 1	Particulate matter grain loading limitation (basis: cumulative increase)	Y	
Part 2	Requirement for particulate scrubber (basis: cumulative increase,	Y	
	Regulation 6-1-301)		
Part 3	Requirement for pressure drop monitor and minimum pressure drop	Y	
	requirement (basis: cumulative increase)		
BAAQMD			
Condition			
21053			
Part 2	Monitoring to demonstrate compliance with 6-1-301 (Ringelmann 1 or	Y	
	20% opacity) (basis: Regulation 6-1-301)	1	

## Table IV – H.4 Source-specific Applicable Requirements S1405-SULFUR COLLECTION PIT ABATED BY S1401 SRU OR S1411 SAP

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceab le (Y/N)	Future Effective Date
BAAQMD	Particulate Matter: General Requirements (12/5/2007)		
Regulation 6			
Rule 1			
6-1-301	Ringelmann Number 1 Limitation	N	
6-1-305	Visible Particles	N	
6-1-310	Particulate Weight Limitation Total Suspended Particulate Concentration  Limits	N	
6-1-311	General Operations (process weight rate limitation)Total Suspended Particulate Weight Limits	N	
6-1-401	Appearance of Emissions	N	
6-1-601	Particulate Matter, Sampling, Sampling Facilities, Opacity Instruments and Appraisal of Visible Emissions	N	
SIP	Particulate Matter and Visible Emissions (9/4/1998)		
Regulation 6	Ringelmann Number 1 Limitation	Y	
6-305	Visible Particles	Y	
6-310	Particulate Weight Limitation	Y	
6-311	General Operations (process weight rate limitation)	Y	
6-401	Appearance of Emissions	Y	
6-601	Particulate Matter, Sampling, Sampling Facilities, Opacity Instruments and Appraisal of Visible Emissions	Y	
BAAQMD			
Condition			
267			
Part 4	S-1405 Abatement requirement (basis: cumulative increase)	Y	

### Table IV – H.5 Source-specific Applicable Requirements S1411-SULFURIC ACID MANUFACTURING PLANT (SAP)

		Federally	Future
Applicable	Regulation Title or	Enforceable	Effective
Requirement	Description of Requirement	(Y/N)	Date
BAAQMD	General Provisions and Definitions (07/19/200605/04/2011))		
Regulation 1			
1-520	Continuous Emission Monitoring	Y	
1-520.3	SO2 from Sulfuric Acid Plants	Y	
1-520.8	Monitors required by Regulations 10, 12 and 2-1-403	Y	
1-522	Continuous Emission Monitoring and Recordkeeping Requirements	N	
1-522.1	approval of plans and specifications	Y	
1-522.2	scheduling requirements	Y	
1-522.3	CEM performance testing	Y	
1-522.4	reporting of inoperative CEMs	Y	
1-522.5	CEM calibration requirements	Y	
1-522.6	CEM accuracy requirements	Y	
1-522.7	emission limit exceedance reporting requirements	N	
1-522.8	monitoring data submittal requirements	Y	
1-522.9	recordkeeping requirements	Y	
1-522.10	monitors required by Sections 1-521 or 2-1-403 shall meet the	Y	
	requirements specified by the APCO		
1-523	Parametric Monitoring and Recordkeeping Procedures	N	
1-523.1	Report periods of parametric monitor inoperation	Y	
1-523.2	Limits on periods of parametric monitor inoperation	Y	
1-523.3	Report exceedances	N	
1-523.4	Recordkeeping	Y	
1-523.5	Maintenance and calibration; written policy	N	
1-602	Area and Continuous Emission Monitoring Requirements	N	
SIP	General Provisions and Definitions (06/28/1999)		
Regulation 1			
1-522	Continuous Emission Monitoring and Recordkeeping Requirements	Y	
1-522.7	Excesses	Y	
1-523	Parametric Monitoring and Recordkeeping Procedures	Y	
1-523.3	Report exceedances	Y	
BAAQMD	Particulate Matter; _ General Requirements (12/05/200708/01/2018)		
Regulation 6			
Rule 1			
6-1-301	Ringelmann Number 1 Limitation	N	

### Table IV – H.5 Source-specific Applicable Requirements S1411-SULFURIC ACID MANUFACTURING PLANT (SAP)

		Federally	Future
Applicable	Regulation Title or	Enforceable	Effective
Requirement	Description of Requirement	(Y/N)	Date
6-1-305	Visible Particles	N	
6-1-310	Particulate Weight Limitation Total Suspended Particulate Concentration Limits	N	
6-1-311	General Operations	N	
6-1-320	Sulfuric Acid Manufacturing Plants	N	
6-1-401	Appearance of Emissions	N	
6-1-601	Particulate Matter, Sampling, Sampling Facilities, Opacity Instruments and Appraisal of Visible Emissions	N	
SIP	Particulate Matter and Visible Emissions (09/04/1998)		
Regulation 6			
6-301	Ringelmann Number 1 Limitation	Y	
6-305	Visible Particles	Y	
6-310	Particulate Weight Limitation	Y	
6-311	General Operations	Y	
6-320	Sulfuric Acid Manufacturing Plants	Y	
6-401	Appearance of Emissions	Y	
6-601	Particulate Matter, Sampling, Sampling Facilities, Opacity Instruments and Appraisal of Visible Emissions	Y	
BAAQMD	Inorganic Gases – Sulfur Dioxide (03/15/1995)		
Regulation 9			
Rule 1			
9-1-309	Emission Limitations for Sulfuric Acid Plants	Y	
9-1-502	Emission Monitoring Requirements	Y	
9-1-601	Sampling and Analysis of Gas Streams	Y	
9-1-603	Averaging Times	Y	
9-1-605	Emission Monitoring	Y	
BAAQMD	<u>Miscellaneous Standards of Performance – Acid Mist from Sulfuric</u>		
Regulation 12	Acid Plants (12/ <u>0</u> 6/ <u>19</u> 78)		
Rule 6			
12-6-101	Applicability	N	
12-6-301	Acid Mist limit for sulfuric acid production unit	N	
12-6-501	Production Rate and Hours of Operation	N	
12-6-601	Testing Procedures	N	
40 CFR 60	Emission Guidelines and Compliance Times for Sulfuric Acid		
Subpart Cd	Production Units (12/19/1995)		

### Table IV – H.5 Source-specific Applicable Requirements S1411-SULFURIC ACID MANUFACTURING PLANT (SAP)

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
60.30d	Designated facilities – sulfuric acid production units	Y	Date
60.31d	Emissions guidelines – sulfuric acid production units	Y	
60.32d	Compliance times – sulfuric acid production units	Y	
40 CFR 64	Compliance Assurance Monitoring (10/22/1997)	1	
64.2(a)	General Applicability	Y	
64.2(a)(1)	General Applicability: Subject to an emission limitation or standard for regulated air pollutant	Y	
64.2(a)(2)	General Applicability: Uses a control device to achieve compliance with emission limitation	Y	
64.2(a)(3)	General Applicability: Has pre-control device potential to emit ≥major source threshold	Y	
BAAQMD			
Condition #			
19528			
Part 20	Annual SAM Source Test (Basis Regulation 6-1-330, Regulation 2-1-403, Regulation 2-6-503; 40 CFR 64)	Y	
Part 20A	Annual SAM Source Test Report (Basis Regulation 6-1-330, Regulation 2-1-403, Regulation 2-6-503; 40 CFR 64)	Y	
BAAQMD Condition 21053			
Part 2	Monitoring to demonstrate compliance with 6-1-301 (Ringelmann 1 or 20% opacity) (basis: Regulation 6-1-301)	Y	
BAAQMD Condition 21053			
Part 1	Daily production limit (basis: cumulative increase)	<u>Y</u>	
Part 2	Annual production limit (basis: cumulative increase, offsets)	<u>Y</u>	
Part 3	SO2 emissions limit (basis: cumulative increase)	<u>Y</u>	
Part 4	PM-10 emissions limit (basis: cumulative increase, offsets, BACT)	<u>Y</u>	
Part 5	POC emissions limit (basis: cumulative increase, offsets)	<u>Y</u>	
Part 6	NOx emissions limit (basis: cumulative increase, offsets, BACT)	<u>Y</u>	
Part 7	Sulfuric Acid Mist emissions limit (basis: PSD, Regulation 2-2-306, toxics)	<u>Y</u>	
Part 8	CO emissions limit (basis: cumulative increase, BACT)	<u>Y</u>	

### IV. Source-Specific Applicable Requirements

#### $Table\ IV-H.5$ **Source-specific Applicable Requirements** S1411-SULFURIC ACID MANUFACTURING PLANT (SAP)

Applicable	Regulation Title or	Federally Enforceable	Future Effective
Requirement	Description of Requirement	(Y/N)	Date
<u>Part 10</u>	Annual Source Test requirements (basis: cumulative increase, offsets, BACT)	<u>Y</u>	
<u>Part 11</u>	Source Test procedure approval requirements (basis: source test compliance verification)	<u>Y</u>	
Part 12	Recordkeeping requirements (basis: recordkeeping)	<u>Y</u>	

Table IV – H.6 Source-specific Applicable Requirements S1413-#1 Oleum Storage Tank, S1414-#2 Oleum Storage Tank

		F <u>ederally</u>	Future
Applicable	Regulation Title or	<b>E</b> nforceable	Effective
Requirement	Description of Requirement	(Y/N)	Date
BAAQMD	Particulate Matter; General Requirements		
Regulation 6	$(\frac{12/05/2007}{08/01/2018})$		
Rule 1			
6-1-301	Ringelmann Number 1 Limitation	N	
6-1-305	Visible Particles	N	
6-1-401	Appearance of Emissions	N	
6-1-601	Particulate Matter, Sampling, Sampling Facilities, Opacity	N	
	Instruments and Appraisal of Visible Emissions		
SIP	Particulate Matter and Visible Emissions (09/04/1998)		
Regulation 6			
6-301	Ringelmann Number 1 Limitation	Y	
6-305	Visible Particles	Y	
6-401	Appearance of Emissions	Y	
6-601	Particulate Matter, Sampling, Sampling Facilities, Opacity	Y	
	Instruments and Appraisal of Visible Emissions		
BAAQMD	Miscellaneous Standards of Performance - Oleum Transfer		
Regulation 12	Operations (08/03/1994)		
Rule 10			
12-10-101	Applicability	N	
12-10-301	Operating Requirements – Oleum Transfer Facility	N	
12-10-301.1	Operating Requirements – Oleum Transfer Procedure	N	
12-10-301.2	Operating Requirements – Qualified Operator	N	
12-10-301.3	Operating Requirements – Oleum Transfer Checklist	N	
12-10-302	Secondary Containment Requirements	N	
12-10-401	Oleum Transfer Procedure Requirements	N	
12-10-401.1	Oleum Transfer Procedure Requirements – procedures required to	N	
	limit transfer emissions of H2SO4 and SO3 to <= 2 ppm as H2SO4,		
	10 consecutive minute average		
12-10-401.2	Oleum Transfer Procedure Requirements – step by step procedure	N	
12-10-401.3	Oleum Transfer Procedure Requirements – prevention measures to	N	
	comply with 2 ppm limit		
12-10-401.4	Oleum Transfer Procedure Requirements – Oleum Transfer Checklist	N	
12-10-401.5	Oleum Transfer Procedure Requirements – Management of Change	N	
	Procedure		
12-10-401.6	Oleum Transfer Procedure Requirements – Qualified Operator	N	
	training program		
12-10-401.7	Oleum Transfer Procedure Requirements – Owner/operator approval	N	
	and signature		

### IV. Source-Specific Applicable Requirements

### Table IV – H.6 Source-specific Applicable Requirements S1413-#1 Oleum Storage Tank, S1414-#2 Oleum Storage Tank

		F <u>ederally</u>	Future
Applicable	Regulation Title or	<b>E</b> nforceable	Effective
Requirement	Description of Requirement	(Y/N)	Date
12-10-401.8	Oleum Transfer Procedure Requirements – APCO approval	N	
12-10-501	Records - Oleum Transfer Checklist retention	N	

## Table IV-H.7 Source-specific Applicable Requirements \$1415-LOADING DOCK (SULFURIC ACID), ABATED BY A1404 (BRINKS MIST ELIMINATOR)

		F <u>ederally</u>	Future
Applicable	Regulation Title or	E <u>nforceable</u>	Effective
Requirement	Description of Requirement	(Y/N)	Date
BAAQMD	Particulate Matter <sub>5</sub> General Requirements (12/5/2007)		
Regulation 6			
Rule 1			
6-1-301	Ringelmann Number 1 Limitation	N	
6-1-305	Visible Particles	N	
6-1-401	Appearance of Emissions	N	
6-1-601	Particulate Matter, Sampling, Sampling Facilities, Opacity Instruments	N	
OVD.	and Appraisal of Visible Emissions		
SIP	Particulate Matter and Visible Emissions (09/04/1998)		
Regulation 6			
6-301	Ringelmann Number 1 Limitation	Y	
6-305	Visible Particles	Y	
6-401	Appearance of Emissions	Y	
6-601	Particulate Matter, Sampling, Sampling Facilities, Opacity Instruments	Y	
	and Appraisal of Visible Emissions		
BAAQMD	Organic Compounds Miscellaneous Operations (07/20/2005)		
Regulation 8,			
Rule 2			
8-2-101	Description, Applicability	Y	
8-2-301	Miscellaneous Operations: emissions shall not exceed 15 lb/day and 300	Y	
	ppm total carbon on a dry basis		
8-2-601	Determination of Compliance	Y	
BAAQMD	<u>Miscellaneous Standards of Performance – Oleum Transfer</u>		
Regulation 12	Operations (08/03/1995)		
Rule 10	Description April 197	N	
12-10-101	Description, Applicability	N	
12-10-301	Operating Requirements	N	
12-10-302	Secondary Containment Requirement	N	
12-10-401	Oleum Transfer Procedure Requirements	N	
12-10-501	Records	N	
BAAQMD			
Condition			
19528	C. W. C. C. T. A. D. C.	37	
Part 10	5 Year Source Test Requirement for POC and carbon concentration	Y	
D + 104	(basis: Regulation 8-2, Regulation 2-1-403, Regulation 2-6-503).		
Part 10A	Source Test Results Reporting Requirement (basis: Regulation 2-1-403,	Y	
	Regulation 8-2, Regulation 2-6-503).		

### Table IV-H.8 Source-specific Applicable Requirements S1571-LOADING DOCK (SULFUR), ABATED BY A1571 (CAUSTIC SCRUBBER) AND A1572 (CARBON ADSORPTION)

Applicable	Regulation Title or	Federally Enforceable	Future Effective
Requirement	Description of Requirement	(Y/N)	Date
BAAQMD	Particulate Matter, - General Requirements (12/5/2007)		
Regulation 6			
Rule 1			
<u>6-1-301</u>	Ringelmann Number 1 Limitation	<u>N</u>	
<u>6-1-305</u>	<u>Visible Particles</u>	<u>N</u>	
<u>6-1-401</u>	Appearance of Emissions	<u>N</u>	
<u>6-1-601</u>	Particulate Matter, Sampling, Sampling Facilities, Opacity Instruments	<u>N</u>	
	and Appraisal of Visible Emissions		
SIP	Particulate Matter and Visible Emissions (09/04/1998)		
Regulation 6			
<u>6-301</u>	Ringelmann Number 1 Limitation	<u>Y</u>	
<u>6-305</u>	<u>Visible Particles</u>	<u>Y</u>	
6-401	Appearance of Emissions	<u>Y</u>	
<u>6-601</u>	Particulate Matter, Sampling, Sampling Facilities, Opacity Instruments	Y	
	and Appraisal of Visible Emissions		
BAAQMD	Organic Compounds -, Miscellaneous Operations (07/20/2005)		
Regulation 8,			
Rule 2			
<del>8-2-101</del>	Description, Applicability	¥	
<u>8-2-301</u>	Miscellaneous Operations: emissions shall not exceed 15 lb/day and 300	¥	•
	ppm total carbon on a dry basis		
<del>8-2-601</del>	<u>Determination of Compliance</u>	¥	

**Comment [86]:** In Table IV-H.8, delete the Regulation 8-2, there are no organics in the sulfur product.

### Section J - Miscellaneous Organic Sources (including Fugitive Components)

	Fugitive	Table l Sources: App	IV- J.0 blicable Requi	rements		
Process Unit	BAAQMD Reg. 8-18 Note 8	40 CFR 60, Subpart GGG; 40 CFR 60, Subpart VV Note 4	40 CFR 60, Subpart GGGa; 40 CFR 60, Subpart VVa Note 4	40 CFR 61, Subpart FF; BAAQMD Reg. 11-12	40 CFR 61, Subpart J; 40 CFR 61, Subpart V; BAAQMD Reg. 11-7 Note 5, 6	40 CFR 63, Subpart CC 40 CFR 60, Subpart VV Note 7
Sitewide – Remediation	X					
Hydrocarbon Recovery						
(S1452)						
Sitewide Groundwater	<u>X</u>	<u>X</u>				
Remediation Hydrocarbon						
Recovery						
Sitewide Contaminated Soil	<u>X</u>		<u>X</u>			
Remediation Hydrocarbon						
Recovery						
Area 1 - Delayed Coker	X	X				X
Area 1 - Gas Plant #5	X					X
Area 2 - Cat Cracker	X					X
Area 2 - Gas Plant #4	X					X
Area 2 - Feed Prep #1	X					X
Area 2 - Feed Prep #2	X					X
Area 2 - Cracking Plat (DEA)	X					X
Area 2 - Foul Water	X					X
Area 2 - Flare Complex	X					X
Area 2 - FCCU (Boiler #7)	X					No <sup>2</sup>
Area 2 - Crude #3	X					X
Area 2 - Cracking Plat	X					X
(Pump/Stor)						
Area 3 - HDS Plant #2	X					X
Area 3 - HDS Plant #1	X					X
Area 3 - HCR 1 <sup>st</sup> Stage (HDN)	X	1				X
Area 3 - HCR 2 <sup>nd</sup> Stage (Hydrocracker)	X					X

Comment [87]: The District incorrectly added Regulation 8, Rule 18, GGG and GGGa applicability to groundwater remediation and contaminated soil remediation. BAAQMD Regulation 8, Rule 1818 does not apply to groundwater or soil and the activity is specifically exempted from GGG and GGGa by 40CFR63 GGGGG.

	Fugitive	Table l	IV- J.0 Dicable Requi	rements		
	BAAOMD	40 CFR 60, Subpart GGG; 40 CFR 60, Subpart	40 CFR 60, Subpart GGGa; 40 CFR 60, Subpart	40 CFR 61, Subpart FF;	40 CFR 61, Subpart J; 40 CFR 61, Subpart V; BAAQMD	40 CFR 63, Subpart CC 40 CFR 60,
	Reg. 8-18	VV	VVa	BAAQMD	Reg. 11-7	Subpart VV
Process Unit	Note 8	Note 4	Note 4	Reg. 11-12	Note 5, 6	Note 7
Area 3 - Hydrogen Plant #1	X					X
Area 4 - Reformer #2	X				X	X
Area 4 - Isom #1	X					X
Area 4 - Gas Plant #1	X					No <sup>1</sup>
Area 4 - Clarifying	X					X
Area 4 - Alkylation Plant	X	<u>X</u>				X
Area 4 - Reformer #3	X					X
Area 4 - HDS Plant #3	X					No <sup>2</sup>
Area 4 - Benzene Saturation	X	X			X	X
Area 5 - Boiler House #6	X					
Area 5 - API Separator	X					X
Area 5 - Fire Grounds	X					No <sup>2</sup>
Area 5 - Transportation	X					No <sup>2</sup>
Area 5 – Vehicle Gasoline Dispensing	X					No <sup>3</sup>
Area 6 - Avon Wharf, Berth 1	X					No 1
Area 6 - Avon Wharf, Berth 5	X					X
Area 6 - Unit #50	X		X	X		X
Area 6 - Main Pump House #2	X					X
Area 6 - Amorco Wharf	X					X
Area 6 - Tract #3 LPG Shipping	X					No <sup>2</sup>
Area 6 - Tract #3 Booster	X					X
Pump House	37					37
Area 6 - Tract #3 Shipping	X					X
Area 6 - Tract #6 (Gasoline Blending)	Χ					X
Area 6 - Tract #4 (LPG)	X					No <sup>2</sup>
` ´	X					X
Area 6 - Tract #3 (Gauger)  Area 6 - Tract #4 (Storage	X					X
Tanks)	Λ					Λ

Permit for Facility #: B2758 and B2759

#### IV. Source-Specific Applicable Requirements

Table IV- J.0 Fugitive Sources: Applicable Requirements							
Process Unit	BAAQMD Reg. 8-18 Note 8	40 CFR 60, Subpart GGG; 40 CFR 60, Subpart VV Note 4	40 CFR 60, Subpart GGGa; 40 CFR 60, Subpart VVa Note 4	40 CFR 61, Subpart FF; BAAQMD Reg. 11-12	40 CFR 61, Subpart J; 40 CFR 61, Subpart V; BAAQMD Reg. 11-7 Note 5, 6	40 CFR 63, Subpart CC 40 CFR 60, Subpart VV Note 7	
Area 6 - Tract #6	X					X	
(Pump/Storage)  Area 7 - Chem Plant (Ammonia)	X					X	
Area 7 - Chem Plant (Sulfur & SCOT)	X					X <sup>3</sup>	
Area 7 - Chem Plant (Acid)	X					X 3	
Area 7 - Chem Plant (DEA)	X					X 3	

Note 1 - Refinery MACT is not applicable to fuel gas systems or emission points routed to fuel gas systems {63.640 (d)(5)}.

Note 2 – HAPs expected to be < 4%.

Note 3- Petroleum refining process units include sulfur plants  $\{63.641$ , see definition of "petroleum refining process unit" $\}$ .

Note 4 - Provisions of 40 CFR 60 Subpart GGG and 40 CFR 60 Subpart GGGa only apply to affected facilities.

Note 5 — Provisions of 40 CFR 61 Subpart V only apply to connectors, surge control vessels, and bottoms receivers in benzene service as defined at 40 CFR 61.111 (40 CFR 61 Subpart J). Pumps, compressors, pressure relief devices, sampling connection systems, open-ended valves or lines, and valves in benzene service and control devices as defined at 40 CFR 61.111 are also equipment leaks subject to 40 CFR 63 Subpart CC (63.641 Definitions). These equipment leaks are subject to the overlap of Subpart CC with other regulations for equipment leaks in 63.640(p), which requires that equipment leaks subject to Subpart CC and also subject to any Subpart in Part 60 or Part 61 must comply with Subpart CC only.

Note 6 - Provisions of BAAQMD Regulation 11 Rule 7 only apply to pumps, compressors, pressure relief devices, sampling connection systems, open-ended valves or lines, valves, flange or other connectors, product accumulator vessels in benzene service and control devices as defined at Regulation 11-7-205.

Note 7 - Provisions only apply to affected facilities defined at 40 CFR 63.648 in organic hazardous air pollutant (HAP) service as defined at 40 CFR 63.641.

Note 8 - Applicability for BAAQMD Regulation 8, Rule 18 also applies to SIP Regulation 8, Rule 18.

### $\begin{tabular}{l} Table\ IV-J.1\\ Source\ Specific\ Applicable\ Requirements\\ EQUIPMENT\ LEAK\ COMPONENTS,\ EXCLUDING\ WASTEWATER\ COMPONENTS\\ \end{tabular}$

		Federally	Future
Applicable	Regulation Title or	Enforceable	Effective
Requirement	Description of Requirement	(Y/N)	Date
BAAQMD	Organic Compounds — Equipment Leaks (09/15/2004)		
Regulation 8			
Rule 18			
8-18-100	General/Applicability	Y	
8-18-110	Exemption, Controlled Seal Systems and Pressure Relief Devices	N	
8-18-113	Limited Exemption, Initial Boiling Point	Y	
8-18-115	Limited Exemption, Storage Tanks	Y	
8-18-116	Limited Exemption, Vacuum Service	Y	
8-18-200	Definitions	Y	
8-18-301	General Standard	Y	
8-18-302	Valves	N	
8-18-303	Pumps and compressors	N	
8-18-304	Connections	N	
8-18-304.1	Connection Leak Discovered by Operator	Y	
8-18-304.2	Connection Leak Discovered by APCO	N	
8-18-304.3	Connections Subject to 8-18-306	N	
8-18-305	Pressure relief devices	Y	
8-18-306	Non-repairable equipment	N	
8-18-306.1	Non-repairable Equipment	N	
8-18-306.2	Non-repairable Equipment	N	
8-18-306.3	Non-Repairable Connections Count as Two Valves	N	
8-18-306.4	Requirements for Valves with Major Leaks (>=10,000 ppm)	N	
8-18-307	Liquid Leaks	Y	
8-18-308	Alternate compliance	Y	
8-18-401	Inspection	N	
8-18-402	Identification	Y	
8-18-403	Visual inspection schedule	Y	
8-18-404	Alternate inspection schedule	Y	
8-18-405	Alternate inspection reduction plan	Y	
8-18-406	Interim Compliance	Y	
8-18-501	Portable Hydrocarbon Detector	Y	
8-18-502	Records	Y	
8-18-503	Reports	N	
8-18-601	Analysis of Samples	Y	
8-18-602	Inspection Procedure	Y	
8-18-603	Determination of Control Efficiency	N	
8-18-604	Determination of Mass Emissions	N	

### $\begin{tabular}{l} Table\ IV-J.1\\ Source\ Specific\ Applicable\ Requirements\\ EQUIPMENT\ LEAK\ COMPONENTS,\ EXCLUDING\ WASTEWATER\ COMPONENTS\\ \end{tabular}$

Applicable	Regulation Title or	Federally Enforceable	Future Effective
Requirement	Description of Requirement	(Y/N)	Date
SIP	Organic Compounds, Equipment Leaks (06/05/2003)		
Regulation 8			
Rule 18			
8-18-110	Exemption, Controlled Seal Systems and Pressure Relief Devices	Y	
8-18-302	Valves	Y	
8-18-303	Pumps and Compressors	Y	
8-18-304	Connections	Y	
8-18-304.2	Connection Leak Discovered by APCO	Y	
8-18-306	Non-repairable Equipment	Y	
8-18-306.1	Non-repairable Equipment	Y	
8-18-306.2	Non-repairable Equipment	Y	
8-18-401	Inspection	Y	
8-18-502	Records	Y	
8-18-603	Determination of Control Efficiency	Y	
8-18-604	Determination of Mass Emissions	Y	
BAAQMD	Standards of Performance for New Stationary Sources incorporated		
Regulation 10	by reference (02/16/2000)		
10-52	Subpart VV - Standards of Performance for Equipment Leaks for		
	SOCMI (Fugitive Emission Sources) Applicability determined by 40		
	CFR 63 Subpart CC and 40 CFR 60 Subpart GGG		
10-59	Subpart GGG - Standards of Performance for Equipment Leaks for		
	Petroleum Refineries (Fugitive Emission Sources)		
BAAQMD	Hazardous Pollutants÷ Benzene (05/15/1985)		
Regulation 11 Rule 7			
11-7-101	General/Applicability	N	
11-7-112	Exemption: Vacuum Service	N	
11-7-213	Leak Definition	N	
11-7-301	General: Equipment must be uniquely marked	N	
11-7-302	Pump Standards	N	
11-7-303	Compressor Standards	N	
11-7-304	Pressure Relief Devices in Gas/Vapor Service Standards	N	
11-7-305	Sampling Connecting System Standards	N	
11-7-306	Open-ended Valve Standards	N	
11-7-306.1	Open-Ended Valves or Lines	N	
11-7-306.2	Open-Ended Valves or Lines	N	
11-7-307	Valve Standards	N	
11-7-307.1	Valve Standards	N	

Table IV – J.1 Source Specific Applicable Requirements
EQUIPMENT LEAK COMPONENTS, EXCLUDING WASTEWATER COMPONENTS

11-7-307.2 Valve Standards N 11-7-307.3 Valve Standards N 11-7-307.4 Valve Standards N 11-7-307.5 Valve Standards N 11-7-307.5 Valve Standards N 11-7-308 Pressure Relief Devices in Liquid Service, Flanges and Other Connector Standards 11-7-309 Product Accumulator Vessel Standards N 11-7-310 Delay of Repair Limitations N 11-7-310.1 Delay of Repairs N 11-7-310.1 Delay of Repairs N 11-7-311 Closed Vent Systems and Control Device Standards N 11-7-312 Alternative Standards for Valves in Benzene Service N 11-7-314 Alternative Means of Emission Limitation N 11-7-401 Visually inspect pumps for liquid dripping weekly, except for "no detectable emissions" and pumps equipped with closed vent systems n 11-7-501 Monitor pumps and valves, except for "no detectable emissions" N 11-7-502 Recordkeeping N 11-7-502 Records N 11-7-601 Monitoring shall be conducted as specified in 40 CFR 61 and the Manual of Procedures Standards of Performance for Equipment Leaks for SOCMI (Fugitive Emission Sources) ((06/02/2008) Referenced by 40 CFR 63 Subpart CC and 40 CFR 60 Subpart GO-482-1 (b) Compliance with 60.482-1 to 60.482-10 will be determined Y 60.482-1 (d) Equipment that is in vacuum service is excluded from the requirements of 60.482-1 to 60.482-10 if it is identified as required in 60.486(e)(5). 60.482-2 (a)(1) Monthly monitoring of each pump, except for 60.482-2(d). Y 60.482-2(a)(2) Weekly visual inspection of each pump, except for 60.482-2(d). Y 60.482-2(b)(1) Air measurement instrument reading >10,000 ppm indicates leak Y 60.482-2(b)(1) Air measurement instrument reading >10,000 ppm indicates leak Y	Future Effective	Federally Enforceable	Regulation Title or	Applicable
11-7-307.3 Valve Standards N  11-7-307.4 Valve Standards N  11-7-307.5 Valve Standards N  11-7-308 Pressure Relief Devices in Liquid Service, Flanges and Other Connector Standards  11-7-309 Product Accumulator Vessel Standards N  11-7-310 Delay of Repairs Limitations N  11-7-310.1 Delay of Repairs N  11-7-310.4 Delay of Repairs N  11-7-310.4 Delay of Repairs N  11-7-311 Closed Vent Systems and Control Device Standards N  11-7-312 Alternative Standards for Valves in Benzene Service N  11-7-314 Alternative Means of Emission Limitation N  11-7-315 Alternative Means of Emission Limitation N  11-7-401 Visually inspect pumps for liquid dripping weekly, except for "no detectable emissions" and pumps equipped with closed vent systems  11-7-403 Reporting: semiannually for valves, pumps, and compressors N  11-7-502 Records N  11-7-502 Records N  11-7-501 Monitor pumps and valves, except for "no detectable emissions" N  11-7-502.1.4 Records N  11-7-601 Monitoring shall be conducted as specified in 40 CFR 61 and the Manual of Procedures  Standards of Performance for Equipment Leaks for SOCMI (Fugitive Emission Sources) ((06/02/2008)  40 CFR 60 Referenced by 40 CFR 63 Subpart CC and 40 CFR 60 Subpart GGG  60.482-1 (d) Equipment that is in vacuum service is excluded from the requirements of 60.482-10 (60.482-10 if it is identified as required in 60.486(e)(5).  60.482-2 (b) Compliance with 60.482-10 if it is identified as required in 60.486(e)(5).  60.482-2(a)(1) Monthly monitoring of each pump. Y  60.482-2(a)(2) Weekly visual inspection of each pump. Y  60.482-2(a)(2) Weekly visual inspection of each pump. Y  60.482-2(b)(1) Air measurement instrument reading >10,000 ppm indicates leak Y	Date	(Y/N)	Description of Requirement	Requirement
11-7-307.4 Valve Standards N 11-7-307.5 Valve Standards N 11-7-307.5 Valve Standards N 11-7-308 Pressure Relief Devices in Liquid Service, Flanges and Other Connector Standards 11-7-309 Product Accumulator Vessel Standards N 11-7-310 Delay of Repair Limitations N 11-7-310.1 Delay of Repairs N 11-7-311.1 Closed Vent Systems and Control Device Standards N 11-7-312 Alternative Standards for Valves in Benzene Service N 11-7-312 Alternative Means of Emission Limitation N 11-7-401 Visually inspect pumps for liquid dripping weekly, except for "no detectable emissions" and pumps equipped with closed vent systems 11-7-403 Reporting: semiannually for valves, pumps, and compressors N 11-7-501 Monitor pumps and valves, except for "no detectable emissions" N 11-7-502 Recordkeeping N 11-7-502.1.4 Records N 11-7-502.1.5 Records N 11-7-601 Monitoring shall be conducted as specified in 40 CFR 61 and the Manual of Procedures Standards of Performance for Equipment Leaks for SOCMI (Fugitive Emission Sources) ((06/02/2008) 40 CFR 60 Referenced by 40 CFR 63 Subpart CC and 40 CFR 60 Subpart GGG 60.482-1 (b) Compliance with 60.482-1 to 60.482-10 will be determined Y 60.482-1 (b) Equipment that is in vacuum service is excluded from the requirements of 60.482-10 to 60.482-10 if it is identified as required in 60.486(e)(5). 60.482-2 (a)(1) Monthly monitoring of each pump. 60.482-2(a)(2) Weekly visual inspection of each pump. 60.482-2(a)(2) Weekly visual inspection of each pump. 60.482-2(b)(1) Air measurement instrument reading >10,000 ppm indicates leak Y		N	Valve Standards	11-7-307.2
11-7-307.5 Valve Standards Pressure Relief Devices in Liquid Service, Flanges and Other Connector Standards Pressure Relief Devices in Liquid Service, Flanges and Other Connector Standards Product Accumulator Vessel Standards N 11-7-310 Delay of Repairs N 11-7-310.1 Delay of Repairs N 11-7-310.4 Delay of Repairs N 11-7-311 Closed Vent Systems and Control Device Standards N 11-7-312 Alternative Standards for Valves in Benzene Service N 11-7-314 Alternative Means of Emission Limitation N 11-7-401 Visually inspect pumps for liquid dripping weekly, except for "no detectable emissions" and pumps equipped with closed vent systems S 11-7-403 Reporting: semiannually for valves, pumps, and compressors N 11-7-501 Monitor pumps and valves, except for "no detectable emissions" N 11-7-502 Records N 11-7-502.1.4 Records N 11-7-502.1.5 Records N 11-7-601 Monitoring shall be conducted as specified in 40 CFR 61 and the Manual of Procedures  Standards of Performance for Equipment Leaks for SOCMI (Fugitive Emission Sources) ((06/02/2008) Referenced by 40 CFR 63 Subpart CC and 40 CFR 60 Subpart Subpart VV; GGG 60.482-1 Standards: General Y 60.482-1 (d) Equipment that is in vacuum service is excluded from the requirements of 60.482-10 to 60.482-10 to 61.482-10 will be determined Y 60.482-2 Standards: General Y 60.482-2 Standards: Standards: Pumps in light liquid service Y 60.482-2 Standards: Standards: Pumps in light liquid service Y 60.482-2 Standards: Standards: Pumps in light liquid service Y 60.482-2(a)(1) Monthly monitoring of each pump, except for 60.482-2(d). Y 60.482-2(b)(1) Air measurement instrument reading >10,000 ppm indicates leak Y 60.482-2(b)(2) Dripping liquid from pump seal indicates leak Y		N	Valve Standards	11-7-307.3
11-7-308   Pressure Relief Devices in Liquid Service, Flanges and Other Connector Standards   N		N	Valve Standards	11-7-307.4
Standards  11-7-309 Product Accumulator Vessel Standards N  11-7-310 Delay of Repair Limitations N  11-7-310.1 Delay of Repairs N  11-7-310.4 Delay of Repairs N  11-7-310.4 Delay of Repairs N  11-7-311 Closed Vent Systems and Control Device Standards N  11-7-312 Alternative Standards for Valves in Benzene Service N  11-7-314 Alternative Means of Emission Limitation N  11-7-401 Visually inspect pumps for liquid dripping weekly, except for "no detectable emissions" and pumps equipped with closed vent systems  11-7-403 Reporting: semiannually for valves, pumps, and compressors N  11-7-501 Monitor pumps and valves, except for "no detectable emissions" N  11-7-502 Recordkeeping N  11-7-502 Records N  11-7-502 Records N  11-7-601 Monitoring shall be conducted as specified in 40 CFR 61 and the Manual of Procedures  Standards of Performance for Equipment Leaks for SOCMI (Fugitive Emission Sources) ((06/02/2008)  40 CFR 60 Referenced by 40 CFR 63 Subpart CC and 40 CFR 60 Subpart  Subpart VV; GGG  60.482-1 Standards: General Y 60.482-1(d) Equipment that is in vacuum service is excluded from the requirements of 60.482-10 if it is identified as required in 60.486(e)(5).  60.482-2 Standards: Pumps in light liquid service 60.482-2(a)(1) Monthly monitoring of each pump, except for 60.482-2(d). Y 60.482-2(a)(1) Air measurement instrument reading >10,000 ppm indicates leak Y 60.482-2(b)(2) Dripping liquid from pump seal indicates leak Y		N	Valve Standards	11-7-307.5
11-7-310 Delay of Repair Limitations N 11-7-310.1 Delay of Repairs N 11-7-310.4 Delay of Repairs N 11-7-310.4 Delay of Repairs N 11-7-311 Closed Vent Systems and Control Device Standards N 11-7-312 Alternative Standards for Valves in Benzene Service N 11-7-314 Alternative Means of Emission Limitation N 11-7-401 Visually inspect pumps for liquid dripping weekly, except for "no detectable emissions" and pumps equipped with closed vent systems 11-7-403 Reporting: semiannually for valves, pumps, and compressors N 11-7-501 Monitor pumps and valves, except for "no detectable emissions" N 11-7-502 Records N 11-7-502 Records N 11-7-502.1.4 Records N 11-7-501 Monitoring shall be conducted as specified in 40 CFR 61 and the Manual of Procedures  Standards of Performance for Equipment Leaks for SOCMI (Fugitive Emission Sources) (06/02/2008) 40 CFR 60 Referenced by 40 CFR 63 Subpart CC and 40 CFR 60 Subpart Subpart VV; GGG 60.482-1 Standards: General Y 60.482-1(b) Compliance with 60.482-1 to 60.482-10 will be determined Y 60.482-1(d) Equipment that is in vacuum service is excluded from the requirements of 60.482-2 to 60.482-10 if it is identified as required in 60.486(e)(5). 60.482-2 Standards: Pumps in light liquid service 60.482-2 (a)(1) Monthly monitoring of each pump, except for 60.482-2(d). Y 60.482-2(a)(2) Weekly visual inspection of each pump.		N	*	11-7-308
11-7-310.1 Delay of Repairs N  11-7-310.4 Delay of Repairs N  11-7-311 Closed Vent Systems and Control Device Standards N  11-7-312 Alternative Standards for Valves in Benzene Service N  11-7-314 Alternative Means of Emission Limitation N  11-7-401 Visually inspect pumps for liquid dripping weekly, except for "no detectable emissions" and pumps equipped with closed vent systems  11-7-403 Reporting: semiannually for valves, pumps, and compressors N  11-7-501 Monitor pumps and valves, except for "no detectable emissions" N  11-7-502 Recordkeeping N  11-7-502.1.4 Records N  11-7-502.1.5 Records N  11-7-601 Monitoring shall be conducted as specified in 40 CFR 61 and the Manual of Procedures  Standards of Performance for Equipment Leaks for SOCMI (Fugitive Emission Sources) ((06/02/2008)  40 CFR 60 Referenced by 40 CFR 63 Subpart CC and 40 CFR 60 Subpart GO.482-1 (b) Compliance with 60.482-1 to 60.482-10 will be determined Y  60.482-1(d) Equipment that is in vacuum service is excluded from the requirements of 60.482-2 to 60.482-10 if it is identified as required in 60.486(e)(5).  60.482-2 Standards: Pumps in light liquid service Y  60.482-2(a)(1) Monthly monitoring of each pump, except for 60.482-2(d). Y  60.482-2(a)(2) Weekly visual inspection of each pump.		N	Product Accumulator Vessel Standards	11-7-309
11-7-310.4 Delay of Repairs  N 11-7-311 Closed Vent Systems and Control Device Standards N 11-7-312 Alternative Standards for Valves in Benzene Service N 11-7-314 Alternative Means of Emission Limitation N 11-7-401 Visually inspect pumps for liquid dripping weekly, except for "no detectable emissions" and pumps equipped with closed vent systems  11-7-403 Reporting: semiannually for valves, pumps, and compressors N 11-7-501 Monitor pumps and valves, except for "no detectable emissions" N 11-7-502 Recordkeeping N 11-7-502.1.4 Records N 11-7-502.1.5 Records N 11-7-601 Monitoring shall be conducted as specified in 40 CFR 61 and the Manual of Procedures  Standards of Performance for Equipment Leaks for SOCMI (Fugitive Emission Sources) ((06/02/2008)  40 CFR 60 Referenced by 40 CFR 63 Subpart CC and 40 CFR 60 Subpart  G0.482-1 Standards: General Y 60.482-1 Compliance with 60.482-1 to 60.482-10 will be determined Y 60.482-1 Standards: Pumps in light liquid service Standards: Pumps in light liquid service Y 60.482-2 (a)(1) Monthly monitoring of each pump, except for 60.482-2(d). Y 60.482-2(a)(2) Weekly visual inspection of each pump. Y 60.482-2(b)(1) Air measurement instrument reading >10,000 ppm indicates leak Y 60.482-2(b)(2) Dripping liquid from pump seal indicates leak Y 60.482-2(b)(2) Dripping liquid from pump seal indicates leak		N	Delay of Repair Limitations	11-7-310
11-7-311 Closed Vent Systems and Control Device Standards N  11-7-312 Alternative Standards for Valves in Benzene Service N  11-7-314 Alternative Means of Emission Limitation N  11-7-401 Visually inspect pumps for liquid dripping weekly, except for "no detectable emissions" and pumps equipped with closed vent systems  11-7-403 Reporting: semiannually for valves, pumps, and compressors N  11-7-501 Monitor pumps and valves, except for "no detectable emissions" N  11-7-502 Recordkeeping N  11-7-502.1.4 Records N  11-7-601 Monitoring shall be conducted as specified in 40 CFR 61 and the Manual of Procedures  Standards of Performance for Equipment Leaks for SOCMI (Fugitive Emission Sources) ((06/02/2008)  40 CFR 60 Referenced by 40 CFR 63 Subpart CC and 40 CFR 60 Subpart Subpart VV; GGG  60-482-1 Standards: General Y  60-482-1(d) Equipment that is in vacuum service is excluded from the requirements of 60-482-2 to 60-482-10 if it is identified as required in 60-486(e)(5).  60-482-2 Standards: Pumps in light liquid service Y  60-482-2(a)(1) Monthly monitoring of each pump, except for 60-482-2(d). Y  60-482-2(a)(2) Weekly visual inspection of each pump.  Y  60-482-2(b)(2) Dripping liquid from pump seal indicates leak Y		N	Delay of Repairs	11-7-310.1
11-7-312   Alternative Standards for Valves in Benzene Service   N     11-7-314   Alternative Means of Emission Limitation   N     11-7-401   Visually inspect pumps for liquid dripping weekly, except for "no detectable emissions" and pumps equipped with closed vent systems     11-7-403   Reporting: semiannually for valves, pumps, and compressors   N     11-7-501   Monitor pumps and valves, except for "no detectable emissions"   N     11-7-502   Recordkeeping   N     11-7-502.1.4   Records   N     11-7-502.1.5   Records   N     11-7-601   Monitoring shall be conducted as specified in 40 CFR 61 and the Manual of Procedures		N	Delay of Repairs	11-7-310.4
11-7-312   Alternative Standards for Valves in Benzene Service   N     11-7-314   Alternative Means of Emission Limitation   N     11-7-401   Visually inspect pumps for liquid dripping weekly, except for "no detectable emissions" and pumps equipped with closed vent systems     11-7-403   Reporting: semiannually for valves, pumps, and compressors   N     11-7-501   Monitor pumps and valves, except for "no detectable emissions"   N     11-7-502   Recordkeeping   N     11-7-502.1.4   Records   N     11-7-502.1.5   Records   N     11-7-601   Monitoring shall be conducted as specified in 40 CFR 61 and the Manual of Procedures		N	· · · · · · · · · · · · · · · · · · ·	11-7-311
11-7-401 Visually inspect pumps for liquid dripping weekly, except for "no detectable emissions" and pumps equipped with closed vent systems  11-7-403 Reporting: semiannually for valves, pumps, and compressors N  11-7-501 Monitor pumps and valves, except for "no detectable emissions" N  11-7-502 Recordseeping N  11-7-502.1.4 Records N  11-7-502.1.5 Records N  11-7-601 Monitoring shall be conducted as specified in 40 CFR 61 and the Manual of Procedures  Standards of Performance for Equipment Leaks for SOCMI (Fugitive Emission Sources) ((06/02/2008)  40 CFR 60 Referenced by 40 CFR 63 Subpart CC and 40 CFR 60 Subpart GGG  60.482-1 Standards: General Y  60.482-1(b) Compliance with 60.482-1 to 60.482-10 will be determined Y  60.482-1(d) Equipment that is in vacuum service is excluded from the requirements of 60.482-2 to 60.482-10 if it is identified as required in 60.486(e)(5).  60.482-2 Standards: Pumps in light liquid service Y  60.482-2(a)(1) Monthly monitoring of each pump, except for 60.482-2(d). Y  60.482-2(a)(2) Weekly visual inspection of each pump.  7 Y  60.482-2(b)(1) Air measurement instrument reading >10,000 ppm indicates leak Y  7 Y  60.482-2(b)(2) Dripping liquid from pump seal indicates leak Y		N	•	11-7-312
detectable emissions" and pumps equipped with closed vent systems  11-7-403 Reporting: semiannually for valves, pumps, and compressors N  11-7-501 Monitor pumps and valves, except for "no detectable emissions" N  11-7-502 Recordkeeping N  11-7-502.1.4 Records N  11-7-502.1.5 Records N  11-7-502.1.5 Records N  11-7-601 Monitoring shall be conducted as specified in 40 CFR 61 and the Manual of Procedures  Standards of Performance for Equipment Leaks for SOCMI (Fugitive Emission Sources) ((06/02/2008)  40 CFR 60 Referenced by 40 CFR 63 Subpart CC and 40 CFR 60 Subpart GGG  60.482-1 Standards: General Y  60.482-1(b) Compliance with 60.482-1 to 60.482-10 will be determined Y  60.482-1(d) Equipment that is in vacuum service is excluded from the requirements of 60.482-2 to 60.482-10 if it is identified as required in 60.486(e)(5).  60.482-2 Standards: Pumps in light liquid service Y  60.482-2(a)(1) Monthly monitoring of each pump, except for 60.482-2(d). Y  60.482-2(a)(2) Weekly visual inspection of each pump. Y  60.482-2(b)(1) Air measurement instrument reading >10,000 ppm indicates leak Y  60.482-2(b)(2) Dripping liquid from pump seal indicates leak Y		N	Alternative Means of Emission Limitation	11-7-314
11-7-403 Reporting: semiannually for valves, pumps, and compressors N  11-7-501 Monitor pumps and valves, except for "no detectable emissions" N  11-7-502 Recordkeeping N  11-7-502.1.4 Records N  11-7-502.1.5 Records N  11-7-601 Monitoring shall be conducted as specified in 40 CFR 61 and the Manual of Procedures  Standards of Performance for Equipment Leaks for SOCMI (Fugitive Emission Sources) ((06/02/2008)  40 CFR 60 Referenced by 40 CFR 63 Subpart CC and 40 CFR 60 Subpart GGG  60.482-1 Standards: General Y  60.482-1(b) Compliance with 60.482-1 to 60.482-10 will be determined Y  60.482-1(d) Equipment that is in vacuum service is excluded from the requirements of 60.482-2 to 60.482-10 if it is identified as required in 60.486(e)(5).  60.482-2 Standards: Pumps in light liquid service Y  60.482-2(a)(1) Monthly monitoring of each pump, except for 60.482-2(d). Y  60.482-2(a)(2) Weekly visual inspection of each pump.  7 Y  60.482-2(b)(1) Air measurement instrument reading >10,000 ppm indicates leak Y  7 Y  60.482-2(b)(2) Dripping liquid from pump seal indicates leak Y		N		11-7-401
11-7-502   Recordkeeping   N		N	^ ^ ^ ^ ^ ^	11-7-403
11-7-502.1.4 Records N  11-7-502.1.5 Records N  11-7-601 Monitoring shall be conducted as specified in 40 CFR 61 and the Manual of Procedures  Standards of Performance for Equipment Leaks for SOCMI (Fugitive Emission Sources) ((06/02/2008)  Referenced by 40 CFR 63 Subpart CC and 40 CFR 60 Subpart GGG  60.482-1 Standards: General Y  60.482-1(b) Compliance with 60.482-1 to 60.482-10 will be determined Y  60.482-1(d) Equipment that is in vacuum service is excluded from the requirements of 60.482-2 to 60.482-10 if it is identified as required in 60.486(e)(5).  60.482-2 Standards: Pumps in light liquid service Y  60.482-2(a)(1) Monthly monitoring of each pump, except for 60.482-2(d). Y  60.482-2(a)(2) Weekly visual inspection of each pump. Y  60.482-2(b)(1) Air measurement instrument reading >10,000 ppm indicates leak Y  60.482-2(b)(2) Dripping liquid from pump seal indicates leak Y		N	Monitor pumps and valves, except for "no detectable emissions"	11-7-501
11-7-502.1.4 Records N  11-7-502.1.5 Records N  11-7-601 Monitoring shall be conducted as specified in 40 CFR 61 and the Manual of Procedures  Standards of Performance for Equipment Leaks for SOCMI (Fugitive Emission Sources) ((06/02/2008)  40 CFR 60 Referenced by 40 CFR 63 Subpart CC and 40 CFR 60 Subpart GGG  60.482-1 Standards: General Y  60.482-1(b) Compliance with 60.482-1 to 60.482-10 will be determined Y  60.482-1(d) Equipment that is in vacuum service is excluded from the requirements of 60.482-2 to 60.482-10 if it is identified as required in 60.486(e)(5).  60.482-2 Standards: Pumps in light liquid service Y  60.482-2(a)(1) Monthly monitoring of each pump, except for 60.482-2(d). Y  60.482-2(a)(2) Weekly visual inspection of each pump. Y  60.482-2(b)(1) Air measurement instrument reading >10,000 ppm indicates leak Y  60.482-2(b)(2) Dripping liquid from pump seal indicates leak Y		N	Recordkeeping	11-7-502
Monitoring shall be conducted as specified in 40 CFR 61 and the Manual of Procedures  Standards of Performance for Equipment Leaks for SOCMI (Fugitive Emission Sources) ((06/02/2008)  40 CFR 60 Referenced by 40 CFR 63 Subpart CC and 40 CFR 60 Subpart Subpart VV; GGG  60.482-1 Standards: General Y  60.482-1(b) Compliance with 60.482-1 to 60.482-10 will be determined Y  60.482-1(d) Equipment that is in vacuum service is excluded from the requirements of 60.482-2 to 60.482-10 if it is identified as required in 60.486(e)(5).  60.482-2 Standards: Pumps in light liquid service Y  60.482-2(a)(1) Monthly monitoring of each pump, except for 60.482-2(d). Y  60.482-2(a)(2) Weekly visual inspection of each pump. Y  60.482-2(b)(1) Air measurement instrument reading >10,000 ppm indicates leak Y  60.482-2(b)(2) Dripping liquid from pump seal indicates leak Y		N	· · · · · · · · · · · · · · · · · · ·	11-7-502.1.4
Manual of Procedures  Standards of Performance for Equipment Leaks for SOCMI (Fugitive Emission Sources) ((06/02/2008)  40 CFR 60  Referenced by 40 CFR 63 Subpart CC and 40 CFR 60 Subpart  Subpart VV;  GGG  60.482-1  Standards: General  Y  60.482-1(b)  Compliance with 60.482-1 to 60.482-10 will be determined  Y  60.482-1(d)  Equipment that is in vacuum service is excluded from the requirements of 60.482-2 to 60.482-10 if it is identified as required in 60.486(e)(5).  60.482-2  Standards: Pumps in light liquid service  Y  60.482-2(a)(1)  Monthly monitoring of each pump, except for 60.482-2(d).  Y  60.482-2(a)(2)  Weekly visual inspection of each pump.  Y  60.482-2(b)(1)  Air measurement instrument reading >10,000 ppm indicates leak  Y  60.482-2(b)(2)  Dripping liquid from pump seal indicates leak		N	Records	11-7-502.1.5
(Fugitive Emission Sources) ((06/02/2008)  40 CFR 60 Referenced by 40 CFR 63 Subpart CC and 40 CFR 60 Subpart  GGG  60.482-1 Standards: General Y  60.482-1(b) Compliance with 60.482-1 to 60.482-10 will be determined Y  60.482-1(d) Equipment that is in vacuum service is excluded from the requirements of 60.482-2 to 60.482-10 if it is identified as required in 60.486(e)(5).  60.482-2 Standards: Pumps in light liquid service Y  60.482-2(a)(1) Monthly monitoring of each pump, except for 60.482-2(d). Y  60.482-2(a)(2) Weekly visual inspection of each pump. Y  60.482-2(b)(1) Air measurement instrument reading >10,000 ppm indicates leak Y  60.482-2(b)(2) Dripping liquid from pump seal indicates leak Y		N		11-7-601
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60.482-2(a)(2) Weekly visual inspection of each pump. Y 60.482-2(b)(1) Air measurement instrument reading >10,000 ppm indicates leak Y 60.482-2(b)(2) Dripping liquid from pump seal indicates leak Y			1 5 1	
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60.482-2(b)(2) Dripping liquid from pump seal indicates leak Y			7 7 7	
			1 1 2 1 1 1 1	
60.482-2(c)(1) Leak repaired within 15 calendar days, except as provided in 60.482-9. Y 60.482-2(c)(2) First attempt at leak repair made within 5 calendar days. Y		-	<u> </u>	

### $\begin{tabular}{l} Table\ IV-J.1\\ Source\ Specific\ Applicable\ Requirements\\ EQUIPMENT\ LEAK\ COMPONENTS,\ EXCLUDING\ WASTEWATER\ COMPONENTS\\ \end{tabular}$

		Federally	Future
Applicable	Regulation Title or	Enforceable	Effective
Requirement	Description of Requirement	(Y/N)	Date
60.482-2(d)	Pump with dual-mechanical seal system that includes barrier fluid	Y	
	system and meets specified requirements is exempt from 60.482-2(a).		
60.482-2(g)	Pump designated, per 60.486(f)(1), as unsafe-to-monitor pump is	Y	
	exempt from 60.482-2(a) and (d)(4) through (d)(6) if hazard		
	documented and written monitoring plan is followed.		
60.482-3	Standards: Compressor	Y	
60.482-3(a)	Each compressor equipped with seal system that includes a barrier fluid	Y	
	system and prevents leakage of VOC to atmosphere.		
60.482-3(b)	Each compressor seal system operated with barrier fluid at pressure	Y	
	greater than compressor stuffing box pressure; or equipped with system		
	that purges barrier fluid into process stream with zero emissions to		
	atmosphere.		
60.482-3(c)	Barrier fluid system shall be in heavy liquid service.	Y	
60.482-3(d)	Each barrier fluid system equipped with sensor that detects failure of	Y	
	seal system, barrier fluid system or both.		
60.482-3(e)(1)	Each sensor shall be checked daily or shall be equipped with an audible	Y	
	alarm.		
60.482-3(e)(2)	Owner shall determine a criterion that indicates failure of seal system,	Y	
	barrier fluid system, or both.		
60.482-3(f)	If sensor indicates failure based on criterion established in	Y	
	60.482-3(e)(2), a leak is detected.		
60.482-3(g)(1)	Leak shall be repaired within 15 calendar days, except as provided in	Y	
	60.482-9.		
60.482-3(g)(2)	First attempt at repair shall be made within 5 calendar days.	Y	
60.482-3(j)	Existing reciprocating compressor in a process unit that becomes an	Y	
	affected facility is exempt from 60.482-3(a) through (e) and (h) if		
	recasting distance piece or replacing compressor are only options for		
	compliance.		
60.482-4	Standards: Pressure relief devices in gas/vapor service	Y	
60.482-4(a)	Except during pressure releases, pressure relief device shall be operated	Y	
	with no detectable emissions (< 500 ppm).		
60.482-4(b)(1)	After each pressure release, pressure release device shall be returned to a	Y	
	condition of no detectable emissions within 5 calendar days after		
	pressure release, except as provided in 60.482-9.		
60.482-4(b)(2)	No later than 5 calendar days after pressure release, the pressure relief	Y	
	device shall be monitored to confirm no detectable emissions.		

Table IV – J.1 Source Specific Applicable Requirements
EQUIPMENT LEAK COMPONENTS, EXCLUDING WASTEWATER COMPONENTS

		Federally	Future
Applicable	Regulation Title or	Enforceable	Effective
Requirement	Description of Requirement	(Y/N)	Date
60.482-4(c)	Any pressure relief device that is routed to a process or fuel gas system	Y	
	or equipped with a closed vent system capable of capturing and		
	transporting leakage to a control device as described in 60.482-10 is		
	exempt from 60.482-4(a) and (b).		
60.482-4(d)(1)	Any pressure relief devise that is equipped with a rupture disk upstream	Y	
	of the pressure relief device is exempt from 60.482-4(a) and (b)		
	provided complies with 60.482-4(d)(2).		
60.482-4(d)(2)	After each pressure release, a new rupture disk shall be installed	Y	
	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		
	60.482-9.		
60.482-5	Standards: Sampling connecting systems	Y	
60.482-6	Standards: Open-ended valves or lines	Y	
60.482-7	Standards: Valves in gas/vapor service and in light liquid service	Y	
60.482-7(a)	Monitor monthly to detect leaks, except as provided in 60.482-7(g) and	Y	
	(h) and 60.483-2.		
60.482-7(b)	Instrument reading >10,000 ppm indicates leak.	Y	
60.482-7(c)	Valve that does not have a detectable leak for 2 successive months, can	Y	
	be monitored the first month of every quarter.		
60.482-7(d)(1)	Leak shall be repaired within 15 calendar days, except as provided in	Y	
	60.482-9.		
60.482-7(d)(2)	First attempt at leak repair shall be made within 5 calendar days.	Y	
60.482-7(e)	Methods for first attempt at repair.	Y	
60.482-7(g)	Valve designated, per 60.486(f)(1), as unsafe-to-monitor valve is exempt	Y	
	from 60.482-7(a) if hazard documented and written monitoring plan is		
	followed.		
60.482-7(h)	Valve designated, per 60.486(f)(1), as difficult-to-monitor valve is	Y	
	exempt from 60.482-7(a) if hazard documented, less than 3% of facility		
	valves are designated and written plan with is followed that requires		
	monitoring at least once per year.		
60.482-8	Standards: Pumps and valves in heavy liquid service, pressure relief	Y	
	devices in light liquid or heavy liquid service, and flanges and other		
	connectors.		
60.482-8(a)	Monitor within 5 days if evidence of potential leak is found.	Y	
60.482-8(b)	Instrument reading >10,000 ppm indicates leak.	Y	
60.482-8(c)(1)	Leak shall be repaired within 15 calendar days, except as provided in 60.482-9.	Y	
60.482-8(c)(2)	First attempt at leak repair shall be made within 5 calendar days.	Y	

### $\begin{tabular}{l} Table\ IV-J.1\\ Source\ Specific\ Applicable\ Requirements\\ EQUIPMENT\ LEAK\ COMPONENTS,\ EXCLUDING\ WASTEWATER\ COMPONENTS\\ \end{tabular}$

		Federally	Future
Applicable	Regulation Title or	Enforceable	Effective
Requirement	Description of Requirement	(Y/N)	Date
60.482-8(d)	Minimum requirements for first attempt at repair.	Y	
60.482-9	Standards: Delay of Repair		
60.482-9(a)	Delay allowed if repair is technically infeasible without a process unit	Y	
	shutdown and repair occurs before end of next process unit shutdown.		
60.482-9(b)	Repair may be delayed for isolated equipment.	Y	
60.482-9(c)	Delay of repair for valves only allowed under certain circumstances.	Y	
60.482-9(d)(1)	Only dual-mechanical seal pumps qualify for delay of repair	Y	
60.482-9(d)(2)	Pump leaks must be repaired within 6 months.	Y	
60.482-9(e)	Delay of repair beyond process shutdown allowed if valve assembly	Y	
	replacement is required and other circumstances are met.		
60.482-10(b)	Vapor recovery systems must recover VOC emissions by 95% or greater	Y	
	or to a concentration of 20ppmv, whichever is less stringent		
60.482-10(c)	Enclosed combustion devices shall be designed and operated to reduce	Y	
	the VOC emissions by 95% or greater or to a concentration of 20ppmv,		
	whichever is less stringent		
60.482-10(e)	Monitoring of control devices	Y	
60.482-10(f)	Inspection requirements – vapor collection system or closed vent system	Y	
60.482-10(g)	First attempt at repairing leaks (> 500 ppmv) in 5 days. Repair must be	Y	
	completed within 15 days.		
60.482-10(h)	Closed vent system delay of repair	Y	
60.482-10(i)	Vapor collection system or closed vent system operated at a vacuum is	Y	
	exempt from inspection requirements		
60.482-10(j)	Unsafe to monitor closed vent systems	Y	
60.482-10(k)	Difficult to monitor closed vent systems	Y	
60.482-10(1)	Recordkeeping for inspections	Y	
60.482-10(m)	Closed vent system and control devices - Operate at all times	Y	
60.483-2	If a process unit has 5 consecutive quarters with <2% of valves leaking	Y	
	at >10,000 ppm, then any individual valve which measures <100 ppm		
	for 5 consecutive quarters may be monitored annually.		
60.485	Test Methods and Procedures	Y	
60.485(a)	Performance tests methods specified in Appendix A or 60.8(b)	Y	
60.485(b)	Method 21 for determining presence of leaking sources.	Y	
60.485(d)	Test each piece of equipment unless process unit not in VOC series.	Y	
60.485(e)	Light liquid service demonstrated by vapor pressure and if liquid at	Y	
	operating conditions.		
60.485(f)	Samples representative of process fluid.	Y	
60.486	Record keeping Requirements	Y	
60.486(a)	Comply with recordkeeping requirements of this section.	Y	

Table IV – J.1 Source Specific Applicable Requirements
EQUIPMENT LEAK COMPONENTS, EXCLUDING WASTEWATER COMPONENTS

		Federally	Future
Applicable	Regulation Title or	Enforceable	Effective
Requirement	Description of Requirement	(Y/N)	Date
60.486(b)	Identification and tagging requirements for leaks detected as specified in	Y	Dute
00.100(0)	60.482-2, 60.482-3, 60.482-7, 60.482-8, and 60.483-2.	•	
60.486(c)	When leak detected as specified in 60.482-2, 60.482-3, 60.482-7,	Y	
	60.482-8, and 60.483-2, record in log and keep for 2 years.		
60.486(d)	Information to be recorded pertaining to the design requirements for	Y	
	closed vent systems and control devices: designs, dates, monitoring		
	parameters required in 60.486(e), non-operational plans, startup and		
	shutdown dates.		
60.486(e)	Information to be recorded for all equipment subject to requirements in	Y	
	60.482-1 through 60.482-10.		
60.486(f)	Record information pertaining to all valves subject to the requirements	Y	
	in 60.482-7(g) and (h).		
60.486(g)	Record information pertaining to all valves subject to the requirements	Y	
	in 60.483-2.		
60.486(h)	Record design criterion required in 60.482-2(d)(5) and 60.482-3(e)(2).	Y	
60.486(i)	Record information in log that is readily accessible for use in	Y	
	determining exemption as provided in 60.480(d).		
60.486(j)	Records to demonstrate piece of equipment not in VOC service.	Y	
60.486(k)	Provisions of 60.7(b) and (d) do not apply if subject to VV.	Y	
60.487	Reporting Requirements	Y	
60.487(a)	Submit semiannual reports.	Y	
60.487(c)	Information to be included in semiannual reports.	Y	
60.487(e)	Report results of all performance tests in accordance with 60.8. The	Y	
	provisions of 60.8(d) do not apply to affected facilities subject to VV.		
40 CFR 60	Standards of Performance for Equipment Leaks for SOCMI		
Subpart VVa	(Fugitive Emission Sources) (06/02/2008)		
	Referenced by 40 CFR 60 Subpart GGGa		
60.482-1a	Standards: General	Y	
60.482-1a(b)	Compliance with 60.482-1a to 60.482-10a will be determined	Y	
60.482-1a(d)	Equipment that is in vacuum service is excluded from the requirements	Y	
	of 60.482-2a to 60.482-10a if it is identified as required in		
	60.486a(e)(5).		
60.482-2a	Standards: Pumps in light liquid service	Y	
60.482-2a(a)(1)	Monthly monitoring of each pump, except for 60.482-2a(d).	Y	
60.482-2a(a)(2)	Weekly visual inspection of each pump.	Y	
60.482-2a(b)(1)	Air measurement instrument reading >10,000 ppm indicates leak	Y	
60.482-2a(b)(2)	Dripping liquid from pump seal indicates leak	Y	
60.482-2a(c)(1)	Leak repaired within 15 calendar days, except as provided in 60.482-9.	Y	

 $\begin{tabular}{l} Table\ IV-J.1\\ Source\ Specific\ Applicable\ Requirements\\ EQUIPMENT\ LEAK\ COMPONENTS,\ EXCLUDING\ WASTEWATER\ COMPONENTS\\ \end{tabular}$ 

Applicable	Regulation Title or	Federally Enforceable	Future Effective
Requirement	Description of Requirement	(Y/N)	Date
60.482-2a(c)(2)	First attempt at leak repair made within 5 calendar days.	Y	
60.482-2a(d)	Pump with dual-mechanical seal system that includes barrier fluid	Y	
	system and meets specified requirements is exempt from 60.482-2a(a).		
60.482-2a(g)	Pump designated, per 60.486a(f)(1), as unsafe-to-monitor pump is	Y	
	exempt from 60.482-2a(a) and (d)(4) through (d)(6) if hazard		
	documented and written monitoring plan is followed.		
60.482-2a(h)	Any pump located in an unmanned plant site is exempt from the	Y	
	requirements of 60.482-2a(a)(2), (d)(4) and (d)(5) provided each pump		
	is visually inspected as often as practicable and at least monthly.		
60.482-3a	Standards: Compressor	Y	
60.482-3a(a)	Each compressor equipped with seal system that includes a barrier fluid	Y	
	system and prevents leakage of VOC to atmosphere.		
60.482-3a(b)	Each compressor seal system operated with barrier fluid at pressure	Y	
	greater than compressor stuffing box pressure; or equipped with system		
	that purges barrier fluid into process stream with zero emissions to		
	atmosphere.		
60.482-3a(c)	Barrier fluid system shall be in heavy liquid service.	Y	
60.482-3a(d)	Each barrier fluid system equipped with sensor that detects failure of	Y	
	seal system, barrier fluid system or both.		
60.482-3a(e)(1)	Each sensor shall be checked daily or shall be equipped with an audible	Y	
	alarm.		
60.482-3a(e)(2)	Owner shall determine a criterion that indicates failure of seal system,	Y	
	barrier fluid system, or both.		
60.482-3a(f)	If sensor indicates failure based on criterion established in	Y	
	60.482-3a(e)(2), a leak is detected.		
60.482-3a(g)(1)	Leak shall be repaired within 15 calendar days, except as provided in	Y	
	60.482-9a.		
60.482-3a(g)(2)	First attempt at repair shall be made within 5 calendar days.	Y	
60.482-3a(j)	Existing reciprocating compressor in a process unit that becomes an	Y	
	affected facility is exempt from 60.482-3a(a) through (e) and (h) if		
	recasting distance piece or replacing compressor are only options for		
	compliance.		
60.482-4a	Standards: Pressure relief devices in gas/vapor service	Y	
60.482-4a(a)	Except during pressure releases, pressure relief device shall be operated	Y	
	with no detectable emissions (< 500 ppm).		
60.482-4a(b)(1)	After each pressure release, pressure release device shall be returned to a	Y	
	condition of no detectable emissions within 5 calendar days after		
	pressure release, except as provided in 60.482-9a.		

Table IV – J.1 Source Specific Applicable Requirements
EQUIPMENT LEAK COMPONENTS, EXCLUDING WASTEWATER COMPONENTS

		Federally	Future
Applicable	Regulation Title or	Enforceable	Effective
Requirement	Description of Requirement	(Y/N)	Date
60.482-4a(b)(2)	No later than 5 calendar days after pressure release, the pressure relief	Y	
	device shall be monitored to confirm no detectable emissions.		
60.482-4a(c)	Any pressure relief device that is routed to a process or fuel gas system	Y	
	or equipped with a closed vent system capable of capturing and		
	transporting leakage to a control device as described in 60.482-10a is		
	exempt from 60.482-4a(a) and (b).		
60.482-4a(d)(1)	Any pressure relief devise that is equipped with a rupture disk upstream	Y	
	of the pressure relief device is exempt from 60.482-4a(a) and (b)		
	provided complies with 60.482-4a(d)(2).		
60.482-4a(d)(2)	After each pressure release, a new rupture disk shall be installed	Y	
	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		
	60.482-9a.		
60.482-5a	Standards: Sampling connecting systems	Y	
60.482-6a	Standards: Open-ended valves or lines	Y	
60.482-7a	Standards: Valves in gas/vapor service and in light liquid service	Y	
60.482-7a(a)	Monitor monthly to detect leaks, except as provided in 60.482-7a(g) and	Y	
	(h) and 60.483-2a.		
60.482-7a(b)	Instrument reading >10,000 ppm indicates leak.	Y	
60.482-7a(c)	Valve that does not have a detectable leak for 2 successive months, can	Y	
	be monitored the first month of every quarter.		
60.482-7a(d)(1)	Leak shall be repaired within 15 calendar days, except as provided in	Y	
	60.482-9a.		
60.482-7a(d)(2)	First attempt at leak repair shall be made within 5 calendar days.	Y	
60.482-7a(e)	Methods for first attempt at repair.	Y	
60.482-7a(g)	Valve designated, per 60.486a(f)(1), as unsafe-to-monitor valve is	Y	
	exempt from 60.482-7a(a) if hazard documented and written monitoring		
	plan is followed.		
60.482-7a(h)	Valve designated, per 60.486a(f)(1), as difficult-to-monitor valve is	Y	
	exempt from 60.482-7a(a) if hazard documented, less than 3% of facility		
	valves are designated and written plan with is followed that requires		
	monitoring at least once per year.		
60.482-8a	Standards: Pumps and valves in heavy liquid service, pressure relief	Y	
	devices in light liquid or heavy liquid service, and flanges and other		
	connectors.		
60.482-8a(a)	Monitor within 5 days if evidence of potential leak is found.	Y	
60.482-8a(b)	Instrument reading >10,000 ppm indicates leak.	Y	

Table IV – J.1 Source Specific Applicable Requirements
EQUIPMENT LEAK COMPONENTS, EXCLUDING WASTEWATER COMPONENTS

		Federally	Future
Applicable	Regulation Title or	Enforceable	Effective
Requirement	Description of Requirement	(Y/N)	Date
60.482-8a(c)(1)	Leak shall be repaired within 15 calendar days, except as provided in	Y	
	60.482-9a.		
60.482-8a(c)(2)	First attempt at leak repair shall be made within 5 calendar days.	Y	
60.482-8a(d)	Minimum requirements for first attempt at repair.	Y	
60.482-9a	Standards: Delay of Repair		
60.482-9a(a)	Delay allowed if repair is technically infeasible without a process unit	Y	
	shutdown and repair occurs before end of next process unit shutdown.		
60.482-9a(b)	Repair may be delayed for isolated equipment.	Y	
60.482-9a(c)	Delay of repair for valves only allowed under certain circumstances.	Y	
60.482-9a(d)(1)	Only dual-mechanical seal pumps qualify for delay of repair	Y	
60.482-9a(d)(2)	Pump leaks must be repaired within 6 months.	Y	
60.482-9a(e)	Delay of repair beyond process shutdown allowed if valve assembly	Y	
	replacement is required and other circumstances are met.		
60.482-10a(b)	Vapor recovery systems must recover VOC emissions by 95% or greater	Y	
	or to a concentration of 20ppmv, whichever is less stringent		
60.482-10a(c)	Enclosed combustion devices shall be designed and operated to reduce	Y	
	the VOC emissions by 95% or greater or to a concentration of 20ppmv,		
	whichever is less stringent		
60.482-10a(e)	Monitoring of control devices	Y	
60.482-10a(g)	First attempt at repairing leaks (> 500 ppmv) in 5 days. Repair must be	Y	
	completed within 15 days.		
60.483-2a	If a process unit has 5 consecutive quarters with <2% of valves leaking	Y	
	at >10,000 ppm, then any individual valve which measures <100 ppm		
	for 5 consecutive quarters may be monitored annually.		
60.485a	Test Methods and Procedures	Y	
60.485a(a)	Performance tests methods specified in Appendix A or 60.8(b)	Y	
60.485a(b)	Method 21 for determining presence of leaking sources.	Y	
60.485a(d)	Test each piece of equipment unless process unit not in VOC series.	Y	
60.485a(e)	Light liquid service demonstrated by vapor pressure and if liquid at	Y	
	operating conditions.		
60.485a(f)	Samples representative of process fluid.	Y	
60.486a	Record keeping Requirements	Y	
60.486a(a)	Comply with recordkeeping requirements of this section.	Y	
60.486a(b)	Identification and tagging requirements for leaks detected as specified in	Y	
· · ·	60.482-2a, 60.482-3a, 60.482-7a, 60.482-8a, and 60.483-2a.		
60.486a(c)	When leak detected as specified in 60.482-2a, 60.482-3a, 60.482-7a,	Y	
	60.482-8a, and 60.483-2a, record in log and keep for 2 years.		

Table IV – J.1 Source Specific Applicable Requirements
EQUIPMENT LEAK COMPONENTS, EXCLUDING WASTEWATER COMPONENTS

		Federally	Future
Applicable	Regulation Title or	Enforceable	Effective
Requirement	Description of Requirement	(Y/N)	Date
60.486a(d)	Information to be recorded pertaining to the design requirements for	Y	
	closed vent systems and control devices: designs, dates, monitoring		
	parameters required in 60.486a(e), non-operational plans, startup and		
	shutdown dates.		
60.486a(e)	Information to be recorded for all equipment subject to requirements in	Y	
	60.482-1a through 60.482-10a.		
60.486a(f)	Record information pertaining to all valves subject to the requirements	Y	
	in 60.482-7a(g) and (h).		
60.486a(g)	Record information pertaining to all valves subject to the requirements	Y	
	in 60.483-2a.		
60.486a(h)	Record design criterion required in 60.482-2a(d)(5) and 60.482-3a(e)(2).	Y	
60.486a(i)	Record information in log that is readily accessible for use in	Y	
	determining exemption as provided in 60.480a(d).		
60.486a(j)	Records to demonstrate piece of equipment not in VOC service.	Y	
60.486a(k)	Provisions of 60.7(b) and (d) do not apply if subject to VVa.	Y	
60.487a	Reporting Requirements	Y	
60.487a(a)	Submit semiannual reports.	Y	
60.487a(c)	Information to be included in semiannual reports.	Y	
60.487a(e)	Report results of all performance tests in accordance with 60.8. The	Y	
	provisions of 60.8(d) do not apply to affected facilities subject to VVa.		
40 CFR 60	Standards of Performance for Equipment Leaks of VOC in		
Subpart GGG	Petroleum Refineries for which Construction, Reconstruction, or		
	Modification Commenced After 1/4/1983 and on or Before 11/7/2006		
	(06/02/2008);		
60.590	Applicability and designation of affected facility	Y	
60.590(a)(1)	Applicability and designation of affected facility; petroleum refineries	Y	
60.590(a)(2)	Applicability and designation of affected facility; petroleum refineries - compressors	Y	
60.590(a)(3)	Applicability and designation of affected facility; petroleum refineries –	Y	
	all equipment within a process unit		
60.590(b)	Applicability and designation of affected facility; petroleum refineries –	Y	
	applicable dates		
60.590(c)	Applicability and designation of affected facility; petroleum refineries -	Y	
	limit of definition of modification		
60.590(e)	Applicability and designation of affected facility; petroleum refineries –	Y	
	stay of standards; definition of process unit		
60.591	Definitions	Y	
60.592	Standards	Y	

### $\begin{tabular}{l} Table\ IV-J.1\\ Source\ Specific\ Applicable\ Requirements\\ EQUIPMENT\ LEAK\ COMPONENTS,\ EXCLUDING\ WASTEWATER\ COMPONENTS\\ \end{tabular}$

		Federally	Future
Applicable	Regulation Title or	Enforceable	Effective
Requirement	Description of Requirement	(Y/N)	Date
60.592(a)	Standards: Comply with 40 CFR 60 Subpart VV [60.482-1 thru 60.482-10]	Y	
60.592(b)	Standards; Alternatives to 60.482-7 for valves	Y	
60.592(c)	Standards; Allowance for determination of equivalency	Y	
60.592(d)	Standards; Comply with 60.485 in Subpart VV except as provided in 60.593	Y	
60.592(e)	Standards; Comply with 60.486 and 60.487 for recordkeeping and reporting	Y	
60.593	Exceptions	Y	
60.593(a)	Exceptions; Allowable exceptions to the provisions of subpart VV	Y	
60.593(b)(1)	Exceptions; Exemption for compressors in hydrogen service	Y	
60.593(b)(2)	Exceptions; Determination of hydrogen service - methods	Y	
60.593(b)(3)(i)	Exceptions; Determination of hydrogen service – engineering judgment	Y	
60.593(b)(3)(ii)	Exceptions; Determination of hydrogen service - revisions	Y	
60.593(c)	Exceptions; Exemption for existing reciprocating compressor that becomes an affected facility	Y	
60.593(d)	Exceptions; additional definition of "in light liquid service"	Y	
60.593(f)	Exceptions; open-ended valves or lines containing asphalt	Y	
40 CFR 60	Standards of Performance for Equipment Leaks of VOC in		
Subpart GGGa	Petroleum Refineries for which Construction, Reconstruction, or		
	Modification Commenced After 11/7/2006 (06/02/2008)		
60.590a	Applicability and designation of affected facility	Y	
60.590a(a)(1)	Applicability and designation of affected facility; petroleum refineries	Y	
60.590a(a)(2)	Applicability and designation of affected facility; petroleum refineries - compressors	Y	
60.590a(a)(3)	Applicability and designation of affected facility; petroleum refineries – all equipment within a process unit	Y	
60.590a(b)	Applicability and designation of affected facility; petroleum refineries – applicable dates	Y	
60.590a(c)	Applicability and designation of affected facility; petroleum refineries – limit of definition of modification	Y	
60.590a(e)	Applicability and designation of affected facility; petroleum refineries – stay of standards; definition of process unit	Y	
60.591a	Definitions	Y	
60.592a	Standards	Y	
60.592a(a)	Standards: Comply with 40 CFR 60 Subpart VVa [60.482-1a thru 60.482-10a]	Y	
60.592a(b)	Standards; Alternatives to 60.482-7a for valves	Y	

## $\begin{tabular}{l} Table\ IV-J.1\\ Source\ Specific\ Applicable\ Requirements\\ EQUIPMENT\ LEAK\ COMPONENTS,\ EXCLUDING\ WASTEWATER\ COMPONENTS\\ \end{tabular}$

		Federally	Future
Applicable	Regulation Title or	Enforceable	Effective
Requirement	Description of Requirement	(Y/N)	Date
60.592a(c)	Standards; Allowance for determination of equivalency	Y	
60.592a(d)	Standards; Comply with 60.485a in Subpart VVa except as provided in 60.593a	Y	
60.592a(e)	Standards; Comply with 60.486a and 60.487a for recordkeeping and reporting	Y	
60.593a	Exceptions	Y	
60.593a(a)	Exceptions; Allowable exceptions to the provisions of subpart VVa	Y	
60.593a(b)(1)	Exceptions; Exemption for compressors in hydrogen service	Y	
60.593a(b)(2)	Exceptions; Determination of hydrogen service - methods	Y	
60.593a(b)(3)(i)	Exceptions; Determination of hydrogen service – engineering judgment	Y	
60.593a(b)(3)(ii)	Exceptions; Determination of hydrogen service - revisions	Y	
60.593a(c)	Exceptions; Exemption for existing reciprocating compressor that becomes an affected facility	Y	
60.593a(d)	Exceptions; additional definition of "in light liquid service"	Y	
60.593a(f)	Exceptions; open-ended valves or lines containing asphalt	Y	
60.593a(g)	Exceptions; connectors in gas/vapor or light liquid service	Y	
40 CFR 61	NESHAPS for Equipment Leaks (Fugitive Emission Sources) of		
Subpart J	Benzene (12/14/2000)		
	Applicability limited to component types not also subject to 40 CFR		
(1.110	63 Subpart CC by 40 CFR 63 Subpart CC overlap in 63.640(p)		
61.110	Applicability and designation of sources	Y	
61.110(a)	Applicability and designation of sources; definition of sources [pumps, compressors, pressure relief devices, sampling connection systems,	Y	
	open-ended valves or lines, valves, connectors, surge control vessels, bottoms receivers, and control devices or systems required by this subpart]		
61.110(c)(1)	Applicability and designation of sources; Exemptions; Keep records per 61.246(i)	Y	
61.110(c)(3)	Applicability and designation of sources; Exemptions – process units with no equipment in benzene service	Y	
61.110(d)	Applicability and designation of sources; Overlap with 40 CFR Part 60 (comply with 40 CFR 61 Subpart J)	Y	
61.111	Definitions	Y	
61.112	Standards	Y	
61.112(a)	Standards; Comply with 40 CFR 61 Subpart V	Y	
61.112(b)	Standards; Alternative compliance for valves	Y	
61.112(c)	Standards; Allowance for alternative means of emission limitation	Y	

### Table IV – J.1 Source Specific Applicable Requirements EQUIPMENT LEAK COMPONENTS, EXCLUDING WASTEWATER COMPONENTS

		Federally	Future
Applicable	Regulation Title or	Enforceable	Effective
Requirement	Description of Requirement	(Y/N)	Date
40 CFR 61	NESHAPS for Equipment Leaks (Fugitive Emission Sources)		
Subpart V	(12/14/2000)		
	Referenced by 40 CFR 61 Subpart J. Applicability limited to		
	component types specified in 40 CFR 61 Subpart J and not also		
	subject to 40 CFR 63 Subpart CC by 40 CFR 63 Subpart CC		
	overlap in 63.640(p)		
61.240	Applicability and designation of sources	Y	
61.240(a)	Applicability and designation of sources: VHAP service	Y	
61.240(b)	Applicability and designation of sources: applicability depends on	Y	
	referencing subpart		
61.240(c)	Applicability and designation of sources: Overlap with Part 60	Y	
61.240(d)	Applicability: VHAP service; Alternative means of compliance	Y	
61.240(d)(4)	Applicability: VHAP service; Alternative means of compliance; rules	Y	
	referencing this subpart		
61.241	Definitions	Y	
61.242-1	Standards: General	Y	
61.242-1(a)	Standards: General; comply with 61.242-1 thru 61.242-11 for new and	Y	
	existing sources except as provided in 61.243 and 61.244		
61.242-1(b)	Standards: General; Determination of compliance	Y	
61.242-1(c)(1)	Standards: General; Allowance for alternative means of emission	Y	
	limitation		
61.242-1(d)	Standards: General; Identification requirements	Y	
61.242-1(e)	Standards: General; Exemption for equipment in vacuum service	Y	
61.242-8	Standards: Connectors	Y	
61.242-8(a)	Standards: Connectors; procedures if evidence of leak is found (visual,	Y	
	audible, olfactory, or other method)		
61.242-8(a)(1)	Standards: Connectors; procedures if evidence of leak is found; monitor	Y	
	within 5 days by Method 21		
61.242-8(a)(2)	Standards: Connectors; procedures if evidence of leak is found;	Y	
	eliminate indication of leak		
61.242-8(b)	Standards: Connectors; definition of Method 21 leak (> 10,000 ppm)	Y	
61.242-8(c)(1)	Standards: Connectors; leak repair and delay of repair	Y	
61.242-8(c)(2)	Standards: Connectors; leak repair – time for first attempt	Y	
61.242-8(d)	Standards: Connectors; leak repair – methods for first attempt	Y	

 $\begin{tabular}{l} Table\ IV-J.1\\ Source\ Specific\ Applicable\ Requirements\\ EQUIPMENT\ LEAK\ COMPONENTS,\ EXCLUDING\ WASTEWATER\ COMPONENTS\\ \end{tabular}$ 

		Federally	Future
Applicable	Regulation Title or	Enforceable	Effective
Requirement	Description of Requirement	(Y/N)	Date
61.242-9	Standards: surge control vessels and bottoms receivers: If not routed	Y	
	back to the process and if meets conditions in Table 1 or Table 2, then		
	equip with a closed-vent system and route to process or to control device		
	as described in 61.242-11 or approved alternative or comply with		
	63.119(b) and (c)		
61.242-10	Standards: Delay of repair	Y	
61.242-10(a)	Standards: Delay of repair; allowed if technically infeasible within 15	Y	
	days without process unit shutdown		
61.242-10(b)	Standards: Delay of repair; isolated equipment	Y	
61.242-10(e)	Standards: Delay of repair; requirements to complete repairs	Y	
61.244	Alternative means of emission limitation	Y	
61.242-11	Requirements for Closed-vent systems and control devices	Y	
61.242-11(c)	Vapor recovery systems must recover VOC emissions by 95% or greater	Y	
	or to a concentration of 20ppmv, whichever is less stringent		
61.245	Test Methods and Procedures	Y	
61.245(b)	Test Methods and Procedures; Method 21 monitoring	Y	
61.245(d)	Test Methods and Procedures; determination of VHAP service	Y	
61.246	Recordkeeping requirements	Y	
61.246(a)	Recordkeeping requirements; compliance required	Y	
61.246(b)	Recordkeeping requirements; identification of leaking components	Y	
61.246(c)	Recordkeeping requirements; records for leaking components	Y	
61.246(e)	Recordkeeping requirements; records for affected equipment	Y	
61.246(i)	Recordkeeping requirements; records for exempt process units	Y	
61.247	Reporting	Y	
40 CFR 63	NESHAPS for Source Categories - Petroleum Refineries		
Subpart CC	$(\frac{07/13/201611/26/201806/23/2003}{})$		
63.640(a)	Applicability	Y	
63.640(c)(4)	Applicability; equipment leaks	Y	
63.640(p)	Overlap of Subpart CC with other regulations for equipment leaks.	Y	
	Equipment leaks that are also subject to the provisions of 40 CFR parts		
	60 and 61 are required to comply only with the provisions specified in		
	this subpart.		
63.641	Definitions	Y	
63.642(e)	Keep records for 5 years	Y	
63.648(a)	Equipment leak standards. Comply with 40 CFR 60, Subpart VV	Y	
63.648(a)(1)	Equipment Leak StandardsExisting sources: 40 CFR 60 Subpart VV	Y	
	applies only to organic HAP service.		
63.648(f)	Equipment Leak StandardsReciprocating pumps in light liquid service	Y	

Comment [88]: The Title V has not incorporated the 2018 updates to MACT CC and UUU. There are several places where updates are needed for MACT Subparts CC and UUU due to the final rule in November 2018.

#### IV. Source-Specific Applicable Requirements

## $\begin{tabular}{l} Table\ IV-J.1\\ Source\ Specific\ Applicable\ Requirements\\ EQUIPMENT\ LEAK\ COMPONENTS,\ EXCLUDING\ WASTEWATER\ COMPONENTS\\ \end{tabular}$

		Federally	Future
Applicable	Regulation Title or	Enforceable	Effective
Requirement	Description of Requirement	(Y/N)	Date
63.648(g)	Equipment Leak StandardsCompressors in hydrogen service	Y	
63.648(h)	Equipment Leak StandardsRecord retention	Y	
63.648(i)	Equipment Leak Standards—Compressors exempt if recasting the	<u>Y</u>	
	distance piece or compressor replacement is required.		
63.648(j)	Equipment Leak Standards—Pressure relief devices	<u>Y</u>	
63.65 <u>5</u> 4(d)	Recordkeeping and reporting	Y	
BAAQMD	Apply to specific pumps vented to A14		
Condition			
11609			
Part B6A	100 ppm limit for Alkylation Unit pumps vented to A14	Y	
BAAQMD			
Condition			
19199			
Part A5	100 ppm limit for pumps installed as part of Logistical Improvements	Y	
	for Application 2508 (basis: BACT, Reg 8-18)		
Part B5	100 ppm limit for pumps installed as part of Flare Gas Recovery	Y	
	Compressor Installation of Application 2508 (basis: BACT, Reg 8-18)		
Part C5	100 ppm limit for pumps installed as part of the S802 FCCU (No. 4 Gas	Y	
	Plant) FCCU Naphtha Splitter installation of Application 2508 (basis:		
	BACT, Reg 8-18)		
Part G5	100 ppm limit for pumps installed as part of the S1105 No. 4 HDS	Y	
	installation of Application 2508 (basis: BACT, Reg 8-18)		

Comment [89]: addition

Comment [90]: addition

### Table IV –J.2 Source-specific Applicable Requirements Atmospheric Pressure Relief Devices Subject to BAAQMD 8-28

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
BAAQMD Regulation 8 Rule 28	Organic Compounds — Episodic Releases from Pressure Relief Devices at Petroleum Refineries and Chemical Plants (12/21/2005)		
8-28-101	Description, applicability	N	
8-28-111	Exemption, Evaporation Point	N	
8-28-112	Exemption, Storage Tanks	Y	
8-28-115	Exemption, Thermal Relief Valves	N	
8-28-302	Pressure Relief Devices at New or Modified Sources at Petroleum Refineries	N	
8-28-303	Existing Pressure Relief Devices Petroleum Refineries	N	
8-28-303.1	Existing Pressure Relief Devices Petroleum Refineries; OPTION – vent to vapor recovery or disposal system with 95% of more control efficiency	N	
8-28-303.2	Existing Pressure Relief Devices Petroleum Refineries; OPTION – implement Process Safety Requirements (8-28-405)	N	
8-28-304	Repeat Release - Pressure Relief Devices at Petroleum Refineries	N	
8-28-304.1	Repeat Release - Pressure Relief Devices at Petroleum Refineries; requirements after first release	N	
8-28-304.2	Repeat Release - Pressure Relief Devices at Petroleum Refineries; requirements after second release	N	
8-28-401	Reporting at Petroleum Refineries and Chemical Plants	N	
8-28-402	Inspection	N	
8-28-402.1	Inspection; daily inspection of PRDs with telltale indicators	N	
8-28-402.2	Inspection; after release, inspect within 5 working days for compliance with Regulation 8, Rule 18. Report per 8-28.401.9	N	
8-28-404	Identification	N	
8-28-405	Process Safety Requirements	N	
8-28-406	Monitoring System Demonstration Report	N	
8-28-407	Process Unit Identification Report	N	
8-28-502	Records	N	
8-28-502.1	Records; Prevention Measure Records	N	
8-28-502.2	Records; PRD records	N	
8-28-502.3	Records; Telltale indicator daily inspection records	N	
8-28-502.4	Records; PRD monitoring records	N	
8-28-503	Monitoring; monitoring system requirements	N	
8-28-602	Determination of Control Efficiency	N	

### Table IV –J.2 Source-specific Applicable Requirements ATMOSPHERIC PRESSURE RELIEF DEVICES SUBJECT TO BAAQMD 8-28

Applicable	Regulation Title or	Federally Enforceable	Future Effective
Requirement	Description of Requirement	(Y/N)	Date
SIP Regulation 8 Rule 28	Organic Compounds — Episodic Releases from Pressure Relief Devices (05/24/2004)		
8-28-101	Description, applicability	Y	
8-28-111	Exemption, Evaporation Point (302 F); includes exemption for thermal relief valves	Y	
8-28-303	Pressure Relief Devices at Existing Sources at Petroleum Refineries	Y	
8-28-303.1	Pressure Relief Devices at Existing Sources at Petroleum Refineries;  OPTION – vent to vapor recovery or disposal system with 95% of more control efficiency	Y	
8-28-303.2	Pressure Relief Devices at Existing Sources at Petroleum Refineries; OPTION – implement Prevention Measure Procedures (SIP 8-28-405)	Y	
8-28-304	Repeat Release - Pressure Relief Devices at Petroleum Refineries	Y	
8-28-304.1	Repeat Release - Pressure Relief Devices at Petroleum Refineries; requirements after first release	Y	
8-28-304.2	Repeat Release - Pressure Relief Devices at Petroleum Refineries; requirements after second release	Y	
8-28-401	Reporting at Petroleum Refineries and Chemical Plants	Y	
8-28-402	Inspection; after release, inspect within 5 working days for compliance with Regulation 8, Rule 18. Report per 8-28.401.9	Y	
8-28-403	Records	Y	
8-28-404	Identification	Y	
8-28-405	Prevention Measures Procedures	Y	
8-28-602	Determination of Control Efficiency	Y	

#### IV. Source-Specific Applicable Requirements

#### Table IV -J.3

#### Deleted. All Blowdown Towers Removed from Hydrocarbon Service Source-specific Applicable Requirements S804–FCCU: BLOWDOWN, S807–COKER: BLOWDOWN DRUM,

S822-THERMAL AREA BLOWDOWN, S834–No. 50 Crude Unit Blowdown Drum

		Federally	Future
Applicable	Regulation Title or	Enforceable	Effective
Requirement	Description of Requirement	(Y/N)	Date

# Table IV –J.4 Source-specific Applicable Requirements S823–HEAT EXCHANGER CLEANING PIT NORTH, S824–HEAT EXCHANGER CLEANING PIT SOUTH

		Federally	Future
Applicable	Regulation Title or	Enforceable	Effective
Requirement	Description of Requirement	(Y/N)	Date
BAAQMD	Particulate Matter; — General Requirements (12/05/2007 08/01/2018)		
Regulation 6			
Rule 1			
6-1-301	Ringelmann Number 1 Limitation	N	
6-1-303	Ringelmann Number 2 Limitation	N	
6-1-305	Visible Particles	N	
6-1-310	Particulate Weight Limitation Total Suspended Particulate Concentration	N	
	Limits		
6-1-311	General Operations	N	
6-1-401	Appearance of Emissions	N	
6-1-601	Particulate Matter, Sampling, Sampling Facilities, Opacity Instruments and Appraisal of Visible Emissions	N	
SIP	Particulate Matter and Visible Emissions (09/04/1998)		
Regulation 6			
6-301	Ringelmann Number 1 Limitation	Y	
6-303	Ringelmann Number 2 Limitation	Y	
6-305	Visible Particles	Y	
6-310	Particulate Weight Limitation	Y	
6-311	General Operations	Y	
6-401	Appearance of Emissions	Y	
6-601	Particulate Matter, Sampling, Sampling Facilities, Opacity Instruments and Appraisal of Visible Emissions	Y	

#### IV. Source-Specific Applicable Requirements

# Table IV –J.4 Source-specific Applicable Requirements S823–HEAT EXCHANGER CLEANING PIT NORTH, S824–HEAT EXCHANGER CLEANING PIT SOUTH

Applicable Requirement BAAQMD Regulation 8 Rule 2	Regulation Title or Description of Requirement Organic Compounds — Miscellaneous Operations (07/20/2005)	Federally Enforceable (Y/N)	Future Effective Date
8-2-101	Description, Applicability	Y	
8-2-301	Miscellaneous Operations: emissions shall not exceed 15 lb/day and 300 ppm total carbon on a dry basis	Y	
8-2-601	Determination of Compliance	Y	
BAAQMD Condition 22227			
Part 1	Visible emission check (basis: Regulation 2-6-409.2)	Y	
Part 2	Records (basis: Regulation 2-6-409.2)	Y	

### $\label{eq:control_special} Table~IV-J.5$ Source-specific Applicable Requirements

DELETED -- ALL COLD CLEANERS REMOVED FROM SERVICE

#### \$1543, \$1544, \$1545, \$1546, \$1547, \$1548 Maintenance Shops Exempt Cold Cleaners

cleaners should not be removed.

Comment [91]: Under exempt sources, the cold

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
BAAQMD Regulation 8 Rule 16	Organic Compounds – Solvent Cleaning Operations (10/16/2002)		
8-16-114	Exemption, Emulsion or Solution Cleaners exempt from Regulation 8- 16	Y	
8-16-118	Limited Exemption, Compounds with Low Volatility	Y	
8-16-118.2	Limited Exemption, Compounds with Low Volatility; Cold Clenaers exempt from 8-16-303.4	Y	
8-16-124	Limited Exemption, Low VOC Cleaning Operations – No 8-16-501 records required for 8-16-303.5.1 Cold Cleaners	Y	
8-16-303	Cold Cleaner Requirements	Y	

#### IV. Source-Specific Applicable Requirements

#### Table IV – J.5 Source-specific Applicable Requirements

DELETED -- ALL COLD CLEANERS REMOVED FROM SERVICE

#### \$1543, \$1544, \$1545, \$1546, \$1547, \$1548 Maintenance Shops Exempt Cold Cleaners

Federally **Future** Applicable Regulation Title or Enforceable Effective Requirement Description of Requirement (Y/N) Date 8-16-303.1 Cold Cleaner Requirements; General Operating Requirements 8-16-303.2 Y Cold Cleaner Requirements; Cold Cleaner Operating Requirements 8-16-303.3 Cold Cleaner Requirements; General Equipment Requirements Y 8-16-303.5 Cold Cleaner Requirements; Repair and Maintenance Cleaning Requirements 8-16-303.5.1 Cold Cleaner Requirements; Repair and Maintenance Cleaning Requirements; VOC content <= 50 g/l 8-16-303.5.2 Cold Cleaner Requirements; Repair and Maintenance Cleaning Y Requirements; VMS cleaning solution - VMS 8-16-303.5.3 Cold Cleaner Requirements; Repair and Maintenance Cleaning Y Requirements; VOC content <= 50 g/l in non-VMS portion 8-16-502 Burden of Proof

#### Table IV – J.6 Source-specific Applicable Requirements S590-DEA FLASH DRUM

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
BAAQMD			
Condition #			
7405			
Part 1	Completed. Fugitive emissions limit adjusted to 14,1 lb/day	Y	
Part 2	Deleted. (Redundant with Regulation 8, Rule 18)		
Part 3	Deleted. (Redundant with Regulation 8, Rule 28)		

**Comment [91]:** Under exempt sources, the cold cleaners should not be removed.

#### IV. Source-Specific Applicable Requirements

#### Table IV J.7

#### Source-specific Applicable Requirements S825-DEA REGENERATOR, S856 SPARE DEA STRIPPER

		Federally	<b>Future</b>
Applicable	Regulation Title or	<b>Enforceable</b>	<b>Effective</b>
Requirement	Description of Requirement	<del>(Y/N)</del>	<del>Date</del>
BAAQMD	Organic Compounds,Miscellaneous Operations (7/20/2005)	¥	
Regulation 8,			
Rule 2			
<del>8-2-101</del>	Description, Applicability	¥	
8-2-301	Miscellaneous Operations: emissions shall not exceed 15 lb/day and 300	¥	

**Comment [92]:** These are not sources of emissions and are being removed from the permit.

#### SECTION K - ABATEMENT

		Federally	Future
Applicable	Regulation Title or	Enforceable	Effective
Requirement	Description of Requirement	(Y/N)	Date
BAAQMD	Particulate Matter; General Requirements (12/05/2007/08/01/2018)		
Regulation 6			
Rule 1			
6-1-301	Ringelmann Number 1 Limitation	N	
6-1-305	Visible Particles	N	
6-1-310	Particulate Weight Limitation Total Suspended Particulate Concentration	N	
	<u>Limits</u>		
6-1-310.3	Heat transfer operations	N	
6-1-401	Appearance of Emissions	N	
6-1-601	Particulate Matter, Sampling, Sampling Facilities, Opacity Instruments and	N	
	Appraisal of Visible Emissions		
SIP	Particulate Matter and Visible Emissions (09/04/1998)		
Regulation 6			
6-301	Ringelmann Number 1 Limitation	Y	
6-305	Visible Particles	Y	
6-310	Particulate Weight Limitation	Y	
6-310.3	Heat transfer operations	Y	
6-401	Appearance of Emissions	Y	
6-601	Particulate Matter, Sampling, Sampling Facilities, Opacity Instruments and Appraisal of Visible Emissions	Y	
BAAQMD	Organic Compounds – Wastewater Collection and Separation Systems		
Regulation 8	(09/14/2004)		
Rule 8			
8-8-101	Description, applicability	N	
8-8-302	Wastewater separators larger than or equal to 18.9 liters per second (300	Y	
	gal/min) (S-819 - OWS)		
8-8-302.3	Vapor-tight fixed cover with organic compound vapor recovery with	N	
	collection and destruction of at least 95% by weight (S-819 - OWS)		
8-8-302.6	Inspect Roof seals, fixed covers, access doors, and other openings	N	
	semiannually to verify vapor tight (S-819 - OWS)		
8-8-307	Air flotation unit greater than 25.2 liters per second (400 gal/min) (S-819 -	Y	
	DNF System)		
8-8-307.2	Organic vapor recovery system with a combined collection and destruction	N	
	efficiency of at least 70% by weight. (S-819 – DNF System)		

		Federally	Future
Applicable	Regulation Title or	Enforceable	Effective
Requirement	Description of Requirement	(Y/N)	Date
SIP	Organic Compounds - Wastewater (Oil-Water) Separators		
Regulation 8	(08/29/1994)		
Rule 8			
8-8-101	Description, applicability	Y	
8-8-302.3	Vapor-tight fixed cover with organic compound vapor recovery with	Y	
	collection and destruction of at least 95% by weight. (S-819 OWS)		
8-8-307.2	Organic vapor recovery system with a combined collection and destruction	Y	
	efficiency of at least 70% by weight. (S-819 DNF System)		
NSPS Title 40	NSPS Subpart J for Petroleum Refineries (12/01/201508/17/1989)		
Part 60			
Subpart J			
40 CFR	Applicability: Claus Sulfur Recovery Plants, FCCU Catalyst Regenerators	Y	
60.100(a)	at Refineries and Fuel Gas Combustion Devices and Fuel Gas Combustion		
	Devices of Refineries		
40 CFR	Applicability: Constructed/modified after 6/11/1973	Y	
60.100(b)			
40 CFR	Fuel Gas Definition: Excludes vapors that are collected and combusted to		
60.101(d)	comply with the wastewater provisions in §60.692		
40 CFR 60	NSPS - Standards of Performance for VOC Emissions from Petroleum		
Subpart QQQ	Refinery Wastewater Systems (10/17/2000)		
	Requirements for Control Devices		
60.690	Applicability and designation of affected facility	Y	
60.690(a)(1)	Affected facilities located in petroleum refineries; construction,	Y	
	modification, or reconstruction commenced after May 4, 1987		
60.690(a)(4)	An aggregate facility is a separate affected facility [individual drain system	Y	
	together with ancillary downstream sewer lines and oil-water separators,		
	down to and including the secondary oil-water separator, as applicable		
60.691	Definitions	Y	
60.692-1	Standards: General	Y	
60.692-1(a)	Standards: General; Comply except during periods of startup, shutdown,	Y	
	or malfunction		
60.692-1(b)	Standards: General; Determination of compliance	Y	
60.692-1(c)	Standards: General; Alternative means of compliance	Y	
60.692-1(d)	Standards: General; Exemptions	Y	
60.692-3	Standards: Oil-water separators.	Y	
60.692-3(a)	Standards: Oil-water separators; Fixed roof required	Y	

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
60.692-3(a)(2)	Standards: Oil-water separators; Fixed roof requirements; if vapor space	Y	
00103 = 0(0)(=)	under fixed roof is purged, must purge to control device		
60.692-3(b)	Standards: Oil-water separators over 250 gpm shall be equipped and operate with a closed vent system and control device which meets the requirements of 60.692-5.	Y	
60.692-4	Standards: Aggregate facility	Y	
60.692-5	Standards: Closed vent systems and control devices	Y	
60.692-5(a)	Standards: Closed vent systems and control devices; enclosed combustion devices must provide 95% abatement of VOCs or meet residence time and minimum operating temperature (0.75 seconds at 1500 F) (applies to A39 thermal oxidizer)	Y	
60.692-5(d)	Standards: Closed vent systems and control devices; operate at all times	Y	
60.692-5(e)(1)	Standards: Closed vent systems and control devices; no detectable emissions	Y	
60.692-5(e)(2)	Standards: Closed vent systems and control devices; purge closed vent system to control device	Y	
60.692- 5(e)(3)	Standards: Closed vent systems and control devices; flow indicator required on vent stream to control device	Y	
60.692-	Standards: Closed vent systems and control devices; sampling and	Y	
5(e)(4)	gauging devices gas tight	1	
60.692- 5(e)(5)	Standards: Closed vent systems and control devices; detectable emissions  – first efforts at repair	Y	
60.692-6	Standards: Delay of Repair	Y	
60.692-6(a)	Standards: Delay of repair; Allowances for delay or repair	Y	
60.692-6(b)	Standards: Delay of repair; Complete repairs before end of next refinery or process unit shutdown	Y	
60.695	Monitoring of Operations	Y	
60.695(a)	Monitoring of Operations; control device monitoring requirements	Y	
60.695(a)(1)	Monitoring of Operations; control device monitoring requirements – thermal oxidizer temperature monitoring device [applies to A39]	Y	
60.696	Performance test methods and procedures and compliance provisions	Y	
60.696(a)	Performance test methods and procedures and compliance provisions; initial inspection	Y	
60.696(b)	Performance test methods and procedures and compliance provisions; measure no detectable emissions with Method 21 and exemption from 60.8	Y	
60.697	Recordkeeping requirements	Y	

		Federally	Future
Applicable	Regulation Title or	Enforceable	Effective
Requirement	Description of Requirement	(Y/N)	Date
60.697(a)	Recordkeeping requirements; retention	Y	
60.697(d)	Recordkeeping requirements; closed vent system inspection records	Y	
60.697(e)(1)	Recordkeeping requirements; delay of repair - expected date of repair	Y	
60.697(e)(2)	Recordkeeping requirements; delay of repair – reason for delay	Y	
60.697(e)(3)	Recordkeeping requirements; delay of repair – signature of delay of repair	Y	
	decision maker [owner/operator/designee]		
60.697(e)(4)	Recordkeeping requirements; delay of repair - actual date of repair	Y	
60.697(f)(1)	Recordkeeping requirements; design specifications – retain for life of	Y	
.,,,,	equipment		
60.697(f)(2)	Recordkeeping requirements; design specifications – information required	Y	
60.697(f)(3)	Recordkeeping requirements; closed vent system records	Y	
60.697	Recordkeeping requirements; closed vent system records; control	Y	
(f)(3) (i)	efficiency demonstration		
60.697	Recordkeeping requirements; closed vent system records; periods when	Y	
(f)(3) (iii)	not operated as designed		
60.697	Recordkeeping requirements; closed vent system records; startup and	Y	
(f)(3) (iv)	shutdown of control device		
60.697	Recordkeeping requirements; no detectable emissions records	Y	
(f)(3)(v)			
60.697	Recordkeeping requirements; no detectable emissions records	Y	
(f)(3) (vi)			
60.697	Recordkeeping requirements; no detectable emissions records	Y	
(f)(3) (vii)			
60.697	Recordkeeping requirements; control device; thermal oxidizer	Y	
(f)(3) (viii)			
60.698	Reporting requirements	Y	
60.698(b)(1)	Reporting requirements; semiannual certification of required inspections	Y	
60.698(d)	Reporting requirements; semiannual report	Y	
60.698(d)(1)	Reporting requirements; semiannual report; thermal oxidizer combustion	Y	
	zone temperature more than 50 F below design [applies to A39]		
40 CFR 63	NESHAPS for Source Categories - Petroleum Refineries		
Subpart CC	( <u>07/13/2016</u> <del>06/23/2003</del> )		
	Requirements for Group 2 wastewater streams		
63.640(a)	Applicability	Y	
63.640(c)(3)	Applicability – wastewater steams associated with petroleum refining	Y	
	process units		
63.640(o)(1)	Group 12 Wastewater stream subject to comply with the provisions of 40	Y	
	CFR part 60, subpart QQQ shall only comply with this subpart.		

#### IV. Source-Specific Applicable Requirements

#### Table IV - K.1 **Source-specific Applicable Requirements** A39 API/DNF THERMAL OXIDIZER **ABATES S819 AND S1026**

		Federally	Future
Applicable	Regulation Title or	Enforceable	Effective
Requirement	Description of Requirement	(Y/N)	Date
63.641	Definitions	Y	
BAAQMD			
Condition			
7406			
Part A1	S-819 Enclosure requirement and abatement requirement (basis:	Y	
	Regulation 8-8, BACT, offsets, toxics, cumulative increase)		
Part B1	Requirement to cover and abate S-819 DNF outlet channel to S-1026 and	Y	
	A-39 (basis: Regulation 8-8, BACT, offsets, toxics, cumulative increase)		
Part B2	Requirement for S-1026 air stripper compressor interlock with air sweep	Y	
	fans and A39 thermal incinerator (basis: Regulation 8-8, BACT, offsets,		
	toxics, cumulative increase)		
Part B5.A	A39 Non-methane hydrocarbon emissions shall not exceed 10 ppm on a	Y	
	rolling one hour average basis (basis: BACT, offsets, cumulative increase)		
Part B7	A39 H2S emissions shall not exceed 1 ppm. (basis: toxics)	Y	
Part B10	A39 Minimum temperature (basis: cumulative increase, offsets, toxics)	Y	
Part B11	A39 Install, maintain, and operate continuous temperature	Y	
	monitor/recorder (Basis: BACT, offsets, cumulative increase)		
Part B12	Recordkeeping (basis: cumulative increase, BACT, offsets, toxics)	Y	

#### Table IV – K.2 **Source-specific Applicable Requirements** A40 TRACT 6 ELECTRIC THERMAL OXIDIZER, A42 HYDROCRACKER ELECTRIC THERMAL OXIDIZER, A43 TRACT 3 ELECTRIC THERMAL OXIDIZER PUMP SEAL THERMAL OXIDIZERS

		Federally	Future
Applicable	Regulation Title or	Enforceable	Effective
Requirement	Description of Requirement	(Y/N)	Date
BAAQMD	Particulate Matter; _ General Requirements (12/05/2007/08/01/2018)		
Regulation 6			
Rule 1			
6-1-301	Ringelmann Number 1 Limitation	N	
6-1-305	Visible Particles	N	
6-1-310	Particulate Weight Limitation Total Suspended Particulate Concentration	N	
	<u>Limits</u>		

# Table IV – K.2 Source-specific Applicable Requirements A40 TRACT 6 ELECTRIC THERMAL OXIDIZER, A42 HYDROCRACKER ELECTRIC THERMAL OXIDIZER, A43 TRACT 3 ELECTRIC THERMAL OXIDIZER PUMP SEAL THERMAL OXIDIZERS

		Federally	Future
Applicable	Regulation Title or	Enforceable	Effective
Requirement	Description of Requirement	(Y/N)	Date
6-1-310.3	Heat Transfer Operations	N	
6-1-401	Appearance of Emissions	N	
6-1-601	Particulate Matter, Sampling, Sampling Facilities, Opacity Instruments and Appraisal of Visible Emissions	N	
SIP	Particulate Matter and Visible Emissions (09/04/1998)		
Regulation 6			
6-301	Ringelmann Number 1 Limitation	Y	
6-305	Visible Particles	Y	
6-310	Particulate Weight Limitation	Y	
6-310.3	Heat Transfer Operations	Y	
6-401	Appearance of Emissions	Y	
6-601	Particulate Matter, Sampling, Sampling Facilities, Opacity Instruments and Appraisal of Visible Emissions	Y	
BAAQMD	Miscellaneous Standards of Performance – Flare Monitoring at		
Regulation 12	Petroleum Refineries (06/04/2003)		
Rule 11	(		
12-11-113	Exemption, Pumps	N	
BAAQMD	Miscellaneous Standards of Performance – Flares at Petroleum		
Regulation 12	Refineries (04/05/2006)		
Rule 12			
12-12-113	Exemption, Pumps	N	
BAAQMD	Continuous Emission Monitoring Policy and Procedures	N	
Manual of	(01/20/1982)		
Procedures,			
Volume V			
40 CFR 60	Standards of Performance for Petroleum Refineries		
Subpart J	(06/24/200812/01/2015) ()		
60.100(a)	Applicability: FCCU Catalyst Regenerators, Fuel Gas Combustion	¥	
1	Devices, and Claus Sulfur Recovery Plants (20 TPD)		
60.100(b)	Applicability: Constructed/reconstructed/modified after 6/11/1973 and	¥	
1	before and before May 14, 2007		
60.104	Standards for Sulfur Oxides	¥	

**Comment [93]:** Electric thermal oxidizers do not combust fuel gas, so the SO2 requirements for Subpart J should be deleted.

# Table IV – K.2 Source-specific Applicable Requirements A40 TRACT 6 ELECTRIC THERMAL OXIDIZER, A42 HYDROCRACKER ELECTRIC THERMAL OXIDIZER, A43 TRACT 3 ELECTRIC THERMAL OXIDIZER PUMP SEAL THERMAL OXIDIZERS

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
60.104(a)(1)	Limit on hydrogen sulfide content in fuel gas burned in fuel gas combustion devices: Exemption from fuel gas H2S concentration limit	¥	
	for the combustion in a flare of process upset gases or fuel gas that is		
	released to the flare as a result of relief valve leakage or other		
	emergency malfunctions.		
60.105	Monitoring of Emissions and Operations	¥	
60.105(a)(4)	Monitoring requirement for H <sub>2</sub> S (dry basis) in fuel gas prior to	¥	
	combustion (in lieu of separate combustion device exhaust SO <sub>2</sub>		
	monitors as required by 60.105(a)(3))		
60.105	Exemption from 60.105 (a)(3) or (a)(4) for fuel gas streams that are	¥	
<del>(a)(4)(iv)</del>	exempt under §60.104(a)(1) and fuel gas streams that are inherently low		
	in sulfur content per 60.105(a)(4)(iv)(A) through (D). On loss of		
	exemption, monitoring per 60.105(a)(3) or (4) must begin within 15		
	days of the change.		
60.105	Fuel gas streams that meet a commercial grade product specification for	¥	
<del>(a)(4)(iv)(B)</del>	sulfur content of 30 ppmv or less are considered to be inherently low in sulfur.		
60.107	Reporting and recordkeeping requirements	¥	
60.107(e)	Keep records of the specific 60.105(a)4(iv) exemption chosen for each	¥	
	fuel gas stream. Keep copy of the application for the exemption		
	described in §60.105(a)(4)(iv)(D), as well as the letter from the		
	Administrator granting approval of the application.		
BAAQMD	Section A applies to A40 only		
Condition	Section C applies to A42 only		
11609	Section D applies to A43 only		
Part A1	A-40 only: Minimum VOC destruction efficiency of 95% by weight,	Y	
	minimum 0.5 second residence time, and minimum operating		
	temperature of 1400F		
Part A2	A-40 only: Shall have a continuous temperature monitor. Each pump	Y	
	duct shall have a flow indicator (basis: cumulative increase, toxics).		
Part A4	A-40 only: Shall provide BAAQMD with 7 days notice of	Y	
	connecting/removing a pump to A-40. Total number of pumps		
	connected to A-40 not to exceed 20.		

#### Table IV - K.2 **Source-specific Applicable Requirements** A40 TRACT 6 ELECTRIC THERMAL OXIDIZER, A42 HYDROCRACKER ELECTRIC THERMAL OXIDIZER, A43 TRACT 3 ELECTRIC THERMAL OXIDIZER PUMP SEAL THERMAL OXIDIZERS

Applicable	Regulation Title or	Federally Enforceable	Future Effective
Requirement	Description of Requirement	(Y/N)	Date
Part A5	A-40 only: Shall record date and time pump seal vapors are abated by	Y	
	A-40. Monitor twice daily and record operating temperature of A-40.		
Part C1	A-42 only: Minimum VOC destruction efficiency of 95% by weight,	Y	
	minimum 0.5 second residence time, and minimum operating		
	temperature of 1400F.		
Part C2	A-42 only: Shall have a continuous temperature monitor. Each pump	Y	
	duct shall have a flow indicator (basis: cumulative increase, offsets).		
Part C4	A-42 only: Shall provide BAAQMD with 7 days notice of	Y	
	connecting/removing a pump to A-42. Total number of pumps		
	connected to A-42 not to exceed 20.		
Part C5	A-42 only: Shall record date and time pump seal vapors are abated by	Y	
	A-42. Monitor twice daily and record operating temperature of A-42.		
Part D1	A-43 only: Minimum VOC destruction efficiency of 95% by weight,	Y	
	minimum 0.5 second residence time, and minimum operating		
	temperature of 1400F.		
Part D2	A-43 only: Shall have a continuous temperature monitor. Each pump	Y	
	duct shall have a flow indicator (basis: cumulative increase, offsets).		
Part D4	A-43 only: Shall provide BAAQMD with 7 days notice of	Y	
	connecting/removing a pump to A-43. Total number of pumps		
	connected to A-43 not to exceed 20.		
Part D5	A-43 only: Shall record date and time pump seal vapors are abated by	Y	
	A-43. Monitor twice daily and record operating temperature of A-43.		

#### SECTION L -REMEDIATION

### Table IV – L.1 Source-specific Applicable Requirements

S1452\_GROUNDWATER HYDROCARBON RECOVERY SYSTEM WITH 47 OIL/WATER WELLS, AND ASSOCIATED PUMPS (39 LIGHT HYDROCARBON AND 8 HEAVY HYDROCARBON PUMPS), VALVES, AND FLANGES

		Federally	Future
Applicable	Regulation Title or	Enforceable	Effective
Requirement	Description of Requirement	(Y/N)	Date
40 CFR 63 Subpart	NESHAPS for Source Categories - Site Remediation (11/29/2006)		
GGGGG			
63.7880	Purpose: Establish emission limitations and work practice standards for	Y	
	HAPs from site remediation activities and requirements for initial and		
	continuous compliance demonstrations		
63.7882	Applicability: Affected sources	Y	
63.7882(a)	Applicability: Affected sources; new, reconstructed, or existing sources	Y	
63.7882(a)(3)	Affected source: Remediation material management units – (i.e., tank,	Y	
	surface impoundment, container, OWS, or transfer system to manage		
	remediation material). Tanks or containers with vents are process vents		
63.7882(a)(3)	Affected Source: Equipment leaks – (pumps, valves, etc used to manage	Y	
	remediation materials and meeting both of the following conditions)		
63.7882(a)(3)(i)	Equipment leaks in components containing or contacting remediation	Y	
	material with concentration of HAP >= 10% by weight		
63.7882(a)(3)(ii)	Equipment leaks in components operated more than 300 hours in	Y	
	calendar year		
63.7882(b)	Affected sources: Existing sources commenced construction or	Y	
	reconstruction before July 30, 2002		
63.7882(c)	Affected sources: New sources commenced construction or reconstruction	Y	
	on or after July 30, 2002		
63.7883	Compliance Schedule	Y	
63.7883(a)	Compliance Schedule: Existing sources	Y	
63.7883(b)	Compliance Schedule: New sources (non-radioactive)	Y	
63.7883(e)	Compliance Schedule: Notification requirements	Y	
63.7884	General Standards	Y	
63.7884(a)	General Standards – comply with 63.7885 though 63.7955 as they apply to	Y	
	the affected sources		
63.7886	Remediation Material Management Units - General Standards	Y	
63.7886(a)	Select option and meet requirements of option selected	Y	
63.7886(b)	Options	Y	
63.7886(b)(1)	Option 1: Control HAP emissions by specific requirements for	Y	
	remediation management unit type		

#### Table IV – L.1 Source-specific Applicable Requirements

S1452 GROUNDWATER HYDROCARBON RECOVERY SYSTEM WITH 47 OIL/WATER WELLS, AND ASSOCIATED PUMPS (39 LIGHT HYDROCARBON AND 8 HEAVY HYDROCARBON PUMPS), VALVES, AND FLANGES

Requirement Description of Requirement (Y/N) Date 63.7886(b)(1)(v) Option 1: Control HAP emissions for transfer system Y 63.7886(b)(2) Option 2: Determine that average VOHAP concentration of remediation material is less than 500 ppmw. 63.7886(b)(3) Option 3: For remediation management units subject to another 40 CFR 61 or 40 CFR 63 Subpart, comply with the other subpart unless the unit is exempt from the other subpart units and concentration of remediation for management units if total annual HAP is less than 1 Mg/yr 63.7886(d)(1) Designate exempt units and submit written notification Y 63.7886(d)(2) Prepare initial determination of total annual HAP in exempt units and maintain documentation 63.7887 Equipment Leaks – General Requirements 63.7887(a) Option 1: Implement LDAR as specified in 63.7920 through 63.7922 Y 63.7887(b) Option 2: For equipment leaks subject to another 40 CFR 61 or 40 CFR 63 Subpart, comply with the other subpart unless the equipment leak is exempt from the other subpart unless the equipment leak is exempt from the other subpart unless the requirement leak is exempt from the other subpart unless the equipment leak is exempt from the other subpart unless the equipment leak is exempt from the other subpart unless the equipment leak is exempt from the other subpart unless the equipment leak is exempt from the other subpart unless the equipment leak is exempt from the other subpart unless the equipment leak is exempt from the other subpart unless the equipment leak is exempt from the other subpart of 3.7915(a) Transfer system emission limitations and work practice standards Y 63.7915(a) Transfer system emission limitations and work practice standards Y 63.7916(a) Transfer system – requirements for systems other than individual drain systems 63.7916(a) Transfer system – Initial Compliance Y 63.7916(d) Transfer system – Initial Compliance – comply with requirements for specific system 63.7916(d) Transfer system – Initial Compliance – comply with requirements for specific system 63.7916(d) Transfe			Federally	Future
63.7886(b)(1)(v) Option 1: Control HAP emissions for transfer system  Y 63.7886(b)(2) Option 2: Determine that average VOHAP concentration of remediation material is less than 500 ppmw.  Option 3: For remediation management units subject to another 40 CFR folio 40 CFR 63 Subpart, comply with the other subpart unless the unit is exempt from the other subpart unless the unit is exempt from the other subpart units and submit written notification  Y 63.7886(d)(1) Designate exempt units if total annual HAP is less than 1 Mg/yr  Designate exempt units and submit written notification  Y 63.7886(d)(2) Prepare initial determination of total annual HAP in exempt units and maintain documentation  Sa.7887 Equipment Leaks – General Requirements  Ga.7887(a) Option 1: Implement LDAR as specified in 63.7920 through 63.7922 Y 63.7887(b) Option 2: For equipment leaks subject to another 40 CFR 61 or 40 CFR 63 Subpart, comply with the other subpart unless the equipment leak is exempt from the other subpart  Sa.7915 Transfer system emission limitations and work practice standards  Transfer system – comply with requirements for specific system  Ga.7915(a) Transfer system – requirements for systems other than individual drain systems  Ga.7915(c) Continuous hard piping system – joints or seams must be permanently systems  Ga.7916(a) Transfer system – Initial Compliance  Ga.7916(d) Transfer system – Initial Compliance  Ga.7917(c) Transfer system – Initial Inspection of entire hard piped transfer system and have records  Ga.7917(c) Transfer system – Inspection of entire hard piped transfer system and have records  Ga.7917(c) Transfer system – continuous hard piping – annual inspection of unburied portion for leaks and defects.	Applicable	Regulation Title or	Enforceable	Effective
Option 2: Determine that average VOHAP concentration of remediation material is less than 500 ppmw.  Option 3: For remediation management units subject to another 40 CFR 61 or 40 CFR 63 Subpart, comply with the other subpart unless the unit is exempt from the other subpart Units – General Standards: Exemption for management units if total annual HAP is less than 1 Mg/yr  Oscillation of management units if total annual HAP is less than 1 Mg/yr  Oscillation of management units and submit written notification  Y  Oscillation of Material determination of total annual HAP in exempt units and maintain documentation  Sa.7886(d)(2)  Prepare initial determination of total annual HAP in exempt units and maintain documentation  Ga.7887(a)  Option 1: Implement LDAR as specified in 63.7920 through 63.7922  Y  Ga.7887(a)  Option 2: For equipment leaks subject to another 40 CFR 61 or 40 CFR 63 Subpart, comply with the other subpart unless the equipment leak is exempt from the other subpart  Ga.7915(a)  Transfer system emission limitations and work practice standards  Y  Transfer system – comply with requirements for specific system  Y  Transfer system – requirements for systems other than individual drain systems  Ga.7915(c)  Continuous hard piping system – joints or seams must be permanently or semi-permanently sealed (welded or bolted/gasketed)  Transfer system – Initial Compliance  Transfer system – Initial Compliance – comply with requirements for specific system  Ga.7916(d)  Transfer system – continuous hard piping – initial compliance by certifying (d)(1) and (d)(2)  Certify installation of hard piped transfer system and have records  Ga.7916(d)  Transfer systems – Inspection of entire hard piped transfer system and have records  Certify installation of hard piped transfer system and have records  Transfer Systems – Inspection of entire hard piped transfer of unburied portion for leaks and defects.	Requirement	Description of Requirement	(Y/N)	Date
material is less than 500 ppmw.  Option 3: For remediation management units subject to another 40 CFR 61 or 40 CFR 63 Subpart, comply with the other subpart unless the unit is exempt from the other subpart  Remediation Material Management Units – General Standards: Exemption for management units if total annual HAP is less than 1 Mg/yr  63.7886(d)(1) Designate exempt units and submit written notification Y  63.7886(d)(2) Prepare initial determination of total annual HAP in exempt units and maintain documentation  63.7887(a) Prepare initial determination of total annual HAP in exempt units and maintain documentation  63.7887(a) Option 1: Implement LDAR as specified in 63.7920 through 63.7922 Y  63.7887(b) Option 2: For equipment leaks subject to another 40 CFR 61 or 40 CFR 63 Subpart, comply with the other subpart unless the equipment leak is exempt from the other subpart  63.7915 Transfer system emission limitations and work practice standards Y  75.37915(a) Transfer system - comply with requirements for specific system Y  63.7915(c) Transfer system - requirements for systems other than individual drain systems  63.7915(c)(2) Continuous hard piping system – joints or seams must be permanently or semi-permanently sealed (welded or bolted/gasketed)  76.3.7916(a) Transfer system – Initial Compliance Y  77.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.	63.7886(b)(1)(v)	Option 1: Control HAP emissions for transfer system	Y	
Option 3: For remediation management units subject to another 40 CFR 61 or 40 CFR 63 Subpart, comply with the other subpart unless the unit is exempt from the other subpart [ 63.7886(d)] Remediation Material Management Units – General Standards: Exemption for management units if total annual HAP is less than 1 Mg/yr 63.7886(d)(1) Designate exempt units and submit written notification Y 63.7886(d)(2) Prepare initial determination of total annual HAP in exempt units and maintain documentation Fequipment Leaks – General Requirements Option 1: Implement LDAR as specified in 63.7920 through 63.7922 Y 63.7887(a) Option 1: Implement LDAR as specified in 63.7920 through 63.7922 Y 63.7887(b) Option 2: For equipment leaks subject to another 40 CFR 61 or 40 CFR 63 Subpart, comply with the other subpart unless the equipment leak is exempt from the other subpart unless the equipment leak is exempt from the other subpart unless the equipment leak is exempt from the other subpart unless the equipment leak is exempt from the other subpart unless the equipment leak is exempt from the other subpart unless the equipment leak is exempt from the other subpart unless the equipment leak is exempt from the other subpart unless the equipment leak is exempt from the other subpart unless the equipment leak is exempt from the other subpart unless the equipment leak is exempt from the other subpart unless the equipment leak is exempt from the other subpart unless the equipment leak is exempt from the other subpart unless the equipment leak is exempt from the other subpart unless the equipment leak is exempt from the other subpart unless the equipment leak is exempt from the other subpart unless the equipment leak is exempt from the other subpart unless the equipment leak is exempt from the other subpart unless the equipment leak is exempt units and unless the	63.7886(b)(2)	Option 2: Determine that average VOHAP concentration of remediation	Y	
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Transfer system emission limitations and work practice standards  Y  63.7915(a) Transfer system - comply with requirements for specific system  Y  63.7915(c) Transfer system - requirements for systems other than individual drain systems  Continuous hard piping system - joints or seams must be permanently or semi-permanently sealed (welded or bolted/gasketed)  Transfer system - Initial Compliance  Transfer system - Initial Compliance - comply with requirements for specific system  Transfer system - continuous hard piping - initial compliance by certifying (d)(1) and (d)(2)  Certify installation of hard piped transfer system and have records  Certify initial inspection of entire hard piped transfer system and have records  Transfer Systems - Inspection and Monitoring Requirements  Y  Transfer system - continuous hard piping - annual inspection of unburied portion for leaks and defects.		63 Subpart, comply with the other subpart unless the equipment leak is		
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Continuous hard piping system – joints or seams must be permanently or semi-permanently sealed (welded or bolted/gasketed)  Transfer system – Initial Compliance  Transfer system – Initial Compliance - comply with requirements for specific system  Transfer system – continuous hard piping – initial compliance by certifying (d)(1) and (d)(2)  Certify installation of hard piped transfer system and have records  Certify initial inspection of entire hard piped transfer system and have records  Certify installation of hard piped transfer system and have records  Transfer Systems – Inspection and Monitoring Requirements  Transfer system – continuous hard piping – annual inspection of unburied portion for leaks and defects.	63.7915(c)	Transfer system – requirements for systems other than individual drain	Y	
or semi-permanently sealed (welded or bolted/gasketed)  63.7916 Transfer system – Initial Compliance Y  63.7916(a) Transfer system – Initial Compliance - comply with requirements for y specific system  63.7916(d) Transfer system – continuous hard piping – initial compliance by certifying (d)(1) and (d)(2)  63.7916(d)(1) Certify installation of hard piped transfer system and have records Y  63.7916(d)(2) Certify initial inspection of entire hard piped transfer system and have records  63.7917 Transfer Systems – Inspection and Monitoring Requirements Y  63.7917(c) Transfer system – continuous hard piping – annual inspection of unburied y portion for leaks and defects.		systems		
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specific system  63.7916(d) Transfer system – continuous hard piping – initial compliance by certifying (d)(1) and (d)(2)  63.7916(d)(1) Certify installation of hard piped transfer system and have records Y  63.7916(d)(2) Certify initial inspection of entire hard piped transfer system and have records  63.7917 Transfer Systems – Inspection and Monitoring Requirements Y  63.7917(c) Transfer system – continuous hard piping – annual inspection of unburied portion for leaks and defects.	63.7916	Transfer system – Initial Compliance	Y	
Transfer system – continuous hard piping – initial compliance by certifying (d)(1) and (d)(2)  Certifying (d)(1) and (d)(2)  Certify installation of hard piped transfer system and have records  Y  Certify initial inspection of entire hard piped transfer system and have records  Transfer Systems – Inspection and Monitoring Requirements  Y  Transfer system – continuous hard piping – annual inspection of unburied portion for leaks and defects.	63.7916(a)	Transfer system – Initial Compliance - comply with requirements for	Y	
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63.7916(d)(2) Certify initial inspection of entire hard piped transfer system and have records 63.7917 Transfer Systems – Inspection and Monitoring Requirements Y 63.7917(c) Transfer system – continuous hard piping – annual inspection of unburied portion for leaks and defects.		certifying (d)(1) and (d)(2)		
records  63.7917 Transfer Systems – Inspection and Monitoring Requirements Y  63.7917(c) Transfer system – continuous hard piping – annual inspection of unburied y portion for leaks and defects.	63.7916(d)(1)	Certify installation of hard piped transfer system and have records	Y	
records  63.7917 Transfer Systems – Inspection and Monitoring Requirements Y  63.7917(c) Transfer system – continuous hard piping – annual inspection of unburied y portion for leaks and defects.	63.7916(d)(2)	Certify initial inspection of entire hard piped transfer system and have	Y	
63.7917(c) Transfer system – continuous hard piping – annual inspection of unburied Y portion for leaks and defects.				
63.7917(c) Transfer system – continuous hard piping – annual inspection of unburied Y portion for leaks and defects.	63.7917	Transfer Systems – Inspection and Monitoring Requirements	Y	
portion for leaks and defects.	63.7917(c)	†	Y	
	. ,			
	63.7917(e)	<u> </u>	Y	

### Table IV – L.1 Source-specific Applicable Requirements

S1452\_GROUNDWATER HYDROCARBON RECOVERY SYSTEM WITH 47 OIL/WATER WELLS, AND ASSOCIATED PUMPS (39 LIGHT HYDROCARBON AND 8 HEAVY HYDROCARBON PUMPS), VALVES, AND FLANGES

		Federally	Future
Applicable	Regulation Title or	Enforceable	Effective
Requirement	Description of Requirement	(Y/N)	Date
63.7917(e)(1)	First attempt at repairs	Y	
63.7917(e)(2)	Delay of repair	Y	
63.7917(e)(3)	Records – delay of repair	Y	
63.7918	Transfer system – Continuous Compliance	Y	
63.7918(a)	Transfer system – Continuous Compliance - comply with requirements for specific system	Y	
63.7918(d)	Transfer system – continuous hard piping – continuous compliance	Y	
63.7918(d)(1)	Operation and maintenance	Y	
63.7918(d)(2)	Annual inspection	Y	
63.7918(d)(3)	Repair of defects	Y	
63.7918(d)(4)	Records of compliance	Y	
63.7935	General Compliance Requirements	Y	
63.7935(a)	Comply at all times except during periods of startup, shutdown, and malfunction	Y	
63.7935(b)	Comply with 63.6(e)(1)(i)	Y	
63.7935(c)	Develop a written SSMP per 63.6(e)(3)	Y	
63.7935(e)	Report each non-compliance (deviation) including startup, shutdown, and malfunction	Y	
63.7935(f)	Demonstration of compliance with SSMP for deviations during startup, shutdown, and malfunction	Y	
63.7936	Requirements to transfer remediation material off-site to another facility	Y	
63.7937	General Standards – Initial Compliance	Y	
63.7938	General Standards – Continuous Compliance	Y	
63.7940	Initial Compliance Demonstrations – Compliance Schedule	Y	
63.7940(b)	Requirements for existing sources without performance tests or design evaluations	Y	
63.7940(c)	Requirements for new sources	Y	
63.7941	Initial Compliance Demonstration - Methods	Y	
63.7941(a)	Initial Compliance Demonstration – comply with applicable methods for affected sources	Y	
63.7941(g)	Requirements for visual inspections of affected sources	Y	
63.7943	Method to determine average VOHAP concentration in remediation material	Y	

#### Table IV – L.1 **Source-specific Applicable Requirements**

S1452 GROUNDWATER HYDROCARBON RECOVERY SYSTEM WITH 47 OIL/WATER WELLS, AND ASSOCIATED PUMPS (39 LIGHT HYDROCARBON AND 8 HEAVY HYDROCARBON PUMPS), VALVES, AND FLANGES

Applicable	Regulation Title or	Federally Enforceable	Future Effective
Requirement	Description of Requirement	(Y/N)	Date
63.7944	Method to determine maximum HAP vapor pressure of remediation material	Y	
63.7950	Notification, Reports and Records	Y	
63.7950(a)	Submit notifications required in 63 Subpart A as required	Y	
63.7950(b)	Initial Notification compliance date (past due)	Y	
63.7951	Reports	Y	
63.7951(a)	Reports: Compliance report due dates	Y	
63.7951(b)	Reports: Compliance report contents	Y	
63.7951(c)	Reports: Immediate SSM report	Y	
63.7951(d)	Reports: Title V deviation reporting requirements	Y	
63.7952	Recordkeeping	Y	
63.7952(a)	Records required	Y	
63.7952(a)(1)	Records required: Copies of notifications and reports	Y	
63.7952(a)(2)	Records required: SSM records	Y	
63.7952(a)(4)	Records required: Applicability determinations for exemptions	Y	
63.7952(c)	Records: Continuous compliance demonstration records for all applicable requirements	Y	
63.7953	Record retention	Y	
63.7953(a)	Record retention: Format	Y	
63.7953(b)	Record retention: 5 years	Y	
63.7953(c)	Record retention: 2 years on site; 3 years off-site	Y	
63.7953(d)	Record retention: Offsite for completed remediations or when no longer the owner	Y	
63.7955	Applicability of General Provisions 40 CFR 63 Subpart A	Y	
63.7956	Implementation and Enforcement	Y	
63.7957	Definitions	Y	
BAAQMD Condition 9875			
Part 6	Throughput limit of 5,000,000 bbl/yr (basis: cumulative increase, offsets)	Y	

#### SECTION M - REFINERY EMISSIONS CAP REQUIREMENTS

	TABLE IV – M.1		•			
	SOURCE-SPECIFIC APPLICABLE REQUIREMENTS					
S55	AMORCO WHARF TERMINAL, S57 – DIESEL STORAG	GE TANK A-	57,			
	00 Avon Terminal Berth 1, S108 Avon Termina		N N			
-	S323 – STORAGE TANK A-323, S850 – No 3 HDS		\			
	S851 – Ammonia Recovery Unit, S854 – East Air					
	SPARE DEA STRIPPER, S901- No. 7 BOILER9, S904		ER.			
	8-No. 8 Furnace, S909-No. 9 Furnace, S912-No.					
	-No. 13 Furnace, S915-No. 15 Furnace, S916-No.					
	No. 17 Furnace, S919 No. 19 Furnace, S920-No.					
	-No. 21 Furnace, S922-No. 22 Furnace, S926-No					
	No. 27 Furnace, S928-No. 28 Furnace, S-929-No					
	No. 30 Furnace, S931-No. 31 Furnace, S932-No.					
	-No. 33 Furnace, S934-No. 34 Furnace, S935-No.		E,			
	37-No. 1 Hydrogen Plant Furnace, \$950-No. 50					
	951 No. 51 Furnace, S952-Internal Combustio	<del></del>				
	ERNAL COMBUSTION ENGINE, S954-INTERNAL COM		-			
A CONTRACTOR OF THE CONTRACTOR	ERNAL COMBUSTION ENGINE, S956-INTERNAL COM					
<u>S957-Int</u>	ERNAL COMBUSTION ENGINE, S958-INTERNAL COM	BUSTION E	NGINE,			
<u> \$959-Int</u>	<u>ernal Combustion Engine, \$960-Internal Com</u>	BUSTION E	NGINE,			
<del>\$963</del>	- ALKYLATION PLANT GAS TURBINE 177, S971-No.	. 53 FURNAC	CE,			
<u>8972</u> –	No. 54 Furnace, S973–No. 55 Furnace, S974–No	. 56 FURNA	CE,			
	S1009 – ALKYLATION UNIT, S1401-SULFUR RECOVE	RY UNIT,	//			
	\$1411-SULFURIC ACID MANUFACTURING PLANT	(SAP)	//			
		Federally	<u>Future</u>			
<b>Applicable</b>	Regulation Title or	<b>Enforceabl</b>	<u>Effective</u>			
Requirement	<b>Description of Requirement</b>	<u>e</u>	<u>Date</u>			
		<u>(Y/N)</u>				
BAAQMD Condition						
Condition 8077						
Part A2A	Applies to S973 and S974 only. See Table IV-C.4.3.					
Part A2B	Applies to S973 and S974 only. See Table IV-C.4.3.					
Part A16	Source Test notification requirements (basis: MOP Volume IV)	Y				
Part A17	Requirements of Mitigated Negative Declaration adopted	_				
	Language of the control of the contr	1				

<sup>9</sup> Refinery emission cap limits apply, in general, to S802 FCCU. S802 is not listed because the emissions are applied and monitored after S901 at the FCCU CO Boiler exit stack.

Emissions – see Table A of Appendix A basis: cumulative increase

12/16/1991 considered permit conditions (basis: cumulative

increase, offsets)

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Part B1 Part B2

#### TABLE IV - M.1 SOURCE-SPECIFIC APPLICABLE REQUIREMENTS. S55 -- AMORCO WHARF TERMINAL, S57 - DIESEL STORAGE TANK A-57, S100 Avon Terminal Berth 1, S108 Avon Terminal Berth 5, **S323 - STORAGE TANK A-323, S850 - No 3 HDS UNIT,** S851 – AMMONIA RECOVERY UNIT, S854 – EAST AIR FLARE, S856 – SPARE DEA STRIPPER, S901- No. 7 BOILER9, S904-No. 6 BOILER, S908-No. 8 Furnace, S909-No. 9 Furnace, S912-No. 12 Furnace, S913-No. 13 Furnace, S915-No. 15 Furnace, S916-No. 16 Furnace, S917 No. 17 Furnace, S919 No. 19 Furnace, S920-No. 20 Furnace, S921-No. 21 Furnace, S922-No. 22 Furnace, S926-No. 26 Furnace, S927-No. 27 Furnace, S928-No. 28 Furnace, S-929-No. 29 Furnace, S930-No. 30 Furnace, S931-No. 31 Furnace, S932-No. 32 Furnace, S933-No. 33 Furnace, S934-No. 34 Furnace, S935-No. 35 Furnace, S937-No. 1 Hydrogen Plant Furnace, S950-No. 50 Furnace, S951 No. 51 Furnace, S952-Internal Combustion Engine, S953-Internal Combustion Engine, S954-Internal Combustion Engine, S955-Internal Combustion Engine, S956-Internal Combustion Engine, S957-Internal Combustion Engine, S958-Internal Combustion Engine. S959-Internal Combustion Engine, S960-Internal Combustion Engine, S963 - ALKYLATION PLANT GAS TURBINE 177, S971-No. 53 FURNACE. \$972-No. 54 Furnace, \$973-No. 55 Furnace, \$974-No. 56 Furnace, S1009 – ALKYLATION UNIT, S1401-SULFUR RECOVERY UNIT, S1411-SULFURIC ACID MANUFACTURING PLANT (SAP)

		<u>Federally</u>	<u>Future</u>
<b>Applicable</b>	Regulation Title or	<b>Enforceabl</b>	<b>Effective</b>
Requirement	Description of Requirement	<u>e</u>	<b>Date</b>
		<u>(Y/N)</u>	
	bubble, BACT)		
Part B2A	Emissions Cap – annual limits	<u>Y</u>	
Part B2B	Emissions Cap – monthly limits	<u>Y</u>	
Part B2C	Emissions Cap – monthly compensatory emission limits	<u>Y</u>	
Part B2D	Emissions Cap – total accumulated emissions in calendar year limit	<u>Y</u>	
Part B2E	Emissions Cap – Exceedances of B2A and B2B	<u>Y</u>	
Part B3	Emission Reductions when limits in B2 are exceeded	<u>Y</u>	
Part B3A	Emission Reductions for exceedances of annual emission limits	<u>Y</u>	
	(B2A) (basis: cumulative increase, bubble)		
Part B3B	Emission Reductions for exceedances of monthly maximum	<u>Y</u>	
	emission limits (B2B) (basis: cumulative increase, bubble)		
Part B3C	Emission Reductions for exceedances of monthly compensatory	<u>Y</u>	
	emission limits (B2C) (basis: cumulative increase, bubble)		
Part B3D	Emission Reductions for exceedances of B2D cumulative emissions	<u>Y</u>	
	limits (basis: cumulative increase, bubble)		
Part B3E	Emission Reductions - Hydrocarbon offsets for NOx (basis:	<u>Y</u>	
	cumulative increase, bubble)		

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	TABLE IV – M.1		•		
	SOURCE-SPECIFIC APPLICABLE REQUIREMEN	TS.	N		
<u>S55</u>	AMORCO WHARF TERMINAL, S57 – DIESEL STORAG		57,		
S10	00 Avon Terminal Berth 1, S108 Avon Termina	L BERTH 5,			
	S323 – STORAGE TANK A-323, S850 – No 3 HDS	UNIT,			
	8851 – Ammonia Recovery Unit, 8854 – East Aii				
_	SPARE DEA STRIPPER, S901- No. 7 BOILER9, S904		ER,		
	3-No. 8 Furnace, S909-No. 9 Furnace, S912-No. 1				
	No. 13 Furnace, S915-No. 15 Furnace, S916-No.				
	No. 17 Furnace, S919 No. 19 Furnace, S920-No.				
	No. 21 Furnace, S922-No. 22 Furnace, S926-No.				
	No. 27 Furnace, S928-No. 28 Furnace, S-929-No				
	No. 30 Furnace, S931-No. 31 Furnace, S932-No.				
	No. 33 Furnace, S934-No. 34 Furnace, S935-No.				
	37-No. 1 Hydrogen Plant Furnace, S950-No. 50				
	951 No. 51 Furnace, S952-Internal Combustion		T T		
	ERNAL COMBUSTION ENGINE, S954-INTERNAL COM		NGINE.		
	ERNAL COMBUSTION ENGINE, S956-INTERNAL COM				
	ERNAL COMBUSTION ENGINE, S958-INTERNAL COM				
	ERNAL COMBUSTION ENGINE, S960-INTERNAL COM				
	- <del>ALKYLATION PLANT GAS TURBINE 177</del> , S971-No.				
\$972-No. 54 Furnace, \$973-No. 55 Furnace, \$974-No. 56 Furnace,					
S1009 – ALKYLATION UNIT, S1401-SULFUR RECOVERY UNIT,					
\$1411-SULFURIC ACID MANUFACTURING PLANT (SAP)					
	print bosi one neib minoraeronno i sani	Federally	Future		
<u>ole</u>	Regulation Title or	<b>Enforceabl</b>	Effective		

		<b>Federally</b>	<u>Future</u>
<b>Applicable</b>	Regulation Title or	<b>Enforceabl</b>	<b>Effective</b>
Requirement	Description of Requirement	<u>e</u>	<b>Date</b>
		<u>(Y/N)</u>	
Part B3F	Emission Reductions - Requirements for offsets for required	<u>Y</u>	
	abatement equipment (basis: cumulative increase, bubble, offsets)		
Part B4	Monitoring	<u>Y</u>	
Part B4A	Applies to S951, S971, S972, S973 and S974 only. See Tables IV-		
	<u>C.4.3 and IV-C.4.8.</u>		
Part B4B	Applies to S908, S922, S934, S935, S973 and S974 only. See		
	Tables IV-C.4.2 and IV-C.4.3.		
Part B4C	Applies to S909, S912, S913, S916, S917, S920, S921, S928		
	through S933 only. See Tables IV-C.4.2 and IV-C.4.3.		
Part B4D	Monitoring required in Appendix D	<u>Y</u>	
Part B5	Reporting and Recordkeeping (basis: cumulative increase, offsets)	<u>Y</u>	
Part B5A	Recordkeeping and retention (basis: cumulative increase, offsets)	<u>Y</u>	
Part B5B	Monthly report [EMIT Report] (basis: cumulative increase, offsets)	<u>Y</u>	
Part B5C	Monthly audits (basis: cumulative increase, offsets)	<u>Y</u>	
Part B6	Applies to S850 only. See Table IV-B.3.		•
Part B7	Applies to S908, S917, S919, S922, S927, S934, S935, S971, S-		•
	972, S973 and S974 only. See Tables IV-C.4.2, IV-C.4.3 and IV-		
	<u>C.4.8.</u>		

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#### TABLE IV - M.1 SOURCE-SPECIFIC APPLICABLE REQUIREMENTS. S55 -- AMORCO WHARF TERMINAL, S57 - DIESEL STORAGE TANK A-57, S100 Avon Terminal Berth 1, S108 Avon Terminal Berth 5, **S323 - STORAGE TANK A-323, S850 - No 3 HDS UNIT,** S851 – AMMONIA RECOVERY UNIT, S854 – EAST AIR FLARE, S856 – SPARE DEA STRIPPER, S901- No. 7 BOILER9, S904-No. 6 BOILER, S908-No. 8 Furnace, S909-No. 9 Furnace, S912-No. 12 Furnace, S913-No. 13 Furnace, S915-No. 15 Furnace, S916-No. 16 Furnace, S917 No. 17 Furnace, S919 No. 19 Furnace, S920-No. 20 Furnace, S921-No. 21 Furnace, S922-No. 22 Furnace, S926-No. 26 Furnace, S927-No. 27 Furnace, S928-No. 28 Furnace, S-929-No. 29 Furnace, S930-No. 30 Furnace, S931-No. 31 Furnace, S932-No. 32 Furnace, S933-No. 33 Furnace, S934-No. 34 Furnace, S935-No. 35 Furnace, S937-No. 1 Hydrogen Plant Furnace, S950-No. 50 Furnace, S951 No. 51 Furnace, S952-Internal Combustion Engine, S953-Internal Combustion Engine, S954-Internal Combustion Engine, S955-Internal Combustion Engine, S956-Internal Combustion Engine, S957-Internal Combustion Engine, S958-Internal Combustion Engine. S959-Internal Combustion Engine, S960-Internal Combustion Engine, S963 - ALKYLATION PLANT GAS TURBINE 177, S971-No. 53 FURNACE. \$972-No. 54 Furnace, \$973-No. 55 Furnace, \$974-No. 56 Furnace, S1009 – ALKYLATION UNIT, S1401-SULFUR RECOVERY UNIT, S1411-SULFURIC ACID MANUFACTURING PLANT (SAP)

		<u>Federally</u>	<u>Future</u>
<b>Applicable</b>	Regulation Title or	<b>Enforceabl</b>	<b>Effective</b>
Requirement	Description of Requirement	<u>e</u>	<b>Date</b>
		<u>(Y/N)</u>	
Part B8	Hydrocarbon Controls (basis: cumulative increase, offsets, BACT)	<u>Y</u>	
Part B9	Sulfur Recovery Facilities (basis: cumulative increase, offsets)	<u>Y</u>	
Part B9A	Claus Unit SO2 emission limit	<u>Y</u>	
Part B9B	Emergency operations without sulfur recovery (basis: cumulative	<u>Y</u>	
	increase, offsets)		
Part B9C	Operations with sulfur plant down, acid plant operating (basis:	<u>Y</u>	
	<u>cumulative increase, offsets)</u>		
Part B10	Access (basis: cumulative increase, offsets)	<u>Y</u>	
Part B11	Enforcement (basis: cumulative increase, offsets)	<u>Y</u>	
Part B12	Miscellaneous (basis: cumulative increase, offsets)	<u>Y</u>	
Part B13	Severability (basis: cumulative increase, offsets)	<u>Y</u>	
Part B14	Environmental Management Plan (basis: cumulative increase,	<u>Y</u>	
	offsets)		
Part C1	Applies to S1007 and S1008 only. See Table IV-B.8.		
Part C2	Applies to S1007 and S1008 only. See Table IV-B.8.		
Part C3	Applies to S928 through S933 only. See Table IV-C.4.2.		
Part C4	Applies to S934 and S935 only. See Table IV-C.4.2.		

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	TABLE IV – M.1			•		
	SOURCE-SPECIFIC APPLICABLE REQUIREMEN	TS.		$\mathbb{N}$		
S55	S55 AMORCO WHARF TERMINAL, S57 - DIESEL STORAGE TANK A-57,					
S100 Avon Terminal Berth 1, S108 Avon Terminal Berth 5,						
	S323 – STORAGE TANK A-323, S850 – NO 3 HDS	Unit,		١١		
	8851 – Ammonia Recovery Unit, 8854 – East Aii	R FLARE,				
-	SPARE DEA STRIPPER, S901- No. 7 BOILER9, S904		LER,			
	8-No. 8 Furnace, S909-No. 9 Furnace, S912-No. 1			1		
S913-	No. 13 Furnace, S915-No. 15 Furnace, S916-No.	16 FURNAC	CE,	1		
	No. 17 Furnace, S919 No. 19 Furnace, S920-No.					
	-No. 21 Furnace, S922-No. 22 Furnace, S926-No.			$ \uparrow $		
	No. 27 Furnace, S928-No. 28 Furnace, S-929-No					
	No. 30 Furnace, S931-No. 31 Furnace, S932-No.					
	No. 33 Furnace, S934-No. 34 Furnace, S935-No.		<del></del>			
	37-No. 1 Hydrogen Plant Furnace, \$950-No. 50					
	951 No. 51 Furnace, S952-Internal Combustion			$\forall$		
	ERNAL COMBUSTION ENGINE, S954-INTERNAL COM		NGINE.	$\downarrow$		
	ERNAL COMBUSTION ENGINE, S956-INTERNAL COM			$\uparrow$		
	ERNAL COMBUSTION ENGINE, S958-INTERNAL COM			1		
	ERNAL COMBUSTION ENGINE, S960-INTERNAL COM			7,		
	- ALKYLATION PLANT GAS TURBINE 177, S971-No.			٦,		
-	No. 54 Furnace, S973-No. 55 Furnace, S974-No			7/		
	51009 – ALKYLATION UNIT, S1401-SULFUR RECOVE			7/		
S1411-SULFURIC ACID MANUFACTURING PLANT (SAP)						
		Federally	Future	٦//		
<u>ble</u>	Regulation Title or	Enforceabl	Effective	1/		
ment	<b>Description of Requirement</b>	<u>e</u>	<b>Date</b>			
		<u>(Y/N)</u>		_  '		
<del>x A</del>	Refinery emission sources covered by Cap emission limitations	<u>¥</u>		4		
<del>x B</del>	Data for determining emissions from marine activity	¥				

		<u>Federally</u>	<u>Future</u>
<b>Applicable</b>	Regulation Title or	<b>Enforceabl</b>	<b>Effective</b>
Requirement	Description of Requirement	<u>e</u>	<b>Date</b>
		(Y/N)	
Appendix A	Refinery emission sources covered by Cap emission limitations	¥	
Appendix B	Data for determining emissions from marine activity	¥	
Appendix C	Procedures for determining emissions from refinery sources	¥	
	identified in Appendix A		
Appendix D	Emission and fuel use monitoring instruments and procedures	¥	
BAAQMD			
Condition 25798			
Part 6	Reduce Refinery Emissions Cap by credits granted by Coker	<u>Y</u>	
	Modification Project Application 17798 (basis: Cumulative		
	Increase, Offsets, Regulation 2, Rule 4)		
Part 7	Reduce Refinery Emissions Cap by the Air Products No 2	<u>Y</u>	
	Hydrogen Plant as permitted in RMEC Application 3318 (basis:		
	Cumulative Increase, Offsets)		
Part 8	New Refinery Emissions Cap Condition 8077 Part B2A limits	<u>Y</u>	
	(basis: Cumulative Increase, Offsets, Regulation 2, Rule 4)		
Part 9	New Refinery Emissions Cap Condition 8077 Part B2B limits	<u>Y</u>	
	(basis: Cumulative Increase, Offsets, Regulation 2, Rule 4)		

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#### V. SCHEDULE OF COMPLIANCE

#### A. Standard Schedule of Compliance

The permit holder shall comply with all applicable requirements cited in this permit. The permit holder shall also comply with applicable requirements that become effective during the term of this permit on a timely basis.

#### VI. PERMIT CONDITIONS

Any condition that is preceded by an asterisk is not federally enforceable.

Comment [94]: Removal of redundant conditions and streamlining are still relevant and common in the BAAQMD Title V. This stricken language should be retained

#### **Condition 267**

S1401 Sulfur Recovery Unit S1405 Sulfur Collection Pit

Application 14374(September 2006)—Sulfur Pit Vent (S1405) reroute and abatement requirements

Application 15949 (May 2007): Add EPA Consent Decree requirements (Case No. SA-05-CA-0569-RF: United States of America v. Valero Refining Company – California, et. al.).

Modified by Application 16798 (November 2007). Added Part 4b.

Application 17913 (May 2009). Delete S1420 (which is part of A1402 SCOT Unit)

- 1. Permittee/Owner/Operator shall ensure that the SCOT unit is scheduled for maintenance to coincide with the turnaround of either the Coker or the FCCU. (basis: cumulative increase)
- Permittee/Owner/Operator shall ensure that the sulfur dioxide (SO2) emission rate does not exceed 4 lb/ton of sulfur processed. (basis: cumulative increase)
- 3. In a District approved log, Permittee/Owner/Operator shall record daily SO2 emissions and sulfur production on a monthly basis. The District approved log shall retained on site for not less than 5 years from date of last entry and it shall be made available to the District staff upon request. (basis: cumulative increase)
- 4a. Permittee/Owner/Operator shall abate the Sulfur Collection Pit (S-1405) by either the Sulfuric Acid Plant (SAP) (S-1411) or the Sulfur Recovery Unit (SRU) (S-1401) whenever S-1405 is being filled with sulfur or when S-1401 is in operation. (basis: cumulative increase)
- 4b. Until April 1, 2008, if S-1411 is shutdown, the Owner/Operator may temporarily route S-1405 emissions to the S-1401 SRU stack. During this temporary operation, all S-1405 emissions must be included in the S-1401

#### VI. Permit Conditions

emissions that are monitored for SO2 emissions compliance with NSPS Subpart J. (Basis: EPA consent decree, paragraph 226)

5. The S-1401 Sulfur Recovery Unit is an "affected facility" under 40 CFR 60 Subpart J. The owner/operator shall comply with all applicable provisions of 40 CFR 60 Subparts A and J for Sulfur Recovery Units and shall monitor and report in accordance with 40 CFR 60.7, 60.13, and 60.105 for all emission points (stacks) to the atmosphere for tail gas emissions except during periods of startup, shutdown or malfunction of the S-1401 Sulfur Recovery Unit or during malfunction of the A-1402 SCOT tail gas unit/incinerator. (Basis: NSPS Subparts A and J, EPA Consent Decree paragraphs 221, 222, 224, 225, and 227)

#### Condition 677

S937 Hydrogen Plant Heater

Administratively Revised via Application 19647 (March 2009) Consolidation of Bubble Condition 4357 with Condition 8077

Administratively Revised by Application 19874 (July 2009) Updates for Combustion Sources

- 1. Permittee/Owner/Operator shall ensure that the mass emissions of nitrogen oxides (NOx), calculated as NO2, from furnace, S-937 do not exceed 1430 lb/stream day or 1089 lb/calendar day. (basis: cumulative increase, Bubble Condition 4357/8077 via Application 19647)
- 2. Permittee/Owner/Operator shall install, calibrate, maintain and operate nitrogen oxides and oxygen analyzers in accordance with the District's Manual of Procedures.

(basis: cumulative increase, Bubble Condition 4357/8077 via Application 19647)

3. Deleted. (Recordkeeping requirements of Regulation 9-10-504 are more stringent.)

#### VI. Permit Conditions

#### Condition 878

#### S100 Avon Wharf Loading Berth No. 1

- 1. When calculating hydrocarbon emissions from vessel or barge loading, the Permittee/Owner/Operator shall use the emission factors presented in condition number 5 of condition ID #878. (basis: cumulative increase)
- 2. Permittee/Owner/Operator shall install and maintain a Pressure
  Recorder/Controller in the vapor recovery system to provide a permanent
  record of pressure during the loading of vessels. These records shall be
  maintained for a minimum of 5 years. (basis: cumulative increase)
- 3. Not less frequently than every six months, Permittee/Owner/Operator shall conduct tests to assess leakage from all relief valves that vent to atmosphere in the marine vapor recovery system on a semi-annual basis.

Permittee/Owner/Operator shall ensure that the testing and record keeping are done in compliance with Regulation 8, Rule 18.

(basis: cumulative increase, Regulation 8-18)

4. If leakage is detected during the loading of a vessel, or if the vapor recovery system is shutdown for any period of time during loading, or if a relief valve in the recovery system vents to atmosphere during loading, Permittee/Owner/Operator shall use the "Non Vapor Recovery" emission factors in condition number 5 of condition ID #878 to calculate emissions from the entire loading operation. Credit for vapor recovery may be given for a portion of a vessel loading operation, provided that Permittee/Owner/Operator can provide documentation to the satisfaction of the APCO that credit is appropriate, as determined by the APCO.

(basis: cumulative increase)

#### 5. DATA FOR DETERMINING EMISSIONS FROM MARINE ACTIVITY

 Described herein are the following lists of fuel usage rates and emission factors for calculating marine activity emissions

Part B 1 Tanker Fuel Usage Rates

Part B-2 Diesel Fuel Used During Barge Unloading

Part B-3 Tug Usages

Part B 4 Fuel Combustion Emission Factors

Part B-5 Hydrocarbon Emissions from Onloading of Crude Oil, Ballast or Products

The methodology, assumptions, and procedures to be used in calculating the emissions shall be consistent with those set forth in Permittee/Owner/Operator's submittal entitled, "Procedures for Determining Emissions from Marine Activity," dated 10/30/81.

Calculated emissions shall be reported in units of short tons (2,000 lbs avoir dupois) rounded to three (3) significant figures.

PART B-1: TANKER FUEL RATES

Tanker (A) Deadweight Fuel Us		(C) Engine	(D) Engine	(D) Unloading	Hoteling Boiler Fuel	
Tonnage OilDiesel	<del>e</del> Engine –	Fuel	Fuel Use	Rate	Use For	<del>Fuel</del>
(10000 tons)	Type	Type	(bbl/hr)	(bbl/hr)	Unloading	
				(bbl/hr)	(bbl/hr)	(bbl/hr)
<2 ST	F	5.0	6,000	7.0	1	<del>-0</del>
<del>MT</del>	D	2.5	6,000	7.0	1	-1
2 to < 3 MT	ST D	F 5.6	8.1 8,000	<del>8,000</del> <del>9.5</del>	9.5 1	<del>-1-0</del> <del>-1</del>
3 to < 4 MT	ST D	F 6.9	9.4 10,000	10,000 11.5	—11.5 —1	<del>-1-0</del> <del>-1</del>
4 to < 5 MT	ST D	F 8.1	10.9 12,000	12,000 13.5	13.5	<del>-10</del> -1
5 to < 6 ———————————————————————————————————	ST D	F 8.4	13.1 14,000	14,000 15.5	15.5 1	<del>-10</del> -1
6 to < 8 MT	ST D	F 9.4	15.0 15,000	15,000 16.0	16.0 2	<del>-2 0</del> <del>-2</del>
8 to < 10 MT	ST D	F 10.9	18.1 16,000	16,000 17.0	17.0 -2	<del>2 0</del> <del>-2</del>

<del>10 to &lt; 14</del>	ST	F	20.0	17,000	17.5	2.0
- MT	D	13.1	17,000	17.5	2	2
<del>14 to &lt; 18</del>	ST	<del>F</del>	21.6	18,000	18.5	2.0
<del>MT</del>	D	15.6	18,000	18.5	2	2
→ 18 ST	F	22.5	19,000	19.5	3	0
MT	D	19.1	19 000	19.5	3	3

**Explanation of abbreviations for PART B-1:** 

Column A	ST	=	steamship (steam boilers and turbines)
<del>MT</del>		-motorship	(internal combustion engines)
Column B	<u> </u>	= -	fuel oil (not diesel fuel)
D		diesel oil	
Column C	BBL/hr	_	barrels per hour of fuel use during transit (at 50% of
<del>full</del>			
		steaming	•
Column D	During un	loading of	oil or ballast, steamships and motorships use fuel oil
	_		es which drive the unloading numps

# PART B-2: DIESEL FUEL USED DURING BARGE UNLOADING\*

	barge unloading rate	diesel fuel usage
2,200 2.4 2,500 2.9		
2,200 2.4 2,500 2.9	2,000	2.2
2,300	2,200	
2.500 4.1	2,500	<del>2.9</del>
	3,500	4.1
8,000 9.5		
	12,000	13.5

\* Based on internal combustion engines driving the unloading pumps on the barges using the same kind of diesel as the tugs (i.e., 0.50 wt% sulfur and API gravity of 35)

# PART B-3: TUG USAGES

One tug for assisting tankers of < 50,000 DWT size, for a total transit time of four hours per tanker call at docks.

Two tugs for assisting tankers of > 50,000 DWT size, for a total transit time of four hours each tug per tanker call at docks.

Thus, for each call below:	Total tug tra	nsit hour			
Tanker of < 50,000		nort nour			
Tanker of > 50,000					
Product shipment barge	<del>-10</del>				
Crude oil lighter					
PART B-4: FUEL COME	BUSTION EM	<u>IISSION</u>	FACT	<del>ORS</del>	
(pounds / 1,000 gallons of	f fuel burned	<u>*)</u>			
Boiler In Steamships:	Fuel Type		*SO <sub>2</sub>	*NOx	
during transit	F	0.10	0.10.0	48.2	2.62
during hoteling	F	3.10	315.3	20.9	2.62
during unloading	F	3.10	315.3	48.2	2.62
Internal Combustion					
Engines In Motorships:	Fuel Type	*POC		*NOx	
during transit	<del>D</del>	32.8	70.1	367.0	
during hoteling	D	32.8	70.1	367.0	<del>-56.9</del>
Internal Combustion					
Engines in Motorships					
<u>&gt; or = 100,000 DWT:</u>	Fuel Type			*NOx	
during transit	<del>D</del>			367.0	
during hoteling	D	32.8	210.3	367.0	<del>56.9</del>
Boilers In Motorships:	Fuel Type			*NOx	
during transit	<u>F</u>			20.9	2.62
during hoteling	F	3.10	315.3	48.2	<del>-2.62</del>
Internal Combustion (IC):	D 1.00	time of	+00	43.70	# <b>G</b> O
Engines In Tugs:	Fuel Type			*NOx	
during transit  IC engines driving	TD	13.0	<del>-/0.1</del>	571.2	<del>-56.9</del>
barge unloading pumps	TD	12.0	70.1	571.2	56.0
(PM-10 factor of 2	25 lb/1000 gall	one also a	nnlies	to interr	- <del>- 50.5</del>
combustion engine	e driving barg	andoadii	ppnes	ne)	rar
<del>compustion engine</del>	s driving barg	<del>c umoaun</del>	ng pun	<del>ips)</del>	
nation of abbreviations for P/	ADT D A.				
<del>sation of aboreviations for P7</del> <del>ype</del>	1K1 D 4.				

<del>gravity 35</del> TD = tug diesel	sulfur @ ≤ 0.5 wt; API gra	<del>vity @ 35</del>
PART B-5: HYDROCARBON	· Billiobrorio ritorii orii	LOADING OF
	LAST OR PRODUCTS	
COMMODITY	Non Vapor Recovery	Vapor Recovery
ONLOADED	POC Emissions	POC Emissions
	(lb/1,000 gallons)	(lb/1,000 gallons)
Crude Oil:		
Barges	1.7	0.034
Vessels	1.0	<del>0.02</del>
Ballast: (unsegregated***)		5.5 <u>2</u>
Crude	0.7	0.014
Gasoline	1.6	0.032
Gasoline:	1.0	0.032
Barges	4.0	0.08
Vessels	2.4	
Turbine Fuel (Jet Fuel)	0.005	<del>0.0001</del>
` ,		
Diesel Oil, Gas Oil,	0.005	<del>0.0001</del>
Conversion Feed,		
Cutter Stock, Catalytic		
Cracker Charge		
HDN Charge, Stove Oil,		
Solvents, Lubestocks,		
Middle Distillate Oil		
Fuel Oil, Heavy Fuel Oil,	4.0 E 05	8.0 E 07
Low Sulfur Oil, Bunkers		
IFO, LSFO, Residuum,		
Carbon Black, Purchased		
Cut Back Tar, Asphalt		
*** The volume of u	nggarageted hellest telephon	hy a ghin which hag
	nsegregated ballast taken on I cargo is determined by the I	
	i cargo is actorimica by the i	onowing equation.
$B = 7.5 \times MDW$	T x (0.35 B segregated/100	)
Symbological of abbrasisticas Co. D.	ADT D. 5.	
Explanation of abbreviations for PA  3 ———————————————————————————————————	dirty corgo toples in Mbbl	
ADWT — ship topped in the	wards of dood weight to a	on indicated by Classes
ADWT = ship tonnage in the	Susanus of dead weight tons	as marcated by Clarkson
3 segregated = the percent of	<del>I segregated or dedicated bal</del> <del>son or some other reliable so</del>	

known to be more current; e.g., ship's records, where the percent is equal to or less than 35. If the percent is greater than 35 than the amount of unsegregated ballast will be zero.

### **Condition 1910**

S1007 Hydrocracker Unit 2nd Stage S1008 Hydrocracker Unit 1st Stage

PERMIT CONDITION 1910
APPLICATION #548
HYDROCRACKER EXPANSION PROJECT PERMIT CONDITIONS
(S-1007) AND (S-1008)

Application 15944 (May 2007): S-1007 Isocracker Unit: IIR Compressor Leak Control Measure to install a shroud/clamp to capture compressor leaks and route gases to the flare gas recovery header. Add inspection requirements for the shroud/clamp.

Application 16850 (February 2008): S-1007 Isocracker Unit: HIR Compressor Leak Control Measure to install a shroud/clamp to capture compressor leaks and route gases to the flare gas recovery header. Add inspection requirements for the shroud/clamp.

Administratively Changed by Application 18861 (June 2009) Removed completed parts and parts redundant with District Regulations

Administratively Changed by Application 21711 (May 2010). Deleted Parts 3 and 4. Leaks permanently repaired.

- 1. Deleted. (No pressure relief valves associated with this project vent to atmosphere)
- 2. Deleted. (Completed. All pumps and compressors have double mechanical seals with a barrier fluid, or equivalent, and all new compressors must meet applicable New Source Performance Standards.)
- 3. Deleted (Completed. IIR Compressor leak permanently repaired and shroud/clamp removed during 2Q09 Hydrocracker shutdown).
- 4. Deleted (Completed. HIR Compressor leak permanently repaired and shroud/clamp removed during 2Q09 Hydrocracker shutdown).

### Condition 3996

S699 Tank A-699

APPLICATION # 2253 FOR SOURCE # 699

Administratively Deleted by Application 21711 (May 2010)

- 1. Deleted. (Gas tight requirements are redundant with Regulation 8-5-307.)
- 2. Completed. (Pressure Vacuum Valve set points are +- 1.0" H2O).
- 3. Completed. (Gas discharge regulator set point is +0.5" H2O).
- 4. Completed. (Gas supply regulator set point is -0.5" H2O).

#### Condition 5711

Application 5267 (1,1,1 TCA tank) 1990 Amended by Application 25684 (1995), added perchloroethylene Amended by Application 17472/17473 (December 2008) remove 1,1,1 TCA

S795 #3 Reformer Perchloroethylene Tank V-307

- Permittee/Owner/Operator shall ensure that the total material throughput for storage tank S-795 does not exceed 11,000 gallons in any consecutive 12 month period. (basis: toxics, cumulative increase)
- 2. If a material other than perchloroethylene is to be stored in tank S-795, the Permittee/Owner/Operator shall first apply to, and receive from, the District a change in permit conditions, unless the modification is exempt from Authority to Construct requirements under limited exemption 2-1-106. (basis: toxics, cumulative increase)
- 3. Permittee/Owner/Operator shall ensure that all tank loading operations at S-795 are abated by the vapor balance system A-796. (basis: cumulative increase, toxics)
- 4. In order to demonstrate compliance with the above conditions, the Permittee/Owner/Operator of tank S-795 shall maintain the following records in a District approved log. These records shall be kept on site and made available for District inspection for a period of five years from the date that the record was made.

- Identification of all materials stored and the dates that the materials were stored.
- b. The total daily throughput of each material stored, summarized on a monthly basis.

(basis: cumulative increase, toxics)

### Condition 6740

Application 6167 (August 1992),

Amended by application 12404 (April 2005) to correct permit condition to explicitly allow storage of ethyl alcohol, to increase throughput to 400,000 bbl/year, and to eliminate repetition of District Rules in condition.

Application 11091 (October, 2005): increase ethyl alcohol throughput from 243,000 bbl/yr to 400,000 bbl/yr, eliminate storage of gasoline.

Application 21023 (January 2010): increase ethanol throughput from 400.000 bbl/yr to 1,200,000 bbl/yr.

S612 Tank A-612; Internal Floating Roof, Capacity: 420K Gallons, Storing: Ethyl Alcohol

PERMIT CONDITIONS FOR S-612, INTERNAL FLOATING ROOF STORAGE TANK.

- 1. Deleted by Application 12404 (Covered by Regulation 8, Rule 5).
- 2. Deleted by Application 12404 (Notification of seal installation provided).
- 3. Owner/Operator shall ensure that the total liquid throughput for storage tank S-612 does not exceed 1,200,000 barrels during any consecutive 12 month period. (basis: cumulative increase)
- 4. Owner/Operator shall ensure that only fuel grade ethyl alcohol with a true vapor pressure less than or equal to 7.1 psia is stored in tank S-612. If an alternative material is to be stored in S-612, the owner/operator shall first apply for and receive from the District written approval for the storage of the alternative material(s). (basis: cumulative increase)
- 5. In order to demonstrate compliance with the above conditions, the Permittee/Owner/Operator of tank S-612 shall maintain the following records in a District approved log:
  - The types of material stored and the dates that the materials were stored.

b. The total throughput of each material stored, summarized on a monthly basis. Permittee/Owner/Operator shall ensure that these records are kept on site and made available for District inspection for a period of 5 years from the date that the last record was made.

(basis: cumulative increase, Regulation 8-5-501)

### Condition 7397

S901 No. 7 Boiler

- 1. Permittee/Owner/Operator shall ensure that the total ammonia injection at A-30, electrostatic precipitator, does not exceed 1,800 lb. in any consecutive 24 hour period (75 lb/hr basis). (basis: toxics)
- To verify compliance with Condition No. 1, the Permittee/Owner/Operator
  of A-30 shall install and maintain a District-approved aqueous ammonia
  flow meter and recorder. Permittee/Owner/Operator shall ensure that the
  records are made available for District inspection and kept for a period of at
  least five years after date of entry. (basis: toxics, cumulative increase,
  offsets)

As an alternative to such ammonia flow monitoring, the owner/operator of A-30 may elect to conduct a District- approved flow rate test that demonstrates that the maximum ammonia injection rate cannot exceed 75 lb/hr. (basis: toxics)

3. S-901, boiler #7 shall burn only gaseous fuels. (basis: cumulative increase)

### **Condition 7405**

S590 DEA Flash Drum

- (Condition completed: fugitive component count submitted in accordance with authority to construct condition; cumulative increase adjusted to 14.1 lb/day POC)
- 2. Deleted. (Redundant with Regulation 8, Rule 18)
- 3. Deleted. (Redundant with Regulation 8, Rule 28)

### Condition 7406

S819 API Oil-Water Separator

S1026 DNF Air Stripper

Application 4990 (1990)
Modified by Application #8592 (1992)
Modified by Application 20143 (May 2009), Incorporation of Condition 4587 and the removal of A38.

API Separator/DNF Unit Abatement Project Permit Conditions

Conditions for Application #8592:

- A1. During all times of operation of Source S-819, Permittee/Owner/Operator shall ensure that the API oil/water separator, influent head channel and wet oil pit, and dissolved nitrogen flotation (DNF) unit are all be enclosed and vented to the headspace of the air stripper S-1026 and abated by the thermal incinerator A-39, except as indicated below. (basis: Regulation 8-8, BACT, offsets, toxics, cumulative increase)
- A2. Permittee/Owner/Operator shall ensure that in the event that thermal oxidizer A-39 is not available as a control device for S-819, then S-819 shall be abated by the refinery vapor recovery system A-14. (basis: Regulation 8-8, BACT, offsets, toxics, cumulative increase)
- A3. Deleted. (Redundant with Regulation 8-8-305.1)
- A4. Deleted. (Redundant with the requirements of District Regulation 8, Rule 8.)

MODIFIED CONDITIONS FOR APPLICATION #4990 (DNF EFFLUENT CHANNEL AIR STRIPPER SYSTEM):

- B1. Permittee/Owner/Operator shall ensure that at all times, except for periods of ongoing inspection, maintenance, or wastewater sampling, the DNF outlet channel shall be covered and vented to the DNF air stripping system S-1026 and abated by the thermal incinerator A-39 operating properly as designed. (basis: Regulation 8-8, BACT, offsets, toxics, cumulative increase)
- B2. Permittee/Owner/Operator shall ensure that the DNF air stripping compressor does not operate unless the air sweep fans and the thermal incinerator A-39 are operating properly. (basis: Regulation 8-8, BACT, offsets, toxics, cumulative increase)
- B3. Permittee/Owner/Operator shall ensure that a differential pressure controller varies the air sweep fan speed, relative to the air stripping rate, to control the

air space below the DNF covers to a pressure less than atmospheric pressure. (basis: Regulation 8-8, BACT, offsets, toxics, cumulative increase)

- B4. Deleted. (Carbon system A-38 removed from service).
- B5. A. Permittee/Owner/Operator shall ensure that non-methane hydrocarbon emissions to the atmosphere from the thermal incinerator A-39 do not exceed 10 ppm (calculated as C1) on a rolling one hour average basis. (basis: BACT, offsets, cumulative increase)

  B. Deleted. (Carbon system A-38 removed from service).
- B6. Deleted. (Carbon system A-38 removed from service).
- B7. Permittee/Owner/Operator shall ensure that H2S emissions to the atmosphere from the thermal incinerator A-39 do not exceed 1 ppm. (basis: toxics)
- B8. Deleted. (Carbon system A-38 removed from service).
- B9. Deleted. (Initial source test completed in April and May 1992.)
- B10. Permittee/Owner/Operator shall ensure that the thermal incinerator A-39 shall not be used to abate stripped gas from the air stripper S-1026 unless A-39 is operating at a minimum temperature of 1350 °F, to ensure compliance with Condition Nos.B5A and B7. (basis: cumulative increase, offsets, BACT)
- B11. Permittee/Owner/Operator shall install, maintain, and operate a District-approved continuous temperature monitor/ recorder on A39 Thermal Oxidizer to verify compliance with Part B10. (basis: BACT, offsets, cumulative increase)
- B12. Permittee/Owner/Operator shall maintain a file of District approved logs containing all measurements, records, charts, and other data which are required of this conditional permit, as well as all other data and calculations necessary to determine compliance with the conditions of this permit. This file must include, but is not limited to:
  - a. The hours of operation of each permitted piece of equipment, including identification of the abatement device(s) used to control emissions from air stripper S-1026 and the API/DAF system S-819: thermal incinerator A-39 or the refinery vapor recovery system A-14 (backup abatement device for S-819 only).
  - Each monitor reading, recording, or analysis result for the day of operation they are taken.
  - c. Deleted. (Carbon system A-38 removed from service)...

Permittee/Owner/Operator shall ensure that the District approved logs are kept on site and that they are made available for District inspection upon request for a period of at least 5 years following the date on which such measurements, records, or data are made or recorded.

Any exceedance of Parts. B5, B7 and/or B10 shall be reported to the District's Enforcement Division within 96 hours after such occurrence. The submittal shall include the data showing the exceedance and its time of occurrence, and shall detail the nature, extent, probable cause, and corrective action taken.

(basis: BACT, offsets, cumulative increase, toxics)

### Condition 7410

S606 50 Unit Wastewater Air Stripper A S607 50 Unit Wastewater Air Stripper B

- 1. Permittee/Owner/Operator shall ensure that the air strippers S-606 and S-607 are not operated unless they are abated at all times by furnace S-950. (basis: cumulative increase, toxics)
- 2. Permittee/Owner/Operator shall ensure that the total stripped gas throughput from the air strippers S-606 and S-607 does not exceed 700 SCFM. (basis: cumulative increase, toxics)
- 3. Permittee/Owner/Operator shall ensure that non-methane hydrocarbon emissions to the atmosphere from furnace S-950 do not exceed 20 ppm (calculated as C1) on a rolling one hour average basis. (basis: cumulative increase)
- 4. Permittee/Owner/Operator shall ensure that H2S emissions to the atmosphere from furnace S-950 do not exceed 1 ppm on a rolling one hour average basis. (basis: toxics)
- 5. Permittee/Owner/Operator shall ensure that furnace S-950 is not used to abate stripped gas from the air strippers S-606 and S-607 unless S-950 is operated with a furnace temperature of at least 1500°F. This minimum temperature may be adjusted by the District if source test data demonstrate that an alternate temperature is necessary for or capable of maintaining compliance with Condition Nos. 3 and 4. (basis: cumulative increase)

Facility Name: Tesoro Refining & Marketing Company LLC Permit for Facility #: B2758 and B2759

### VI. Permit Conditions

- 6. Permittee/Owner/Operator shall install, maintain, and operate a District-approved continuous temperature monitor/recorder to verify compliance with Condition No. 5. (basis: cumulative increase)
- 7. Permittee/Owner/Operator shall maintain a District approved log in a file containing all measurements, records, charts, and other data which are required of this conditional permit, as well as all other data and calculations necessary to determine compliance with the conditions of this permit. Permittee/Owner/ Operator shall ensure that this District approved log in the file includes, but is not limited to:
  - a. The hours of operation of each permitted piece of equipment.
  - b. Each monitor reading, recording, or analysis result for the day of operation they are taken.

Permittee/Owner/Operator shall ensure that this material is kept available for District inspection for a period of at least 5 years following the date on which such measurements, records, or data are made or recorded. (basis: toxics, cumulative increase)

### Condition 7688

S1101 Subsurface Aeration System [at Tract 3 West Canal]
S1102 Subsurface Aeration System [at Tract 3 North Pond]
S1103 Subsurface Aeration System [at Clean Canal Forebay]
S1104 Subsurface Aeration System [at Oily Canal]
PERMIT CONDITIONS FOR SUBSURFACE AERATOR SYSTEMS AT S-1101, S-1102, S-1103, AND S-1104:

1. Permittee/Owner/Operator shall ensure that operation of this equipment is limited to the locations and aeration equipment specified unless Permittee/Owner/Operator has applied to, and received written approval from, the District for a change in permit conditions. (basis: cumulative increase)

### Condition 8077

Application 27769 The No. 3 HDS Unit (1981)

PERMIT No. 3318: REFINERY MODERNIZATION PROJECT PERMIT CONDITIONS NEW PERMIT CONDITIONS FOR PERMIT NO. 3318

Application 14047: Clarify conditions to allow owner/operator to shutdown ammonia injection to A-31 SCR during both startup and shutdown of S-974 (Part A2A).

### Comment [95]:

In Condition 8077, delete reference to monitors that are already installed and monitored in other rules. This requirement is duplicative to current rules or other conditions.

Application 19300 (December 2008) Added S-904 No. 6 Boiler House

Application 19647 (March 2009) Consolidate With Condition 4357

Administratively Revised by Application 19874 (July 2009) Updates for Combustion Sources

Administratively Changed by Application 21711 (May 2010) Deleted Parts A10-A14 (redundant or completed items). Revised Part B6B and deleted Part B6D (S848 out of service)

Administratively Changes by Application 24056 (June 2012). Corrected source list and CO limits and monitoring in Part B7.

Administratively Changed by Application 26272 (May 2014). Lowered mass emission limits of Parts B2A and B2B to reflect emission credits granted for the Coker Modification Project (Application 17798) and the transfer of the No 2 Hydrogen Plant to Air Products.

Modified by Application 27309 (August 2015). Increased startup and shutdown duration and emissions for S-973 and S-974 in Part A2A.

Administratively changed by application 23322 (Spetember 2015) added Parts C3 and C4 firing rate limits to hydrocracker furnaces in accordance with hydrocraker expansion project Application 548 (1987).

Administratively Changed by Application 28445 (September 2017). Removed S-963.

Administratively Changed by Application 28419. Adjusted limits in Part B2 consistent with the emission reduction credits approved in Banking Certificate 1625.

### Appendices A-D

Hyperlink to Appendix A to go here.

http://www.baaqmd.gov/~/media/Files/Engineering/Title%20V%20Permits/B2758%209/B2758-9\_2005-08\_reopen\_02a.ashx

http://www.baaqmd.gov/~/media/files/engineering/title\_v\_permits/b2758\_b2759/b2758-9\_2005\_08\_reopen\_02a.pdf?la=en

Hyperlink to Appendix B to go here.

http://www.baaqmd.gov/~/media/Files/Engineering/Title%20V%20Permits/B2758%209/B2758-9-2005-08-reopen\_02b.ashx

http://www.baaqmd.gov/~/media/files/engineering/title\_v\_permits/b2758\_b2759/b2758\_9\_2005\_08\_reopen\_02b.pdf?la=en

Hyperlink to Appendix C to go here.

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S57 Tank A-57

S323 Tank A-323

S850 No. 3 HDS Unit (Permitted by Application 27769)

S851 Ammonia Recovery Unit (Permitted by Application 27769)

S854 East Air Flare (Permitted by Application 27769)

S856 Spare DEA Stripper (Permitted by Application 27769)

S901 No. 7 Boiler

S904 No. 6 Boiler

S908 No. 3 Crude Heater (F8)

S909 No. 1 Feed Prep Heater (F9)

S912 No. 1 Feed Prep Heater (F12)

S913 No. 2 Feed Prep Heater (F13)

S915 Platformer Intermediate Heater

S916 No. 1 HDS Heater (F16)

S917 No. 1 HDS Prefract Reboiler (F17)

S919 No. 2 HDS Depent Reboiler (F19)

S920 No. 2 HDS Charge Heater (F20)

S921 No. 2 HDS Charge Heater (F21)

S922 No. 5 Gas Debutanizer Reboiler (F22)

S927 No. 2 Reformer Heat/Reheating (F27)

S928 HDN Reactor A Heater (F28)

S929 HDN Reactor B Heater (F29)

S930 HDN Reactor C Heater (F30)

S931 Hydrocracker Reactor 1 Heater (F31)

S932 Hydrocracker Reactor 2 Heater (F32)

S933 Hydrocracker Reactor 3 Heater (F33)

S934 Hydrocracker Stabilizer Reboiler (F34)

S935 Hydrocracker Splitter Reboiler (F35) S937 Hydrogen Plant Heater (F37)

S950 50 Unit Crude Heater (F50)

S951 No. 2 Reformer Aux Reheater (F51)

S952 Internal Combustion Engine

S953 Internal Combustion Engine

S954 Internal Combustion Engine

S955 Internal Combustion Engine

S956 Internal Combustion Engine
S957 Internal Combustion Engine
S958 Internal Combustion Engine
S959 Internal Combustion Engine
S960 Internal Combustion Engine
S963 Gas Turbine 177
S971 No. 3 Reformer UOP Furnace (F53)
S972 No. 3 Reformer Debutanizer Reboiler (F54)
S973 No. 3 HDS Recycle Gas Heater (F55) (Permitted by Application 27769)
S974 No. 3 HDS Fract Feed Heater (F56) (Permitted by Application 27769)
S1009 Alkylation Unit
S1401 Sulfur Recovery Unit
S1421 Sour Water Feed Tank (Permitted by Application 27769)

- A2A. For S-974, the total start-up or shutdown period during which S-974 may be operated without ammonia injection at A-31, No. 3 HDS Selective Catalytic Reduction Unit, shall not exceed 72 hours per start-up or shutdown. For S-974, the total combined start-up and shutdown time shall not exceed 432144 hours during any rolling 12 consecutive month period. During the start up or shutdown period for S-974, NOx emissions from S-974 shall not exceed 146 pounds during any rolling 24 consecutive hour period. During the start up or shutdown period for S-974, NOx emissions from S-973 and S-974 combined (when there is one combined emission point for S-973 and S-974) shall not exceed 146 pounds during any rolling 24 consecutive hour period. For S-974, sum total NOx emissions occurring during start up and shutdown shall not exceed 2628876 pounds during any rolling 12 consecutive month period. NOx emissions from S-973 and S-974 combined (when there is one combined emission point for S-973 and S-974) shall not exceed 2628876 pounds during any rolling 12 consecutive month period. (basis: cumulative increase, offsets)
- A2B. Permittee/Owner/Operator shall begin ammonia injection at A-31 as soon as the temperature of the exhaust at the inlet of A-31 reaches 530 degrees Fahrenheit.

(basis: cumulative increase, offsets)

- A8. Deleted. (NOx CEM installed on S908. Semiannual CO Source Test required in Condition 18372, Part 34.)
- A10. <u>Deleted.</u> (Completed. (All new valves in volatile hydrocarbon service or ammonia service installed for Permit 3318 were "low emission" valves as specified.)
- A11. Deleted. (Final fugitive component count not required because POC emissions Cap not changed.)

- A12. Deleted. (Completed. All new pumps in volatile hydrocarbon service installed for Permit 3318 were double mechanical seals with a barrier fluid which either: 1) is at a higher pressure than the seal pressure, or 2) is vented to a closed system, or 3) an equivalent sealing system approved by the APCO.)
- A13. <u>Deleted.</u> (Completed. (Permittee/Owner/Operator installed at least one magnetically-driven pump or equivalent equipment approved by the APCO.)
- A14. <u>Deleted.</u> (Completed.; (Permittee/Owner/Operator has implemented an inspection and maintenance program for all pumps, compressors, valves, and flanges associated with this project in accordance with District Regulations 18, 25, and 28.)
- A16. For the purposes of these permit conditions, all source testing and monitoring requirements will be subject to the following general provisions:
  - a. At least two weeks prior to testing, Permittee/Owner/Operator shall contact the District's Source Test Section, in writing, to provide notification of the testing procedure, date and time, and to obtain details on source testing requirements. Source test procedures are subject to approval of the APCO.
  - Deleted. (Authority to Construct requirement to submit CEM specifications and plans for approval has been completed.)
  - Deleted. (Authority to Construct requirement to submit plans showing sampling facilities for approval has been completed.)
     (basis: MOP Volume IV)
- A17. Deleted. (Completed upon implementation and issuance of the Permit to Operate. The mitigation measures in the Mitigation Monitoring Program for which the District is listed as the Responsible Entity are considered to be permit conditions for Permittee/Owner/Operator for the purposes of this Authority to Construct. These mitigation measures are specified in the Mitigated Negative Declaration adopted by the District on December 16, 1991. (basis: cumulative increase, offsets))

MODIFIED PERMIT CONDITIONS FROM PERMIT NO. 22769 (THE NO. 3 HDS PERMIT) ADOPTED HERE FOR THIS PERMIT NO. 3318:

### B1. Definitions.

- a. "Permitted annual emissions" shall mean the allowable emissions for a calendar year authorized by these conditions.
- b. "Total annual emissions" shall mean the actual emissions which occur in any calendar year.

- c. "Total monthly emissions" shall mean the actual emissions which occur in any calendar month.
- d. "Calendar day" (CD) of "calendar day basis" shall mean an average value determined by dividing the yearly total by 365.
- e. "Stream day" (SD) or "stream day basis" shall mean the total value occurring on any one 24-hour day, from midnight to midnight, and is the actual daily rate.
- f. "Calendar month" shall mean any month of the year measured from 12:01 A.M. on the first day of that month to midnight on the last day of that month.
- g. "Calendar year" or "year" shall mean the year measured from 12:01 A.M., January 1 to midnight, December 31.
- h. "permitted Monthly Maximum Emissions" shall mean the maximum allowable emissions for any calendar month authorized by these conditions
- i. "Permitted Monthly Compensatory Emissions" shall mean the allowable emissions in a calendar month before compensatory emission reductions are required.
- j. "Startup" shall mean that period of time during which the piece of equipment in question is put into normal operation from an inactive status by following a prescribed series of separate steps or operations, not to exceed 8 hours. Permittee/Owner/Operator may develop and present specific alternate startup times for certain units. If approved by the APCO, these specific startup times will be used in place of the standard 8 hour time period for the given units.
- k. "Shutdown" shall mean that period of time during which the piece of equipment in question is taken out of service from a normal operating mode to an inactive status following a prescribed series of separate steps of operations, not to exceed 8 hours. Permittee/Owner/Operator may develop and present specific alternate shutdown times for certain units. If approved by the APCO, these specific shutdown times will be used in place of the standard 8 hour time period for the given units.
- 1. "Light hydrocarbon service" shall mean the handling or service of liquid of gas-liquid streams with a true vapor pressure greater than 0.5 psia.

(basis: definitions)

- B2. Emissions. The specific emission points covered by the various limitations listed in B2A-B2D below are set forth in Table A of the Appendix to these Conditions.
  - A. Listed below are the permitted annual emission limits for the emission points covered by this permit. If the permitted annual emission limit for any pollutant is exceeded, the applicable provisions of Section B3A shall apply.

Comment [96]: 40 C.F.R. §70.6(a)(1)(i) requires the permit to specify and reference the origin and authority for each term or condition. The proposed revised limits are not supported by a listed origin and authority. Accordingly, Tesoro cannot determine how the calculations were determined. Moreover, on June 29, 2016, Tesoro submitted AN 28083 and 28084 requesting a change to the bubble limits contained in Condition 8077. The District requested additional information and Tesoro provided a response to this data request on March 28, 2018. The District has not acted on this application despite it being over two years old. Tesoro requests that the District process AN 28083 and 2808 prior to making any amendments to these limits in the Title V permit.

Particulates <u>414.358417.5</u> tons/year  Hydrocarbons <u>216.830217.83</u> tons/year
Hydrocarbons <u>216.830</u> 217.83
tons/year
toris/ year
NOx <u>2579.571166.3752579.57</u>
tons/year
SO2 <u>1674.373</u> <del>1675.04</del>
tons/year
CO <u>482.039</u> 495.37
tons/year
(basis: cumulative increase)

B. Listed below are the permitted monthly maximum emission limits for the emission points covered by this permit. If the permitted monthly maximum emission limit for any pollutant is exceeded, the applicable provisions of Section B3B shall apply.

	Particulates	43. <u>613</u> 875	
tons/month			
	Hydrocarbons	76. <u>594</u> <del>677</del>	tons/
month	•		
	NOx	315.659 <del>197.89</del>	<del>3</del> 315.659
tons/ month			
	SO2	441. <u>864</u> 920	tons/ month
	CO	<u>49.420</u> <del>50.531</del>	tons/
month			

(basis: cumulative increase)

C. Listed below are the permitted monthly compensatory emission limits applicable to the emission points covered by this permit and Permittee/Owner/Operator shall ensure that the emission limits are met. If the permitted monthly compensatory emission limit for any pollutant is exceeded, the applicable provisions of Section B3C shall apply.

Particulates 42 tons/month CO 49.1 tons/month

(basis: cumulative increase, BACT, offsets)

D. If, at the end of any calendar month, the total emissions accumulated so far in that calendar year exceed the permitted annual emissions prorated to the number of months elapsed so far that year plus the amounts set forth below, the informational requirements of Section B3D shall apply. Comment [97]: 40 C.F.R. §70.6(a)(1)(i) requires the permit to specify and reference the origin and authority for each term or condition. The proposed revised limits are not supported by a listed origin and authority. Accordingly, Tesoro cannot determine how the calculations were determined. Moreover, on June 29, 2016, Tesoro submitted AN 28083 and 28084 requesting a change to the bubble limits contained in Condition 8077. The District requested additional information and Tesoro provided a response to this data request on March 28, 2018. The District has not acted on this application despite it being over two years old. Tesoro requests that the District process AN 28083 and 2808 prior to making any amendments to these limits in the Title V permit.

Comment [98]: Title V does not impose substantive new requirements. (See 40 C.F.R. §70.1(b).) In issuing the proposed Part 70 regulations, U.S. EPA recognized that, "The permitting program generally codifies existing regulatory requirements and does not impose new control requirements . . . ." 56 Fed. Reg. 21712, 21724 (May 10, 1991). BAAQMD is not authorized to impose a substantive limit through the Title V process. Because the bubble limits, as revised and proposed in Condition 8077 Part B2 of the draft permit, have not been issued pursuant to an underlying applicable requirement first (they were first presented in the draft proposed Title V permit), these limits cannot be first imposed as a substantive requirement in the renewed Title V permit.

Particulates 9 tons Hydrocarbons 35 tons NOx 69 tons SO2 258 tons CO 8.1 tons

(basis: cumulative increase, offsets)

- E. The limits set forth in B2A & B2B above are legal limits which must not be exceeded. Accordingly, in the event that any such limit ever is exceeded, Permittee/Owner/Operator will be immediately subject to the applicable sanctions in Section B3 below. (basis: cumulative increase, offsets)
- B3. Emission Reductions. The following conditions will apply as appropriate, when any of the various permitted emission limits set forth in Section B2 above are exceeded.
  - A. If any of the permitted annual emission limits of B2 are exceeded, the following conditions shall apply:
    - i. Permittee/Owner/Operator shall install and maintain on a permanent basis abatement equipment as specified in the Environmental Management Plan (or such other abatement measures approved by the Air Pollution Control Officer which will achieve equivalent emission reductions), to control emissions of the pollutant of concern so as to offset the excess at a ratio of 2:1 (i.e. for every ton per year by which the applicable limit is exceeded, the hardware to be installed or other measures to be taken shall achieve a permanent emission reduction of 2 tons per year). The limits in Condition B2A will be reduced accordingly;
    - ii. Permittee/Owner/Operator shall not process more than 108,000 barrels of crude oil per stream day or more than 97,000 barrels of crude oil per day averaged over any one calendar month until the emission reductions required under subsection B3A.i. are achieved; and
    - iii. the permitted annual emissions limit for the pollutant of concern shall be reduced by the amount by which said limit was exceeded on a prorated calendar monthly basis, until the emission reductions required under subsection B3A.i. above are achieved. (basis: cumulative increase, offsets, bubble)
  - B. If any of the permitted monthly maximum emission limits of B2B are exceeded, the following conditions shall apply:
    - i. The excess shall be charged against the permitted annual limit in B2A above which is applicable to that pollutant by twice the

- amount by which the limit in B2B is exceeded; provided, however, that if such monthly excess occurs during December, then, to the extent that such excess cannot be charged as provided above without causing the annual limit to be exceeded, it will be charged once against the current calendar year and once against the following calendar year;
- ii. Permittee/Owner/Operator shall either (a) install and maintain on a permanent basis abatement equipment or take measures which will achieve equivalent emission reductions as specified in the Environmental Management Plan to control emissions of the pollutant of concern so as to offset the excess at a ratio of 2:1 (i.e. for every ton per month by which the applicable limit is exceeded, the hardware to be installed or other measures to be taken shall achieve a permanent emission reduction of 2 tons per month); or (b) take such other abatement measures approved by the Air Pollution Control Officer which will prevent a recurrence of the type of incident which caused the excess; and
- iii. Permittee/Owner/Operator shall not process more than 108,000 barrels of crude oil per stream day or more than 97,000 barrels of crude oil per day averaged over any one calendar month until the emission reductions or other measures required under subsection B3B.ii. above are achieved.

(basis: cumulative increase, offsets)

- C. If any of the permitted monthly compensatory emission limits of B2C are exceeded, then the excess shall be charged against the permitted annual limit in B2A above which is applicable to that pollutant by twice the amount by which the limit in B2C is exceeded; provided, however, that if such monthly excess occurs during December, then, to the extent that such excess cannot be charged as provided above, without causing the annual limit to be exceeded, it will be charged once against the current calendar year and once against the following calendar year. However, this provision shall only apply when the sanctions set forth in subsection B3B above are not triggered. (basis: cumulative increase, offsets)
- D. If any of the limits of B2D are exceeded, Permittee/Owner/Operator shall submit to the District within 30 days of the end of that calendar month a revised Environmental Management Plan in accordance with Section B14 below, which shall indicateand the steps to be taken to assure that the permitted annual emission limits in B2A will be met for that calendar year. (basis: cumulative increase, offsets)
- E. Reductions of hydrocarbon may be used to offset increases of NOx at a ratio of 1:1, provided that Permittee/Owner/Operator demonstrates to

the satisfaction of the Air Pollution Control Officer that the increased NOx emissions will not cause or contribute to an excess of any ambient air quality standard for NO2 at the point of maximum ground level impact, as defined in Section 2-2-206 of the District's Rules and Regulations. (basis: cumulative increase, offsets)

- F. In the event that Permittee/Owner/Operator installs abatement equipment to achieve 2:1 offsets on a permanent basis (or takes measures which will achieve equivalent permanent emission reductions) pursuant to subsection B3B.ii.(a) above, any such emission reductions will be credited towards emission reductions which may be required under subsection B3A.i. above for that same calendar year, provided the generation of offsets complies with applicable requirements of the SIP adopted version of Regulation 2, Rule 2. (basis: cumulative increase, offsets)
- B4. Deleted. (The following instruments have been installed. They are maintained in accordance with the NSPS Subpart J, Consent Decree related permit conditions, Regulatin 9-10 and the BAAQMD requirements found in the Manual of Procedures for Continuous Emission Monitirons (Volume V). Monitoring. The following monitoring instruments listed shall be installed. calibrated, maintained and operated by Permittee/Owner/Operator:
  - A. An instrument to continuously monitor and record the H2S concentrations in fuel gas, being fed to the following new or modified units, which will be required to comply with the New Source Performance Standard for the burning of fuel gas (0.23 grams of H2S/dry standard m3 on a 3 hour average basis): No. 3 HDS Recycle Gas Heater, S 973

    - No. 3 HDS Fractionator Feed Heater, S 974
    - Nos. 51, 53, and 54 Furnaces (S 951, S 971, and S 972, respectively) (basis: NSPS)
  - B. An instrument to continuously monitor nitrogen oxide emissions and oxygen concentration in the flue gas from the following units:
    - No. 3 HDS Recycle Gas Heater, S 973
    - No. 3 HDS Fractionator Feed Heater, S 974
    - No. 3 Crude Unit, No. 8 Furnace, S 908
    - Hydrocracker Stabilizer Reboiler (F34), S 934
    - Hydrocracker Splitter Reboiler (F35), S-935
    - No. 5 Gas Plant Debutanizer Reboiler, S 922 (basis: cumulative increase, offsets)

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An instrument to continuously or sequentially monitor stack oxygen
concentrations on each of, and an instrument to monitor fuel usage by,
the following units:
#1 Feed Prep. Furnace #9, S 909.
#1 Feed Prep. Furnace #12. S 912
#2 Feed Prep. Furnace #13, S-913,
#1 HDS #16 Heater, S 916,
#1 HDS #17 Prefractionator Reboiler, S 917,
#2 HDS #20 Charge Heater, S 920,
#2 HDS #21 Charge Heater, S 921,
HDN Reactor - #28 Furnace, S-928,
HDN Reactor #29 Furnace, S-929,
HDN Reactor #30 Furnace, S 930.
Hydrocracker #31 Furnace, S-931.
Hydrocracker #32 Furnace, S-932,
Hvdroeracker - #33 Furnace, S-933.
(basis: cumulative increase, offsets)
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To the extent that it is technologically feasible to do so, all of the required stack oxygen concentration monitors shall be equipped with oxygen analyzer controlled by feedback systems set at oxygen levels which will yield the minimum amount of nitrogen oxides while still achieving complete combustion. If such feedback systems are not feasible for any of these units, Permittee/Owner/Operator shall substitute alternative controls to be approved by the Air Pollution Control Officer, which will achieve the levels of NOx control equivalent to those specified in B7C below.

(basis: cumulative increase, offsets)

- D. All other instruments listed on Table D of the Appendix to these Conditions, which are not specifically referred to in B4A B4C above. (basis: cumulative increase, offsets)
- B5. Reporting and Record Keeping. The following conditions will document Permittee's/Owner's/Operator's emissions on a monthly basis, in addition to satisfying the requirements of Regulation 10- 1-402 of District regulations. These reporting requirements do not eliminate the need to comply with any other District reporting and record keeping requirements.
  - A. Permittee/Owner/Operator shall maintain a file containing all measurements, records, charts and other data which are required to be collected pursuant to the various provisions of this conditional permit, as well as all other data and calculations necessary to determine actual emissions from all emission points covered by this permit. This file, which may contain confidential or proprietary data, shall include, but not be limited to: the data collected from all in-stack monitoring

instruments, the records on fuel input rates and relevant records of crude oil and other hydrocarbons processed. Estimates of emissions from all units covered by this permit which are included under the limits set forth in Section B2 above shall be calculated in accordance with Tables B & C of the Appendix to these Conditions. This material shall be kept available for District inspection for a period of at least 5 years following the date on which such measurements, records or data are made or recorded. (basis: cumulative increase, offsets)

- B. Permittee/Owner/Operator shall make a monthly report to the District, within 30 days after the end of each month, which shall specify the emissions from all operations covered by this permit during the previous month, and shall state in detail the basis therefore. The reporting format for such reports shall be structured so as to enable the Air Pollution Control Officer to readily determine compliance with the provisions of this Conditional Permit, and shall be subject to the approval of the APCO. Any computer programs utilized by Permittee/Owner/Operator to calculate emissions from any operations covered by this permit shall also be subject to the approval of the APCO. (basis: cumulative increase, offsets)
- C. Permittee/Owner/Operator shall conduct monthly audits of all emission and fuel rate monitoring systems required under Section B4 above to insure that instrument accuracy is maintained. Permittee/Owner/Operator shall promptly repair all malfunctioning systems and replace any system that has a chronic problem. A record of the results of all such audits shall be maintained as part of the file required under B5A. above. (basis: cumulative increase, offsets)

### B6. Process Unit Design.

- A. The design feed rate to the Ammonia Recovery Plant shall be at least 75 tons/day. (basis: cumulative increase)
- B. Deleted. (The S-850 process unit work was completed and the unit capacity design was confirmed and limited in Part B6C.) The following process unit design rates reflect the design and specifications outlined in the Permit application and were used to calculate allowable emissions from the modified Refinery:

UNIT DESIGN PROCESS RATE

#3 HDS Unit, S-850 70,000 barrels/stream day

(basis: cumulative increase, offsets)

These units shall be designed and build in accordance with the above specifications, and total annual emissions caused by these units shall not exceed the amount that would be produced if the unit were

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operated at no more than the above design process rates. (basis: cumulative increase, offsets)

- C. The No. 3 HDS Unit (S-850) shall not process more than 70,000 barrels per stream day. (basis: cumulative increase, offsets)
- D. Deleted. (S848 no longer in service.)
- B7. Combustion Controls.
  - A. Except during periods of startup or shutdown, emissions of nitrogen oxides (calculated as NO2) and carbon monoxide shall not exceed the following limits.

NOx (ppmv	d) CO (p	omvd) Unit(s)
10	50	S-908
40	N/A	S-973 and S-974
60	N/A	S-917, S-919, S-922, S-927, S-934 & S-935
75	N/A	S-971 and S-972

Except for S-908, these limits shall be based on an 8 hour average and corrected to 3% excess oxygen on a dry basis. For S-908, the limit shall be based on a 3 (three) hour average and corrected to 3% excess oxygen. (basis: cumulative increase, offsets, BACT)

- B. The sum of the maximum firing rates of the first two units listed in B4B above (S-973 and S-974 shall not exceed 15923 MMBTU/hr. (basis: cumulative increase, offsets)
- Deleted. The requirement to demonstrate NOx emissions For the furnaces listed in B4C above, Permittee/Owner/Operator shall demonstrate by source tests and calculations that, in the aggregate, NOx emissions do not exceed 160 lb. NOx per billion BTUs heat input is subsumed by the requirements of Regulation 9, Rule 10 which requires a comparable limit of 33 lb NOx per billion BTUs heat imput and is demonstrated daily in the quarterly 9-10 NOx compliance reports when firing refinery fuel gas at, or as nearly as practicable to the maximum daily firing rates which occurred during the previous 6 months. Such demonstration shall be made annually. If aggregate emissions from these units exceed 160 lb. NOx per billion BTU heat input, Permittee/Owner/Operator will install additional controls on other refinery units so as to achieve the same amount of control that would be obtained if all of the units listed in B4C did achieve, in the aggregate, an emission rate of 160 lb. NOx/billion BTU heat input. (basis: cumulative increase, offsets)

D. For the furnaces S917 and S919, Permittee/Owner/Operator shall demonstrate by source test that NOx emissions do not exceed 60 ppmvd, at 3% oxygen, averaged over 8 hours, when firing refinery fuel gas at, or as nearly as practicable to the maximum daily firing rates which occurred during the previous 6 months. Such demonstration shall be made annually. (basis: cumulative increase, offsets)

### B8. Hydrocarbon Controls.

- A. All new compressor seals in hydrocarbon service associated with this project shall be vented to a closed gas system, except for two high purity hydrogen make-up compressors at the new No. 3 HDS Unit. The vapors from the seals on the three (3) existing compressors S-952, S-953, and S-954 shall be collected and vented directly to the compressor inlets, or a closed gas system. (basis: cumulative increase, offsets, BACT)
- B.A. Deleted. (Completed. Construction of Aall new pumps in light hydrocarbon service were associated with this project shall be equipped with double mechanical seals as required.), or Permittee/Owner/Operator shall retrofit other existing pumps with double mechanical seals so as to achieve the same amount of emission reductions that would be obtained by installing such seals on all of the new pumps referenced above. (basis: cumulative increase, offsets, BACT)
- C.B. Hydrocarbon vapors associated with the two existing tanks S-57 and S-323 shall be controlled by venting to the vapor recovery system, and tank S-57 may only store or contain materials which have a vapor pressure of 1.5 psia or less. This condition is in place to assure that offsets provided as part of Application No. 27769 are permanent. S-323 was modified via 2004 Application 10667. See Condition 13605. (basis: cumulative increase, offsets, BACT)
- D. In the event that No. 4 Gas Plant modifications are not constructed, Permittee/Owner/Operator shall retrofit eight (8) pumps in light hydrocarbon service with double mechanical seals or equivalent. In the event that the hydrogen recovery unit is not completed, Permittee/Owner/Operator shall receive a credit of three (3) lb per calendar day against the total fugitive hydrocarbon emissions as listed in Table E of the Appendix to this Conditional Permit. (basis: cumulative increase, offsets)

- B9. Sulfur Recovery Facilities.
  - Within 48 months of the issuance of the Authority to Construct upon which this Conditional Permit is based, the Claus unit at the sulfur Recovery facility shall be in final compliance with the substantive requirements of Section 9-1-305.4 of the District's Rules and Regulations, which will require such unit to achieve a sulfur removal efficiency that will result in emission of no more than 4 pounds of SO2 per ton of sulfur processed. This limitation shall be achieved by means of the installation at the Claus unit of a new tail gas unit with a minimum capacity adequate to achieve this degree of control. In the event that the Authority to Construct upon which this Conditional Permit is based is challenged or appealed before the District's Hearing Board or before any court of competent jurisdiction, the deadline for final compliance set forth hereinabove will be extended until 48 months after the final judicial or quasi-judicial resolution of any such challenge or appeal; but, in no such event shall such deadline be extended beyond January 1, 1989.
  - B. In emergency situations where the entire sulfur removal capability of the sulfur recovery facility is not operating, the refinery shall take immediate actions to assure that total SO2 emissions from both the refinery and the sulfur recovery facility will not exceed 29 tons/stream day. These actions shall include, not need not be limited to, the following:
    - i. Condense and store foul water stripper overhead.
    - ii. <u>Deleted. Coke is no longer a fuel at the S-904 Discontinue</u> burning of coke at No. 6 Boiler.
    - iii. Reduce Hydrocracker-HDN feed rate to 12,000 bbl/stream day.
    - Discontinue burning of fuel oil, except as required to maintain combustion stability and operating safety of the No. 5 and No. 6 Boilers.
    - Reduce feed rate to the Coker and to the FCCU, and use all available de-sulfurized feed-stock as FCCU feed.
    - vi. Shut off feed to No. 1, No. 2, and No. 3 HDS Units and "hot sweep" the reactors.
    - vii. If any emission monitor for SO2 is not operating properly, conduct a daily source test for the source in question. Such source tests shall consist of three continuous 30 minute measurements, taken at least 30 minutes apart, of the SO2 concentration and stack gas flow rates. The average of these three measurements shall be used as the basis for establishing SO2 emissions for purposes of calculation.

- viii. Calculate the emissions of SO2 from all flares at the refinery, and report same to the District as part of the next monthly report required under B5B above.
- ix. Report this event to the BAAQMD by telephone as soon as possible with due regard to safety, and submit a written follow-up, detailing the specific measures taken by Permittee/Owner/Operator to control SO2 emissions during the event, as part of the next monthly report required under B5B above.

Measures other than those referred to in i.-vi. above, may be substituted for any of said measures, if Permittee/Owner/Operator can satisfy the Air Pollution Control Officer that total sulfur dioxide emissions from both the refinery and the sulfur recovery facilities will not exceed 29 tons/stream day.

(basis: cumulative increase, offsets)

- C. When the Sulfur Plant is shutdown and Acid Plant is operating, the refinery will immediately take the following actions to insure the H2S going to the sulfur recovery facility is within the capacity of the Acid Plant under then-current operating conditions, and will not result in the emissions or more than 23 tons/stream day of SO2 from both the refinery and the sulfur recovery facility.
  - Condense and store sufficient foul water stripper overhead, and/or
  - ii. Reduce feed rate to the Hydrocracker-HDN, and/or
  - iii. Reduce feed rate to the Coker, and/or
  - iv. Reduce feed rate to the No. 1 HDS Unit, and/or
  - v. Reduce feed rate to the No. 2 HDS Unit, and/or
  - vi. Reduce feed rate to the No. 3 HDS Unit.
  - vii. Calculate the emissions of SO2 from all flares at the refinery, and report same to the District as part of the next monthly report required under B5B above.
  - viii. Report this event to the BAAQMD by telephone, within one (1) working day, and submit a written follow-up, detailing the measures taken to control SO2 emissions during the event, as part of the next monthly report required under B5B above.

Measures other than those referred to in i.- vi. above may be substituted for any of said measures, if Permittee/Owner/Operator can satisfy the Air Pollution Control Officer that total sulfur dioxide emissions from both the refinery and the sulfur recovery facilities will not exceed 23 tons/stream day.

(basis: cumulative increase, offsets)

### B10. Access.

- A. The APCO or his representatives and the U. S. Environmental Protection Agency shall have access to appropriate portions of the refinery and wharf, to conduct source tests or inspections in accordance with Section 1-440 of the District's Rules and Regulations, and the provisions of the Clean Air Act.
- B. The APCO or his representatives and the U. S. Environmental Protection Agency shall have the right to inspect and audit all records which are required to be maintained by Part B5 above, and any other records in Permittee's/Owner's/Operator's possession which will disclose the nature of quantity of emissions from refinery and marine operations.

(basis: cumulative increase, offsets)

#### B11. Enforcement.

Violation by Permittee/Owner/Operator of any of the conditions set forth in this Conditional Permit shall subject Permittee/Owner/Operator to enforcement action under Chapter 4 of Part 4 of Division 26 of the California Health and Safety Code, and to enforcement action by the U. S. Environmental Protection Agency pursuant to the Clean Air Act (42 U.S.C. 7401, et seq.). As appropriate, each and every such violation shall be deemed to be a discrete and separate violation with respect to which the District will be entitled to take legal action. (basis: cumulative increase, offsets)

### B12. Miscellaneous.

- A. <u>Deleted. (The No. 1 Isomerization Unit shall bewas</u> dismantled <u>as required.) within ninety (90) days after start up of the No. 3 HDS Unit.</u>
- B. <u>Deleted.</u> (Tanks A-142 and A-319 shall bewere dismantled as required.) within ninety (90) days prior to start up of the NO. 3 HDS Unit.
- C. All equipment, facilities, and systems installed or used pursuant to, or to achieve compliance with the terms and conditions of, this Conditional Permit shall at all times be maintained in good working order and be operated with due regard for the goal of complying with the terms and conditions of this permit and with all applicable District regulations.

- D. Nothing in these conditions shall be construed to allow the violation of any law or of any rule or regulation of the Bay Area Air Quality Management District, the State of California or the United States Environmental Protection Agency.
- E. Any emission reductions which Permittee/Owner/Operator may be required to undertake in accordance with Part B3 above shall not be eligible to be credited as emission reductions against any subsequent projects for purposes of calculating "cumulative increases", nor shall they be eligible to be "banked" in accordance with the District's New Source Review Rule. However, any emission reductions which Permittee/Owner/Operator achieves in accordance with the Rules and Regulations of the District, above and beyond those reductions required pursuant to this Conditional Permit, may be so credited or "banked".
- F. In the event of changes in District regulations which will require actual reductions in the amount of emissions from existing sources which would otherwise be allowed under the terms of this Conditional Permit, the annual limits set forth in Part B2 above shall be reduced by the APCO by an amount equivalent to what would be required under any such rule change.
- G. The baseline emissions for purposes of the permit analysis of any proposed new or modified units, which may in the future be proposed to be built by Permittee/Owner/Operator within the boundaries of the Golden Eagle Refinery, will be the limits set forth in Part B2A above, as may be amended to reflect subsequent revisions to District rules pursuant to Part B12F or subsequent deposits to or withdrawals from the District's emissions bank, rather than actual emissions after the baseline period of 1977-1979 (which was used as the basis for issuance of this permit), if doing so is allowed pursuant to the SIP adopted version Section 604.2 of Regulation 2, Rule 2.
- H. Deleted. The No. 3 HDS Project was completed in the 1980's.
- I. Deleted. (Current permit regulations require offsets for emission increases associated with any tank changing to non-exempt service. The bubble adjustement of Part G is no longer an option.)
  Permittee/Owner/Operator shall apply for a permit when any tanks presently out of service or presently in exempt service are proposed to be placed in nonexempt service. The emissions from any such tanks shall be calculated and, if applicable, shall be subject to the requirements of G. above.

- J. Instrument downtime (including, but not limited to, in-stack monitors and other instruments whose readings are used to calculate emissions) caused by malfunction, upset, breakdown, repair, maintenance or failure where such instrument downtime exceeds a continuous 24-hour period shall be handled as follows for purposes of calculating emissions: Emissions shall be determined by reference to the recorded value for that instrument from the last calendar day (or other relevant period) immediately preceding the day on which the instrument in question became inoperable, for which there was a valid reading, unless the Air Pollution Control Officer determines on the basis of other evidence (such as, but not limited to, the results of source tests conducted during the period in which the instrument is not operating, or changes in operating conditions of the unit in question) that some other value more reasonably reflects the actual emissions during the period in question.
- K. Emissions in excess of applicable emission limitations resulting from breakdowns, malfunctions or other causes for which a variance, an interim variance, or an emergency variance is granted by the Hearing Board, or for which the Air Pollution Control Officer grants relief in accordance with Section 1- 112 of the District's Rules and Regulations, may be excluded by the Hearing Board or Air Pollution Control Officer, as appropriate, from those emission totals which are counted towards compliance with the limits set forth in Part B2 above; provided, however, that this provision shall not excuse Permittee/Owner/Operator from the obligation to report to the District pursuant to B5B above the actual emissions from the emission points covered by this permit during the period covered by any such relief. This part (part B12K) of this condition is not federally enforceable.
- L. If Permittee/Owner/Operator can demonstrate by modeling to the satisfaction of the Air Pollution Control Officer, consistent with the requirements of the SIP adopted version of Regulation 2, Rule 2 and applicable provisions of the federal Code of Regulations, that increased emissions of carbon monoxide from all emission points covered by this permit will not interfere with the attainment or maintenance of all applicable air quality standards for CO within the District, then the various limits for carbon monoxide set forth in Part B2 of this permit shall be adjusted accordingly.

(basis: cumulative increase, offsets)

B13. Severability. The provisions of this Conditional Permit are intended to be severable, and, if any individual condition or provision hereof is held to be invalid by order of any court of competent jurisdiction, or for any other

reason, the remainder of this Conditional Permit shall not be affected thereby. (basis: cumulative increase, offsets)

B14. Environmental Management Plan. Sixty days prior to start-up of the No. 2 Hydrogen Plant (S-994) HDS Unit, an initial Environmental Management Plan (EMP) shall be submitted to the District for review by the Air Pollution Control Officer. (basis: cumulative increase, offsets)

This plan shall specify how Permittee/Owner/Operator will assure that the permitted annual and monthly maximum emission limits set forth in Parts B2A and B2B above will not be exceeded, and also shall describe feasible options for providing emissions reductions which would be required under Part B3 above, if any of the emissions limits of Parts B2A and B2B were exceeded. The options to be described shall include the installation of various types of abatement equipment which would achieve permanent offsets, and the adoption by Permittee/Owner/Operator of various operational limitations and other short-term control measures which would limit emissions. Both long-term and short-term control options shall be discussed. The purpose of this plan is to provide assurance that Permittee/Owner/Operator is capable of taking all reasonable steps to assure that the various limits established by this Conditional Permit will be complied with, and to expedite any installation of abatement equipment if it is ever required.

The EMP shall be updated and resubmitted to the District for review by the APCO, whenever any of the limits set forth in Part B2D above are exceeded, or within 1 year after the most recent EMP submittal, whichever comes first. However, in the even that EMP submittal is triggered by an excess of any of the limits of Part B2D, that resubmittal shall also describe in detail the means by which Permittee/Owner/Operator will assure that the permitted annual emissions limit of Part B2A will not be exceeded for that calendar year, and shall describe in detail specific control techniques available, and the sources to which they would be most applicable, in the event that permanent offsets were needed.

To the extent that any EMP submittal contains confidential information, such information shall be afforded the protection provided by applicable laws, rules and regulations.

Once the APCO has reviewed an EMP submittal, the District staff's comments and recommendations on it shall be forwarded to Permittee/Owner/Operator as expeditiously as practicable. Within 30 days after its receipt of such comments and recommendations, Permittee/Owner/Operator shall either (1) revise the EMP to reflect such comments and recommendations; or (2) attach as an Appendix to the EMP all comments and recommendations

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which Permittee/Owner/Operator did not include in its EMP revision together with a detailed explanation as to why each comment and recommendation was not adopted or included in the EMP itself. (basis: cumulative increase, offsets)

CHANGES TO PERMIT NO. 548 (THE HYDROCRACKER EXPANSION PROJECT):

- C1. The HDN/Hydrocracker (S1007, S1008) feed rate shall not exceed 35,000 barrels per calendar day, or 37,000 barrels per stream day. Permittee/Owner/Operator may submit a permit application to change or remove this condition. (basis: cumulative increase, offsets)
- C2. In a District approved log, Permittee/Owner/Operator shall record the throughput of petroleum/VOC feed material to S-1007 in units of barrels per stream day.
- C3 Permittee/Owner/Operator shall not exceed 20 MMBtu/hr on a calendar day basis and 175,200 MMBtu/yr on any of the furnaces S928 through S933. (basis: cumulative increase)
- C4 Permittee/Owner/Operator shall not exceed 135 MMBtu/hr on a calendar day basis and 1,182,600 MMBtu/yr on either furnace S934 or S935. (basis: cumulative increase)

### Condition 8350

S1002 No. 1 HDS Unit S1003 No. 2 HDS Unit S1006 No. 1 HDA Unit S915 Platformer Intermediate Heater (F15) S916 No. 1 HDS Heater (F16) S917 No. 1 HDS Prefract Reboiler (F17) S919 No. 2 HDS Depent Reboiler (F19) S920 No. 2 HDS Charge Heater (F20) S921 No. 2 HDS Charge Heater (F21)

APPLICATION #6468,

MODIFIED BY APPLICATION 14325

ADMINISTRATIVELY CHANGED BY APPLICATION 18861 (JUNE 2009) REMOVED COMPLETED PARTS AND PARTS REDUNDANT WITH DISTRICT REGULATION

DIESEL FUEL MODIFICATION PROJECT PERMIT CONDITION 8350 PERMIT CONDITIONS FOR S-1002, No. 1 HDS UNIT:

ADMINISTRATIVELY CHANGED BY APPLICATION 23322 (SEPTEMBER 2015) ADDED FIRING RATE LIMITS TO FURNACES IN ACCORDANCE WITH 1987 APPLICATION 164 AND 1991APPLICATION 6468.

- A1. Permittee/Owner/Operator shall ensure that the No. 1 HDS Unit (S-1002) does not process more than 28,000 barrels of naphtha per day, based on a rolling 365-day average and that not more than 10,220,000 barrels of feed is processed at S-1002 during each 12 consecutive month period. (basis: cumulative increase)
- A2. Completed. (Final fugitive count submitted 3/24/94, showing emissions less than the initial 5.04 lb/day limit)
- A3. Deleted. (Completed. All new hydrocarbon vapor pressure relief valves associated with this project are vented to the refinery flare gas recovery system.)
- A4. Permittee/Owner/Operator shall maintain a District-approved file containing all measurements, and other data required to demonstrate compliance with the limits in this condition. This file shall include, but is not limited to, the daily throughput of naphtha processed by S-1002 summarized on a monthly basis. This material shall be kept available for District inspection for a period of at least 5 years following the date on which such measurements, records or data are made or recorded.

  (basis:cumulative increase)
- A5. Permittee/Owner/Operator of S-916 shall not exceed 55 MMBtu/hr on a calendar day basis and 481,800 MMBtu/yr. (basis: cumulative increase)
- A6. Permittee/Owner/Operator of S-917 shall not exceed 18 MMBtu/hr on a calendar day basis and 157,680 MMBtu/yr. (basis: cumulative increase)

PERMIT CONDITIONS FOR S-1003, No. 2 HDS UNIT:

B1. Permittee/Owner/Operator shall ensure that the No. 2 HDS Unit (S-1003) does not process more than 40,000 barrels of diesel per day, based on a rolling 365-day average and that not more than 14,600,000 barrels of feed is processed at S-1003 during each 12 consecutive month period. (basis: cumulative increase)

- B2. Completed. (Final fugitive count submitted 3/24/94, showing emissions less than the initial 4.04 lb/day limit)
- B3. Deleted. (Completed. All new hydrocarbon vapor pressure relief valves associated with this project are vented to the refinery flare gas recovery system.)
- B4. Permittee/Owner/Operator shall maintain a District-approved file containing all measurements and other data required to demonstrate compliance with the limits in this condition. This file shall include, but is not limited to, the daily throughput of diesel processed by S-1003, summarized on a monthly basis. This material shall be kept available for District inspection for a period of at least 5 years following the date on which such measurements, records or data are made or recorded. (basis: cumulative increase)
- B5. Permittee/Owner/Operator of S-919 shall not exceed 111 MMBtu/hr on a calendar day basis and 972,360 MMBtu/yr. (basis: cumulative increase)
- B6. Permittee/Owner/Operator of S-920 shall not exceed 63 MMBtu/hr on a calendar day basis and 551,880 MMBtu/yr. (basis: cumulative increase)
- B7. Permittee/Owner/Operator of S-921 shall not exceed 63 MMBtu/hr on a calendar day basis and 551,880 MMBtu/yr. (basis: cumulative increase)

PERMIT CONDITIONS FOR S-1006,

No. 1 Reformer Unit to be converted to No. 1 HDA Unit:

- C1. Permittee/Owner/Operator shall ensure that the No. 1 HDA Unit (S-1006) throughput rate does not exceed 20,000 barrels per day, based on a rolling 365- day average and that not more than 7,300,000 barrels of feed is processed at S-1006 during each 12 consecutive month period.. (basis: cumulative increase)
- C2. Completed. (Final fugitive count submitted 3/24/94, showing emissions less than the initial 0.0 lb/day limit)
- C3. Deleted. (Completed. All new hydrocarbon vapor pressure relief valves associated with this project are vented to the refinery flare gas recovery system.)
- C4. Permittee/Owner/Operator shall maintain a District-approved file containing all measurements and other data required to demonstrate compliance with the limits in this condition. This file shall include, but is not limited to, the No. 1 HDA Unit (S-9006) throughput rate, summarized on a monthly basis. This material shall be kept available for District inspection for a period of at

least 5 years following the date on which such measurements, records or data are made or recorded. (basis: cumulative increase)

C5. Permittee/Owner/Operator of S-915 shall not exceed 50 MMBtu/hr on a calendar day basis and 438,000 MMBtu/yr. (basis: cumulative increase)

### **Condition 8535**

S-1404 Sulfur Storage Tank A-756 CONDITIONS FOR S-1404 AND A-1422, PLANT # 14628

- 1. The particulate emissions from the outlet of scrubber A-1422 shall not exceed 0.01 g/dscf. (basis: cumulative increase)
- 2. Sulfur storage tank, S-1404 shall not operate unless it is abated by scrubber A-1422 properly operating as designed, as needed to prevent visible emissions. (basis: cumulative increase, Regulation 6-1-301)
- 3. The owner/operator of scrubber A-1422 shall install and maintain a pressure drop monitor, and maintain a pressure drop of at least 9 inches water gauge across the scrubber. (basis: cumulative increase)

### Condition 8538

S714 Tank A-714

APPLICATION 16050: CONDITIONS FOR TANK S-

Application 16050: Conditions for tank S-714 and caustic scrubber A-714:

- 1. Spent acid storage tank S-714 shall not operate unless it is abated by caustic scrubber A-714 and refinery vapor recovery system A-14, all operating properly as designed. (basis: cumulative increase)
- 2. Refinery vapor recovery system A-14 shall have a minimum precursor organic compound control efficiency of 98%, on a mass basis.
- 3. Only spent acid and associated organic material from the refinery alkylation unit shall be stored in tank S-714 unless the owner/operator of S-714 has received prior, written authorization from the District for an alternate material(s). (basis: cumulative increase)

- The true vapor pressure of the materials stored in tank S-714 shall not exceed 11 psia. (basis: cumulative increase)
- 5. The total material throughput for tank S-714 shall not exceed 500,000 barrels during any consecutive 12-month period. (basis: cumulative increase)
- To demonstrate compliance with Condition Nos. 3, 4, and 5, the owner/operator of S-714 shall maintain the following records in a District approved log. These records shall be kept on site and made available for District staff inspection upon request for a period of 5 years from the date that the record was made (Basis: recordkeeping): a. The types of material stored and the dates that the materials were stored.

  - The total throughput of each material stored, summarized on a b. monthly basis.
- 7. Deleted. Credits surrendered 10/19/1999.

#### Condition 9875

Application 10544 (September 1993)

Application 13240 (January, 2006): Correct grandfathered throughput limit in the Title V permit. Make limit a hard limit and update the number of fugitive components.

Administratively Changed by Application 18861 (June 2009) Removed completed parts and parts redundant with District Regulations

S1452 Hydrocarbon Recovery System, which includes 47 oil/water wells, and associated pumps (39 Light Hydrocarbon Pumps and 8 Heavy Hydrocarbon Pumps (exempt), valves and flanges.

- 1. Deleted. (Redundant with Regulation 8-18.)
- 2. Deleted. (Completed. All new above ground pumps installed or replaced at S-1452 are sealless diaphragm type.)
- 3. Deleted. (Completed. All new valves in light liquid hydrocarbon service installed or replaced at S-1452 are either bellows or diaphragm type.)
- Deleted. (Completed. All new valves in heavy liquid hydrocarbon service installed or replaced at S-1452 are either graphite packing, live loaded, or quarter turn type.)

- 5. Completed. (Final fugitive component count provided 12/21/05 and offsets provided via Application 13240.)
- 6. The owner/operator shall not exceed a throughput of oil/water at S-1452 Hydrocarbon Recovery System of 5,000,000 bbl/yr. (basis: cumulative increase, offsets)

# **Condition 10696**

Application 12205: Modified Permit conditions to reflect the new changes in the Foul Water Stripper Charge System

Administratively Changed by Application 18861 (June 2009) Removed completed parts and parts redundant with District Regulations

Administratively Changed by Application 21711 (May 2010) Deleted Part 4.

S529 Tank A-529

S530 Tank A-530

S656 Tank A-846

S658 Tank A-847

S815 No. 1 Feed Prep Unit

S816 No. 2 Feed Prep Unit

S817 No. 3 Crude Unit

- 1. Volatile organic compound
- emissions from sources S-815, S-816, S-817, <u>S-529, S-530, S-656</u>, and S-658 shall be abated at all times by the vapor recovery system A-12 operating in conjunction with the No. 5 Gas Plant and the refinery flare gas recovery system, with an overall abatement efficiency of at least 95%. (basis: Regulation 1-301, toxics)
- 2. Deleted. (Redundant with Regulation 8-18.)
- 3. Deleted. (Completed. All new hydrocarbon vapor, pressure relief valves associated with this project are vented to the refinery flare gas recovery system.)
- 4. Deleted. (Final fugitive count submitted January 22, 1999 and additional offsets provided in 2010 via Application 12205.)

# Condition 10984

S137 Tank A-137

PERMIT CONDITIONS FOR S-137, FIXED ROOF STORAGE TANK:

- 1. Source S-137 shall be abated by the properly maintained Vapor Recovery System, A-14, at all times that S-137 is in operation except as allowed in Regulation 8, Rule 5. (basis: cumulative increase)
- 2. The total liquid throughput for Storage Tank S-137 shall not exceed 1,915,000 barrels during any consecutive 12 month period. (basis: cumulative increase)
- 3. Only the materials, gasoline and/or petroleum products in recovered oil service, shall be stored in tank S-137, unless the owner/operator has received prior written authorization from the District for an alternate material(s). (basis: cumulative increase)
- 4. In order to demonstrate compliance with the above conditions, the owner/operator of tank S-137 shall maintain the following records in a District approved log. These records shall be kept on site and made available for District inspection for a period of 5 years from the date that the record was made.
  - The type of all materials stored and the dates that the material were stored.
  - b. The total daily throughput of each material stored, summarized on a monthly basis.

(basis: cumulative increase)

# Condition 11433

S802 FCCU Fluid Catalytic Cracker S901 No. 7 Boiler PERMIT CONDITION ID 11433 PLANT 14628 S-802 AND S-901, THE FCCU/CO BOILER PLANT:

ADMINISTRATIVELY REVISED VIA APPLICATION 15212 (MARCH 2007) ADDED CONSENT DECREE PARTS 7 THROUGH 12.

ADMINISTRATIVELY REVISED VIA APPLICATION 19647 (MARCH 2009) CONSOLIDATION OF BUBBLE CONDITION 4357 WITH CONDITION 8077 Facility Name: Tesoro Refining & Marketing Company LLC Permit for Facility #: B2758 and B2759

# VI. Permit Conditions

ADMINISTRATIVELY REVISED VIA APPLICATION 17500 (JUNE 2009) CLARIFICATION OF CONSENT DECREE REQUIREMENTS, ADDING PARTS 13 - 16.

ALTERED BY APPLICATION 23075 (MAY 2011)

ALTERED BY APPLICATION 28073 (FEBRUARY 2017) UPDATED CONSENT DECREE REQUIREMENTS TO PARTS 7 THROUGH 16, AND ADDED PART 17, BASED ON 2016 TESORO CONSENT DECREE (EPA CASE NO. SA-16-CV-00722)

NOTE: The consent decree referenced in this condition is:

Case No. SA-16-CV-00722; United States of America, et. al., v. Tesoro
Marketing & Refining Company LLC, et.al. in the United States District Court,
Western District of Texas, 7 Filed 07/18/2016, Entered on September 28, 2016.
Case No. SA-05-CA-0569 RF; United States of America v. Valero Refining
Company—California, et.al. in the United States District Court, Western District
of Texas, San Antonio Division, Lodged 6/15/2005, Entered 11/23/2005

Reference to this consent decree as the basis for any requirement in this Title V permit is for historical purposes only. For Title V purposes, the basis for any requirement that references this consent decree is not the consent decree, but rather the BAAQMD non-Title V permit that establishes the permit condition. Any such requirement shall be permanent and enforceable regardless of the status of the consent decree; provided, however, that nothing in this provision is intended to prohibit applications for permit modification pursuant to BAAQMD Rule 2-1-301, Rule 2-1-302, Rule 2-6-403, Rule 2-6-406, Rule 2-6-413, or Rule 2-6-414 where the applicable permit requirement is being replaced with a more stringent requirement or the requirement is rendered obsolete (e.g., the emission unit is permanently retired).

- 1. The FCCU/CO Boiler Plant, Sources S-802/S-901, shall be abated at all times of operation by the electrostatic precipitator A-30 operating properly as designed. (basis: cumulative increase, BACT, offsets)
- 2. Total emissions to the atmosphere from the FCCU/CO Boiler Plant, Sources S-802/S-901, shall not exceed the following limits in any calendar year.

PM/PM10151.5 ton/year POC 5.8 ton/year NOx 354.4 ton/year SO2 1335.5 ton/year CO 121.9 ton/year

(basis: cumulative increase, BACT, offsets)

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- 2A. The owner/operator shall continuously monitor and record SO2 and NOx emissions exiting A30 to determine compliance with Part 2. Any new CEMs shall be reviewed and pre-approved the District Source Test Manager. (basis: cumulative increase, BACT)
- 2B. The owner/operator shall install a continuous opacity monitor to ensure that the emission is not greater than 20% opacity for a period or periods aggregating more than three minutes in any hour when the boiler is burning CO gas from the FCCU. (basis: Reg. 6-1-302)
- 3. Deleted. (All new hydrocarbon vapor pressure relief valves associated with this project are vented to the refinery flare gas recovery system.)
- 4. To demonstrate compliance with the emission limits of part 2 above and Condition ID 8077, part B2, the Owner/Operator shall monitor and calculate all emissions, in lb/day, of NOx, CO, POC, PM/PM10, and SO2, associated with the FCCU/CO Boiler Plant, S-802 and S-901, and summarize and report these emissions to the District on a monthly basis, in accordance with the procedures and requirements specified in Condition ID 8077, part B5. (basis: cumulative increase, BACT, offsets)
- 5. The Owner/Operator may submit for District review approved source test data to develop new emission factors for CO and precursor organic compounds, POC, to be used as alternatives to the emission factors specified in Permit No. 22769 (the No. 3 HDS Permit), if it can be shown that the new data are more representative of actual emissions. (basis: cumulative increase, offsets)
- 6. The Owner/Operator shall maintain a District approved file containing all measurements, records, charts, and other data which are required to be collected pursuant to the various provisions of this conditional permit, as well as all other data and calculations necessary to determine the emissions from the emission points covered by this permit, according to the procedures specified in Permittee/Owner/Operator's Permit No. 22769 (the No. 3 HDS Permit). This material shall be kept available for District staff inspection for a period of at least 5 years following the date on which such measurements, records or data are made or recorded. (basis: cumulative increase, offsets, BACT)
- 7. <u>a.</u> NOx concentration emission limits from the FCCU Regenerator shall not exceed 52.520 ppmvd at 0% O2, measured as a 365-calendar day rolling average, and 175.140 ppmvd at 0% O2, measured as a 24-hour calendar day rolling average, as determined at the FCCU Complex Main Stackprior to commingling with other streams. The first 365-day period ends

**Comment [99]:** Remove reference to FCCU Complex Main Stack. There is no need to introduce a new term

10/1/2015. (basis: Regulation 2-1-403, Consent Decree Paragraph 43a, 43d35)

b. Effective July 1, 2017, NOx emissions from the FCCU shall not exceed 40 ppmvd at 0% O2, measured as a 7-calendar day rolling average, as determined at the FCCU CO Boiler exit stack (as opposed to measuring the gases existing the FCCU Catalyst Regenerator prior to entering the FCCU CO Boiler). (basis: Regulation 2-1-403 and Consent Decree Paragraphs 43b, 43d)

c. Effective July 1, 2018 TBD, NOx emissions from the FCCU shall not exceed 20 ppmvd at 0% O2, measured as a 365-calendar day rolling average, as determined at the FCCU CO Boiler exit stack. The first 365-day period ends 7/1/2018. (basis: Regulation 2-1-403 and Consent Decree Paragraphs 43b, 43d)

d. The NOx emission limits in 7a, b, and c do not apply when the FCCU CO Boiler is operating and firing only refinery fuel gas (i.e not processing gases from the FCCU Catalyst Regenerator. (basis: Regulation 2 1 403 and Consent Decree Paragraph 43e)

- 8. SO2 emissions from the FCCU and CO Boiler (S-802 and S-901) shall not exceed 25 ppmvd at 0% O2, measured as a 365-calendar day rolling average, and 50 ppmvd at 0% O2, measured as a 7-calendar day rolling average. (basis: Regulation 2-1-403, Consent Decree Appendix A-2 Paragraph B1a)concentration emission limits from the FCCU shall not exceed 25 ppmvd at 0% O2, measured as a 365-calendar day rolling average, and 50 ppmvd at 0% O2, measured as a 7-calendar day rolling average. (basis: Consent Decree Paragraph 82)
- CO emissions from the FCCU and CO Boiler (S-802 and S-901) shall not exceed 180 ppmvd at 0% O2, measured as a 365-day rolling average, and shall apply at all times. The first 365-day period ends 10/1/2015. (basis: Regulation 2 1 403 and Consent Decree Paragraph 45) shall not exceed 500 ppmvd at 0% O2, measured as a one hour block average. (basis: Consent Decree Paragraph 94)
- 10. Particulate concentration emissions limits from the FCCU and CO Boiler (S-802 and S-901) shall not exceed 1 pound per 1000 pounds of coke burned (front half only according to Method 5B or 5F, as appropriate), measured as a one-hour average over three performance test runs. (basis: Regulation 2 1 403 and Consent Decree Appendix A-2, Paragraph C4a)shall not exceed 1 pound per 1000 pounds of coke burned (front half only according to Method 5B or 5F, as appropriate), measured as a one hour average over three performance test runs. (basis: Consent Decree Paragraph 95)

**Comment [100]:** In Condition 11433, 7c, change future effective date to TBD.

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- 11. The FCCU Regenerator (S-802) shall be an affected facility under 40 CFR 60 Subpart J for carbon monoxide (CO), opacity, particulate matter, and sulfur oxides (SO2) and the Owner/Operator shall comply with all applicable provisions of 40 CFR 60 Subparts A and J for FCCU Regenerators. The NSPS Subpart J limits for SO2, CO, opacity, and particulate matter, shall not apply during periods of startup, shutdown or malfunction of the FCCU or malfunction of the applicable control equipment. (basis: Regulation 2 1 403 and Consent Decree Appendix A-2 Paragraphs B2, C4b, C5, D7b, D8Consent Decree Paragraphs 99, 102, 107A and 110)
- 12. a. The FCCU short term NOx limits in Part 7 (40 ppmvd at 0% O2, measured as a 7-calendar day rolling average, 175.1 ppm at 0% O2, measured as a 24-hr average) shall not apply during FCCU startup, shutdown or malfunction. The FCCU long term limits (20 ppmvd at 0% O2, measured as a 365 day rolling average, 52.5 ppm at 0% O2, measured as a 365 day rolling average) shall apply at all times, including periods of startup, shutdown or malfunction. (basis: Regulation 2 1 403 and Consent Decree Paragraph 43c)
  - b. ) and tThe short-term SO2 limit in Part 8 (50 ppmvd at 0% O2, measured as a 7-calendar day rolling average shall not apply during periods of FCCU feed hydrotreater outage, provided the owner/operator complies with the FCCU Feed Hydrotreater Outage Plan at all times (including periods of startup, shutdown or malfunction of the hydrotreater. During hydrotreater outages, startup, shutdown or malfunction, Tesoro shall comply with the FCCU Feed Hydrotreater Outage Plan. (basis: Regulation 2 1 403 and Consent Decree Appendix A-2, Paragraph B1b Consent Decree Paragraph 85)
- 13. The Owner/Operator shall use NOx and O2 CEMS to demonstrate compliance with the NOx emission limits in Part 7. The CEMS shall be installed, certified, calibrated, operated, and maintained in accordance with the applicable provisions of 40 CFR 60.13 and 40 CFR 60, Appendices A, B, and F. (basis: Regulation 2 1 403 and Consent Decree Paragraphs 44Consent Decree Paragraphs 61, 62)
- 14. The Owner/Operator of S-802 shall use SO2 and O2 CEMS to demonstrate compliance with the SO2 emission limits in Part 8. The CEMS shall be installed, certified, calibrated, operated, and maintained in accordance with the applicable provisions of 40 CFR 60.13 and 40 CFR 60, Appendices A, B, and F. (basis: Regulation 2 1 403 and Consent Decree Appendix A-2, Paragraphs B3Consent decree Paragraphs 90, 91)

- 15. Deleted. The entry of the 2005 Consent Decree satisfied the notification requirements in accordance with Rule 2-1-403 and Consent Decree Appendix A-2 Paragraphs B2, C5 and D8The Owner/Operator of S-802 is exempt from notification requirements in accordance with 40 CFR Part 60, Subparts A and J, including without limitation 40 CFR 60.7, with respect to the provisions of 40 CFR Part 60, Subparts A and J, as such requirements apply to relate to CO, opacity, particulate matter, and SO2 emissions from FCCU regenerators. (basis: Consent decree Paragraphs 100, 108)
- 16. The Owner/Operator shall conduct the accuracy tests listed below on any CEMS used to comply with this permit condition unless that CEMS is otherwise subject to the requirements of NSPS Subparts A and J. These accuracy tests are allowed in lieu of the requirements of Part 60, Appendix F Paragraphs 5.1.1, 5.1.3 and 5.1.4. (basis: Regulation 2 1 403 and Consent Decree Paragraphs 44, 46 and Appendix A-2, Paragraphs B3 and D9Consent decree Paragraphs 62, 90, 101, 109)
  - a. Conduct either a RAA or a RATA on each CEMS at least once every three (3) years.
  - b. Conduct a CGA on each CEMS each calendar quarter during which a RAA or a RATA is not performed.
  - c. Conduct a FAT, as defined in BAAQMD regulations or procedures, if desired, in lieu of any required RAA or CGA.
- 17. The Owner/Operator shall neither generate nor use any NOx or SO2 emission reductions resulting from compliance with Parts 7 [CD NOx limit], 8 [CD SO2 limit] and 11 [CD NSPS J] as emission reduction credits or offsets in any PSD, major nonattainment NSR, or minor NSR permit or permit proceeding (including, but not limited to, in any netting analysis to avoid PSD or NSR permitting). For any PSD or NSR applicability determinations after November 23, 2005, the emission limitations required in Parts 7 [CD NOX limit], 8 [CD SO2 limit] and 11 [CD NSPS J] shall be used to adjust downward the baseline actual emissions as required in 40 CFR Section 52.21(b)(48) or in the equivalent BAAQMD PSD or NSR requirement. Except for PSD, major nonattainment NSR, or minor NSR permit rules and regulations, nothing in this Part is intended to contravene, impair, be inconsistent with, or otherwise restrict compliance options available to the Owner/Operator under the SIP to demonstrate compliance with any emission limitation or other standard applicable to the Martinez refinery (including without limitation any provision established or imposed under the SIP governing intra-facility emission trading). However, the Owner/Operator shall not trade or sell any emissions reductions to another refinery or plant. To the extent allowed by applicable permitting requirements, nothing in this Part is intended to prohibit Tesoro from seeking to use or generate emission reductions from the emissions unit covered by Parts 7 [CD NOx limit], 8 [CD SO2 limit] and 11 [CD NSPS J]

to the extent that the proposed emission reductions represent the difference between baseline actual emissions (as adjusted downward by the emission limitations required in Parts 8 [CD SO2 limit] and 11 [CD NSPS J]) and more stringent limits that Tesoro may elect to accept for this emissions unit in a permitting process. (Basis: Regulation 2-1-403 and Consent Decree Paragraphs 159, 161).

### Condition 11609

S32103 Fugitive Components Compressor Seals and Pump Seals

PERMIT CONDITIONS FOR PLANT 14628, A-40 TO ABATE FUGITIVE EMISSIONS FROM 6 EXISTING PUMPS, SERVING GASOLINE TO PIPELINES IN TRACT 6: (APPLICATION 13815)

Administratively Changed by Application 21711 (May 2010). Deleted Parts A3, C3 and D3 (completed flowrate tests) and Parts B1 through B6 (A41 is out of service). Revised B6A.

- A1. The Electric Thermal Oxidizer, A-40, shall have a minimum VOC destruction efficiency of 95% by weight, minimum of 0.5 second residence time, and minimum operating temperature of 14000°F. (basis: cumulative increase, toxics)
- A2. The Electric Thermal Oxidizer, A-40, shall have a continuous temperature monitor. Each pump duct shall have a flow indicator. (basis: cumulative increase, toxics)
- A3. Completed (Source Test conducted 12/9/1994; reported to BAAQMD on 12/20/1994).
- A4. Permittee/Owner/Operator shall provide the District with notice 7 days in advance of connecting/removing a pump to A-40. The notice shall include the location of the pump and its identification number. In no case shall the total number of pumps connected to A-40 exceed 20. (basis: cumulative increase, toxics)
- A5. When A-40 is in operation, the owner/operator of A-40 shall:
  - a. Record in a District approved log the date and time that pump seal vapors are abated by A-40.
  - b. Monitor twice daily and record in a District approved log the operating temperature of A- 40.

Records shall be kept on site and made available for District inspection and be retained for at least 5 years from the date on which the record was made. (basis: cumulative increase)

PERMIT CONDITIONS FOR PLANT 14628, EITHER A-41 OR A-14 TO ABATE FUGITIVE EMISSIONS FROM 8 EXISTING PUMPS, SERVING ALKYLATION UNIT, (APPLICATION 14138):

- B1. Deleted. (A41 is no longer in operation; VOC destruction efficiency of A14 Vapor Recovery System to Gas Plant and 40# Refinery Fuel Gas System does not need to be specified).
- B2. Deleted. (A41 is no longer in operation).
- B3. Deleted. (A41 is no longer in operation).
- B4. Deleted. (A41 is no longer in operation).
- B5. Deleted. (A41 is no longer in operation).
- B6. Deleted. (Each of the 8 pumps' single seals were replaced with District approved dual mechanical seals with a barrier fluid and operated such that the barrier fluid pressure is higher than the process liquid pressure.)
- B6A. Permittee/Owner/Operator shall ensure that total organic compound emissions from each Alkylation Unit dual seal pump vented to the A14 vapor recovery system does not exceed 100 ppm, subject to the leak repair provisions of Regulation 8, Rule 18.

(basis: cumulative increase, Reg. 8-18, BACT)

PERMIT CONDITIONS FOR PLANT 14628, A-42 TO ABATE FUGITIVE EMISSIONS FROM 8 EXISTING PUMPS, SERVING HYDROCRACKER UNIT, (APPLICATION 14432):

- C1. The Hydrocracker Electric Thermal Oxidizer, A-42, shall have a minimum VOC destruction efficiency of 95% by weight. The Electric Thermal Oxidizer A-42 shall maintain a minimum of 0.5 second residence time, and minimum operating temperature of 1400°F. (basis: cumulative increase, offsets)
- C2. The Electric Thermal Oxidizer, A-42, shall have a continuous temperature monitor. Each pump duct shall have a flow indicator. (basis: cumulative increase, offsets)
- C3. Completed. (Source Test conducted within 60 days of startup as specified).

- C4. Permittee/Owner/Operator shall provide the District with notice 7 days in advance of connecting/removing a pump to A-42. The notice shall include the location of the pump and its identification number. In no case shall the total number of pumps connected to A-42 exceed 20. (basis: cumulative increase, offsets)
- C5. When A-42 is in operation, the owner/operator of A-42 shall keep the following records:
  - Record in a district approved log the date and time that pump seal vapors are abated by A-42.
  - b. Monitor twice daily and record in a District approved log the operating temperature of A-42. Records shall be kept on site and made available for District inspection and be retained for at least 5 years from the date on which the record was made.

(basis: cumulative increase, offsets)

PERMIT CONDITIONS FOR PLANT 14628, A-43 TO ABATE FUGITIVE EMISSIONS ON 5 EXISTING PUMPS, SERVING TRACT 3, (APPLICATION 14432):

- D1. The Electric Thermal Oxidizer, A-43, shall have a minimum VOC destruction efficiency of 95% by weight. The Electric Thermal Oxidizer A-43 shall maintain a minimum of 0.5 second residence time, and minimum operating temperature of 1400oF. (basis: cumulative increase, offsets)
- D2. The Electric Thermal Oxidizer, A-43, shall have a continuous temperature monitor. Each pump duct shall have a flow indicator. (basis: cumulative increase, offsets)
- D3. Completed. (Source Test conducted within 60 days of startup as specified).
- D4. Permittee/Owner/Operator shall provide the District with notice 7 days in advance of connecting/removing a pump to A-43. The notice shall include the location of the pump and its identification number. In no case shall the total number of pumps connected to A-43 exceed 20. (basis: cumulative increase, offsets)
- D5. When A-43 is in operation, the owner/operator of A-43 shall keep the following records:
  - a. Record in a District approved log the date and time that pump seal vapors are abated by A-43. (basis: cumulative increase, offsets)
  - b. Monitor twice daily and record in a District approved log the operating temperature of A-43. Records shall be kept on site and made available for District inspection and be retained for at least 5 years from the date on which the record was made. (basis: cumulative increase, offsets)

PERMIT CONDITIONS FOR PLANT 14628, A-14 TO ABATE FUGITIVE EMISSIONS ON 10 EXISTING PUMPS, SERVING NO 1. ISOMERIZATION (APPLICATION 14432):

- E1. All VOC emissions from pump seals of the ten pumps, S-32103, in the No. 1 Isomerization Unit shall be vented to and controlled at all times by the Refinery Vapor Recovery System A-14. (basis: cumulative increase, offsets)
- E2. The No.1 Gas Plant Vapor Recovery System, A-14, shall have a minimum VOC destruction efficiency of 95% by weight. (basis: cumulative increase, offsets)
- E3. When A-14 is in operation, the owner/operator of A-14 shall keep the following records:
  - a. The daily operating time of A-14. Records shall be kept on site and made available for District inspection and be retained for at least 5 years from the date on which the record was made. (basis: cumulative increase, offsets)

### Condition 12016

Condition ID #12016 Application 10912 Clean Fuels Project Permit Conditions

Administratively Revised by Application 19874 (July 2009) Updates for Combustion Sources

Administratively Revised by Application 21711 (May 2010). Delete Parts 9.1.5, 9.1.6, 9.2.3, 9.2.4, 9.3, 9.4.4, 9.5, 9.10.1, 9.10.2, 9.11.1, 9.11.2 and 9.11.3.

Unless specified otherwise, the following permit conditions apply only to sources installed or modified as part of the Clean Fuels Project.

9.1 Source Tests / Continuous Emission Monitors

For any source test or continuous emission monitor/recorder (CEM) required by any permit condition associated with the Clean Fuels Project, the following shall apply:

1. For the purposes of determining compliance with any of the emission limits in these Clean Fuels Project permit conditions (including emission limits with averaging times that exceed the typical source test duration), the applicable source test methods in the District's Manual of Procedures shall be sufficient for documenting compliance and non-compliance. All source

testing and monitoring shall be done in accordance with the District Manual of Procedures. Written source testing protocol shall be submitted to the District Source Test Division for review and approval at least 30 days prior to conducting the source test. (basis: cumulative increase, offsets, BACT)

- 2. The District Source Test Division shall be notified in writing of the date and time of any source test, at least 2 weeks prior to conducting the source test. (basis: cumulative increase, offsets, BACT)
- The initial source tests required by these permit conditions shall be conducted according to the following schedule:

   a) within 60 days of startup; or
   b) within 30 days of achieving maximum production rate, if maximum production is not achieved within the first 30 days following startup, not to exceed 150 days from initial startup. (basis: cumulative increase, offsets, BACT)
- 4. Written source test results shall be submitted to the District Source Test Division and the District permit engineer within 60 days of completion of the source test, unless an extension is approved by the District. In all cases, written source test results must be received by the District within 150 days of startup. (basis: cumulative increase, offsets, BACT)
- 5. Completed. (Permittee/Owner/Operator provided the location of all sampling ports, platforms, etc... to the District Source Test Division for review and approval.)
- 6. Completed. (Permittee/Owner/Operator submitted the CEM design to the District Source Test Section for review and approval.)
- 7. Each CEM shall be installed, maintained, calibrated and operated in accordance with all applicable District regulations. Permittee/Owner/Operator shall use a computer or stripchart to record, store, and report a summary of the CEM data for the monthly report. For any CEM that is used to verify compliance with a concentration limit that is averaged over a specified time period, average concentrations shall be calculated. These average concentrations shall be summarized in the monthly report. (basis: cumulative increase, offsets, BACT)

# 9.2 Record Keeping & Monthly Reporting

 Permittee/Owner/Operator shall keep records of all necessary information to demonstrate compliance with all permit conditions associated with the Clean Fuels Project. All records shall be retained for at least two years from the date of entry, and shall be made available to the District upon request. This

includes, but is not limited to, records of source test data, CEM data, fuel usage, emission calculations and fugitive component counts. Permittee/Owner/Operator shall also keep all records required by NSPS and NESHAP regulations. (basis: cumulative increase, offsets, NSPS, NESHAP)

- 2 Deleted. (All information required to determine compliance was submitted March 1, 1995.)
- 3. Deleted. (Monthly Reporting Requirements included in Condition 8077 and in Regulation 9, Rule 10)
- 4. Deleted. (Annual Reporting Requirements included in Condition 8077 and in Regulation 9, Rule 10)
- 9.3 Offsets
- Deleted. (Final fugitive count and list of installed sources submitted with Application 21711 and additional offsets provided in 2010 via Application 10912)
- 9.4 Fugitives

Conditions 9.4-1 through 9.4-4 for fugitive emissions apply only to POC gaseous and light-liquid services.

- 1. Deleted. (The Authority to Construct design requirements for fugitive components are completed.)
- 2. Deleted. (The Authority to Construct design requirement for compressors is completed.)
- 3. Deleted. (The Authority to Construct design requirement definition of light liquid service for fugitive components is no longer needed.)
- 4. Deleted. (Final fugitive count submitted with Application 21711 and additional offsets provided in 2010 via Application 10912. Facility is permitted to emit 21.26 tons/yr POC from the Clean Fuels Project)
- 9.5 Deleted. (Fuel Gas System requirements triggered by NSPS and BACT. Since there were no new or modified combustion sources installed, these requirements are not applicable)
- 9.6 Combustion Sources (S-1033, S-1034, S-1035 and S-1036) These sources were not installed and conditions associated with these sources have been deleted. (basis: cumulative increase)

- 9.7 Storage Tanks (S-773, S-774, S-776, S-777, S-778, S-779, S-783, S-784, S-785, S-786, and S-787) These sources were not installed and conditions associated with these sources have been deleted. (basis: cumulative increase)
- 9.8 Flares (A-33 and A-35) These control devices were not installed and conditions associated with these control devices have been deleted. (basis: cumulative increase)
- 9.9 Cooling Towers (S-989, S-993, and S-994) These sources were not installed and conditions associated with these sources have been deleted. (basis: cumulative increase)
- 9.10 Toxics
- 1. Deleted. (Final Project Risk did not exceed 4.5 in a million.)
- 2. Deleted. (Final fugitive count submitted with Application 21711 and additional offsets provided in 2010 via Application 10912. Facility is permitted to emit 21.26 tons/yr POC from the Clean Fuels Project)
- 9.11Summary of Refinery Cap Revisions (Refer to Appendix B, Tables B-1 and B-2.)
- 1. Deleted. (The S-903 element of the CFP was not installed.)
- 2. Deleted. (The CFP S773 and S774 element was not installed.)
- 3. Deleted. (The CFP S937 element was not installed.)
- 4. Deleted. (The Authority to Construct requirement to revise S-850 throughput in Condition 8077 was completed.)

# Condition 13282

APPLICATION 11395 CONSTRUCTION OF TK-757 (S-1421)

Application 17537/17538 (2008) Remove completed and redundant tank conditions

THE FOLLOWING CONDITIONS SHALL APPLY TO SOURCE S-1421 WHENEVER NON-EXEMPT ORGANIC MATERIALS ARE STORED IN THE TANK.

1. The throughput of all materials at S-1421 (Tank 757) shall not exceed 2,490,000 barrels during any consecutive 12-month period, unless the

owner/operator can show, through monthly recordkeeping and District-approved calculations, that total precursor organic compound emissions from S-1421 (Tank 757) organic liquid storage tank do not exceed 1.033 tons during any consecutive 12 month period. (basis: cumulative increase, offsets)

- 2. The owner/operator may store hydrocarbon materials other than light end saturated diesel, gasoline (RVP=7), provided the following three criteria are met:
  - the true vapor pressure of the alternate material is not greater than gasoline with RVP=7.
  - b) the increase in toxic risk from the tank does not exceed the District's toxic screening levels, and;
  - the owner/operator has applied for and received prior written approval for the alternative material(s). The request shall include an analysis of toxic emission increases when appropriate. (basis: cumulative increase, toxics)
- 3. Deleted. Compliance with the tank design criteria was verified in a 2008 audit for Application 11395.
- 4. To demonstrate compliance with the above conditions, the following records shall be kept on site and made available for District inspection for a period of 5 years from the date on which a record was made.
  - The type of organic liquid stored and the dates that the organic liquids were stored.
  - b) The monthly tank throughput for each material stored on the tank surface.

(basis: cumulative increase, toxics, Regulation 8-5, offsets)

# Condition 13509

Administratively changed by Application 19419 (June 2009). Updated to remove the completed source test Part 4 and parts redundant with District regulations.

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S955 IC Engine, Compressor 4064, Abated by A955 SCR
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S956 IC Engine, Compressor 4065, Abated by A956 SCR

S957 IC Engine, Compressor 4066, Abated by A957 SCR

S958 IC Engine, Compressor 4067, Abated by A958 SCR

S959 IC Engine, Compressor 4068, Abated by A959 SCR

S960 IC Engine, Compressor 4096, Abated by A960 SCR

The following conditions are effective January 1, 1997 on sources S-955, S-956, S-957, S-958, S-959 and S-960

Facility Name: Tesoro Refining & Marketing Company LLC Permit for Facility #: B2758 and B2759

### VI. Permit Conditions

APPLICATION #15392 (1996): ADD SCRs FOR NOX CONTROL

ADMINISTRATIVELY CHANGED BY APPLICATION 19419 (JUNE 2009): REMOVED REDUNDANT PARTS 2 & 3 AND COMPLETED PART 4.

ADMINISTRATIVELY CHANGED BY APPLICATION 23848 (JUNE 2012): UPDATED TO SHOW SOURCES ABATED BY SCRS (TESORO 2011 TV APPEAL ITEM 5).

- 1. This engine shall be fired exclusively on natural gas. (basis: toxics)
- 2. Deleted (basis: NOx emissions limit Redundant with Regulation 9-8-301.2)
- 3. Deleted (basis: CO emissions limit Redundant with Regulation 9-8-301.2)
- 4. Deleted (basis: Initial Source Test completed prior to the granting of the permit to operate August 1, 1996)

### Condition 13605

# Application 25142 (March, 1996)

Amended by Application 10667 (November, 2004): Increase Reid vapor pressure from 2 to 9 psia, decrease throughput from 11,000,000 barrels/yr to 2,000,000 barrels/yr,

add source testing to determine POC destruction efficiency of A-14 Vapor Recovery and process heaters.

Application 19415, (February 2009) added S-1528 Alkylate Railcar Unloading Rack

Administratively Changed by Application 24362 (June 2012) Removed S-913 from the source test requirements of Part 4 since no longer fired with 40# fuel gas.

S-323 Fixed Roof Tank; Tank A-323, Capacity 924K Gallons, Storing: Alkylate Gasoline Blending Components abated by A-14 Vapor Recovery System

S-1528 Alkylate Railcar Unloading Rack, for unloading into S-323

 The Owner/Operator shall ensure that the net throughput of all VOC/petroleum materials at S-323 (Tank 323) and S-1528 does not exceed 2,000,000 barrels during each rolling consecutive 12-month period. A levelmonitoring device in S-323 will measure the height of the tank. The change in height will be used to calculate throughput. (basis: cumulative increase) **Formatted:** Font: Times New Roman, Not Superscript/ Subscript

- The owner/operator may store hydrocarbon materials other than gasoline and alkylate blending components in S-323, provided the following two criteria are met:
  - a) the Reid vapor pressure of the alternate material is not greater 9.0 psia (true vapor pressure not greater than 7.6 psia at 70F), and
  - b) POC emissions, based on the maximum throughput in part 1, do not exceed 1922.79 pounds per year; and
  - the resulting toxic risk from the tank does not cause the tank to fail a risk screen analysis.

(basis: cumulative increase, toxics)

- 3. Notwithstanding any provision of District regulations allowing for either the maintenance or malfunction of A-14 due to a valid break down at No. 1 Gas Plant vapor recovery compressor(s), the Owner/Operator shall ensure that fixed roof tank S-323 vents to existing vapor recovery unit, A-14, or an equivalent District-approved abatement system, having a minimum overall VOC control efficiency of 99.5% on a mass basis. In accordance with the NSPS requirements of 40 CFR 60, Subpart Kb, Owner/Operator shall ensure that this tank is maintained leak-free (less than 500 ppm above background as methane). (basis: cumulative increase, NSPS)
- 4. To determine compliance with part 3, the owner/operator shall conduct a District approved source test at each of the following sources every 5 years in the year prior to the Title V Permit Renewal (initial compliance has been demonstrated in a source test for AN 6201 by TIAX on October 28, 2003).

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S-908 No. 8 Furnace @ No. 3 Crude Unit S-909 No. 9 Furnace @ No. 1 Feed Prep. S-912 No. 12 Furnace @ No. 1 Feed Prep.
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For each source, the owner/operator must measure the following:

- the fuel feed rate in pounds/hr
- the POC emission rate at the stack
- the flue gas flow rate in SCFM at the stack
- the oxygen content of the stack flue gas
- the stack temperature
- the destruction efficiency of POC as measured across the combustion device

The owner/operator shall submit individual copies of the results of the source tests (along with related calculations and process data) to the District's Engineering Division, Enforcement Division, and Source Test Division within 6035 days of the source test.

(basis: Cumulative Increase, Toxic Risk Screen, Offsets, Regulation 1-238)

- 5. To determine compliance with the above parts, the owner/operator shall maintain the following records and provide all of the data necessary to evaluate compliance with the above conditions, including, but not necessarily limited to, the following information:
  - a. On a monthly basis, type and amount of liquids transferred through S-1528 and stored in S-323 and Reid vapor pressure ranges of such liquids.
  - b. The throughput of material shall be added and recorded in the log for each month and for each rolling consecutive 12-month period.
  - The time, date, duration, and reason for each instance that S-323 is not abated by A-14.

These records shall be kept on-site for at least 5 years. All records shall be recorded in a District-approved log and made available for inspection by District staff upon request. These recordkeeping requirements shall not replace the recordkeeping requirements contained in any applicable District Regulations.

(basis: Cumulative Increase, Toxic Risk Screen, Offsets, Regulation 1-441, Regulation 8-5-501, Regulation 1-238)

#### Condition 14905

PERMIT CONDITIONS FOR S-32102, TWO 12 INCH PIPELINES PROJECT, APPLICATION 17340.

ADMINISTRATIVELY DELETED BY APPLICATION 21711 (MAY 2010). ALL PARTS COMPLETED OR REDUNDANT WITH DISTRICT REGULATIONS.

- 1. Deleted. (Redundant with Regulation 8-18.)
- 2. Deleted. (All new above ground pumps installed or replaced are BACT compliant double mechanical seals with barrier fluid type.)
- 3. Deleted. (All new valves in light liquid hydrocarbon service installed or replaced are BACT compliant graphite gasketed type.)
- 4. Deleted (report of final count of actual built valves and flanges, 6/1/99).

# **Condition 15204**

S-952 IC Engine, Compressor 4023, Abated by A-952 NSCR S-953 IC Engine, Compressor 4024, Abated by A-953 NSCR

S-954 IC Engine, Compressor 4025, Abated by A-954 NSCR

THE FOLLOWING CONDITIONS FOR THE NO. 1 GAS PLANT COMPRESSOR ENGINES ARE EFFECTIVE JANUARY 1. 1997

Application 16779 (1996): Add NSCRs For NOx and CO Control

Administratively changed by Application 19419 (June 2009). Updated to remove parts 2, 3 and 4 that are redundant with District regulations.

Administratively changed by Application 23848 (June 2012): Updated to show sources abated by NSCRs (Tesoro 2011 TV Appeal Item 5).

- 1. Compressor engines S-952, S-953, and S-954 shall be fired exclusively on natural gas. (basis: cumulative increase)
- 2. Delete (basis: NOx emissions limit Redundant with Regulation 9-8-301.1)
- 3. Delete (basis: CO emissions limit Redundant with Regulation 9-8-301.3)
- 4. Delete (basis: Particulate emissions limit redundant with Regulation 6-1-301)

# **Condition 16516**

Application 18835/18832 (2008) New Gasoline Station

Conditions for S1525 Vehicle gasoline dispensing, Plant # 14628

For each above ground storage tank, the Static Pressure Performance Test (Leak Test) ST-38 shall be successfully conducted at least once in each twelve consecutive month period after the date of successful completion of the startup Static Pressure Performance Test.

The applicant shall notify Source Test by email at gdfnotice@baaqmd.gov or by FAX at (510) 758-3087, at least 48 hours prior to any testing required for permitting. Test results for all performance tests shall be submitted in a District-approved format within fifteen (15) days of testing. Start up tests results submitted to the District must include the application number and the GDF number. (For annual test results submitted to the District, enter "Annual" in lieu of the application number.) Test results may be submitted by email (gdfresults@baaqmd.gov), FAX (510) 758-3087 or mail (BAAQMD Source Test Section, Attention Hiroshi Doi, 939 Ellis Street, San Francisco, CA 94109). (Basis: Regulation 8-7-407)

Facility Name: Tesoro Refining & Marketing Company LLC Permit for Facility #: B2758 and B2759

# VI. Permit Conditions

The owner/operator of the facility shall conduct and pass a Static Pressure
Performance Test (Leak Test) CARB TP 206.3 at least once in each twelve
consecutive month period after the date of successful completion of the startup
Static Pressure Performance Test.

# The owner/operator shall:

- 1. Notify Source Test by email (gdfnotice@baaqmd.gov) or Fax (510-758-3087), at least 48 hours prior to any required testing.
- 2. Submit test results in a District-approved format within thirtysixty (360) days of testing.
  - \* For start-up tests results, cover sheet shall include the facility number (Facility ID) and application number of the Authority to Construct permit.
  - \* For annual test results, cover sheet shall include the facility number (Facility ID) and identified as 'Annual' in lieu of the application number.
  - \* Test results shall be emailed(gdfresults@baaqmd.gov) or mailed to the District's main office.

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**Comment [101]:** In Condition 16516, change 30 days for source test report to 60 days, consistent with other tests.

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# Condition 16685

AVON REFINERY CONDITION ADDED 09/02/99

Application 18739 (November 2008) Removal of S-903 & S-924

Application 19300 (December 2008) Removed S-904 No. 6 Boiler House (because S-904 is included in Condition 17322)

Administratively Revised via Application 19647 (March 2009) Consolidation of Bubble Condition 4357 with Condition 8077

Administratively Deleted by Application 19874 (July 2009) Updates for Combustion Sources – Combined with Condition 18372.

Administratively Reinstated Part 1 by Application 21464 (April 2010)

Administratively Revised by Application 25523 (Sept 2015) Revised S-926.

Administratively Revised by Application 23322 (Sept 2015).

#### Part #1:

Permittee/Owner/Operator shall ensure that each combustion source listed below does not exceed its indicated maximum firing rate (higher heating value), expressed in the units of million BTU per day (MMBTU/day). These firing rates

are sustainable maximum firing rates. The sustainable hourly firing rates, used for billing purposes, are established by dividing the maximum daily firing rates by 24 hours.

Source Number	Firing Rate Used for Fees (MMBTU/hr)	Firing Rate Enforceable Limit (MMBTU/day)	District/ Permittee Source Description
S-908	220	5280	#8 Furnace No. 3 Crude Heater
S-909	145	3480	#9 Furnace #1 Feed Prep. Heater
S-912	135	3240	#12 Furnace -#1 Feed Prep. Heater
S-913	59	1416	#13 Furnace -#2 Feed Prep. Heater
S-915	50	1200	#15Furnace –Plat former Intermediate Heater
S-916	55	1320	#16 Furnace -#1 HDS Heater
S-917	18	432	#17 Furnace -#1 HDS Prefractionator Reboiler
S-919	111	2664	#19Furnace -#2 HDS Depentanizer Reboiler
S-920	63	1512	#20 Furnace -#2 HDS Charge Heater
S-921	63	1512	#21 Furnace -#2 HDS Charge Heater
S-922	130	3120	#22 Furnace -#5 Gas Debutanizer Reboiler
S-926	130	3120	#26 Furnace -#2 Reformer Splitter Reboiler
S-927	280	6720	#27 Furnace -#2 Reformer Heater AND Reheating
S-928	20	480	#28 Furnace –HDN Reactor A Heater
S-929	20	480	#29 Furnace –HDN ReactorB Heater
S-930	20	480	#30 Furnace –HDN Reactor C Heater
S-931	20	480	#31 Furnace –Hydrocracker Reactor 1 Heater
S-932	20	480	#32 Furnace –Hydrocracker Reactor 2 Heater
S-933	20	480	#33 Furnace –Hydrocracker Reactor 3 Heater
S-934	135	3240	#34 Furnace –Hydrocracker Stabilizer Reboiler
S-935	135	3240	#35 Furnace –Hydrocracker Splitter Reboiler
S-937	743	17832	#37 Furnace –Hydrogen Plant Heater
S-950	440	10560	#50 Furnace – 50 Unit Crude Heater
S-951	30	720	#51 Furnace-#2 Reformer Auxiliary Reheater
S-971	300	7200	#53 Furnace -#3 Reformer UOP Furnace
S-972	45	1080	#54 Furnace -#3 Reformer Debutanizer Reboiler
S-973	110	2640	#55 Furnace-No 3 HDS Recycle Gas Heater
S-974	55	1320	#56 Furnace-No 3 HDS Fractionator Feed Heater

(basis: Regulation 2-1-403, Bubble Condition 4357/8077 for S917 via Application 19647, 1987 NSR Application 164 for S-917, 1987 NSR Application 548 for S-928 through S-935, 1991 NSR Application 6468 for S-915 and S-916)

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# Condition 17322

APPLICATION 19418; PLANT NO. 14628 Application 19300 (December 2008) Remove S-904 Backup CO Boiler Service

Administratively Revised via Application 19647 (March 2009) Consolidation of Bubble Condition 4357 with Condition 8077

Administratively Revised by Application 19874 (July 2009) Updates for Combustion Sources

Application 23194 (August 2011) S-904 Burner Replacement Alteration (revised firing rate limits in Part 1, added clarifying language regarding firing limits, corrected basis of Part 1 and 1a, added Part 1b)

Application 23194 Authority to Construct Cancelled March 2013. Part 1 revised to pre-AC firing rate.

Application 27054 (December 2015) Revised Part 1 firing rate

Conditions for Industrial Boiler S-904 (No. 6 Boiler):

- Permittee/Owner/Operator shall ensure that Boiler S-904 is not fired above its maximum firing rate of <u>745775</u> MMBTU/hr (HHV) heat input at any time.
   (basis: Application 19418 alteration, <u>Application 27054 alteration</u>)
  - S-904, boiler # 6 shall burn only gaseous fuels. (basis: Application 6792
- 1b. Deleted.

alteration)

1a.

- Permittee/Owner/Operator shall ensure that Boiler S-904 is retrofitted with and abated by A-904 in accordance with the District-approved control plan submitted under Regulation 9-10-401.
   (basis: Regulation 9-10-401)
- 3. Deleted. (Fuel flow meter installed).
- 4. Permittee/Owner/Operator shall ensure that Boiler S-904 is equipped with District-approved, in-stack continuous emission monitoring systems (CEMS) for nitrogen oxides (NO<sub>x</sub>), carbon monoxide (CO), and oxygen (O2) prior to July 1, 2000. The CEMS shall be maintained in good working order in accordance with the District Manual of Procedures, Volume V.
  (basis, Paralletion 0.10.202, Paralletion 0.10.205)
  - (basis: Regulation 9-10-302, Regulation 9-10-305)
- 4a. Deleted. (S-904 no longer providing backup Coker CO Boiler service so the requirements of Regulations 1-520.6 and 6-1-302 no longer apply.)
- 5. Permittee/Owner/Operator shall ensure that ammonia stack emissions

from Boiler S-904 resulting from the operation of A-904 SCR system shall not exceed 20 ppmv, dry @ 3% O2. (basis: toxics)

- 6. Permittee/Owner/Operator shall ensure that a semi-annual source test shall be performed for ammonia, in accordance with the District Manual of Procedures. In addition to the requirements in this regulation, Permittee/Owner/Operator shall ensure that the following procedures are followed:
  - A. Permittee/Owner/Operator shall submit a source test protocol to the Manager of the District's Source Test Section at least seven (7) days prior to the test, for District approval and to provide District staff the option of observing the testing.
  - B. Permittee/Owner/Operator shall ensure that source test conditions are representative of the normal operating ranges and conditions of the boiler.
  - C. Permittee/Owner/Operator shall ensure that within 60 days of test completion, a comprehensive report of the test results shall be submitted to the District's Director of Enforcement.
  - D. Deleted. (Initial source tests completed. Semiannual Ammonia source test now included in Part 6.)

(basis: toxics)

- 7. Deleted. (Basis: Redundant with Regulation 9-10-504.1).
- 8. Deleted. (Basis: Redundant with Condition 8077, added via Application 19300).

# CONDITIONS FOR FURNACES S-916 AND S-921:

- 9. Deleted. (Maximum firing rates of S-916 and S-921 are included in Condition 16685, Part 1.)
- 10. Deleted. (New burners were not installed in S-916 and S-921, consistent with the revised Alternative Compliance Plan dated July 23, 2002.)
- 11. Deleted. (The fuel meter requirement is redundant with Regulation 9-10-502.2.)12.
- 12. Deleted. (New burners were not installed in S-916 and S-921, consistent with the revised Alternative Compliance Plan dated July 23, 2002.)
- Deleted. (New burners were not installed in S-916 and S-921, consistent with the revised Alternative Compliance Plan dated July 23, 2002.
   Monitoring and Source Test requirements for existing burners are located

in NOx Box Condition 18372.)

- 14. Deleted. (The recordkeeping requirement is redundant with a more stringent Regulation 9-10-504.)15.
- 15. Deleted. Redundant with Condition 8077, Part B2..

### **Condition 17477**

APPLICATION 669 TANK RECONFIGURATION PROJECT TRACTS 4 & 6 (2000-2001)

Application 17537/17538 (2008) Remove completed and redundant tank conditions

ADMINISTRATIVELY CHANGED BY APPLICATION 21711 (MAY 2010). DELETED PARTS B1 THROUGH B6.

- S-1461 External Floating Roof Tank; Capacity: 240,000 BBL, Storing: Crude Oil
- A1) Permittee/Owner/Operator shall ensure that the total throughput of all VOC/petroleum materials to S-1461 does not exceed 50,000,000 barrels (2,100,000,000 gallons) during any 12 consecutive month period. (basis: cumulative increase, toxics)
- A2) Permittee/Owner/Operator shall ensure that the true vapor pressure of each and all VOC/petroleum materials throughput to and/or stored in S-1461 is less than or equal to 10 psia. (basis: cumulative increase)
- A3) Deleted. Compliance with the tank design criteria was verified when S-1461 was granted a Permit to Operate in 2001 via Application 669.
- A4) Deleted. Final fitting count was verified for S-1461 in a 2008 audit. Offsets were adjusted in August 2002 via Application 669.
- A5) VOC/petroleum material other than Crude Oil may be throughput to or stored at

S-1461, if all of the following are satisfied:

- a) the storage of each material complies with all other conditions applicable this source
- b) the storage of each material complies with all other applicable regulatory requirements
- c) the Permittee/Owner/Operator creates and maintains District approved records which demonstrate to the District's satisfaction that no toxin

listed in Table

2-5-1 is emitted from S-1461 in an amount in excess of the toxin's respective trigger level set forth in Table 2-5-1. (basis: cumulative increase, toxics)

- A6) On a monthly basis, the Permittee/Owner/Operator shall record the throughput of each VOC/petroleum material throughput to S-1461, in gallon or barrel units, by name (e.g., Kerosene, Crude Oil, Jet A) in a District approved log for each month and each rolling 12 consecutive month period. The District approved log shall be retained on site for not less than 5 years from date of last entry and be made available to District staff upon request. (basis: cumulative increase, toxics)
- S-1462 External Floating Roof Tank; Capacity: 240,000 BBL, Storing: Crude Oil or HDS Gas Oil (Source not constructed; Application 699 Authority to Construct cancelled in 2002.)
- B1) Deleted. (Source not constructed; Application 699 Authority to Construct cancelled in 2002.)
- B2) Deleted. (Source not constructed; Application 699 Authority to Construct cancelled in 2002.)
- B3) Deleted. (Source not constructed; Application 699 Authority to Construct cancelled in 2002.)
- B4) Deleted. (Source not constructed; Application 699 Authority to Construct cancelled in 2002.)
- B5) Deleted. (Source not constructed; Application 699 Authority to Construct cancelled in 2002.)
- B6) Deleted. (Source not constructed; Application 699 Authority to Construct cancelled in 2002.)
- S-1463 External Floating Roof Tank, Capacity: 240,000 BBL, Storing: Crude Oil or HDS Gas Oil
- C1) Permittee/Owner/Operator shall ensure that the total throughput of all VOC/petroleum materials to S-1463 does not exceed 50,000,000 barrels (2,100,000,000 gallons) during any 12 consecutive month period. (basis: cumulative increase, toxics)

- C2) Permittee/Owner/Operator shall ensure that the true vapor pressure of each and all VOC/petroleum materials throughput to and/or stored in S-1463 is less than or equal to 10 psia. (basis: cumulative increase)
- C3) Deleted. Compliance with the tank design criteria was verified when S-1463 was granted a Permit to Operate in 2001 via Application 669.
   C4) Deleted. Final fitting count for S-1463 was verified in a 2008 audit. Offsets were adjusted in August 2002 via Application 669.
- C5) VOC/petroleum material other than Crude Oil or HDS Gas Oil may be throughput to or stored at S-1463, if all of the following are satisfied:
  - the storage of each material complies with all other conditions applicable this source
  - b) the storage of each material complies with all other applicable regulatory requirements
  - c) the Permittee/Owner/Operator creates and maintains District approved records which demonstrate to the District's satisfaction that no toxin listed in Table 2-5-1 is emitted from S-1463 in an amount in excess of the toxin's respective trigger level set forth in Table 2-5-1. (basis: cumulative increase, toxics)
- C6) On a monthly basis, the Permittee/Owner/Operator shall record the throughput of each VOC/petroleum material throughput to S-1463, in gallon or barrel units, by name (e.g., Kerosene, Crude Oil, Jet A) in a District approved log for each month and each rolling 12 consecutive month period. The District approved log shall be retained on site for not less than 5 years from date of last entry and be made available to District staff upon request. (basis: cumulative increase, toxics)
- S-1464 External Floating Roof Tank, Capacity: 100,000 BBL, Storing: Jet A or Diesel or Kerosene
- D1) The total throughput of all VOC/petroleum materials to S-1464 shall not exceed 10,000,000 barrels (420,000,000 gallons) during any 12 consecutive month period. (basis: cumulative increase, toxics)
- D2) The true vapor pressure of each and all VOC/petroleum materials throughput to and/or stored in S-1464 shall be less than or equal to 0.2 psia. (basis: cumulative increase)
- D3) Deleted. Final fitting count was verified for S-1464 in a 2008 audit. Offsets were adjusted in August 2002 via Application 669.

- D4) VOC/petroleum material other than Jet A or Diesel or Kerosene may be throughput to or stored at S-1464, if all of the following are satisfied:
  - a) the storage of each material complies with all other conditions applicable this source
  - b) the storage of each material complies with all other applicable regulatory requirements
  - c) the Permittee/Owner/Operator creates and maintains District approved records which demonstrate to the District's satisfaction that no toxin listed in Table 2-5-1 is emitted from S-1464 in an amount in excess of the toxin's respective trigger level set forth in Table 2-5-1. (basis: cumulative increase, toxics)
- D5) On a monthly basis, the Permittee/Owner/Operator shall record the throughput of each VOC/petroleum material throughput to S-1464, in gallon or barrel units, by name (e.g., Kerosene, Crude Oil, Jet A) in a District approved log for each month and each rolling 12 consecutive month period. The District approved log shall be retained on site for not less than 5 years from date of last entry and be made available to District staff upon request. (basis: cumulative increase, toxics)
- S-1465 EXTERNAL FLOATING ROOF TANK, CAPACITY: 100,000 BBL, STORING: JET A OR DIESEL OR KEROSENE
- E1) Permittee/Owner/Operator shall ensure that the total throughput of all VOC/petroleum materials to S-1465 does not exceed 10,000,000 barrels (420,000,000 gallons) during any 12 consecutive month period. (basis: cumulative increase, toxics)
- E2) Permittee/Owner/Operator shall ensure that the true vapor pressure of each and all VOC/petroleum materials throughput to and/or stored in S-1465 is always less than or equal to 0.2 psia. (basis: cumulative increase)
- E3) Deleted. Final fitting count was verified for S-1465 in a 2008 audit. Offsets were adjusted in August 2002 via Application 669.
- E4) VOC/petroleum material other than Jet A, Diesel, or Kerosene may be throughput to or stored at S-1465, if all of the following are satisfied:
  - a) Permittee/Owner/Operator ensures that the storage of each material complies with all other conditions applicable this source
  - b) Permittee/Owner/Operator shall ensure that the storage of each material complies with all other applicable regulatory requirements
  - the Permittee/Owner/Operator creates and maintains District approved records which demonstrate to the District's satisfaction that no toxin listed in Table 2-5-1 is emitted from S-1465 in an amount in excess of

the toxin's respective trigger level set forth in Table 2-5-1. (basis: cumulative increase, toxics)

E5) On a monthly basis, the Permittee/Owner/Operator shall record the throughput of each VOC/petroleum material throughput to S-1465, in gallon or barrel units, by name (e.g., Kerosene, Crude Oil, Jet A) in a District approved log for each month and each rolling 12 consecutive month period. The District approved log shall be retained on site for not less than 5 years from date of last entry and be made available to District staff upon request. (basis: cumulative increase, toxics)

## Condition 17837

S-817 No. 3 Crude Unit

- 1) Permittee/Owner/Operator shall ensure that the total throughput of all feed materials (i.e., crude oil, slop oil, etc.) to the No. 3 Crude Unit shall not exceed 63,000 barrels per calendar day. (basis: Reg. 2-1-234.3, Reg. 2-1-403, Reg. 2-6-503)
- 2) Permittee/Owner/Operator shall ensure that the total throughput of all feed materials to the No. 3 Crude Unit shall not exceed 22,995,000 barrels per rolling 365 consecutive day period. (basis: Reg. 2-1-234.3, Reg. 2-1-403, Reg. 2-6-503)
- 3) In a District approved log, the Permittee/Owner/Operator shall record the volume (in barrels) of all feed materials throughput to the No. 3 Crude Unit during each calendar day and during each rolling 365 consecutive calendar day period. The permittee shall retain the District approved log on site for not less than 5 years from date of last entry and the permittee shall be make the log available to the District staff upon request. (basis: Reg. 2-1-234.3, Reg. 2-1-403, Reg. 2-6-503)

# Condition 18372

Application #2209 and 16484

Plant #14628

Application 15682 (April, 2007) Initial establishment of NOx box parameters.

Delete part 4.

Application 14752 (January 2007) S-927 modification of Part 18.

Application 16888 (April 2008) Modification of S-913

Application 16889 (June 2008) Modification of S-951

Modified by App. 18739 (Nov 2008) Removal of S924 from Parts 27 and 31

Application 19300 (December 2008) Removed S-904 Backup CO Boiler Service Application 18748 (December 2008) Modification of S-919Administratively Revised via Application 19647 (March 2009) Consolidation of Bubble Condition 4357 with Condition 8077

Administratively Revised by Application 19874 (July 2009) Updates for Combustion Sources

Application 20359 (June 2009) Modification of S-920

Appliction 21072 (October 2009) Modification of S-912

Application 20259 (February 2010) Modification of S-909

Application 17470 (February 2010) Modification of S-916

Application 21732 (May 2010) Modification of S-919

Administratively Reinstated Source List, Part 3 and Part 27 by Application 21464 (April 2010)

Application 21797 (June 2010) Modification of S-913

Application 21787 (July 2010) Modification of S-926

Application 22149 (Sept 2010) Modification of S-919

Application 22580 (November 2010) Modification of S-920

Application 22582 (November 2010) Modification of S-926

Application 22971 (March 2011) Modification of S-913

Application 23339 (June 2011) Modification of S-920

Application 23871 (December 2011) Modification of S-916

Application 23006 (February 2013) Revised Introduction to remove source details and reference to Application 23194, Removed language that clarified Part 3 firing rates are not NSR rates, Revised Parts 20, 21, 22 and 27 to correct S-972 abatement, Revised Parts 29 and 31 to allow compliance with the 2010 Amendment to Regulation 9, Rule 10, and Revised Parts 32A, 33 and 33A2 to reflect a 60 day allowance to submit Source Test Reports.

Application 25007 (January 2013) Modification of S-913

Application 24921 (March 2013) Modification of S-916

Application 26159 (July 2014) Modification of S-920

Application 26422 (June 2015) Modification of S-920

S-904 No. 6 Boiler

S-912, No. 1 Feed Prep Heater F-12

S-913 No. 2 Feed Prep Heater F-13

S-916 No. 1 HDS Charge Heater F-16

S-919 No. 2 HDS Depentanizer Reboiler F-19

S-920 No. 2 HDS Charge Heater F-20

- S-921 No. 2 HDS Charge Heater F-21
- S-922 No. 5 Gas Plant Debutanizer Reboiler F-22
- S-926 No. 2 Reformer Splitter Reboiler F-26
- S-927 No. 2 Reformer Reactor Feed Preheater F-27
- S-950 No. 50 Unit Crude Feed Heater F-50
- S-971 No. 3 Reformer Feed Preheater F-53
- S-972 No. 3 Reformer Debutanizer Reboiler F-54
- 1.) Deleted. (The fuel meter requirement is redundant with Regulation 9-10-502.2.)
- 2.) Permittee/Owner/Operator shall ensure that each of S-912, S-913, S-916, S-919, S-920, S-921, S-922, S-926, S-927, S-950, S-971, and S-972 is fired exclusively on natural gas and/or refinery fuel gas. (basis: Regulation 9, Rule10)
- 3.) Permittee/Owner/Operator shall ensure that the maximum firing rate of each source listed does not exceed the corresponding HHV maximum firing rate, based on an operating day average (the amount of fuel fired over each 24 hour day divided by 24:

Maximum Firing Rate (HHV)	Maximum Firiing Rate (HHV)
(mmBtu/hr)	(mmBtu/yr)
135	1,182,600
59	516,840
55	481,800
65	569,400
63	551,880
63	551,880
130	1,138,800
145	1,270,200
280	2,452,800
440	3,854,400
300	2,628,000
45	394,200
ion 9, Rule 10)	•
	(mmBtu/hr) 135 59 55 65 63 63 130 145 280 440 300 45

4.) (Deleted: Specific NOx limits should not have been applied to S-912 and S-926, since they are both regulated under Regulation 9-10-301.)

- 5.) Deleted. Replaced with Part 30.
- 6.) Deleted. Replaced with Part 31.
- 7.) Deleted. Replaced with Part 31.
- 8.) Deleted. Replaced with Part 31.
- 9.) Deleted. Replaced with Part 31.
- 10.) Deleted. Replaced with Part 31.
- 11.) Deleted. S-921 is out of service. If returned to service, this part will be replaced with Part 31.
- 12.) Deleted. NOx CEM installed on S-922.
- 13.) Deleted. Replaced with Part 31.
- 14.) Deleted. Replaced with Part 33.
- 15.) Deleted. Replaced with Part 33.
- 16.) Deleted. Replaced with Part 34.
- 17.) Deleted. Replaced with Part 35.
- 18.) Combustion exhaust from S-927 shall be ducted to and continuously abated by
  - A-1431 whenever a fuel is fired at S-927, except startup and shutdown as defined by Regulation 9-10-218 and on a temporary basis for catalyst regeneration at S-1004 No. 2 Catalytic Reformer. The exhaust gasses from S-927 and A-1431 shall be measured by a District approved CEM that continuously monitors and records the emission rate of NOx, CO, and O2 in the exhaust gasses, including periods when S-927 is operated without SCR abatement. (basis: Regulation 9, Rule 10)
- 19.) Combustion exhaust from S-950 shall be ducted to and continuously abated by
  - A-1432 whenever a fuel is fired at S-950 and the exhaust gasses from A-1432 shall be measured by a District approved CEM that continuously monitors and records the emission rate of NOx, CO, and O2 in the exhaust gasses. (basis: Regulation 9, Rule 10)

- 20.) Combustion exhaust from S-971 shall be ducted to and continuously abated by A-1433 whenever a fuel is fired at S-971 and the exhaust gasses from A-1433 shall be vented to stack P-76. Combustion exhaust from S-972 shall be vented to stack P-76. The combined exhaust gases from S-971/A-1433 an-d S-972 shall be measured by a District approved CEM that continuously monitors and records the emission rate of NOx, CO, and O2 in the exhaust gasses. (basis: Regulation 9, Rule 10)
- 21.) Deleted via Application 23006. The portion of Authority to Construct granted via Application 2209 authorizing the abatement of S-972 with A-1433 was never exercised.
- 22.) For each of S-927, S-950 and S-971, ammonia slip from the SCR system abating the source shall not exceed 20 ppmv, dry, corrected to 3% oxygen. (basis: toxics)
- 23.) Deleted. (The recordkeeping requirement is redundant with Regulation 9-10-504.)
- 24.) Deleted. (The source test log requirement was effective until January 1, 2005, when the NOx Box recordkeeping requirements became effective.)
- 25.) Deleted. (The fuel use recordkeeping requirement is redundant with a more stringent Regulation 9-10-504.)
- 26.) Deleted. (S-904 no longer providing backup Coker CO Boiler service so the requirements of Regulation 9-10-304 no longer apply.)
- 27. The following sources are subject to the refinery-wide NOx emission rate and CO concentration limits in Regulation 9-10. (Regulation 9-10-301, 303, & 305)

**Comment [102]:** Part 27 through Part 36 need to be updated. Note that several of the furnaces now have NOx CEMS.

	NOx/CO
S# Description	CEM (Y/N)
S904 No. 6 Boiler House	Y/Y
S908 No. 3 Crude Heater(F8)	Y/N
S909 No. 1 Feed Prep Heater (F9)	<u>NY</u> /N
S912 No. 1 Feed Prep Heater (F12)	NY/N
S913 No. 2 Feed Prep Heater (F13)	NY/N
S915 Platformer Intermediate Heater (F15)	N/N
S916 No. 1 HDS Heater (F16)	NY/N
S917 No. 1 HDS Prefract Reboiler (F17)	N/N
S919 No. 2 HDS Heater (F19)	NY/N
S920 No. 2 HDS Heater (F20)	NY/N
S921 No. 2 HDS Heater (F21) (out of service)	N/N
S922 No. 5 Gas Plant Debutanizer Reboiler	Y/N

S926 No.2 Reformer Splitter Reboiler (F26)	<u>NY/NY</u>
S927 No. 2 Reformer Feed Preheater (F27) & A1431	Y/Y
S928 HDN Reactor A Heater (F28)	N/N
S929 HDN Reactor B Heater (F29)	N/N
S930 HDN Reactor C Heater (F30)	N/N
S931 Hydrocracker Reactor 1 Heater (F31)	N/N
S932 Hydrocracker Reactor 2 Heater (F32)	N/N
S933 Hydrocracker Reactor 3 Heater (F33)	N/N
S934 Hydrocracker Stabilizer Reboiler (F34)	Y/N
S935 Hydrocracker Splitter Reboiler (F35)	Y/N
S937 Hydrogen Plant Heater (F37)	Y/N
S950 No. 50 Unit Crude Feed Heater (F50) & A1432	Y/Y
S951 No. 2 Reformer Aux Reheater (F51)	N/N
S971 No. 3 Reformer UOP Furnace (F53) & A1433	Y/Y
S972 No. 3 Reformer Debutanizer Reboiler (F54)	Y/Y
S973 No. 3 HDS Recycle Gas Heater (F55)	Y/N
S974 No. 3 HDS Fractionator Feed Heater (F56)	Y/N

- 28. The owner/operator of each source with a maximum firing rate greater than 25 MMBtu/hr listed in Part 27 shall properly install, properly maintain, and properly operate an O2 monitor and recorder. (Regulation 9-10-502)
- 29. The owner/operator shall operate each source listed in Part 27, which does not have a NOx CEM, within specified ranges of operating conditions (firing rate and oxygen content) as detailed in Part 31. The ranges shall be established by utilizing data from district approved source tests. The owner/operator may choose to comply with either 29B or 29C. (Reg. 9-10-502)
  - A. The NOx Box for units with a maximum firing rate of 25 MMBtu/hr or more shall be established using the procedures in Part 30.
  - B. The NOx Box for units with a maximum firing rate less than 25MMBtu/hr shall be established as follows: High fire shall be the maximum rated capacity. Low fire shall be 20% of the maximum rated capacity. There shall be no maximum or minimum O<sub>2</sub>.
  - C. The NOx Box for units with maximum firing rate less than 25MMBtu/hr shall be established as follows: High fire shall be the maximum rated capacity. Low fire shall be 30% of the maximum rated capacity. There shall be no maximum or minimum O2.
- 30. The owner/operator shall establish the initial NOx box for each source subject to Part 29. The NOx Box may consist of two operating ranges in order to allow for operating flexibility and to encourage emission minimization during standard operation. (Regulation 9-10-502)

Comment [103]: Delete Parts 29 through 32, since the Regulation 9, Rule 10 no longer includes NOx boxes.

The procedure for establishing the NOx box is:

- A. Conduct district approved source tests for NOx and CO, while varying the oxygen concentration and firing rate over the desired operating ranges for the furnace;
- B. Determine the minimum and maximum oxygen concentrations and firing rates for the desired operating ranges (Note that the minimum O2 at low fire may be different than the minimum O2 at high fire. The same is true for the maximum O2). The owner/operator shall also verify the accuracy of the O2 monitor on an annual basis.
- C. Determine the highest NOx emission factor (lb/MMbtu) over the preferred operating ranges while maintaining CO concentration below 200 ppm; the owner/operator may choose to use a higher NOx emission factor than tested.
- D. Plot the points representing the desired operating ranges on a graph. The resulting polygon(s) are the NOx Box, which represents the allowable operating range(s) for the furnace under which the NOx emission factor from part 31A is deemed to be valid.
  - The NOx Box can represent/utilize either one or two emission factors.
  - 2) The NOx Box for each emission factor can be represented either as a 4 or 5 sided polygon. The NOx box is the area within the 4 or 5 sided polygon formed by connecting the source test parameters that lie about the perimeter of successful approved source tests. The source test parameters forming the corners of the NOx box are listed in Part 31A.
- E. Upon establishment of each NOx Box, the owner/operator shall prepare a graphical representation of the box. The representation shall be made available on site for APCO review upon request. The box shall also be submitted to the BAAQMD with permit amendments.
- 31. Except as provided in parts 31B OR 31C and 31D, the owner/operator shall operate each source within the NOx Box ranges listed below at all times of operation. During periods of startup, shutdown, or curtailed operation, and for sources temporarily out of service, the owner/operator may choose to comply with either 31B OR 31C. This part shall not apply to any source that has a properly operated and properly installed NOx CEM. (Regulation 9-10-502)

A. NOx Box ranges

**Comment [104]:** District did not remove NOx boxes for furnaces that now have CEMS.

Source No.	Emission Factor (lb/MMRtu)	Min O2 at Low Firing (O2%, MMRtu/hr)	Max O2 at Low Firing (O2%, MMBtu/hr)	Min O2 at High Firing (O2%, MMBtu/hr)	Mid O2 at Mid/High Firing (polygon) (O2%, MMBtu/hr)	Max O2 at High Firing (O2%, MMBtu/hr)
909	0.146	9.5, 27.46	11.7, 30.67	2.1, 83.60	3.1, 67.35	5.7, 76.49
	0.148	11.7, 30.67	11.2, 61.81	2.1, 83.60	<del>5.7, 76.49</del>	7.3, 79.58
912	0.027	2.1, 60.50	4.1, 49.80	1.9, 101.51	4.0, 104.13	5.4, 100.24
	0.034	4.1, 49.80	7.0, 57.57	5.4, 100.24	N/A	6.5, 99.68
913	0.033	<del>1.2, 19.89</del>	4.5, 15.86	1.5, 39.10	<del>2.1, 15.53</del>	<del>2.9, 43.83</del>
	0.033	4.5, 15.86	6.0, 21.03	2.9, 43.83	N/A	<del>5.2, 43.37</del>
915	0.143	0, 4 @ 20% or 6 @ 30%	8.0, 4 @ 20% or 6 @ 30%	0.0, 20.00	<del>N/A</del>	8.0, 20.00
	0.098	8.0, 4 @ 20% or 6 @ 30%	>8.0, 4 @ 20% or 6 @ 30%	8.0, 20.00	<del>N/A</del>	≥ <del>8.0, 20.00</del>
916	0.099	<del>5.9, 9.53</del>	9.3, 9.17	4.0, 17.4	N/A	10.6, 24.64
	0.102	4.0, 17.4	10.6, 24.64	5.0, 43.89	N/A	10.4, 33.11
917	0.061	0.0, 3.60 @ 20% or 5.4 @ 30%	(Note 1), 3.6 @ 20% or 5.4 @ 30%	0.0, 18.00	N/A	(Note 1)-, 18.00
919	0.047	3.9, 10.35	<del>8.7, 18.56</del>	6.6, 58.76	9.2, 39.12	<del>8.0, 60.68</del>
	<del>0.056</del>	<del>8.7, 18.56</del>	9.5, 21.10	<del>8.0, 60.68</del>	9.2, 39.12	10.1, 47.20
920	<del>0.04<u>5</u>1</del>	2.5, 25.72	7.1, 15.34	3.41, 45.25	6.23, 55.3 <u>5.75,</u> 60.97	8.0, 60.26
	0.055	7.1, 15.34	10.8, 27.53	8.0, 60.26	N/A	10.0, 45.15
926	0.032	1.8, 32.81	5.3, 29.3	2.9, 126.72	N/A	3.9, 131.59
	0.037	5.3, 29.3	8.3, 29.60	3.9, 131.59	N/A	<del>7.0, 77.89</del>
928	0.044	<del>0.0, 4 @</del> <del>20% or 6</del> <del>@ 30%</del>	< 6.0, 4 @ 20% or 6 @ 30%	0.0, 20.00	<del>N/A</del>	< 6.0, 20.00
	0.073	6.0, 4 @ 20% or 6 @ 30%	> 6.0, 4 @ 20% or 6 @ 30%	6.0, 20.00	<del>N/A</del>	≥ 6.0, 20.00
929	0.024	0.0, 4 @ 20% or 6 @ 30%	< 6.0, 4 @ 20% or 6 @ 30%	0.0, 20.00	N/A	< 6.0, 20.00
	0.087	6.0, 4 @ 20% or 6 @ 30%	≥ 6.0, 4 @ 20% or 6 @ 30%	6.0, 20.00	<del>N/A</del>	<u>&gt; 6.0, 20.00</u>
930	0.033	0.0, 4 @ 20% or 6 @ 30%	<6.0, 4 @ 20% or 6 @ 30%	0.0, 20.00	N/A	< 6.0, 20.00
	0.077	6.0, 4 @ 20% or 6 @ 30%	> 6.0, 4 @ 20% or 6 @ 30%	6.0, 20.00	N/A	<u>&gt; 6.0, 20.00</u>
931	0.034	0.0, 4 @ 20% or 6 @ 30%	≤9.0, 4 @ 20% or 6 @ 30%	0.0, 20.00	<del>N/A</del>	< 9.0, 20.00
	0.073	9.0, 4 @ 20% or 6 @ 30%	> 9.0, 4 @ 20% or 6 @ 30%	9.0, 20.00	<del>N/A</del>	≥ 9.0, 20.00

					Mid O2 at	
		Min O2 at	Max O2 at	Min O2 at	Mid/High Firing	Max O2 at
	Emission	Low Firing	Low Firing	High Firing	<del>(polygon)</del>	High Firing
Source	Factor	<del>(O2%,</del>	<del>(O2% ,</del>	<del>(O2% ,</del>	<del>(O2%,</del>	<del>(O2% ,</del>
No.	(lb/MMBtu)	MMBtu/hr)	MMBtu/hr)	MMBtu/hr)	MMBtu/hr)	MMBtu/hr)
<del>932</del>	0.037	0.0, 4 @	<4.0, 4 @	0.0, 20.00	N/A	<4.0, 20.00
		<del>20% or 6</del>	<del>20% or 6 @</del>			
		<del>@ 30%</del>	<del>30%</del>			
	0.053	4.0, 4 @	<del>&gt; 4.0, 4 @</del>	4.0, 20.00	<del>N/A</del>	≥ 4.0, 20.00
		<del>20% or 6</del>	<del>20% or 6 @</del>			
		<del>@ 30%</del>	<del>30%</del>			
933	0.035	0.0, 4 @	< 5.0, 4 <b>@</b>	0.0, 20.00	<del>N/A</del>	<5.0, 20.00
		<del>20% or 6</del>	<del>20% or 6 @</del>			
		<del>@ 30%</del>	<del>30%</del>			
	0.050	<del>5.0, 4 @</del>	<del>&gt;5.0, 4 @</del>	5.0, 20.00	<del>N/A</del>	≥ 5.0, 20.00
		<del>20% or 6</del>	<del>20% on 6 @</del>			
		<del>@ 30%</del>	<del>30%</del>			
<del>951</del>	0.143	<del>5.2, 2.68</del>	9.2, 2.21	4.2, 7.78	<del>8.3, 19.3</del>	14.1, 12.7
	0.175	12.1.0.78	13.6. 1.73	9.2.2.21	N/A	14.1.12.7

Note 1: Per Part 29B and Part 29C, Oxygen limits do not apply to sources with maximum firing rates less than 25 MMBtu/hr. High fire is defined as 100% of rated heat input, and low fire is defined as 20% (Part 29B) or 30% (Part 29C) of rated heat input

The limits listed above are based on a calendar day averaging period for both firing rate and O2%.

- B. Part 31A. does not apply to low firing rate conditions (i.e., firing rate less than or equal to 20% of the unit's rated capacity), during startup or shutdown periods, or periods of curtailed operation (ex. during heater idling, refractory dryout, etc.) lasting 5 days or less. During these conditions the means for determining compliance with the refinery wide limit shall be accomplished using the method described in 9-10-301.4.2 (previous 30-day average fire rate) OR
- C. Part 31A does not apply to units in Curtailed Operation (i.e. operation at 30% or less of rated heat input) or to units undergoing startup or shutdown, or to units that are temporarily out of service. For units in curtailed operation or undergoing startup or shutdown, the means for determining compliance with the refinery wide limit shall be in accordance with Regulation 9 10 301.4. For units temporarily out of service, the means for determining compliance with the refinery wide limit shall be in accordance with Regulation 9 10 301.5
- D. Part 31A. does not apply during any source test required or permitted by this condition. See Part 33 for the consequences of source test results that exceed the emission factors in Part 31.

# 32. NOx Box Deviations (Regulation 9-10-502)

A. The owner/operator may deviate from the NOx Box (either the firing rate or oxygen limit) provided that the owner/operator conducts a district approved source test which reasonably represents the past operation outside of the established ranges. The source test representing the new conditions shall be conducted no later than the next regularly scheduled source test period, or within eight months, whichever is sooner. The source test results will establish whether the source was operating outside of the emission factor utilized for the source. The source test results shall be submitted to the district source test manager within 60 days of the test. The owner/operator may request, and the APCO may grant, an extension of 15 days for submittal of results. As necessary, a permit amendment shall be submitted.

#### 1. Source Test <= Emission Factor

If the results of this source test do not exceed the higher NOx emission factor in Part 31, or the CO limit in Part 35, the unit will not be considered to be in violation during this period for operating out of the "box."

a. The facility may submit an accelerated permit program permit application to request an administrative change of the permit condition to adjust the NOx Box operating range(s), based on the new test data.

#### 2. Source Test > Emission Factor

If the results of this source test exceed the permitted emission concentrations or emission rates then the actions described below must be followed:

- a. Utilizing measured emission concentration or rate, the owner/operator shall perform an assessment, retroactive to the date of the previous source test, of compliance with Section 9-10-301. The unit will be considered to have been in violation of 9-10-301 for each day the facility was operated in excess of the refinery wide limit.
- b. The facility may submit a permit application to request an alteration of the permit condition to change the NOx emission factor and/or adjust the operating range, based on the new test data.

B. Reporting The owner/operator must report conditions outside of box within 96 hours of occurrence.

33. For each source subject to Part 29Regulation 9-10-502.1.2, the owner/operator shall conduct source tests on the schedule listed below. The source tests are performed in order to measure NOx, CO, and O2 at the as-found firing rate, or at conditions reasonably specified by the APCO. The source test results shall be submitted to the district source test manager within 60 days of the test. The owner/operator may request, and the APCO may grant, an extension of 15 days for submittal of results. (Reg. 9-10-502)

A. Source Testing Schedule

1. Heater < 25 MMBtu/hr

One source test per consecutive 12 month period. The time interval between source tests shall not exceed 16 months.

2. Heaters ≥ 25 MMBtu/hr

Two source tests per consecutive 12 month period. The time interval between source tests shall not exceed 8 months and not be less than 5 months apart. The source test results shall be submitted to the district source test manager within 60 days of the test. (Reg. 9-10-502)

- 3. If a source has been shutdown longer than the period allowed between source testing periods (e.g. <25 MMBtu/hr-> 12 mos or > 25 MMBtu/hr -> 8 mos), the owner/operator shall conduct the required source test within 30 days of start up of the source.
- B. Source Test Results > NOx Box-Emission Factor

If the results of any source test under this part exceed the permitted concentrations or emission rates the owner/operator shall follow the requirements of Part 32A2 If the owner/operator chooses not to submit an application to revise the emission factor, the owner/operator shall conduct another Part 33 source test, at the same conditions, within 90 days of the initial test.

	<u>EF1</u>	EF2
<u>F-15</u>	0.143	0.098
<u>F-17</u>	0.061	<u>N/A</u>
F-28	0.073	N/A

**Comment [105]:** Correct reference in Part 33 to 9-10-502.1.2.

Comment [106]: In Part 33 B, change to an emission factor pursuant to Regulation 9, Rule 10, §502.1.1.1.

<u>F-29</u>	0.087	<u>N/A</u>
<u>F-30</u>	0.077	<u>N/A</u>
<u>F-31</u>	0.034	0.073
<u>F-32</u>	0.037	0.053
<u>F-33</u>	0.05	0.05

- 34. For each source listed in Part 27 with a NOx CEM installed that does not have a CO CEM installed, , the owner/operator shall conduct semi-annual district approved CO source tests at as-found conditions. The time interval between source tests shall not exceed 8 months. District conducted CO emission tests associated with District-conducted NOx CEM field accuracy tests may be substituted for the CO semi-annual source tests. (Regulation 9-10-502, 1-522)
- 35. For any source listed in Part 27 with a maximum firing limit greater than 25 MMBtu/hr for which any two source test results over any consecutive five year period are greater than or equal to 200 ppmv CO at 3% O2, the owner/operator shall properly install, properly maintain, and properly operate a CEM to continuously measure CO and O2. The owner/operator shall install the CEM within the time period allowed in the District's Manual of Procedures. (Regulation 9-10-502, 1-522)
- 36. In addition to records required by 9-10-504, the facility must maintain records of all source tests conducted to demonstrate compliance with Parts number 27 and 31. These records shall be kept on site for at least five years from the date of entry in a District approved log and be made available to District staff upon request. (Recordkeeping, Regulation 9-10-504)

#### Condition 18379

Application #3180 Plant #14628

S-940 Industrial Boiler; #1 Boiler @ 4 Boiler House, Maximum Firing Rate: 150 MMBtu/hr

1.) The emission reductions quantified pursuant to banking application #3180 granted for the permanent closure of S-940 shall only be used to offset emission increases occurring at the Avon refinery located at 150 Solano Way in Martinez, California and may be used for no other purpose. (basis: Regulation 2, Rule 4, Section 302.1)

## Condition 18539

Administratively Revised via Application 19647 (February 2009) Consolidation of Bubble Condition 4357 with Condition 8077

Administratively Revised by Application 19874 (July 2009) Updates for Combustion Sources

Unchanged when S-1470 was altered by Application 26000 (July 2014)

- S-908 Furnace F8; No. 3 Crude Heater, Alco, Maximum Firing Rate: 220 MMBtu/hr, Refinery Fuel Gas, Natural Gas abated by A-908 Selective Catalytic Reduction System
- S-1470 Furnace F-71; No. 3 Crude Vacuum Distillation Column Feed Heater, Maximum Firing Rate: 30 MMBtu/hr with low NOx burners and abated by A-908 Selective Catalytic Reduction System
- 1) Permittee/Owner/Operator shall ensure that S-1470 is fired exclusively on natural gas or refinery fuel gas. (basis: cumulative increase, toxics)
- 2) Permittee/Owner/Operator shall ensure that S-1470 is not operated unless it is equipped with a District approved, fuel flow meter that measures the volume of fuel throughput to S-1470 in units of standard cubic feet. (basis: cumulative increase)
- 3A) Permittee/Owner/Operator shall ensure that no refinery fuel gas is fired at S-1470 until a District approved calorimeter is installed and operating at S-1470. Until the District approved calorimeter is installed and operating at S-1470, natural gas shall be the only fuel fired at S-1470. Until the instance when a fuel other than only natural gas is first fired at S-1470, there is no requirement for the Permittee/Owner/Operator to sample the natural gas fired at S-1470 to determine its BTU content. (basis: BACT, cumulative increase, offsets, toxics)
- 3B) Permittee/Owner/Operator shall ensure that once refinery fuel gas is first fired at S-1470 and thereafter, all gaseous fuel fired at S-1470 shall be analyzed using a District approved calorimeter and the results of the analyses shall be recorded using a District approved data logging system. At least 4 times each hour, the calorimeter and data logging system shall measure and record the heating value of the gaseous fuel fired at S-1470 in British thermal units per standard cubic foot of fuel. (basis: BACT, cumulative increase, offsets, toxics)

- 4) Permittee/Owner/Operator shall ensure that the total reduced sulfur content of gaseous fuel fired at S-1470 does not exceed 35 ppmv, based on a rolling 365 day average. (basis: cumulative increase, BACT, offsets)
- 5) Permittee/Owner/Operator shall ensure that the total reduced sulfur content of the fuel gas fired at S-1470 does not exceed 100 ppmv, based on a rolling 24 hour average. (basis: BACT)
- 6) When firing refinery fuel gas, Permittee/Owner/Operator of S-1470 shall operate a District approved device that at least four times per hour, samples the fuel gas to be fired at S-1470 and in ppmv units, measures and records the total reduced sulfur content of the fuel gas. These measurements and recordings shall disclose the rolling 24 hour average value of the total reduced sulfur concentration in the fuel gas in ppmv units as well as the the value of total reduced sulfur concentration in the fuel gas, based on a rolling 365 day average. (basis: BACT)
- 7) When firing refinery fuel gas, at least four times per hour, Permittee/Owner/Operator shall measure and record the total reduced sulfur content of the fuel gas fired at S-1470, in ppmv units. (basis: BACT)
- 8) Permittee/Owner/Operator shall ensure that S-1470 is not operated unless it is equipped with a District approved continuous emissions monitoring device that continuously measures and records the concentration of nitrogen oxides, in ppmv units, in the combustion exhaust from S-1470 and S-908, corrected to 3% oxygen, dry, and the device must measure and record the oxygen concentration of the combustion exhaust from S-1470 and S-908. (basis: cumulative increase, BACT, offsets)
- 9) Permittee/Owner/Operator shall ensure that the total fuel use at S-1470 does not exceed 262,800 MMBTU during any rolling 12 consecutive month period.
  basis: cumulative increase, toxics, offsets)
- 10) Permittee/Owner/Operator shall ensure that NOx emissions from S-1470 do not exceed 10 ppmv, dry, at 3% oxygen, based on a three hour average. (basis: BACT, cumulative increase, offsets)
- 11) Permittee/Owner/Operator shall ensure that CO emissions from S-1470 do not exceed 50 ppmv, dry, at 3% oxygen. (basis: BACT, cumulative increase, offsets)

- 12) Permittee/Owner/Operator shall ensure that POC emissions from S-1470 do not exceed 0.683 ton per rolling consecutive 12 month period. (basis: cumulative increase, offsets)
- 13) Permittee/Owner/Operator shall ensure that PM-10 emissions from S-1470 do not exceed 0.946 ton per rolling consecutive 12 month period. (basis: cumulative increase, offsets)
- 14) Permittee/Owner/Operator shall ensure that SO2 emissions from S-1470 do not exceed 1.793 ton per rolling consecutive 12 month period. basis; cumulative increase, BACT, offsets)
- 15) Permittee/Owner/Operator shall ensure that ensure that S-1470 is abated by A-908 at all times that a fuel is fired at S-1470 except for 144 hours during any rolling
   12 consecutive month period. The 144 hours is for start-up of S-1470. At all times other than the 144 hours per 12 consecutive month period, while a fuel is fired at S-1470, S-1470 shall be abated by A-908 and there shall be ammonia injection at A-908. (basis: BACT)
- 16) Permittee/Owner/Operator shall ensure that ammonia slip from A-908 does not exceed 20 ppmv, dry, at 3% oxygen, based on a 3 hour average. The owner/operator of A-908 shall conduct an annual source test, in accordance with the District's Manual of Procedures, to demonstrate compliance with the NH3 emission limit. (basis: toxics, cumulative increase, offsets, Bubble Condition 8077 per Application 19647)
- 17) Deleted. (Initial Source Test completed April 10, 2002.)
- 17A) At least once per calendar year, Permittee/Owner/Operator shall ensure that a District approved source test is conducted for S-1470 measuring its CO emission rate and that the testing is done in compliance with the District's Manual of Procedures. (basis: Regulation 2-1-403; Regulation 9-10)
- 17B) Permittee/Owner/Operator shall ensure that within 6045 days of the date of completion of the (each) District approved source test required by condition 18539 part 17A, two identical copies of the results of the source test, each referencing S1470, condition 18539 part 17A and part 17B, and plant #14628 are received by the District and that both copies are addressed to the District's Engineering Division. (basis: Regulation 2-1-403; Regulation 9-10)

- 18) In a District approved log, Permittee/Owner/Operator shall record, for S-1470 and S-908, the amount of each fuel fired at each source, the Btu value of the fuel fired at each source, the concentration of nitrogen oxides in the exhaust from S-1470 and S-908, the oxygen content in the combustion exhaust from S-1470 and S-908. For the fuel gas fired at S-1470, Permittee/Owner/Operator shall record the total reduced sulfur content and hydrogen sulfide content, sampled 4 times each hour, averaged over each 365 consecutive day period and averaged over each 24 consecutive hour period. The log shall be retained on site for at least 5 years from date of last entry, and shall be made available to the District staff upon request (basis: cumulative increase, offsets)
- 18A.) Permittee/Owner/Operator shall ensure that the maximum firing rate of S908 does not exceed the 1,927,200 MMBtu/yr based on the HHV of each fuel fired, during every 365 consecutive day period: (basis: cumulative increase)
- 19) Deleted. (S-906 and S-907 have been removed from service.)
- 20) If, based on District approved source test results, emissions from S-1470 exceed permitted and/or offset emission levels, Permittee/Owner/Operator shall provide additional District approved emission reduction credits to the District in the amount and of the type determined by the District to be due. (basis: offsets)

## Condition 18947

Administratively changed by Application 19419 (June 2009). Updated to remove parts superceded by standard conditions and parts redundant with District regulations.

S-1475 Portable Emergency Standby Engine: Diesel Firewater Pump, Make: Caterpillar, Model: 3408 DI, Power Rating: 503 HP.

S-1476 Portable Emergency Standby Engine: Diesel Firewater Pump, Make: Caterpillar, Model: 3408 DI, Power Rating: 503 HP.

# Portable Equipment Requirements

1. This mobile equipment shall operate at all time in conformance with the eligibility requirements set forth in BAAQMD Regulation 2-1-220 for portable equipment.

[Portable Eligibility Requirements]

- 2. If the portable equipment remains at any fixed location in the Bay Area
  Air Basin for more than 12 months, the portable permit will automatically
  revert to a conventional permanent location BAAQMD permit and will
  lose its portability. [Portable Eligibility Residence Time Requirement]
- 3. Any violation of Condition #1 shall be reported to the Director of the Compliance and Enforcement Division no later than two business days after the incidence. In addition, any loss of portability per condition #2 shall be reported to the Director of the Compliance and Enforcement Division no later than 30 days after the loss of its portability. [Compliance Verification]

## **Throughput Limitations**

- The portable diesel engines shall not consume more than 1315 gallons of diesel fuel during any consecutive 12 month period. [Cumulative Increase]
- 5. Deleted (basis: Superceded by Condition 22851, Part 1

## Regulatory Compliance Requirement

- 6. Sources 1475 and 1476 shall only fire on diesel fuel containing less than 0.5% by weight sulfur. [Regulation 9-1; toxics]
- Deleted (basis: Particulate emissions limit Redundant with BAAQMD Regulation 6-1-301).
- 8. Deleted (basis: Public Nuisance prohibition redundant with Regulation 1-301)
- 9. S 1475 and S 1476 shall not be operated within 1,000 feet of a school. To operate within 1,000 feet of a school, the Permit Holder must submit an application to the District so that proper notification of your intended operation can be made known to the affected public in advance of any usage of the equipment. [Regulation 2-1-412]

## **Recordkeeping Requirements**

10. The following records shall be kept in a District approved logbook and retained for a period of at least two years following the date of entry. The log shall be kept with the equipment and made available to District staff upon request. [Recordkeeping]

- a. Weekly hours of operation and fuel usage for S-1475 and S-1476.
- b. Hours of operation and fuel usage shall be totaled on a monthly basis.

# **Reporting Requirements**

- 11. The Permit Holder shall notify the District, in writing, at least 3 days in advance, of the new location in which they intend to operate. The notification shall include: [Reporting]
  - a. Brief description of the general nature of the operation.
  - b. The estimated duration of the operation at this site.
  - The name and phone number of a contact person where the equipment will be operated.
- 12. Within 30 days after the end of every calendar year, the applicant shall provide a year end summary showing the following information:

  [Reporting]
  - The location(s) at which the equipment was operated including the dates operated at each location.
  - The total amount hours of operation and fuel used by S 1475 and S 1476 for the previous 12 months.

#### **Condition 19197**

Application #2298

Administratively Changed by Application 18861 (June 2009) Removed completed parts and parts redundant with District Regulations

Administratively Changed by Application 21711 (May 2010). Deleted Parts 3 and 4.

S-1473 Pressurized Storage Tank; Storing: Ethyl Mercaptan Odorant, Capacity: 1000 gallons abated by A-14 Vapor Recovery System

- 1. S-1473 shall be abated by A-14 at all times that emissions from S-1473 are not controlled by the ethyl mercaptan delivery vessel's vapor balance system. (basis: cumulative increase)
- 2. The total throughput of ethyl mercaptan odorant to S-1473 shall not exceed 3000

gallons during any rolling 12 consecutive month period. (basis: cumulative increase)

- 3. Completed. (Final fugitive counts submitted March 10, 2010 with Application 21711).
- 4. Completed. (Additional Offsets were provided in March 2010 via Application 2298. The project has been permitted for 0.018 tons POC emissions per year)
- 5. Deleted. ATC construction requirement completed. Emissions limit and/or inspection redundant with Regulation 8-18.
- 6. Deleted. ATC construction requirement completed. Emissions limit and/or inspection redundant with Regulation 8-18.
- 7. In a District approved log, Permittee/Owner/ Operator shall record the amount of each organic liquid material throughput to S-1473 each month and for each rolling 12 consecutive month period, by material name. The District approved log shall be retained on site for at least 5 years from date of last entry and shall be made available to the District staff upon request. (basis: cumulative increase)

#### Condition 19199

Permit Application #2508

- Permit Application 13803: Clarify conditions to allow owner/operator to bypass A-1106 SCR during shutdown of S-1106 (part H9)
- Permit Application 17928: Administratively changed section F to remove S1100 Iso-Octene unit that was never built.
- Administratively Changed by Application 18861 (June 2009) Removed completed parts and parts redundant with District Regulations
- Administratively Changed by Application 21711 (May 2010) Delete Part D2 and E2.

Logistical Improvements

- A1.) Completed. Final fugitive count for the project submitted on 6/7/2004 and offsets were provided.
- A2.) Completed. Final fugitive count for the project submitted on 6/7/2004 and offsets were provided.

- A3.) Deleted. (The Authority to Construct requirement to install BACT compliant flanges and connectors was satisfied. Fugitive organic emissions less than 100 ppm is required by 8-18-304.)
- A4.) Deleted. (The Authority to Construct requirement to install BACT compliant valves was satisfied. Fugitive organic emissions less than 100 ppm is required by 8-18-302.)
- A5.) The Authority to Construct requirement to install BACT compliant pumps was satisfied. Total organic compound emissions from each pump shall not exceed 100 ppm, subject to the leak repair provisions of Regulation 8, Rule 18. (basis: BACT, Reg. 8-18)
- A6.) Deleted. (The Authority to Construct requirement to install BACT compliant process sample systems was satistfied. Operating requirements for process sample systems are specified in 60 Subpart VV; 60.482-5)
- A7.) Deleted. (The Authority to Construct requirement to install BACT compliant process sample systems was satisfied. Requirements for process drain emissions are specified Regulation 8, Rule 8.)
- A8.) Deleted. (The Authority to Construct requirement to install BACT compliant pressure relief valves was satistfied.)

Two New Flare Gas Recovery Compressors Each with a Maximum Rated Capacity of 4 MMSCFD

- B1.) Completed. Final fugitive count for the project submitted prior to issuance of PTO and offsets were provided.
- B2.) Completed. Final fugitive count for the project submitted prior to issuance of PTO and offsets were provided.
- B3.) Deleted. ATC construction requirement completed. Emissions limit and/or inspection redundant with Regulation 8-18.
- B4.) Deleted. ATC construction requirement completed. Emissions limit and/or inspection redundant with Regulation 8-18.
- B5.) Permittee/Owner/Operator shall ensure that total organic compound emissions from each pump shall not exceed 100 ppm, subject to the leak repair provisions of Regulation 8, Rule 18. (basis: BACT, Reg. 8-18)
- B6.) Deleted. ATC construction requirement completed.

- B7.) Deleted. ATC construction requirement completed.
- B8.) Deleted. ATC construction requirement completed. Redundant with Regulation 8-28.
- S-802 Fluid Catalytic Cracking Unit (No. 4 Gas Plant) FCCU Naphtha Splitter
- C1.) Deleted. Final fugitive count for the project submitted on 3/27/2003 and offsets were provided.
- C2.) Deleted. Final fugitive count for the project submitted on 3/27/2003 and offsets were provided.
- C3.) Deleted. ATC construction requirement completed. Emissions limit and/or inspection redundant with Regulation 8-18.
- C4.) Deleted. ATC construction requirement completed. Emissions limit and/or inspection redundant with Regulation 8-18.
- C5.) Permittee/Owner/Operator shall ensure that total organic compound emissions from each pump shall not exceed 100 ppm, subject to the leak repair provisions of Regulation 8, Rule 18. (basis: BACT, Reg. 8-18)
- C6.) Deleted. ATC construction requirement completed.
- C7.) Deleted. ATC construction requirement completed.
- C8.) Deleted. ATC construction requirement completed. Redundant with Regulation 8-28.
- S-975 No. 4 Gas Plant Cooling Tower; Marley, 13-24A, with 4 Pumps, Sum Total Maximum Capacity: 4,140,000 Gallons/Hr
- D1.) Permittee/Owner/Operator shall ensure that the total cooling tower water recirculation rate at S-975 does not exceed 4,140,000 gallons per hour or 69,000 gallons per minute. (basis: cumulative increase, offsets, BACT)
- D2.) Completed (Circulation Rate Test conducted June 2, 2003).
- D3.) The total dissolved solids content of the cooling tower water at S-975 shall not exceed 5000 milligrams per liter. (basis: cumulative increase, offsets)

- D4.) At least once each quarter, Permittee shall sample the cooling tower water at S-975 and subject the sample to a District approved laboratory analysis to determine its total dissolved solids content. (basis: cumulative increase, offsets)
- D5]) Deleted [This has been superseded by Regulation 11-10.] The POC content of the cooling tower water at S 975 shall not exceed 100 ppm gasoline range organics (EPA Method 8015) and 100 ppm diesel range organics (EPA Method 8015) as measured at the cooling water return line or at the basin or at any other location at S 975, as determined by the results of EPA laboratory method 8015. (basis: BACT)

D5A.) deleted (basis: Startup conditions completed: The value XXXX ppm in condition #5 above shall be set by the District after the District has obtained and reviewed laboratory data generated pursuant to these conditions.

(basis: start-up, BACT))

Within 45 days after the date that the change of conditions authorization letter is issued by the District for S 975 pursuant to application #2508, Permittee/Owner/Operator shall sample the cooling tower water at S-975 at the cooling water return line twice each WEEK and at the basin once each MONTH. After twenty six (26) weeks of District approved sampling and sample analysis data, Permittee/Owner/Operator shall sample the cooling tower water at S-975 at the cooling water return line ONCE each WEEK and Permittee/Owner/Operator shall ensure that each sample is subjected to analysis by EPA laboratory method 8015. The results of the laboratory analysis shall disclose the organic content of the S-975 cooling tower water. Permittee/Owner/Operator shall ensure that the results of the each laboratory analysis along with the laboratory report of each analysis shall be available on site for inspection by District staff not later than two weeks (14 calendar days) after the date on which the sample was taken from S-975. (basis: BACT)

- D7.) Permittee/Owner/Operator shall ensure that there is a District approved sample point at the cooling tower water return line for S-975 where cooling tower water in route to S-975 can be sampled. (basis: BACT)
- D8.) In a District approved log, Permittee/Owner/Operator shall record each date and location from which each sample of cooling tower was taken and the purpose of the sample. Permittee/Owner/Operator shall record the results of the laboratory analyses conducted pursuant to the requirements of these conditions along with copies of the laboratory results that disclose the date of the sampling, the location from which the sample was taken, the organic content of the cooling tower water determined by the

**Comment [107]:** Parts D5 and E5 are superseded by Reg 11-10.

Comment [108]: Parts D6 and E6 are superseded by Reg 11-10.

laboratory method, the total dissolved solids content of the sample, the date of the analysis and name and address of the laboratory that conducted the analysis. The District approved log shall be retained on site for at least 5 years from last entry and be made available to the District staff upon request. (basis: cumulative increase, offsets, BACT)

- S-982 No. 2 Hydrodesulfurization Unit; Cooling Tower; Capacity: 1,080,000 Gallons Per Hour
- E1.) Permittee/Owner/Operator shall ensure that the total cooling tower water recirculation rate at S-982 shall not exceed 1,080,000 gallons per hour or 18,000 gallons per minute. (basis: cumulative increase, offsets, BACT)
  - E2.) Completed (Circulation Rate Test conducted June 2, 2003).
- E3.) The total dissolved solids content of the cooling tower water at S-982 shall not exceed 5000 milligrams per liter. (basis: cumulative increase, offsets)
- E4.) At least once each quarter, Permittee shall sample the cooling tower water at S-982 and subject the sample to a District approved laboratory analysis to determine its total dissolved solids content. (basis: cumulative increase, offsets)
- E5]) Deleted [This has been superseded by Regulation 11-10.] The POC content of the cooling tower water at S 982 shall not exceed 100 ppm gasoline range organics (EPA Method 8015) and 100 ppm diesel range organics (EPA Method 8015) as measured at the cooling water return line or at the basin or at any other location at S 982, as determined by the results of EPA laboratory method 8015, (basis: BACT)
- E5A.) deleted (basis: Startup conditions completed: The value XXXX ppm in condition #5 above shall be set by the District after the District has obtained and reviewed laboratory data generated pursuant to these conditions. (basis: start-up, BACT))
- E6.) Within 45 days after the date that the change of conditions authorization letter is issued by the District for S-982 pursuant to application #2508, Permittee/Owner/ Operator shall sample the cooling tower water at S-982 at the cooling water return line twice each WEEK and at the basin once each MONTH. After twenty six (26) weeks of District approved sampling and sample analysis data, Permittee/Owner/ Operator shall sample the cooling tower water at S-982 at the cooling water return line ONCE each WEEK and Permittee/Owner/Operator shall ensure that each sample is subjected to analysis by EPA laboratory method 8015. The results of the laboratory analysis shall disclose the organic content of the S-982 cooling

Comment [109]: Parts D5 and E5 are superseded by Reg 11-10.

**Comment [110]:** Parts D6 and E6 are superseded by Reg 11-10.

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### VI. Permit Conditions

tower water. Permittee/Owner/Operator shall ensure that the results of the each laboratory analysis along with the laboratory report of each analysis shall be available on site for inspection by District staff not later than two weeks (14 calendar days) after the date on which the sample was taken from S 982.

(basis: BACT)

- E7.) Permittee/Owner/Operator shall ensure that there is a District approved sample point at the cooling tower water return line for S-982 where cooling tower water in route to S-982 can be sampled. (basis: BACT)
- E8.) In a District approved log, Permittee/Owner/Operator shall record each date and location from which each sample of cooling tower was taken and the purpose of the sample. Permittee/Owner/Operator shall record the results of the laboratory analyses conducted pursuant to the requirements of these conditions along with copies of the laboratory results that disclose the date of the sampling, the location from which the sample was taken, the organic content of the cooling tower water determined by the laboratory method, the total dissolved solids content of the sample, the date of the analysis and name and address of the laboratory that conducted the analysis. The District approved log shall be retained on site for at least 5 years from last entry and be made available to the District staff upon request. (basis: cumulative increase, offsets, BACT)
- S-1100 Iso-Octene Unit, Maximum Production Capacity: 3000 BPD (1,095,000 BPY)
- F0.) Deleted. (S-1100 Iso-Octene Unit was not built)
- F1.) Deleted. (S-1100 Iso-Octene Unit was not built)
- F2.) Deleted. (S-1100 Iso-Octene Unit was not built)
- F3.) Deleted. (S-1100 Iso-Octene Unit was not built)
- F4.) Deleted. (S-1100 Iso-Octene Unit was not built)
- F5.) Deleted. (S-1100 Iso-Octene Unit was not built)
- F6.) Deleted. (S-1100 Iso-Octene Unit was not built)
- F7.) Deleted. (S-1100 Iso-Octene Unit was not built)
- F8.) Deleted. (S-1100 Iso-Octene Unit was not built)

- F9.) Deleted. (S-1100 Iso-Octene Unit was not built)
- S-1105 No. 4 Hydrodesulfurization Unit; Maximum Capacity: 40,080 BPD (14,629,200 BPY)
- G0.) Permittee/Owner/Operator shall ensure that the total throughput of hydrocarbon material/feed material to S-1105 does not exceed 40,080 barrels during each calendar day. (basis: Regulation 2-2-419)
- G1.) Completed. Final fugitive count for the project submitted prior to issuance of PTO and offsets were provided.
- G2.) Completed. Final fugitive count for the project submitted prior to issuance of PTO and offsets were provided.
- G3.) Deleted. ATC construction requirement completed. Emissions limit and/or inspection redundant with Regulation 8-18.
- G4.) Deleted. ATC construction requirement completed. Emissions limit and/or inspection redundant with Regulation 8-18.
- G5.) Permittee/Owner/Operator shall ensure that total organic compound emissions from each pump shall not exceed 100 ppm, subject to the leak repair provisions of Regulation 8, Rule 18. (basis: BACT, Reg. 8-18)
- G6.) Deleted. ATC construction requirement completed.
- G7.) Deleted. ATC construction requirement completed.
- G8.) Deleted. ATC construction requirement completed. Redundant with Regulation 8-28.
- G9.) In a District approved log, Permittee/Owner/Operator shall record the amount of feed material throughput to S-1105 each day, each month, and for each 12 consecutive month period. The District approved log shall be retained on site for at least 5 years from date of last entry and shall be made available to the District staff upon request. (basis: cumulative increase)
- S-1106 Furnace; FU72, No. 4 Hydrodesulfurization Reactor Feed Heater, Natural Gas Fired, Maximum Firing Rate (HHV): 30 MMBtu/hr abated by A-1106 Selective Catalytic Reduction System

- H0.) Permittee/Owner/Operator shall ensure that the maximum fuel firing rate at S-1106 does not exceed 30 MMBtu/hr averaged over each calendar day by dividing the fuel use rate during each day by 24. (basis: cumulative increase)
- H1.) Permittee/Owner/Operator shall ensure that no fuel other than natural gas is fired at S-1106. (basis: cumulative increase, toxics)
- H2.) Permittee/Owner/Operator shall ensure that S-1106 is not be operated unless it is equipped with a District approved fuel flow meter that measures the volume of fuel throughput to S-1106 in units of standard cubic feet.

  (basis: cumulative increase)
- H3.) Permittee/Owner/Operator shall ensure that the total fuel use at S-1106 does not exceed 225.257 million standard cubic feet of natural gas during any rolling 12 consecutive month period. (basis: cumulative increase, toxics, offsets)
- H4.) Permittee/Owner/Operator shall ensure that NOx emissions from S-1106 do not exceed 10 ppmv, dry, at 3% oxygen, based on a three hour average, after abatement at A-1106. (basis: BACT, cumulative increase, offsets)
- H5.) Permittee/Owner/Operator shall ensure that CO emissions from S-1106 do not exceed 50 ppmv, dry, at 3% oxygen, based on a three hour average. (basis: BACT, cumulative increase, offsets)
- H6.) Permittee/Owner/Operator shall ensure that POC emissions from S-1106 do not exceed 0.619 ton per rolling consecutive 12 month period (or the equivalent emission rate prorated to the time period during which emissions are measured/calculated). (basis: cumulative increase, offsets)
- H7.) Permittee/Owner/Operator shall ensure that PM-10 emissions from S-1106 do not exceed 0.856 ton per rolling consecutive 12 month period (or the equivalent emission rate prorated to the time period during which emissions are measured/calculated). (basis: cumulative increase, offsets)
- H8.) Permittee/Owner/Operator shall ensure that SO2 emissions from S-1106 shall not exceed 0.068 ton per rolling consecutive 12 month period (or the equivalent emission rate prorated to the time period during which emissions are measured/calculated).

  (basis: cumulative increase, BACT, offsets)

- H9.) Permittee/Owner/Operator shall ensure that S-1106 is abated by A-1106 at all times that a fuel is fired at S-1106 except for not more than 144 hours during any rolling 12 consecutive month period and during shutdown as defined by Regulation 9-10-218. The 144 hours is for start-up of S-1106. At all times other than the 144 hours per 12 consecutive month period and during shutdown as defined by Regulation 9-10-218, while a fuel is fired at S-1106, S-1106 shall be abated by A-1106 and there shall be ammonia injection at A-1106. (basis: BACT)
- H10.) Permittee/Owner/Operator shall ensure that ammonia slip from A-1106 does not exceed 20 ppmv, dry, at 3% oxygen averaged over any 3 hour period. (basis: toxics)
- H11.) Notwithstanding any provision of District regulations allowing for the malfunction of or lack of operation of the CEM, Permittee/Owner/Operator shall not operate S-1106 without a District approved continuous emissions monitoring device that continuously measures and continuously records the concentration of nitrogen oxides, in ppmv units, in the combustion exhaust from S-1106 corrected to 3 %ppmv oxygen, dry; and the device shall continuously measure and continuously record the oxygen concentration in the combustion exhaust from S-1106. (basis: cumulative increase, BACT, offsets)
- H12.) Once each calendar year Permittee/Owner/Operator shall ensure that a District approved source test is conducted that measures CO emissions from S-1106. The first CO source test for S-1106 shall be conducted within 60 days after the first date that fuel is first fired at S-1106. The District approved source test shall measure the emission rate of CO from S-1106 and the amount of oxygen in the S-1106 exhaust. Because of this condition S-1106 does not need a CEM for CO.
  - Permittee/Owner/Operator shall ensure that within <u>630</u> days of the date of completion of the (each) District approved source test, two identical copies of the results of the source test, each referencing permit application #2508, S-1106, and facility # B2758 are received by the District and that one copy is addressed to the District's Source Test Manager, and that the other copy is addressed the District's Engineering Division. (basis: startup, offsets, BACT, cumulative increase, toxics)
- H13. Permittee/Owner/Operator shall ensure that a District approved source test is conducted that measures emissions from S-1106 and that the source test for

S-1106 is conducted within 60 days after the first date that fuel is first fired at

S-1106. The District approved source test shall measure the emission rate of NOx, CO, POC, SO2, ammonia, and PM-10 from S-1106 while it is operated at a fuel feed rate of 22857 SCF of natural gas per hour or more. For NOx, CO, and ammonia, the measurement shall be based on a three hour average. If the fuel firing rate of S-1106 during the testing is less than 22857 SCF natural gas per hour, then Permittee/Owner/Operator shall conduct a subsequent District approved source test at S-1106 every twelve months thereafter, until a District approved source test is completed while S-1106 is fired at 22857 SCF of natural gas per hour or more during the entire test period.

Permittee/Owner/Operator shall ensure that within <u>630</u> days of the date of completion of the (each) District approved source test, two identical copies of the results of the source test, each referencing permit application #2508, S-1106, and facility # B2758 are received by the District and that one copy is addressed to the District's Source Test Manager, and that the other copy is addressed the District's Engineering Division. (basis: start-up, offsets, BACT, cumulative increase, toxics)

- H14.) In a District approved log, Permittee/Owner/Operator shall record, for S-1106, the amount of each fuel fired in units of standard cubic feet, the concentration of nitrogen oxides in the exhaust from S-1106 in ppmv corrected to 3% oxygen, the oxygen content in the combustion exhaust from S-1106, each time period during which S-1106 is operated without abatement by A-1106 and each time period during which S-1106 is operated without ammonia injection at A-1106. The District approved log shall be retained on site for at least 5 years from date of last entry and shall be made available to the District staff upon request. (basis: cumulative increase, offsets)
- H15.) If, based on District approved source test results, emissions from S-1106 exceed permitted and/or offset emission levels, Permittee/Owner/Operator shall provide additional District approved emission reduction credits to the District in the amount and of the type(s) determined by the District to be due, to offset the emissions that are in excess of permitted and/or offset emission levels. (basis: offsets)

#### Condition 19528

Modified by App 18739 (Nov 2008) Removal of S924 from Part 6

Administratively Modified by Application 19326 (Feb2009), Removed Part 2 and 2A

- Administratively changed by Application 19419 (June 2009). Updated to remove parts 7 and 7A redundant with District regulations.
- Administratively Revised by Application 19874 (July 2009) Updates for Combustion Sources
- Administratively Revised by Application 18261 Title V Renewal. Added Parts 20 and 20A for S-1411 SAP CAM.
- Administratively Changed by Application 21711 (May 2010). Deleted Parts 8/8A. Deleted S1416 from Part 10/10A. Renumbered Part 11C.
- Administratively Changed by Application 23232 (April 2012). Added 40 CFR 64 CAM requirements for S963 Gas Turbine.
- Revised by Application 27030 (November 2015). Removal of Part 14a. A-9 was demolished.
- Administratively Changed by Application 27791 (October 2016). Corrected Part 21, 40 CFR 64 CAM requirements for S963 Gas Turbine.
- Administratively Changed by Application 28445 (September 2017). Removed Parts 19, 21, 22 and 23 for S-963.
- 1. Deleted. (Redundant with Title V Standard Conditions I.J.1 and I.J.2.)
- 2) Deleted. [The source test requirements in Regulation 8-44-601 are more stringent.]
- 2A) Deleted. [Part 2 source test requirements replaced by Regulation 8-44-601.]
- 3) Deleted. (Source Test not required. S-901 now has a CO CEM.)
- 3A) Deleted. (Source Test not required. S-901 now has a CO CEM.)
- 4) For each of S-909, S-912, S-913, S-915, S-916, S-919, S-920, and S-921, Permittee/Owner/Operator shall ensure that not less frequently than twice each calendar year a District approved source test is conducted for each source measuring its NOx and CO emission rate using a District approved source test method and that each test is conducted in compliance with the District's Manual of Procedures. Permittee/Owner/Operator shall ensure that the first District approved source for each of S909, S912, S913, S915, S916, S919, S920, and S921 is completed before July 31, 2004. (basis: Regulation 2-1-403; Regulation 9-10, Regulation 2-6-503)

- 4A) Permittee/Owner/Operator shall ensure that within 60 days of the date of completion of the (each) District approved source test required by condition 19528 part 4, two identical copies of the results of the source test along with supporting documentation, each referencing the subject source number, condition 19528 part 4 and part 4A, and plant # B12758 are received by the District and that both copies are addressed to the District's Engineering Division.
  (basis: Regulation 2-1-403; Regulation 9-10, Regulation 2-6-503)
- 5) Deleted. (Sources either have a CEM or the Source Tests requirements are included in Condition 18372, Parts 33A2 or 34.)
- 5A) Deleted. (Sources either have a CEM or the Source Tests requirements are included in Condition 18372, Parts 33A2 or 34.)
- Deleted. (Source Test Requirements now included in Condition 18372, Part 33A1.)
- 6A) Deleted. (Source Test Requirements now included in Condition 18372, Part 33A1.)
- 7) Deleted. (Monitoring requirements for S-952, S-953, S-954, S-955, S-956, S-957, and S-960 are required quarterly per Regulation 9-8-503)
- 7A) Deleted. (Monitoring requirements for S-952, S-953, S-954, S-955, S-956, S-957, and S-960 are required quarterly per Regulation 9-8-503)
- 8) Deleted. (Monitoring requirements for S-955, S-956, S-957, S-958, S-959, and S-960 are required quarterly per Regulation 9-8-503)
- 8A) Deleted. (Monitoring requirements for S-955, S-956, S-957, S-958, S-959, and S-960 are required quarterly per Regulation 9-8-503)
- 9) For S1401, Permittee/Owner/Operator shall ensure that not less frequently than once each calendar year a District approved source test is conducted for S-1401 measuring its SO3 and H2S04 emission rate per dry standard foot of exhaust volume, expressed as 100% H2S04. This monitoring requirement shall become effective April 1, 2004. (basis: Regulation 6-1-330, Regulation 2-1-403, Regulation 2-6-503)
- 9A) Permittee/Owner/Operator shall ensure that within 60 days of the date of completion of the (each) District approved source test required by condition 19528 part 9, two identical copies of the results of the source test and supporting documentation, each referencing S-1401, condition

- 19528 part 9 and part 9A, and plant #14628 are received by the District and that both copies are addressed to the District's Engineering Division. (basis: Regulation 2-1-403; Regulation 6-1-330, Regulation 2-6-503)
- 10) For S-1415, Permittee/Owner/Operator shall ensure that not less frequently than once every 60 months, a District approved source test is conducted in compliance with the District's Manual of Procedures, measuring the POC emission rate and carbon concentration in ppm, dry. (basis: Regulation 8-2; Regulation 2-1-403, Regulation 2-6-503)
- 10A) Permittee/Owner/Operator shall ensure that within 60 days of the date of completion of the (each) District approved source test required by condition 19528 part 10, two identical copies of the results of the source test along with supporting documentation, each referencing the subject source number, condition 19528 part 10 and part 10A, and plant #14628 are received by the District and that both copies are addressed to the District's Engineering Division .

(basis: Regulation 2-1-403; Regulation 8-2, Regulation 2-6-503)

Conditions for monitoring smoking flares:

- 11. Deleted. (See Discussion in Rev. 3 Statement of Basis.)
- 11A) Deleted. (See Discussion in Rev. 3 Statement of Basis.)
- 11B) For the purposes of these conditions, a flaring event is defined as a flow rate of vent gas flared in any consecutive 15 minutes period that continuously exceeds 330 standard cubic feet per minute (scfm). If during a flaring event, the vent gas flow rate drops below 330 scfm and then increases above 330 scfm within 30 minutes, that shall still be considered a single flaring event, rather than two separate events. For each flaring event during daylight hours (between sunrise and sunset), the owner/operator shall inspect the flare within 15 minutes of determining the flaring event, and within 30 minutes of the last inspection thereafter, using video monitoring or visible inspection following the procedure described in Part 11C of this condition. (basis: Regulation 2-6-409.2)
- 11C) The owner/operator shall use the following procedure for the initial inspection and each 30-minute inspection of a flaring event.
  - a). If the owner/operator can determine that there are no visible emissions using video monitoring, then no further monitoring is necessary for that particular inspection.

- b). If the owner/operator cannot determine that there are no visible emissions using video monitoring, the owner/operator shall conduct a visual inspection outdoors using either:
  - (i) EPA Reference Method 9; or
  - (ii) Survey the flare by selecting a position that enables a clear view of the flare at least 15 feet, but not more than 0.25 miles, from the emission source, where the sun is not directly in the observer's eyes.
- c). If a visible emission is observed, the owner/operator shall continue to monitor the flare for at least 3 minutes, or until there are no visible emissions, whichever is shorter.
- d). The owner/operator shall repeat the inspection procedure for the duration of the flaring event, or until a violation is documented in accordance with Part 11D. After a violation is documented, no further inspections are required until the beginning of a new calendar day. (basis: Regulation 6-1-301, 2-1-403)
- 11D) The owner/operator shall comply with one of the following requirements if visual inspection is used:
  - If EPA Method 9 is used, the owner/operator shall comply with Regulation 6-1-301 when operating the flare.
  - If the procedure of 4.b.ii is used, the owner/operator shall not operate a flare that has visible emissions for three consecutive minutes. (basis: Regulation 2-6-403)
- 11E) The owner/operator shall keep records of all flaring events, as defined in Part 11B. The owner/operator shall include in the records the name of the person performing the visible emissions check, whether video monitoring or visual inspection (EPA Method 9 or visual inspection procedure of Part 11C of this condition) was used, the results of each inspection, and whether any violation of this condition (using visual inspection procedure in Part 11C of this condition) or Regulation 6-1-301 occurred (using EPA Method 9). (basis: Regulation 2-6-501; 2-6-409.2)
- 12) This condition applies to each organic liquid storage tank that is exempt from Regulation 8, Rule 5, Storage of Organic Liquids, due to Permittee/Owner/Operator's assertion or belief that the tank's contents comply with the exemption in Regulation 8-5-117 for storage of organic liquids with a true vapor pressure of less than or equal to 25.8 mm Hg (0.5 psia). Whenever the type of organic liquid in the tank is changed, the Permittee/Owner/Operator shall verify that the true vapor pressure at the storage temperature is less than or equal to 25.8 mm Hg (0.5 psia). The Permittee/Owner/Operator shall use Lab Method 28 from Volume III of

the District's Manual of Procedures, Determination of the Vapor Pressure of Organic Liquids from Storage Tanks. For materials listed in Table 1 of Regulation 8 Rule 5, the Permittee/Owner/Operator may use Table 1 to determine the material's true vapor pressure, rather than Lab Method 28. If the results are above 25.8 mm Hg (0.5 psia), Permittee/Owner/Operator shall report non-compliance in accordance with Standard Condition I.F and shall submit a complete permit application to the District to obtain a new Permit to Operate for the tank not more than 180 days from discovery that the true vapor pressure of the material in the tank is greater than 25.8 mm Hg (0.5 psia). This monitoring requirement shall take effect on April 1, 2004. (basis: Regulation 8-5, Regulation 2-1-403, Regulation 2-6-503)

- 12.1) Deleted (basis: Initial testing/data collection completed).
- 12A) When laboratory testing is conducted to determine the true vapor pressure of the material stored in a tank subject to condition 19528 part 12, in a District-approved log, Permittee/Owner/Operator shall record the results of the testing, the laboratory method used, along with the identity of tank by District assigned source number where the material was sampled/stored. Permittee shall retain the log for not less than five years from the date of the recording in the log. Permittee/Owner/Operator shall ensure that the log is made available to District staff upon request. (basis: Regulation 8-5, Regulation 2-1-403, Regulation 2-6-503)
- 13.) With a frequency not less than once per month, Permittee/Owner/Operator shall visually inspect the outlet at A-4 while it is abating any of the catalyst hoppers S-97, S-98, and/or S-99 and Permittee/Owner/Operator shall note whether any visible emissions are present at the A-4 exhaust point venting to atmosphere. If there are visible emissions, Permittee/Owner/Operator shall immediately take corrective action to eliminate the visible emissions. Upon completion of each inspection, in a District approved log, Permittee/Owner/Operator shall record whether there are visible emissions or not and, when visible emissions are detected, the corrective action taken to eliminate the visible emissions. During each month that S-97, S-98, and S-99 is not in operation for the entire month, Permittee/Owner/Operator need not complete this inspection for S-97, S-98, and S-99. (basis: Regulation 2-1-403, Regulation 2-6-503)
- 13A.) The owner/operator of S97, S98, S99 abated by A-4 Cyclone and Baghouse shall inspect the A-4 baghouse annually to ensure it is in good operating condition. The annual inspection and any filter bag changes shall be recorded in a District approved log. The logs in part 13 and 13A shall be kept for a minimum of five years and shall be made available to District personnel upon request. (basis: Regulation 2-1-403, Regulation 2-6-503)

- 14.) With a frequency not less than once per day, Permittee/Owner/Operator shall visually inspect S-810, S-821 and Permittee/Owner/Operator shall note whether any visible emissions are present at S-810, S-821. If there are visible emissions, Permittee/Owner/Operator shall immediately take corrective action to eliminate the visible emissions. Upon completion of each inspection, in a District approved log, Permittee/Owner/Operator shall record whether there are visible emissions or not and, when visible emissions are detected, the corrective action taken to eliminate the visible emissions. During each month that S-821 is not in operation for the entire month and when there is no petroleum coke stored at S-821, Permittee/Owner/Operator need not complete this inspection for S-821. This monitoring requirement shall take effect on April 1, 2004. (basis: Regulation 2-1-403, Regulation 2-6-503)
- 14a. Deleted. (A-9 Precipitator removed from service). Effective June 1, 2004, Permittee/Owner/Operator shall conduct a daily visual inspection at A-9 Coke Silo Precipitator for any emission that is greater than or equal to 20% opacity for more than 3 minutes in any hour. (basis: Regulation 6-1-302)
- 15.) Deleted. A-1420 was removed from service in 2006 when S-1405 became abated by S-1411 or S-1401.)
- 16. Deleted. (Moved to Title V Standard Condition I.J.3.)
- 17. Deleted. (63 Subpart UUU requirements have been completed.)
- 18. Deleted. (63 Subpart UUU requirements have been completed.)
- 19. Deleted. (S-963 removed from service) The Owner/Operator of S963 shall conduct an annual District approved source test to demonstrate compliance with Regulation 9-9-301.1 (NOx not to exceed 42 ppmv, dry, at 15% O2, fired on natural gas. The test results shall be provided to the District's Compliance and Enforcement Division and the District's Permit Services Division no less than 45 days after the test. These records shall be kept for a period of at least 5 years from date of entry and shall be made available to District staff upon request. [Basis: Regulation 9-9-301.1]
- For S1411, Permittee/Owner/Operator shall ensure that not less frequently than once each calendar year a District approved source test is conducted for S-1411 measuring its SO3 and H2S04 emission rate per dry standard foot of exhaust volume, expressed as 100% H2S04.

(basis: Regulation 6-1-330, Regulation 2-1-403, Regulation 2-6-503; 40 CFR 64)

- 20A Permittee/Owner/Operator shall ensure that within 60 days of the date of completion of the (each) District approved source test required by condition 19528 part 20, two identical copies of the results of the source test and supporting documentation, each referencing S-1411, condition 19528 part 20 and part 20A, and plant #14628 are received by the District and that both copies are addressed to the District's Engineering Division. (basis: Regulation 2-1-403; Regulation 6-1-330, Regulation 2-6-503, 40 CFR 64)
- 21. Deleted. (S-963 removed from service) For S963 Gas Turbine, the Owner/Operator shall install, calibrate, maintain and operate a continuous monitoring system to monitor and record the fuel consumption, steam injection and ratio of steam injection to fuel being fired in the turbine. When the turbine is in normal operation, as indicated by a fuel flow rate greater than 100 lb/hr (1 hour average), the steam to fuel ratio calculated by the monitoring system shall be greater than or equal to 2.030:1 steam to fuel (31 hour average) to ensure compliance with the NOx limit in SIP Regulation 9, Rule 9. During normal operation a steam to fuel ratio less than 2.030:1 (31 hour average) shall be considered an excursion under the CAM 40 CFR 64 rule and an exceedance of SIP Regulation 9, Rule 9 NOx limit for S963. (Basis: Regulations 2 1 403, 2 6 503, 40 CFR 64)
- Deleted. (S-963 removed from service) For S963 Gas Turbine, the
   Owner/Operator shall keep the following records in a District approved log:
- a. The rate of fuel consumption, steam injection, and the steam to fuel ratio.
- Monitor performance data and corrective actions taken for monitor downtime.
- e. Written Quality Improvement Plan(s) as required by 40 CFR 60.8 and activities undertaken to implement such plans.
- d. Other supporting information as needed.

(Basis: Regulations 2 1 403, 2 6 503, 40 CFR 64)

- 23. <u>Deleted. (S-963 removed from service)</u>For S963 Gas Turbine, the Owner/Operator shall submit an semiannual monitoring report that includes the following information:
- a. Summary of the number, duration and cause of the steam to fuel ratio excursions and exceedances.
- b. Corrective actions taken for each excursion or exceedance.
- Summary of the number, duration and cause of monitor downtime incidents for the S963 fuel and steam monitors.

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d. Description of actions taken to implement a Quality Improvement Plan (QIP) during the reporting period.

 e. Documentation that the implementation of the QIP has been completed and reduced the likelihood of similar excursions or exceedances occurring.

(Basis: Regulations 2 1 403, 2 6 503, 40 CFR 64.9)

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## Condition 19762

S-775 Internal Floating Roof Tank (TK A-849);

Capacity: 109,000 BBL, Storing: Gasoline

Application 14580, modified by Application 2720, modified by

Application 4579

Administratively Changed via Application 17537, July 2008

- A1) Permittee/Owner/Operator shall ensure that the total throughput of all VOC/petroleum materials to S-775 does not exceed 11,336,000 barrels during any 12 consecutive month period.

  (basis: cumulative increase, toxics, offsets)
- A2) Permittee/Owner/Operator shall ensure that the true vapor pressure of each and all VOC/petroleum materials throughput to and/or stored in S-775 is always less than or equal to 11 psia. (basis: cumulative increase, toxics, offsets)
- A3) Deleted. Compliance with the tank design criteria was verified when S-775 was granted a Permit to Operate in 2001 via Application 4579.
- A4) Deleted. Final fitting count was verified for S-775 in a 2008 audit for Application 4579.
- A5) VOC/petroleum material other than Gasoline may be throughput to or stored at S-775, if in doing so, Permittee/Owner/Operator complies with each and all of the following:
  - a) the Permittee/Owner/Operator shall ensure that the storage of each material complies with all other conditions applicable this source.
  - b) the Permittee/Owner/Operator shall ensure the storage of each material complies with all other applicable regulatory requirements applicable to this source.
  - c) the Permittee/Owner/Operator shall ensure that it creates and maintains accurate and factual District approved records that demonstrate to the District's satisfaction that no toxin listed in Table 2-5-1 is emitted from S-775 in an amount in excess of the toxin's respective trigger emission level set forth in Table 2-5-1. (basis: cumulative increase, toxics, offset)

A6) On a monthly basis, in a District approved log, the Permittee/Owner/Operator shall record the throughput of each VOC/petroleum material throughput to S-775, in gallon or barrel units, by name (e.g., naphtha, Jet A, gasoline) for each month and for each rolling 12 consecutive month period. The Permittee/Owner/Operator shall ensure that the District approved log is retained on site for not less than 5 years from date of last entry, and that it is be made available to District staff upon request. (basis: cumulative increase, toxics, offsets)

S-1484 Oil Water Separator; Pressure Vessel; Volume: 1350 Gallons, Capacity: 286 BPH abated by A-14 Vapor Recovery Application 4579, August 2002.

- B1) Permittee/Owner/Operator shall ensure that the total throughput of all VOC/petroleum materials to S-1484 does not exceed 2,505,360 barrels during any 12 consecutive month period.

  (basis: cumulative increase, toxics, offsets)
- B2) Deleted. Compliance with the vessel vapor tight design criteria was verified when S-1484 was granted a Permit to Operate in 2002 via Application 4579.
- B3) Notwithstanding any provision of District regulations allowing for the mal-function of A-14 due to a valid breakdown at No. 1 Gas Plant vapor recovery compressor(s), Permittee/Owner/Operator shall ensure that S-1484 is abated by A-14 at all times that S-1484 is operated and at all times that S-1484 contains VOC/petroleum materials.

  (basis: Regulation 8-8, cumulative increase, toxics, offsets)
- B4) On a monthly basis, in a District approved log, the Permittee/Owner/Operator shall record the throughput of liquid material throughput to S-1484, in gallon or barrel units, for each month and for each rolling 12 consecutive month period. The Permittee/Owner/Operator shall ensure that the District approved log is retained on site for not less than 5 years from date of last entry, and that it is be made available to District staff upon request.

(basis: cumulative increase, toxics, offsets)

## Condition 20099

Application 6201 (November 2002), Condition updated after Start-up (December 2004).

S-532 Oil Water Separator; Tank 532, modified to operate as an Oil Water Separator; Volume: 630K Gallons, Capacity: 286 BPH abated by A-14 Vapor Recovery System

Administratively Changed via Application 17537, July 2008

Application 17928/17458 (2008) Remove Demolished and OOS Sources

Administratively Changed by Application 24362 (June 2012) Removed S-913 from the source test requirements of Part 4 since no longer fired with 40# fuel gas.

- 1) Permittee/Owner/Operator shall ensure that the total throughput of all VOC/petroleum materials to S-532 does not exceed 2,505,360 barrels during any 12 consecutive month period. (basis: cumulative increase, toxics, BACT, offsets)
- 2) Deleted. Compliance with the tank vapor tight design criteria was verified when S-532 was granted a Permit to Operate in 2004 via Application 6201.
- 3) Notwithstanding any provision of District regulations allowing for the malfunction of A-14 due to a valid breakdown at No. 1 Gas Plant vapor recovery compressor(s), Permittee/ Owner/Operator shall ensure that S-532 (excluding the pressure vacuum relief valve vent), including the pressure vent at S-532, is abated by A-14 at all times that S-532 is operated and at all times that S-532 contains VOC/petroleum materials. basis: BACT, Regulation 8-8, cumulative increase, toxics, offsets)
- 4) Permittee/Owner/Operator shall ensure that VOC/POC emissions from S-532 that are ducted to A-14 are abated with a destruction efficiency of at least 98 percent, by weight, as measured across the combustion device(s) burning (the vapors from the) 40 Pound Fuel Gas system. (basis: BACT)
- 5) Not more than 120 days after the start-up of S-532 pursuant to Authority to Construct #6201, Permittee/Owner/Operator shall conduct a District approved source test at each of the following sources:

S-908 No. 8 Furnace @ No. 3 Crude Unit S-909 No. 9 Furnace @ No. 1 Feed Prep. S-912 No. 12 Furnace @ No. 1 Feed Prep.

to measure for each source each of the following:

the fuel feed rate in pounds/hr
the POC emission rate at the stack
the flue gas flow rate in SCFM at the stack
the oxygen content of the stack flue gas
the destruction efficiency of POC/VOC as mea-sured across the
Furnace/combustion device

Permittee/Owner/Operator shall ensure that two copies of the results of the source testing along with related calculations and relevant process data are received by the District's Engineering Division not more than <u>60</u>35 days following the date of the source test.

- 5A) Deleted. (S-991 was taken out of service in 1993). (basis: BACT)
- 6) To determine compliance with part 4, the owner/operator shall conduct a District approved source test at each of the following sources every 5 years in the year prior to the Title V Permit Renewal.

S-908 No. 8 Furnace @ No. 3 Crude Unit S-909 No. 9 Furnace @ No. 1 Feed Prep. S-912 No. 12 Furnace @ No. 1 Feed Prep.

For each source, the owner/operator must measure the following:

- the fuel feed rate in pounds/hr
- the POC emission rate at the stack
- the flue gas flow rate in SCFM at the stack
- the oxygen content of the stack flue gas
- the stack temperature
- the destruction efficiency of POC as measured across the combustion device

The owner/operator shall submit individual copies of the results of the source tests (along with related calculations and process data) to the District's Engineering Division, Enforcement Division, and Source Test Division within 35 days of the source test.

(basis: Cumulative Increase, Toxic Risk Screen, Offsets, Regulation 1-238)

7) During periods of preventative maintenance on A-14 Vapor Recovery System not to exceed 36 hours per rolling consecutive 12 month period, Permittee/Owner/Operator shall ensure that there is no liquid flow into S-532 and that under no circumstances shall the preventative maintenance begin prior to 6:00 PM PST. During the preventative maintenance on A-14 Vapor Recovery System S-532 does not need to be abated by A-14. (basis: BACT)

- 8) On a monthly basis, in a District approved log, the Permittee/Owner/Operator shall record the throughput of liquid material throughput to S-532, in gallon or barrel units, for each month and for each rolling 12 consecutive month period. The Permittee/Owner/Operator shall ensure that the District approved log is retained on site for not less than 5 years from date of last entry, and that it is made available to District staff upon request. (basis: cumulative increase, toxics, offsets)
- 9) On a monthly basis, in a District approved log, the Permittee/Owner/Operator shall record the time, date, duration, and reason for each instance during which S-532 is not abated by A-14. The Permittee/Owner/Operator shall ensure that the District approved log is retained on site for not less than 5 years from date of last entry, and that it is made available to District staff upon request. (basis: cumulative increase, toxics, offsets)
- 10) Deleted (S-46 TK046 has been taken out of service)

#### Condition 20520

S-1485 Internal Floating Roof Tank; Tank A-870, Capacity: 130,000 BBL, Storing: Gasoline Blending Components

Administratively Changed via Application 17537, July 2008

- 1) Permittee/Owner/Operator shall ensure that the total throughput of all VOC/petroleum materials to S-1485 does not exceed 11,000,000 barrels during every 12 consecutive month period.
- (basis: cumulative increase, toxics, offsets)
- 2) Permittee/Owner/Operator shall ensure that the true vapor pressure of each and all VOC/petroleum materials throughput to and/or stored in S-1485 is always less than or equal to 11 psia.

(basis: cumulative increase, toxics, offsets)

- 3) Deleted. Compliance with the tank design criteria was verified when S-1485 was granted a Permit to Operate in 2004 via Application 6674.
- 4) Deleted. Final fitting count was provided and offsets were adjusted in December 2004 via Application 6674.
- 5) Permittee/Owner/Operator shall ensure that no VOC/petroleum material other than heavy cracked naphtha, cat cracked heavy naphtha, heavy naphtha reformate,

heavy catalytic reformed naphtha, medium reformate fractionator bottoms, stabilized reformate, FCC gasoline, and/or FCC Merox product is throughput to or stored at S-1485, unless Permittee/Owner/Operator complies with each and all of the following:

- a) the Permittee/Owner/Operator shall ensure that the storage of each material complies with all other conditions applicable this source.
- b) the Permittee/Owner/Operator shall ensure the storage of each material complies with all other applicable regulatory requirements applicable to this source.
- c) the Permittee/Owner/Operator shall ensure that it creates and maintains accurate and factual District approved records that demonstrate to the District's satisfaction that no toxin listed in Table 2-5-1 is emitted from S-1485 in an amount in excess of the toxin's respective trigger emission level set forth in Table 2-5-1.

(basis: cumulative increase, toxics, offset)

6) On a monthly basis, in a District approved log, the Permittee/Owner/Operator shall record the throughput of each VOC/petroleum material throughput to S-1485, in gallon or barrel units, by the material's MSDS name true name as disclosed on the material's MSDS (e.g., cat cracked heavy naphtha, medium reformate fractionator bottoms, stabilized reformate, FCC gasoline) for each month and for each rolling 12 consecutive month period. The Permittee/Owner/Operator shall ensure that the District approved log is retained on site for not less than 5 years from date of last entry, and that it is be made available to District staff upon request. (basis: cumulative increase, toxics, offsets)

# **Condition 20672**

Application #6945; Amended by Application #7776 Administratively changed by Application 19419 (June 2009). Updated to remove parts superceded by standard conditions and parts redundant with District regulations.

- S-1487 Tank 38 Fire-Water Pump Engine; Diesel Fired, 420 BHP, Caterpillar 3406DBITA; Maximum Firing Rate: 2.79 MMBtu/hr
- A1. Deleted. (basis: Superceded by Condition 22851, Part 1
- A2. Deleted (basis: "Emergency Conditions" is defined in Regulation 9-8-231.5)
- A3. Deleted (basis: ("Reliability-related activities" is defined in Regulation 9-8-232

- A4. Deleted. (basis: Hour meter requirement redundant with Regulation 9-8-530.
- A5. Permittee/Owner/Operator shall ensure that S-1487 is capable of operation with NOx emissions less than or equal to 9.65 grams/bhp-hr. (basis: BACT)
- A6. Permittee/Owner/Operator shall ensure that S-1487 is capable of operation with CO emissions less than or equal to 1.71 grams/bhp-hr. (basis: BACT)
- A7. Deleted (basis: Recordkeeping requirements redundant with Regulation 9-8-530. Record retention requirement redundant with Regulation 2-6-501.
- A8. At S-1487, Permittee/Owner/Operator shall fire no fuel other than CARB Ultra Low Sulfur diesel fuel with a maximum sulfur content not to exceed 15 ppmw.

  (basis: BACT, cumulative increase)
- A9. Startup Condition Deleted (basis: BACT, cumulative increase, start-up). (Deletion basis: Startup source tests completed and verified by the District).

S-1488 Canal Fire-Water Pump Engine; Diesel Fired, 538 BHP, Caterpillar 3412T; Maximum Firing Rate: 3.5 MMBtu/hr

- B1. Deleted (basis: Superceded by Condition 22851, Part 1)
- B2. Deleted ("Emergency Conditions" is defined in Regulation 9-8-231.5)
- B3. Deleted (basis: "Reliability-related activities" is defined in Regulation 9-8-232)
- B4. Deleted (basis: Hour meter requirement redundant with Regulation 9-8-530)
- B5 Permittee/Owner/Operator shall only operate S-1488 at a brake specific NOx emission rate less than or equal to 8.0 grams/bhp-hr. (basis: BACT)
- B6. Permittee/Owner/Operator shall only operate S-1488 at a brake specific CO emission rate less than or equal to 1.15 grams/bhp-hr. (basis: BACT)

- B7. Permittee/Owner/Operator shall only operate S-1488 at a brake specific PM-10 emission rate less than or equal to 0.22 grams/bhp-hr. (basis: cumulative increase, offsets)
- B8. Deleted (basis: Recordkeeping requirements redundant with Regulation 9-8-530. Record retention requirement redundant with Regulation 2-6-501.
- B9. At S-1488, Permittee/Owner/Operator shall fire no fuel other than CARB Ultra Low Sulfur diesel fuel with a maximum sulfur content not to exceed 15 ppmw.
   (basis: BACT, cumulative increase)
- B10. Startup Condition Deleted (basis: BACT, cumulative increase, start-up) (Deletion basis: Startup source tests completed and verified by the District)

#### **Condition 20923**

Application #7768

S-134 Fixed Cone Roof Tank; Tank A-134, Capacity: 651,000 Gallons, Storing: Recovered Oil abated by A-14 Vapor Recovery System

- Permittee/Owner/Operator shall ensure that the total throughput of all VOC/petroleum materials to S-134 does not exceed 700,000 barrels during every 12 consecutive month period. (basis: cumulative increase, toxics, offsets)
- 2.) Permittee/Owner/Operator shall ensure that no VOC/petroleum material other than recovered oil/slop oil is throughput to or stored in S-134. (basis: cumulative increase, offsets)
- Permittee/Owner/Operator shall ensure that S-134 is abated by A-14 Vapor Recovery System at all times that VOC/petroleum material is throughput to or stored/contained in S-134. (basis: BACT, Regulation 8-5, cumulative increase, toxics, NSPS, Regulation 10 Subpart Kb, offsets)
- 4.) On a monthly basis, in a District approved log, the Permittee/Owner/Operator shall record the throughput of each

VOC/petroleum material throughput to S-134, in gallon or barrel units, by the material's name as disclosed on the MSDS for the material (e.g., slop oil/recovered oil) for each month and for each rolling 12 consecutive month period. The Permittee/Owner/Operator shall ensure that the District approved log is retained on site for not less than 5 years from date of last entry, and that it is be made available to District staff upon request. (basis: cumulative increase, toxics, offsets)

#### **Condition 21053**

Tesoro Refining and Marketing Company 150 Solano Way Martinez, CA 94533

Application 17928 (October 2008) Removed demolished sources S317, S324, S431, S457, S46, S21, and S991.

Application 19328/19329 (June 2009) Removal of S700 from Part 6

Administratively Changed by Application 24362 (June 2012) Removed S-913 from the source test requirements of Part 4 since no longer fired with 40# fuel gas.

- 1. Deleted. (See discussion of Compliance with Regulation 9-1-313.2 in the Revision 2 Statement of Basis).
- 2. The Owner/Operator shall monitor and record on a monthly basis the visible emissions from Sources S-1401, S-1404, and S-1411 to demonstrate compliance with Regulation 6-1-301 (Ringelmann 1 or 20% opacity). These records shall be kept for a period of at least 5 years from date of entry and shall be made available to District staff upon request. [Basis: Regulation 6-1-301]
- 3. The Owner/Operator shall conduct an annual District-approved source test on the S-323, to demonstrate that the combined collection/destruction efficiency of A-14 is no less than 99.5%, by weight, for VOC. The Owner/Operator shall submit the test results to the District's Compliance and Enforcement Division and the District's Engineering Division no less than 360 days after the test. These records shall be kept for a period of at least 5 years from date of entry and shall be made available to District staff upon request. [Basis: BAAQMD Condition 13605, Part 3 and 4, and BAAQMD Regulation 2-1-403]
- 4. To allow sufficient time to prepare test plans, train employees, and install any necessary equipment, the monitoring requirements are effective April 1, 2004.

- 5. Deleted. (See discussion of Compliance with Regulation 9-1-313.2 in the Revision 2 Statement of Basis).
- 6. The owner/operator of the listed tanks shall abate them by the A14 Vapor Recovery System at all times of operation, except as allowed in Regulation 8-5. A14 Vapor Recovery System compresses the vapors to be mixed with the refinery fuel gas system for combustion in S908, S909, or S912. The owner/operator will meet a POC destruction efficiency of at least 95% by weight.

Tanks: \$318, \$367, \$134, \$137, \$513 (basis: 60.113b(c)(2)) Tanks: \$323, \$432, \$-\$603, (basis: 63.646(a), 63.120(d)(5))

7. The owner/operator shall conduct a District approved source test at each of the following sources every 5 years in the year prior to the Title V Permit Renewal.:

S-908 No. 8 Furnace @ No. 3 Crude Unit S-909 No. 9 Furnace @ No. 1 Feed Prep. S-912 No. 12 Furnace @ No. 1 Feed Prep. to measure for each source each of the following:

the fuel feed rate in pounds/hr
the POC emission rate at the stack
the flue gas flow rate in SCFM at the stack
the oxygen content of the stack flue gas
the destruction efficiency of POC/VOC as mea-sured across the
Furnace/combustion device

The owner/operator shall ensure that two copies of the results of the source testing along with related calculations and relevant process data are received by the District's Engineering Division not more than <u>6045</u> days following the date of the source test.

### Condition 21100:

Application #8002 (December 11, 2003)

Amended by Application #9728 (June 25, 2004): Increase vapor pressure from 8 to 11 psig, decrease throughput from 5,500,000 barrels/yr to 2,500,000 barrels/yr, add monitoring.

Amended by Application 10659: Clarification of conditions including "net" versus "total" throughput limit.

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Application 17928/17458(2008) Remove Demolished and OOS Sources.

Administratively Changed by Application 24362 (June 2012) Removed S-913 from the source test requirements of Part 4 since no longer fired with 40# fuel gas.

S-1496 Fixed Roof Tank; Tank A-876, Capacity: 80,000 Barrels, Storing: Heavy Reformate with Pentanes, Straight Run Heavy Naphtha abated by A-14 Vapor Recovery System

- 1) The total net throughput at tank S-1496 shall not exceed 2,500,000 barrels in any consecutive 12-month period. The owner/operator shall use a radar-monitoring device to measure the height of the tank. The owner/operator shall use the change in height to calculate throughput. (basis: Cumulative Increase, Toxic Risk Screen, Offsets)
- 2) Notwithstanding any provision of District regulations allowing for the malfunction of A-14 due to a valid break down at No. 1 Gas Plant vapor recovery compressor(s), the owner/operator shall ensure that S-1496 (excluding the pressure vacuum relief valve vent), including the pressure vent at S-1496, is abated by A-14 at all times. The A-14 Vapor Recovery System shall have a destruction efficiency of at least 99.5% by weight as measured across the combustion device(s) burning the vapors from the fuel gas system. (basis: Cumulative Increase, Toxic Risk Screen, Offsets, Regulation 8-5, NSPS, Regulation 10 Subpart Kb)
- 3) Materials stored in S-1496 shall be limited to the following:
  - a. Heavy reformate, heavy reformate with pentanes, fractionator splitter bottoms, conventional gasoline stock, heavy naphtha, or straight run gasoline with a true vapor pressure less than 11 psia.
  - b. A liquid other than those specified above may be stored in S-1496, provided that all of the following criteria are met:
    - 1. True vapor pressure must be less than 11 psia
    - 2. POC emissions, based on the maximum throughput in part 1, do not exceed 8,868 pounds per year; and
    - 3. toxic emissions in lbs/year, based on the maximum throughput in part 1, do not exceed any risk screening trigger level.

(basis: Cumulative Increase, Toxic Risk Screen, Offsets)

4) To determine compliance with part 2, the owner/operator shall conduct a District approved source test at each of the following sources every 5 years in the year prior to the Title V Permit Renewal (initial compliance has been demonstrated in a source test for AN 6201 by TIAX on October 28, 2003).

S-908 No. 8 Furnace @ No. 3 Crude Unit S-909 No. 9 Furnace @ No. 1 Feed Prep.

S-912 No. 12 Furnace @ No. 1 Feed Prep.

For each source, the owner/operator must measure the following:

- the fuel feed rate in pounds/hr
- the POC emission rate at the stack
- the flue gas flow rate in SCFM at the stack
- the oxygen content of the stack flue gas
- the stack temperature
- the destruction efficiency of POC as measured across the combustion device

The owner/operator shall submit individual copies of the results of the source tests (along with related calculations and process data) to the District's Engineering Division, Enforcement Division, and Source Test Division within 6035 days of the source test.

(basis: Cumulative Increase, Toxic Risk Screen, Offsets, Regulation 1-238)

- 5) To determine compliance with the above parts, the owner/operator shall maintain the following records and provide all of the data necessary to evaluate compliance with the above conditions, including, but not necessarily limited to, the following information:
  - a. On a monthly basis, type and amount of liquids stored and true vapor pressure ranges of such liquids.
  - b. The throughput of material shall be added and recorded in the log for each month and for each rolling consecutive 12-month period.
  - c. The time, date, duration, and reason for each instance that S-1496 is not abated by A-14.

These records shall be kept on-site for at least 5 years. All records shall be recorded in a District-approved log and made available for inspection by District staff upon request. These recordkeeping requirements shall not replace the recordkeeping requirements contained in any applicable District Regulations. (basis: Cumulative Increase, Toxic Risk Screen, Offsets, Regulation 1-441, Regulation 8-5-501, Regulation 1-238)

## **Condition 21186**

Application 6820

Administratively Revised by Application 19874 (July 2009) Updates for Combustion Sources

S-916 No. 16 Furnace - No. 1 HDS Heater; Firing Refinery Fuel Gas, Natural Gas, Maximum Firing Rate: 55 MMBtu/hr

S-917 No. 17 Furnace - No. 1 HDS Prefractionator Reboiler, Maximum Firing Rate: 18 MMBtu/hr

- 1. Once each day while 100# Fuel Gas is fired at S-916 and/or S-917, except for 36 calendar days per rolling 52 consecutive week period, and except for each calendar day when no fuel is fired at S-916 and S-917, and except for each calendar day that natural gas is fired exclusively at both S-916 and S-917, Permittee/Owner/Operator shall sample the Fuel Gas to be fired at S-916 and/or S-917 directly upstream of burner fuel gas feed line to S-916 and S-917, and Permittee/Owner/Operator shall ensure that the sample is subjected to laboratory analysis to determine the total reduced sulfur (TRS) content of the sample, in ppmvd units. Permittee/Owner/Operator shall ensure that the laboratory analysis method employed is a method that is approved by the District. (basis: cumulative increase, BACT, offsets, Regulation 2-1-403)
- 2. Not more than 14 days after the date that each sample of the Fuel Gas sample is taken pursuant to part 1 of these conditions, Permittee/Owner/Operator shall ensure that the laboratory analysis of the sample is completed and that the result of each sample analysis, disclosing the TRS content of the sample in ppmvd, is recorded in a District approved log.

(basis: cumulative increase, BACT, offsets, Regulation 2-1-403)

3. Permittee/Owner/Operator shall ensure that the TRS content of the Fuel Gas to be fired at S-916 and/or S-917 is NOT greater than 300 ppmvd. This condition will have been violated when the result of any daily laboratory analysis of the TRS content of the Fuel Gas to be fired at S-916 and/or S-917 is greater than 300 ppmvd.

(basis: cumulative increase, BACT, offsets, Regulation 2-1-403)

4. Permittee/Owner/Operator shall ensure that annual average of the daily Fuel Gas sample TRS analysis results is NOT greater than 281 ppmvd. This condition will have been violated when the annual average of the daily Fuel Gas sample TRS analysis results is greater than 281 ppmvd. Permittee/Owner/Operator shall determine the annual average of the daily Fuel Gas sample TRS analysis results by summing the TRS analysis results of each day during each rolling 52 consecutive week period, and dividing the sum by the number of days of sample analysis results.

(basis: cumulative increase, BACT, offsets, Regulation 2-1-403)

- 5. Deleted. (Daily fuel gas sampling and analysis started May 20, 2004.)
- $6.\,$  Deleted. (Variables that affect TRS content of fuel gas provided February 17, 2004.)
- 7. Each calendar day, in a District approved log, Permittee/Owner/Operator shall record:

- A. Each fuel fired at S-916 each calendar day.
- B. Each fuel fired at S-917 each calendar day.
- C. Each calendar day that no fuel is fired at S-916.
- D. Each calendar day that no fuel is fired at S-917.
- E. Not more than 14 days after the date that a sample of Fuel Gas is taken pursuant to part 1 of these conditions, the results of each analysis disclosing the TRS content of the Fuel Gas sample, in units of ppmvd, along with the date the sample was taken, the District approved laboratory method used, and the identity of the entity completing the laboratory sample analysis.
- F. The annual average of the daily Fuel Gas sample TRS analysis results.

Permittee/Owner/Operator shall ensure that each District approved log required pursuant to these conditions is kept on site, is retained for a period of not less than 5 years from date of last entry, and is made available to the District upon request. (basis: cumulative increase, BACT, offsets, Regulation 2-1-403)

#### **Condition 21393**

Application #9129 (April 2004).

Administratively Changed via Application 17537, July 2008

S-871 Tank A-871, External Floating Roof, Capacity: 13,146K gallons, Crude and Low Sulfur Vacuum Gas Oil Storage

1) The total throughput at tank S-871 shall not exceed 20,000,000 barrels in any consecutive 12-month period.

(basis: Cumulative Increase, Toxic Risk Screen, BACT)

- 2) Materials stored in S-871 shall be limited to the following:
  - a. Crude or low sulfur vacuum gas oil with a true vapor pressure less than 11 psia
  - b. A liquid other than those specified above may be stored in S-871, provided that both of the following criteria are met:
    - 1. true vapor pressure must be less than 11 psia
    - 2. POC emissions, based on the maximum throughput in part 1, do not exceed 15,904 pounds per year; and

3. toxic emissions in lbs/year, based on the maximum throughput in part 1, do not exceed any risk screening trigger level. (basis: Cumulative Increase, Toxic Risk Screen)

- 3) Deleted. Final fitting count was provided and offsets were adjusted in January 2007 via Application 9129.
- 4) To determine compliance with the above conditions, the owner/operator shall maintain the following records and provide all of the data necessary to evaluate compliance with the above conditions, including, but not necessarily limited to, the following information:
  - a. On a monthly basis, type and amount of liquids stored and true vapor pressure ranges of such

liquids. These records shall be kept for at least 5 years.

b. For external floating roof tanks, the owner/operator who replaces all or part of a primary or secondary seal shall keep an accurate record of the length of seal replaced and the date(s) on which replacement occurred.

These maintenance records shall be kept for at least 10 years.

All records shall be recorded in a District-approved log and made available for inspection by District staff upon request. These recordkeeping requirements shall not replace the recordkeeping requirements contained in any applicable District Regulations.

(basis: Cumulative Increase, Regulation 1-441, Regulation 8-5-501)

# Condition 21535

Application #9160 (June 15, 2004)

S-1491 Fixed Volume Portable Tank #3; Storing: Slop Oil and Water Mixture, Capacity: 500 BBL abated in series by A-1001 Carbon Canister 200 LB Activated Carbon and A-1002 Carbon Canister 200 LB Activated Carbon

1) The total throughput at tank S-1491 shall not exceed 13,000 barrels in any consecutive 12-month period.

(basis: Cumulative Increase, Toxic Risk Screen)

2) The owner/operator shall abate S-1491 with A-1001 and A-1002 Carbon Canisters in series at all times. The carbon canisters (200 lb/each activated carbon) shall have an overall collection and adsorption efficiency of at least 95% by weight POC.

(basis: Cumulative Increase, Toxic Risk Screen)

3) Materials stored in S-1491 shall be limited to the following:

- a. Crude or low sulfur vacuum gas oil with a true vapor pressure less than 11 psia
- b. A liquid other than those specified above may be stored in S-1491, provided that both of the following criteria are met:
  - 1. Slop Oil and water mixture with true vapor pressure must be less than 11 psia
  - 2. POC emissions, based on the maximum throughput in part 1, do not exceed 355.75 pounds per year; and
  - 3. toxic emissions in lbs/year, based on the maximum throughput in part 1, do not exceed any risk screening trigger level.

(basis: Cumulative Increase, Toxic Risk Screen)

- 4) The owner/operator of this source shall monitor with a photo-ionization detector (PID), flame-ionization detector (FID), or other method approved in writing by the Air Pollution Control Officer at the following locations:
  - a. At the inlet to the second to last carbon vessel in series.
  - b. At the inlet to the last carbon vessel in series.
  - c. At the outlet of the carbon vessel that is last in series prior to venting to the atmosphere.

When using an FID to monitor breakthrough, readings may be taken with and without a carbon filter tip fitted on the FID probe. Concentrations measured with the carbon filter tip in place shall be considered methane for the purpose of these permit conditions.

(basis: Cumulative Increase, Toxic Risk Screen)

- 5) These monitor readings shall be recorded in a monitoring log at the time they are taken. The monitoring results shall be used to estimate the frequency of carbon change-out necessary to maintain compliance with parts number 6 and 7, and shall be conducted every other day. The owner/operator of this source may propose for District review, based on actual measurements taken at the site during operation of the source, that the monitoring schedule be changed based on the decline in organic emissions and/or the demonstrated breakthrough rates of the carbon vessels. Written approval by the District's Permit Services Division must be received by the owner/operator prior to a change to the monitoring schedule. (basis: Cumulative Increase, Toxic Risk Screen)
- 6) The second to last carbon vessel shall be changed out with unspent carbon upon breakthrough, defined as the detection at its outlet of the higher of the following:
  - a. 10 % of the inlet stream VOC concentration to the Carbon vessel.
  - b. 10 ppmv or greater VOC (measured as C1).

(basis: Cumulative Increase, Toxic Risk Screen)

7) The last carbon vessel shall be changed out with unspent carbon upon detection at its outlet of 10 ppmv or greater VOC (measured as C1).

(basis: Cumulative Increase, Toxic Risk Screen)

8) Any exceedance of conditions parts 6 and/or 7 shall be reported to the Permit Services Division with the log as well as the corrective action taken. The submittal shall detail the corrective action taken and shall include the data showing the exceedance as well at the time of occurrence. (basis: Cumulative Increase, Toxic Risk Screen)

- 9) To determine compliance with the above conditions, the owner/operator shall maintain the following records and provide all of the data necessary to evaluate compliance with the above conditions, including, but not necessarily limited to, the following information:
  - a. On a monthly basis, type and amount of liquids stored and true vapor pressure ranges of such liquids.
  - b. Each monitor reading or analysis result for the day of operation they are taken.
  - c. The number of carbon beds removed from service.

These records shall be kept on-site for at least 5 years. All records shall be recorded in a District-approved log and made available for inspection by District staff upon request. These recordkeeping Requirements shall not replace the recordkeeping Requirements contained in any applicable District Regulations. (basis: Cumulative Increase, Regulation 1-441, Regulation 8-5-501)

### Condition 21536

Application #9259 (June 15, 2004)

S-1489 Fixed Volume Portable Tank #1; Storing: Slop Oil and Water Mixture, Capacity: 500 BBL abated in series by A-1001 Carbon Canister 200 LB Activated Carbon and A-1002 Carbon Canister 200 LB Activated Carbon

S-1490 Fixed Volume Portable Tank #2; Storing: Slop Oil and Water Mixture, Capacity: 500 BBL abated in series by A-1001 Carbon Canister 200 LB Activated Carbon and A-1002 Carbon Canister 200 LB Activated Carbon

1) The total throughput at tank S-1489 shall not exceed 13,000 barrels in any consecutive 12-month period.

(basis: Cumulative Increase, Toxic Risk Screen)

2) The total throughput at tank S-1490 shall not exceed 13,000 barrels in any consecutive 12-month period.

(basis: Cumulative Increase, Toxic Risk Screen)

3) The owner/operator shall abate S-1489 and S-1490 with A-1001 and A-1002 Carbon Canisters in series at all times. The carbon canisters (200 lb/each activated carbon) shall have an overall collection and adsorption efficiency of at least 95% by weight POC.

(basis: Cumulative Increase, Toxic Risk Screen)

- 4) Materials stored in S-1489 and S-1490 shall be limited to the following:
  - a. Slop Oil and water mixture with a true vapor pressure less than 11 psia
  - b. Liquids other than those specified above may be stored in S-1489 and S-1490, provided that both of the following criteria are met:
    - 1. true vapor pressure must be less than 11 psia
    - 2. POC emissions, based on the maximum throughput in parts 1 and 2, do not exceed 711.50 pounds per year; and
    - 3. toxic emissions in lbs/year, based on the maximum throughput in parts 1 and 2, do not exceed any risk screening trigger level.

(basis: Cumulative Increase, Toxic Risk Screen)

- 5) The owner/operator of this source shall monitor with a photo-ionization detector (PID), flame-ionization detector (FID), or other method approved in writing by the Air Pollution Control Officer at the following locations:
  - a. At the inlet to the second to last carbon vessel in series.
  - b. At the inlet to the last carbon vessel in series.
  - c. At the outlet of the carbon vessel that is last in series prior to venting to the atmosphere.

When using an FID to monitor breakthrough, readings may be taken with and without a carbon filter tip fitted on the FID probe. Concentrations measured with the carbon filter tip in place shall be considered methane for the purpose of these permit conditions.

(basis: Cumulative Increase, Toxic Risk Screen)

- 6) These monitor readings shall be recorded in a monitoring log at the time they are taken. The monitoring results shall be used to estimate the frequency of carbon change-out necessary to maintain compliance with parts number 7 and 8, and shall be conducted every other day. The owner/operator of this source may propose for District review, based on actual measurements taken at the site during operation of the source, that the monitoring schedule be changed based on the decline in organic emissions and/or the demonstrated breakthrough rates of the carbon vessels. Written approval by the District's Permit Services Division must be received by the owner/operator prior to a change to the monitoring schedule. (basis: Cumulative Increase, Toxic Risk Screen)
- 7) The second to last carbon vessel shall be changed out with unspent carbon upon breakthrough, defined as the detection at its outlet of the higher of the following:
  - a. 10 % of the inlet VOC stream concentration to the Carbon vessel.

b. 10 ppmv or greater VOC (measured as C1). (basis: Cumulative Increase, Toxic Risk Screen)

- 8) The last carbon vessel shall be changed out with unspent carbon upon detection at its outlet of 10 ppmv or greater VOC (measured as C1). (basis: Cumulative Increase, Toxic Risk Screen)
- 9) Any exceedance of conditions parts 7 and/or 8 shall be reported to the Permit Services Division with the log as well as the corrective action taken. The submittal shall detail the corrective action taken and shall include the data showing the exceedance as well at the time of occurrence. (basis: Cumulative Increase, Toxic Risk Screen)
- 10) To determine compliance with the above conditions, the owner/operator shall maintain the

following records and provide all of the data necessary to evaluate compliance with the above

conditions, including, but not necessarily limited to, the following information:

- a. On a monthly basis, type and amount of liquids stored and true vapor pressure ranges of such liquids.
- b. Each monitor reading or analysis result for the day of operation they are taken.
- c. The number of carbon beds removed from service.

These records shall be kept on-site for at least 5 years. All records shall be recorded in a District-approved log and made available for inspection by District staff upon request. These recordkeeping Requirements shall not replace the recordkeeping Requirements contained in any applicable District Regulations. (basis: Cumulative Increase, Regulation 1-441, Regulation 8-5-501)

# **Condition 21751**

Application #9788 (September 17, 2004)

Application #10880 (October, 2004): Amendment to refund offsets and clarify conditions.

Application 18861/18862 (2008) Remove Redundant and Completed Fugitive Conditions

Ultra Low Sulfur Diesel Project

S-920 No. 2 HDS Charge Heater, No. 20 Furnace, Foster Wheeler, Maximum Firing Rate: 63 MMBtu/hr

S-1001 No. 50 Crude Unit

S-1003 No. 2 HDS Unit

- 1. Completed. (Final Fugitive Count submitted 3/3/06 and offsets were adjusted.)
- 2. Completed. (Final Fugitive Count submitted 3/3/06 and offsets were adjusted.)
- 3. Deleted. (Valve Design Requirements Completed and Leak Limits redundant with Regulation 8-18-302)
- 4. Deleted. (Connector Design Requirements Completed and Leak Limits redundant with Regulation 8-18-304)
- 5. Deleted. (Pump Design Requirements Completed and Leak Limits redundant with Regulation 8-18-303)
- 6. Deleted. (Compressor Design Requirements Completed and Leak Limits redundant with Regulation 8-18-303)
- 7. Deleted. (Pressure Relief Valve Design Requirements Completed and redundant with Regulation 8-28-302. All PRDs vent to the refinery fuel gas system or an abatement device with >=98% efficiency.)
- 8. Deleted. (Completed. All fugitive components have been added to the refinery fugitive monitoring and repair program)

# **Condition 21849**

Application #10668 (October 29, 2004) Loading Rack Modernization Project

Application #13493 (October, 2005): Modification of emission limit from S-1025 to the RACT and Regulation 8-33-301 level of 0.08 lb POC per 1000 gallon of material loaded.

Administratively Changed by Application 18861 (June 2009) Removed completed parts and parts redundant with District Regulations

Application 17928/17458 (2008) Remove Demolished and OOS Sources

Application 21023 (January 2010): increase ethanol throughput of S-1504 from 400,000 bbl/yr to 1,200,000 bbl/yr.

Administratively changed by Application 23981 (April 2012): Updated Part 11 to remove 5 year source test link to Title V renewal, removed S-913 from source test requirement (no longer on 40# fuel gas system, and increased time allowed for submitting source test report to 60 days.

Administratively Changed by Application 24362 (June 2012) Removed S-913 from the source test requirements of Part 4 since no longer fired with 40# fuel gas.

S-613 White Vapor Storage Recovery Tank A-613; Fixed Roof Tank, Capacity 420K Gallons, Storing: Organic Vapor

S-696 Tank A-696; Internal Floating Roof Tank, Capacity 630K Gallons, Storing: Gasoline

S-1025 Bulk Terminal Bottom Loading Facilities: Gasoline, Naphtha, Kerosene, Diesel, Fuel Oil, Ethanol

S-1504 Bulk Terminal Unloading Rack: Ethyl Alcohol

**Fugitive Components** 

- 1) Completed. Final fugitive count for the project submitted 5/5/2005 and offsets were provided.
- 2) Completed. Final fugitive count for the project submitted 5/5/2005 and offsets were provided.
- 3) Deleted. ATC construction requirement completed.
- 4) Deleted. ATC construction requirement completed.
- 5) Deleted. ATC construction requirement completed.
- 6) Deleted. ATC construction requirement completed. Redundant with Regulation 8-28.
- 7) Deleted. Redundant with Regulation 8-18. Components were incorporated into facility LDAR program on project startup.
- S-1025 Bulk Plant Bottom Loading Facilities: Gasoline, Naphtha, Kerosene, Diesel, Fuel Oil, Ethanol
- 8) The owner/operator of S-1025 shall apply for the proper certification from the California Air Resources Board (CARB) for the A-14 Vapor Recovery System prior to startup.

(basis: Regulation 8-33-301, 302)

9) The owner/operator of S-1025 Bulk Plant Loading Facilities shall not exceed the following throughputs.

64,457 barrels (2,707,194 gallons) per day

18,615,000 barrels (781,830,000 gallons) per any 12 month consecutive period

(basis: toxic risk screen)

10) The owner/operator of S-1025 shall not transfer any material other than gasoline, naphtha, kerosene, diesel, fuel oil, or ethanol.

(basis: toxic risk screen)

- 11) To ensure that the S-1025 Bulk Plant Unloading Rack does not exceed an emission factor\_greater than 0.08 lb POC per 1000 gallons of material loaded, the owner/operator shall:
  - a) not operate S-1025 unless vented to S-613 Vapor Recovery Tank and <u>or A-14 Vapor Recovery System.</u>
  - b) install a sample line from each of the pressure-vacuum valves located at the loading racks, which is easily accessible by District personnel to determine any valve leakage.
  - c) install and maintain a pressure switch at the knockout pot, V-61, located at the interface of the vapor outlet of the S-1025 Loading Rack and the inlet to the A-14 Vapor Recovery and S-613 Vapor Recovery Tank Systems. The pressure switch shall be set at 18 inches of water column as measured at the cargo tank/vapor coupler interface located the furthest from the knockout pot, V-61. If the pressure exceeds 18 inches, a high-pressure alarm will shutdown loading rack operations.
  - d) conduct District approved source tests to determine POC destruction efficiency at the following sources every 5 years (initial compliance has been demonstrated in a source test for AN 6201 by TIAX on October 28, 2003).

S-908 No. 8 Furnace @ No. 3 Crude Unit

S-909 No. 9 Furnace @ No. 1 Feed Prep.

S-912 No. 12 Furnace @ No. 1 Feed Prep.

For each source, the owner/operator must measure the following:

- the fuel feed rate in pounds/hr
- the POC emission rate at the stack
- the flue gas flow rate in SCFM at the stack
- the oxygen content of the stack flue gas
- the stack temperature
- the destruction efficiency of POC as measured across the combustion device

The owner/operator shall submit individual copies of the results of the source tests (along with related calculations and process data) to the District's Engineering Division, Enforcement Division, and Source Test Section within 60 days of the source test

(basis: Cumulative Increase, Toxic Risk Screen, Regulation 8-33-301, Regulation 1-238,BACT)

- 12) To determine compliance with the parts 8-11, the owner/operator shall maintain the following records and provide all of the data necessary to evaluate compliance with the above conditions, including, but not necessarily limited to, the following information:
  - a. California Air Resources Board certification of A-14.
  - b. On a daily basis, type and quantity of product loaded.
  - c. The throughput of material shall be added and recorded in the log for each month and for each
  - rolling consecutive 12-month period.
  - d. The time, date, duration, and reason for each instance that S-1025 is not abated by S-613 or A-14.

These records shall be kept on-site for at least 5 years. All records shall be recorded in a District-approved log and made available for inspection by District staff upon request. These recordkeeping requirements shall not replace the recordkeeping requirements contained in any applicable District Regulations. (basis: Cumulative Increase, Toxic Risk Screen, Offsets, Regulation 1-441, Regulation 1-238)

- S-1504 Bulk Plant Unloading Rack: Ethanol
- 13) The owner/operator of S-1504 Bulk Plant Unloading Rack shall not exceed the following throughput.

1,200,000 barrels per any 12-month consecutive period (basis: cumulative increase, offsets, toxic riskscreen)

14) The owner/operator of S-1504 shall not transfer any material other than fuel grade ethanol.

(basis: cumulative increase, offsets, toxic risk screen)

- 15) To determine compliance with parts 13 and 14, the owner/operator shall maintain the following records and provide all of the data necessary to evaluate compliance with the above conditions, including, but not necessarily limited to, the following information:
  - a. On a daily basis amount of ethanol transferred.
  - b. The throughput of material shall be added and recorded in the log for each month and for each rolling consecutive 12-month period.

These records shall be kept on-site for at least 5 years. All records shall be recorded in a District-approved log and made available for inspection by District

staff upon request. These recordkeeping requirements shall not replace the recordkeeping requirements contained in any applicable District Regulations. (basis: Cumulative Increase, Toxic Risk Screen, Offsets, Regulation 1-441, Regulation 1-238, Regulation 8-6-501)

### **Condition 22070**

S-1005 No. 1 Hydrogen Plant: CO2 Vents #1 & #2:

Every two years, tThe owner/operator shall conduct a District approved annual source test at CO2 Vent #1 and CO2 Vent #2 at the S-1005 No. 1 Hydrogen Plant to demonstrate compliance with Regulation 8-2-301 in accordance with District source test methods or other methods approved in advance by the District. At least two weeks prior to testing, Permittee/Owner/Operator shall contact the District's Source Test Section, in writing, to provide notification of the testing procedure, date and time, and to obtain details on source testing requirements. Source test procedures are subject to approval of the APCO. A copy of the test report shall be provided to the Engineering Division, the District Director of Compliance and Enforcement, and the District Source Test Division within 6045 days of completion of the test. If the results for any source test exceed 7.5 lb/day total carbon or more than 150 ppm total carbon, the District approved source test frequency shall be annual. Records of the source test results and any related correspondence with the District's Source Test Division shall be retained on-site by the owner/operator for a minimum of 5 years from the date of the document. (Basis: Regulation 2-6-409.2)

## **Condition 22150**

Modified by App. 18739 (Nov 2008) Removal of S903 & A8.

Application 19300 (Dec 2008) Remove S-904 Backup CO Boiler Service and A-11

Administratively Revised by Application 19874 (July 2009) Updates for Combustion Sources

Administratively Revised by Application 18261 Title V Renewal. Added Regulation 6-1-311 to Part 2.

For ESP A30 abating CO Boiler S901.

- 1. In order to ensure compliance with Regulation 6-1-310 and 6-1-311, the owner/operator of A-30 FCCU Electrostatic Precipitator,-shall conduct continuous monitoring of ESP opacity monitoring. (Basis: Regulation 6-1-310, 6-1-311, 2-6-503)
- 2. Each time opacity of emissions from A-30 FCCU Electrostatic Precipitator exceeds 30%, except for one 6-minute average opacity reading in any 1-hour period, the owner/operator shall conduct a source test to determine compliance with Regulation 6-1-310 and 6-1-311. Each time the opacity exceeds this range, the owner/operator shall conduct a source test to determine compliance with Regulation 6-1-310. The owner/operator shall conduct the source test within 6045 days of detection of the exceedance. (Basis: Regulation 6-1-310, 6-1-311, 2-6-503)
- 3. Deleted. (Exceedance reporting is redundant with Title V Standard Condition I.F)

#### **Condition 22227**

S-823 Heat Exchanger Cleaning Pit North S-824 Heat Exchanger Cleaning Pit South

- During heat exchanger tube cleaning at S823 Heat Exchanger Cleaning Pit
  North and/or S824 Heat Exchanger Cleaning Pit South, the owner/operator
  shall check hourly for visible emissions. The visible emissions check shall
  take place while the tube is being cleaned and during daylight hours. If any
  visible emissions are detected, the operator shall take corrective action within
  one day, and check for visible emissions after the corrective action is taken.
  The owner/operator shall continue to check for visible emissions on an hourly
  basis until the tube cleaning activity is completed. [basis: Regulation 2-6409.2]
- 2. The owner/operator shall keep records of all visible emissions checks per Part 1 of this condition, the person performing the check, and all corrective action taken. The records shall be retained for five years and shall be made available to District personnel upon request. [basis: Regulation 2-6-409.2]

#### **Condition 22455**

Application #12592 (August, 2005)

Modified by Application 17712 (June, 2008)

Amorco Transfer and Metering Project

# **Fugitive Components**

- 1. Deleted. The project final fugitive component count was provided June 28, 2007.
- 2. Deleted. The increase in total fugitive component emissions was offset in July, 2007
- 3. Deleted. The Authority to Construct requirement to install BACT compliant valves was satisfied. Fugitive organic emissions less than 100 ppm is required by Regulation 8-18-302.
- 4. Deleted. The Authority to Construct requirement to install BACT compliant flanges and connectors was satisfied. Fugitive organic emissions less than 100 ppm is required by Regulation 8-18-304.
- 5. Deleted. The Authority to Construct requirement to install BACT compliant pump seals was satisfied. Fugitive organic emissions less than 500 ppm is required by Regulation 8-18-303.
- 6. Deleted. The Authority to Construct requirements for Pressure Relief Valves was satisfied.
- 7. Deleted. The Authority to Construct requirements for fugitive emissions monitoring was satisfied.
- S-55 Amorco Wharf Terminal, Crude Oil, Diesel, Gas Oil, Naphtha, Kerosene, Fuel Oils, 70,080,000 bbl/yr
- S-19 Tank B-19, external floating roof, 3318K gal, Crude Oil, 70,080,000 bbl/yr limit applies to S-19, S-21, S-30, S-49, and S-50 combined
- S-21 Tank B-21, external floating roof, 3276K gal, Crude Oil, Gasoline, 70,080,000 bbl/yr limit applies to S-19, S-21, S-30, S-49, and S-50 combined
- S-30 Tank B-30, external floating roof, 3318K gal, Crude Oil, Gasoline, 70,080,000 bbl/yr limit applies to S-19, S-21, S-30, S-49, and S-50 combined
- S-49 Tank B-49, external floating roof, 5964K gal, Crude Oil, 70,080,000 bbl/yr limit applies to S-19, S-21, S-30, S-49, and S-50 combined
- S-50 Tank B-50, external floating roof, 5922K gas, Crude Oil, 70,080,000 bbl/yr limit applies to S-19, S-21, S-30, S-49, and S-50 combined
- 8. The owner/operator of S-55 Amorco Wharf Terminal shall not exceed a throughput of 70,080,000 barrels of crude oil per any consecutive 12 month period.
  - (basis:cumulative increase, offsets, toxic risk screen)

9. The owner/operator of S-19, S-21, S-30, S-49, and S-50 Tanks shall not exceed a combined throughput of 70,080,000 barrels of crude oil per any consecutive 12 month period.

(basis: cumulative increase, offsets, toxic risk screen)

10. The owner/operator shall not transfer any material received at the Amorco Wharf directly to another refinery via pipeline.

(basis: cumulative increase)

- 11. The owner/operator shall not ship crude from the Amorco Wharf. (basis: cumulative increase)
- 12. The owner/operator shall maintain records, in a District approved log, for a. The date(s) and times at which the tank vessel arrived and departed from the marine terminal.
  - b. The type and amount of organic liquid cargo unloaded.

All records shall be retained for a period of at least five years from the date of entry. This log shall be kept on site and made available to District staff upon request.

(basis:cumulative increase, recordkeeping, Regulation 1-441)

## Condition 22590

Application 13076 (October 18, 2005): Addition of natural gas pilots.

Application 19300 (Dec 2008) Remove S-904 Backup CO Boiler Service

Application 23194 (August 2011) S-904 Burner Replacement Alteration (added clarifying language regarding firing limits and corrected bases of Part 1 and Part 2)

Application 23194 Authority to Construct cancelled March 3013.

<u>Application 27054 (December 2015) Alteration of S-904. Revised firing rate in Part 2.</u>

S-904 No. 6 Boiler, 74575 MMBtu/hr: installation of 12 natural gas pilots with a combined maximum firing rate of 54 MMBtu/hr; MAXIMUM firing rate of burners and pilots limited to 74575 MMBtu/hr

1. The owner/operator shall equip the natural gas line to the pilots with a dedicated fuel flow meter.

(Basis: Monitoring)

2. The owner/operator shall ensure that S-904 Boiler is not fired above its maximum firing rate of 74575 MMBtu/hr (HHV) at any time. The total amount of fuel burned at S-904 at the natural gas pilots and the burners shall not exceed 74575 MMBtu/hr.

(Basis: Application 13076 alteration, Application 27054 alteration)

3. Deleted. (Redundant with Regulation 9-10-504.1)

### **Condition 22621**

Application #13047 (November, 2005): Installation of low NOx burners, change fuel gas supply from 40 psig to 100 psig fuel gas.

S-913 No. 2 Feed Prep Heater (F13), 59 MMBtu/hr fired on Refinery Fuel Gas and Natural Gas

Application 18861/18862 (2008) Remove completed and redundant fugitive conditions

Administratively Revised by Application 19874 (July 2009) Updates for Combustion Sources

**Fugitive Components** 

- 1. Completed. Final fugitive count for the project submitted 3/28/2006 and offsets were provided.
- 2.Completed. Final fugitive count for the project submitted 3/28/2006 and offsets were provided.
- 3. Deleted. ATC construction requirement completed.
- 4. Deleted. ATC construction requirement completed.
- 5. Deleted. ATC construction requirement completed. Redundant with Regulation 8-28.
- 6. Deleted. Redundant with Regulation 8-18. Components were incorporated into facility LDAR program on project startup.

- 7. Once each day, while 100 pound fuel gas is fired at S-913, except for 36 calendar days per rolling consecutive 12-month period, and except for each calendar day when no fuel is fired at S-913, and except for each calendar day that natural gas is fired exclusively at S-913, the owner/operator shall sample the fuel gas to be fired at S-913 directly upstream of the burner fuel gas feed line to S-913. The owner/operator shall ensure that the sample is subjected to laboratory analysis to determine the total reduced sulfur (TRS) content of the sample in ppmvd units. The owner/operator shall ensure that the laboratory analysis method employed is a method that is approved by the District. (basis: cumulative increase, offsets, Regulation 2-1-403)
- 8. Each calendar day, the owner/operator shall maintain records, in a District approved log, for
  - a. Each fuel fired at S-913
  - b. Each calendar day that no fuel is fired at S-913
  - c. Not more than 14 days after the date that a sample of fuel gas is taken pursuant to part 7 of these conditions, the results of each analysis disclosing the TRS content of the Fuel Gas sample, in units of ppmvd, along with the date the sample was taken, the District approved laboratory method used, and the laboratory completing the sample analysis.
- d. The annual average of the daily fuel gas sample TRS analysis results. All records shall be retained for a period of at least five years from the date of entry. This log shall be kept on site and made available to District staff upon request.

(basis:cumulative increase, offsets, recordkeeping, Regulation 2-1-403)

- 9. Deleted. (S-913 NOx Box is defined in Condition 18372, Part 31)
- 10. In order to generate Interchangeable Emission Reduction Credits (IERC's) at S-913, the owner/operator shall:
  - a. Use an emission factor of  $0.033\ lb/MMBtu$  for S-913 in the calculation of the refinery-wide emission rate from units affected by Regulation 9-10-301
  - b. Generate IERC's based on the difference between NOx emissions of 0.033 lb/MMBTU and the actual emission factor obtained by source tests from generation of the NOx box (expected to be 0.024 lb/MMBtu by the owner/operator)
  - c. Keep records of the firing rate and oxygen content of S-913 to ensure operation within the established NOx box.

(basis: Regulation 9-10-301, Regulation 9-10-502, Regulation 2-9)

## Condition 22640

Application 13228 (November 2005)

- S-1506 External Floating Roof Tank; Tank A-893, Capacity: 132,000 BBL, Storing: Gasoline and Gasoline Blending Stock
- S-1507 External Floating Roof Tank; Tank A-894, Capacity: 132,000 BBL, Storing: Gasoline and Gasoline Blending Stock
- 1. The owner/operator shall not exceed a net throughput at each of tanks S-1506 and S-1507 of 11,000,000 barrels in any consecutive 12-month period. (basis: Cumulative Increase, Toxic Risk Screen, BACT)
- 2. Materials stored in S-1506 and S-1507 shall be limited to the following:
  - a. Gasoline or gasoline blending stock with a true vapor pressure less than 11 psia
  - b. A liquid other than those specified above may be stored in S-1506 and/or S-1507, provided that all of the following criteria are met:
    - 1. true vapor pressure must be less than 11 psia
    - 2. POC emissions, based on the maximum throughput in part 1, do not exceed 8,384.42 pounds per year per tank; and
    - 3. Toxic emissions in lbs/year, based on the maximum throughput in part 1, do not exceed any risk screening trigger level in Regulation 2-5.

(basis: Cumulative Increase, Toxic Risk Screen)

- 3. Deleted. The owner/operator disclosed the final fitting count March 14, 2008 and additional offsets were provided for the emission increase. (basis: Cumulative Increase, Toxic Risk Screen, Offsets)
- 4. To determine compliance with the above conditions, the owner/operator shall maintain the To determine compliance with the above conditions, the owner/operator shall maintain the following records and provide all of the data necessary to evaluate compliance with the above conditions, including, but not necessarily limited to, the following information:
  - a. On a monthly basis, type and amount of liquids stored and true vapor pressure ranges of such liquids. These records shall be kept for at least 5 years
  - b. For external floating roof tanks, the owner/operator who replaced all or part of a primary or secondary seal shall keep an accurate record of the length of seal replaced and the date(s) on which replacement occurred. These maintenance records shall bekept for at least 10 years.

All records shall be recorded in a District-approved log and made available for inspection by District staff upon request. These recordkeeping requirements shall not replace the recordkeeping requirements contained in any application District Regulations. (basis: Cumulative Increase, Regulation 1-441, Regulation 8-5-501).

# **Condition 22693**

Application 13401 (December 2005)

Altered by Application 16082 (July 2007), addition of V-66 Degassing Drum

S-1009 Alkylation Unit: Mitigation of Atmospheric Releases, 2-PRVs on the C-2 DIB column to be vented to the V-104 Flare Knockout Pot with gases vented to the Flare Header (S-854 East Air Flare, S-944 North Steam Flare, S-945 South Steam Flare, S-992 Emergency Flare, and S-1012 West Air Flare). Process wastewater to be degassed by V-66.

- 1. Deleted. (Final fugitive component count provided September 2008 when S-1009 was granted a Permit to Operate. Facility has been permitted for 28 valves in gas service, 46 valves in light liquid service, 3 PRVs in liquid service, and 171 flanges.)
- 2. Deleted. (Offsets provided for additional fugitive emissions in October 2008 prior to S-1009 being granted a Permit to Operate. Facility is permitted for a total fugitive POC emissions of 0.110 tons.)
- 3 Deleted. (The Authority to Construct design requirements for valves were verified when S-1009 was granted a Permit to Operate in October 2008.)
- 4. Deleted. (The Authority to Construct design requirements for flanges/connectors were verified when S-1009 was granted a Permit to Operate in October 2008.)
- 5. Deleted. (No pumps were installed.)
- 6. Deleted. (The Authority to Construct design requirements for Pressure Relief Valves were verified when S-1009 was granted a Permit to Operate in October 2008.)
- 7. Deleted. (Redundant with Regulation 8-18. Fugitive components associated with this application were incorporated into the facility LDAR program upon startup.)
- 8. Deleted. (The Authority to Construct design requirements for Pressure Relief Valves on C-2 DIB Column were verified when S-1009 was granted a Permit to Operate in October 2008.)
- 9. Immediately after the startup of the V-104 System, the 10" tie in line downstream of the two pressure safety valves on the C-2 DIB column shall be blinded.

(basis: Regulation 8-28-304.2)

# Condition 22851

Application 19419 (June 2009)
Firewater Pumps for Facility B2758: <u>\$ 1469</u>, \$-1471, \$-1472, <u>\$ 1475</u>, <u>\$ 1476</u>, \$-1487, \$-1488

- 1. Operating for reliability-related activities is limited to no more than 34 hours per year per engine which is the number of hours necessary to comply with the testing requirements of the National Fire Protection Association (NFPA) 25. This emergency fire pump is subject to the current National Fire Protection Association (NFPA) 25 "Standard for the Inspection, Testing and Maintenance of Water-Based Fire Protection Systems." [Basis: "Stationary Diesel Engine ATCM" section 93115, title 17, CA Code of Regulations]
- 2. The owner or operator shall operate each emergency standby engine only for the following purposes: to mitigate emergency conditions, for emission testing to demonstrate compliance with a District, state or Federal emission limit, or for reliability-related activities (maintenance and other testing, but excluding emission testing). Operating while mitigating emergency conditions or while emission testing to show compliance with District, state or Federal emission limits is not limited. [Basis: "Stationary Diesel Engine ATCM" section 93115, title 17, CA Code of Regulations, subsection (e)(2)(B)(3)]
- 3. The owner/operator shall operate each emergency standby engine only when a non-resettable totalizing meter (with a minimum display capability of 9,999 hours) that measures the hours of operation for the engine is installed, operated and properly maintained.

[Basis:"Stationary Diesel Engine ATCM" section 93115, title 17, CA Code of Regulations, subsection(e)(4)(G)(1)]

- 4. Records: The owner/operator shall maintain the following monthly records in a District-approved log for at least 36 months from the date of entry (60 months if the facility has been issued a Title V Major Facility Review Permit or a Synthetic Minor Operating Permit). Log entries shall be retained on-site, either at a central location or at the engine's location, and made immediately available to the District staff upon request.
  - a. Hours of operation for reliability-related activities (maintenance and testing).
- b. Hours of operation for emission testing to show compliance with emission limits.
- c. Hours of operation (emergency).
- d. For each emergency, the nature of the emergency condition.

e. Fuel usage for each engine(s).

[Basis: "Stationary Diesel Engine ATCM" section 93115, title 17, CA Code of Regulations, subsection (e)(4)(I), (or, Regulation 2-6-501)]

5. At School and Near-School Operation:

If the emergency standby engine is located on school grounds or within 500 feet of any school grounds, the following requirements shall apply:

The owner or operator shall not operate each stationary emergency standby diesel-fueled engine for non-emergency use, including maintenance and testing, during the following periods:

- a. Whenever there is a school sponsored activity (if the engine is located on school grounds)
- b. Between 7:30 a.m. and 3:30 p.m. on days when school is in session. "School" or "School Grounds" means any public or private school used for the purposes of the education of more than 12 children in kindergarten or any of grades 1 to 12, inclusive, but does not include any private school in which education is primarily conducted in a private home(s). "School" or "School Grounds" includes any building or structure, playground, athletic field, or other areas of school property but does not include unimproved school property. [Basis: "Stationary Diesel Engine ATCM" section 93115, title 17, CA Code of Regulations, subsection (e)(2)(A)(1)] or (e)(2)(B)(2)]

## Condition 23129

Application 14141/14144 Coker Modification Project

Modified by Application 16389/16390 and Application 18311 (Modify Part 26 – Initial source tests for heaters).

Application 20679/20680 (July 2009) Revise throughput in Part 3
Application 24065 (July 2012) Revised Part 56 to include purge gas.

<u>Application 27030 (November 2015)</u>. Revised Parts 38, 39 and 42 (S-659, S-660 and A-9 Demolished) and Parts 53 and 56 for increased S-1517 Purge and Pilot Gas rates.

The following permit conditions will be imposed to ensure that the proposed project complies with all applicable District, State, and Federal Regulations. The conditions limit operational parameters such as fuel use, stack gas emission concentrations, and mass emission rates. Permit conditions will also specify abatement device operation and performance levels. For compliance assurance purpose, conditions specifying emission monitoring, source testing, and record keeping requirements are included. Furthermore, pollutant mass emission limits

(in units of lb./hr) will ensure that daily and annual emission rate limitations are not exceeded.

Compliance with CO and NOx limitations will be verified by continuous in-stack emission monitors (CEMs) that will be in operation during all heater operating modes, including start-up and shutdown. Compliance with SO2 and H2S limits will be determined by monitoring the total reduced sulfur (TRS) concentration level in the refinery fuel gas with a TRS analyzer. If natural gas is burned, the sulfur content will be assumed to be the same as natural gas specifications. Compliance with POC and PM10 mass emission limits will be demonstrated by annual source testing.

Delayed Coker (S-1510)

- 1. The owner/operator of source S-1510 shall not exceed Ringelmann No. 1.0, for three minutes in any consecutive 60-minutes period. (basis: Regulation 6-1).
- 2. The owner/operator of the delayed coker (S-1510) shall wash the pad area surrounding the Coke Pit and dewatering pad (where coke drops from the coker) at least once per day when the coker is operating or when coke is being removed from the coke drums. (basis: cumulative increase)
- 3. The owner/operator of S-1510 delayed coker shall not process more than 55,000 barrels per day (12 midnight to 12 midnight), and 20, 075,000 barrels in any consecutive 12-month period. (basis: Cumulative increase)
- 4. The owner/operator of all sources (S-1510 through S-1517, A-1511, A-1512, A-1514, A-1515) shall inspect and maintain all new valves, pumps and flanges/connectors associated with this project according to District Regulation 8-18. (basis: Regulation 8-18)
- 5. The owner/operator of all sources (S-1510 through S-1517, A-1511, A-1512, A-1514, A-1515) shall ensure that each new pressure relief valve installed in hydrocarbon service is vented to the refinery fuel gas system or an abatement device with a capture/destruction efficiency of 98 wt% POC, or more, approved for this use in advance by the District. (basis: Regulation 8-28, BACT)
- 6. The owner/operator of all sources (S-1510 through S-1517, A-1511, A-1512, A-1514, A-1515) shall ensure that each new process sample system in light liquid service installed is a closed loop, continuous flow design and in no event shall there be any line purging to process drains. (basis: cumulative increase)
- 7. Deleted. [Final fugitive component count provided August 1, 2008. The Owner/Operator has been permitted to install fugitive components (992 gas service valves, 535 light liquid service valves, 15 pumps and 3080 connectors)

with a total POC emission rate of 2.745 tons/yr for the entire Coker Modification Project.] (basis: cumulative increase, toxics)

- 8. To demonstrate compliance with the above conditions, the owner/operator shall maintain the following records in a District-approved log:
  - a. The daily record of the throughput
  - b. The monthly record of the throughput summarized on a consecutive 12-month basis

These records shall be kept on site and made available for District inspection for a period of at least 5 years from the date on which a record is made. (basis: recordkeeping)

Delayed Coker Heater # 1 and # 2 (S-1511 and S-1512)

- 9. The owner/operator of source S-1510 shall not exceed Ringlemann No. 1.0, for three minutes in any consecutive 60-minutes period. (basis: Regulation 6-1).
- 10. The owner/operator shall burn in sources S-1511 and S-1512 only natural gas or refinery fuel gas. (basis: cumulative increase, BACT)
- 11. The owner/operator shall not burn in sources S-1511 and S-1512 refinery fuel gas having total reduced sulfur (TRS) greater than 100 ppmv, based on 24-hour average and 35 ppmv, based on consecutive 365 day average. (basis: BACT)
- 12. Except as described below, the owner/operator of sources S-1511 or S-1512 shall not exceed 7 ppmv NOx (calculated as NO2) corrected to 3% oxygen dry (based on a three-hour average), and 35 ppmv CO, corrected to 3% oxygen dry (based on a three-hour average). (basis: BACT)
  - a. During startup, shut down and malfunction periods, the owner/operator of source S-1511 or S-1512 shall not exceed 50 ppmv NOx (calculated as NO2) corrected to 3% oxygen dry (based on a three hour average), and 400 ppmv CO, corrected to 3% oxygen dry (based on a three hour average). Startup, shutdown or malfunction shall not exceed 144 hours during any consecutive 12-month period. (basis: cumulative increase, offsets)
  - b. For up to 100 days per consecutive 12 month period, during periods of reduced furnace firing (such as spalling or reduced rates due to unit shutdowns or other reasons) the owner/operator of source S-1511 or S-1512 shall not exceed 50 ppmv CO at 3% O2 dry (based on a three hour average). (basis: basis: cumulative increase, offsets)
- 13. The owner/operator shall not exceed 10 ppmv ammonia at 3% O2 dry at the outlet of A-1511 or A-1512. (basis: cumulative increase, toxics)

- 14. The owner/operator shall not exceed 2,014,800 MMBtu of refinery fuel gas and natural gas combined at each source (S-1511 or S-1512) in any consecutive 12-month period. (basis: cumulative increase)
- 15. The owner/operator shall ensure that the total sulfur content in the natural gas shall not exceed 1.0 grain per 100 scf of natural gas. The owner/operator shall use PG&E specification or equivalent pipeline quality natural gas. Compliance will be demonstrated through records that show the specification of natural gas by the supplier. (basis: BACT for SO2 when firing natural gas)
- 16. The owner/operator shall ensure that the total sulfur content in the natural gas shall not exceed 1.0 grain per 100 scf of natural gas. The owner/operator shall use PG&E specification or equivalent pipeline quality natural gas. Compliance will be demonstrated through records that show the specification of natural gas by the supplier. (basis: BACT for PM10 when firing natural gas)
- 17. The owner/operator of sources S-1511, S-1512, A-1511 and A-1512 shall comply with the requirement of Regulation 2-2-306 for sulfuric acid mist emissions (SAM). (basis: PSD)
- 18. The owner/operator of S-1511, S-1512, A-1511 and A-1512 shall ensure that the emissions from A-1511 or A-1512 shall not exceed 230 mg/dsm (0.10 gr/dscf or 160-162 ppmv (dry basis)) of H2S average over 3 hours at the inlet of S-1511 or S-1512, or 20 ppmv (dry basis) of SO2 at the outlet of A-1511 or A-1512 except as allowed by NSPS Subpart J and Subpart A for startup, shutdown, or malfunction. (basis: NSPS 40 CFR 60, Subpart J)
- 19. When burning refinery fuel gas in S-1511 or S-1512, the owner/operator of S-1511, S-1512, A-1511 and A-1512 shall install a total reduced sulfur (TRS) or SO2 continuous monitoring and recording system to verify compliance with the requirement of Part 18. The owner/operator shall maintain the equipment in accordance with manufacturer's recommendations. (basis: NSPS (40 CFR 60, Subpart J))
- 20. The owner/operator shall abate Heater #1 and Heater #2 (S-1511 and S-1512) with Selective Catalyst Reduction systems (A-1511 and A-1512), respectively at any time that S-1511 and S-1512 are in operation, except for 144 hours each in any consecutive 12-month period during startup, shutdown and malfunction. (basis: cumulative increase)
- 21. The owner/operator shall install, calibrate, maintain, and operate a District-approved continuous emission monitoring (CEM) device that continuously measures and records the concentration of nitrogen oxides (calculated as NO2), in ppmv units, in the combustion exhaust from A-1511 and A-1512, corrected to 3% oxygen, dry. This CEM device shall be in operation at all times when S-1511 and

Comment [111]: NSPS J limit of 160 ppm H2S limit should be 162 ppm throughout. Multiple errors remain in the permit. Conversion from 230 mg/dscm (0.10 gr/dscf or 162 ppmwd) for NSPS.

- S-1512 operate except as allowed in the District's Manual of Procedures, which includes maintenance and malfunction. (basis: cumulative increase, BACT, offsets)
- 22. The owner/operator shall install, calibrate, maintain, and operate a District-approved continuous emission monitoring (CEM) device that continuously measures and records the concentration of carbon monoxide (CO), in ppmv units, in the combustion exhaust from A-1511 and A-1512, corrected to 3% oxygen, dry. This CEM device shall be in operation at all times when S-1511 and S-1512 operate except as allowed in the District's Manual of Procedures, which includes maintenance and malfunction. (basis: cumulative increase, BACT, offsets)
- 23. The owner/operator shall install, calibrate, maintain, and operate a District-approved continuous emission monitoring (CEM) device that continuously measures and records the concentration of oxygen in the combustion exhaust from A-1511 and A-1512. This CEM device shall be in operation at all times when S-1511 and S-1512 operate except as allowed in the District's Manual of Procedures, which includes maintenance and malfunction. (basis: cumulative increase, BACT, offsets)
- 24. The owner/operator shall install, operate and maintain a District approved fuel flow meter that measures the volume of fuel throughput to S-1511 and S-1512 in units of standard cubic feet. (basis: cumulative increase)
- 25. The owner/operator shall install, operate and maintain a District approved calorimeter that measures the heating value when refinery fuel gas is fired at S-1511 and S-1512. (basis: BACT, cumulative increase, offsets, toxics)
- 26. The owner/operator shall conduct District approved initial source tests on Heaters S-1511 and S-1512 to demonstrate compliance with the NOx, CO, TRS, NH3, PM10 and SAM levels in Parts 11, 12, 13, and17. For purposes of SAM, the applicant shall also test for SO3 and ammonium sulfates. Source tests conducted while firing natural gas shall demonstrate compliance with the NOx, CO, NH3 and PM10 levels. Source tests conducted while firing refinery fuel gas shall demonstrate compliance with the NOx, CO, TRS, NH3, PM10 and SAM levels. The required source tests are as follows:
  - a. Deleted. (The initial source test was completed from August 12 through August 14, 2008)
  - b. Deleted. (The initial source test for part a. was at firing rates above 80% of maximum firing)
  - c. Heaters S-1511 and S-1512 firing refinery fuel gas only at as-found conditions (within 60 days after the refinery fuel gas is first used). If Heater S-1511 or S-1512 is operating at 80% or more of maximum firing rate during this source test, then the requirements for source test (d) shall have been met for that heater.

d. Heaters S-1511 and S-1512 firing refinery fuel gas only (within 60 days after 80% or more of maximum firing rate is first reached on refinery fuel gas).

The test results from source test (a) shall be forwarded to the District within 6045 days of completion of the field tests, but no later than 150 days of initial startup. Subsequent test results shall be forwarded to the District within 6045 days of completion of the field tests. The owner/operator shall notify the District of the following events:

- i. The actual date that each Heater first fires at 80% of maximum firing rate on natural gas within 15 days after such date.
- ii. The actual date that the Heaters first fire refinery fuel gas within 15 days after such date.
- iii. The actual date that each Heater first fires at 80% of maximum firing rate on refinery fuel gas within 15 days after such date.

(basis: compliance demonstration, PSD avoidance)

The owner/operator shall obtain approval for all source test procedures from the District's Source Test Section prior to conducting any tests. The owner/operator shall notify the District's Source Test Section in writing of the source test protocols and projected test dates at least 7 days prior to the testing date(s). As indicated above, the Owner/Operator shall measure the contribution of condensable PM (back half) to the total PM10 emissions. However, the Owner/Operator may propose alternative measuring techniques to measure condensable PM such as the use of a dilution tunnel or other appropriate method used to capture semi-volatile organic compounds. Source test results shall be submitted to the District within 6045 days of conducting the tests except as otherwise required above. (basis: source test compliance verification)

- 27. The owner/operator shall maintain all records and reports required by this permit in a District-approved log. These records shall be kept on site and made available for District inspection for a period of at least 5 years from the date on which a record is made (basis: Regulation 2-6-501)
- 28. When burning refinery fuel gas in sources S- 1511 and S-1512, the owner/operator shall record the consecutive 3-hour average total reduced sulfur content of the refinery fuel gas. On an annual basis, the owner/operator shall report: (a) the daily fuel consumption, (b) hourly total reduced sulfur content (as averaged over 24 consecutive hours) and (c) annual average reduced sulfur content. The report shall be sent to the District's Director of Compliance and Enforcement, and the Manager of the Permit Evaluation Section no later than 60 days after the end of the calendar year. (basis: BACT, offsets, cumulative increase)

Coker Screen/Crusher (S-1513) and Conveyors & Dewatering Pad

- 29. The owner/operator of S-1513 shall not exceed 1,277,500 wet tons of coke in any consecutive 12-month period. (basis: cumulative increase, BACT)
- 30. The owner/operator of S-1513 shall keep the moisture of the coke product to 5% by weight or more. (basis: cumulative increase)
- 31. The owner/operator of S-1513 shall not exceed Ringelmann No. 1.0, or 20% opacity visible emissions, for three minutes in any consecutive 60 minute period. (basis: Regulation 6-1)
- 32. The owner/operator shall use a water spray abatement system with chemical suppressant, if necessary, and take other control measures, as necessary, to maintain compliance with Regulation 6-1. (basis: Regulation 6-1, BACT)
- 33. The owner/operator shall completely enclose all coke conveyors downstream of the crusher and use water sprays to minimize particulate emissions from crushing operations. (basis: BACT)
- 34. The owner/operator shall inspect S-1513 for visible emissions no less than once per day when the equipment is in operation. If there are visible emissions, the owner/operator shall immediately take corrective action to eliminate the visible emissions. Upon completion of each inspection, in a District approved log, the owner/operator shall record the visible emission observation, and when visible emissions are detected, the corrective action taken to eliminate the visible emissions. During each day that S-1513 is not in operation for the entire day and when there is no petroleum coke stored or processed at S-1513, the owner/operator need not complete this inspection for S-1513. (basis: Regulation 2-1-403, Regulation 2-6-503).
- 35. The owner/operator shall use water sprays, as necessary, to minimize particulate emissions from the surfaces of the coke piles on the Coke Dewatering Pad. If particulate emissions from the Coke Dewatering Pad result in 3 or more visible emission violations within a six month period, or two public nuisance violations within a 5 year period, the owner/operator shall install additional controls, as approved by the District, which may include one or more of the following:
  - a. Additional water sprays;
  - b. Chemical suppressant in water spray system;
  - c. Additional/improved enclosures;
- d. Wind screens; or e. Equivalent, as approved by the District. (basis: BACT)
- 36. Deleted. (Laboratory analysis completed May 22, 2008. Moisture content was over the 5% by weight limit of Part 30)

37. To demonstrate compliance with the above Parts, the owner/operator shall maintain the monthly records, and the consecutive 12-month summary of coke (wet) produced in a District-approved log. These records shall be kept on site and made available for District inspection for a period of at least 5 years from the date on which a record is made. (basis: recordkeeping)

Coker Silos (S-1514 and S-1515 abated by A-1514 and A-1515, respectively)

- 38. The owner/operator shall not operate S-1514, S-1515, A-1514, and A-1515 unless the visible particulate emissions from the listed equipment are less than or equal to Ringelmann Number 1.0 except for three minutes in any consecutive 60-minutes period, or result in fallout on adjacent property in such quantities as to cause a public nuisance per Regulation 1- 302. (basis: Regulation 6-1, and Regulation 1)
- 39. The owner/operator shall not operate S-1514 and S-1515 unless all particulate emissions from the silos are vented to A-1514 and A-1515, respectively. Particulate emissions from A-1514 and A-1515 baghouses shall not exceed 0.01 grains/dscf each. (basis: cumulative increase)
- 40. The owner/operator shall install, maintain, and operate an approved bag failure warning device such as manometer or equivalent on A-1514 and A-1515. (Basis: Cum Inc)
- 41. The owner/operator of each abatement device A-1514 or A-1515 shall not exceed 4,200 scfm of exhaust air flow rate without District approval. (basis: cumulative increase)
- 42. The owner/operator of S-1514 and S-1515 shall record and keep the following records on site and make the log available for District inspection for a minimum period of 5 years from the date on which a record was made. (basis: cumulative increase)
  - a. Total monthly hours of operation, summarized on a consecutive 12-month period.

Coker Truck Loadout S-1516

- 43. The owner/operator of S-1516 shall not exceed Ringelmann Number 1.0 for three minutes in any consecutive 60-minutes period or result in fallout on adjacent property in such quantities as to cause a public nuisance per Regulation 1-302. (basis: Regulation 6-1, and Regulation 1)
- 44. The owner/operator of S-1516 shall not exceed 1,277,500 tons of wet coke in any consecutive 12 month period. (basis: cumulative increase, BACT)

- 45. The owner/operator shall only conduct material truck loading in an enclosed structure that is either equipped with a water spray system to be used as needed to prevent visible dust emissions or vented to permitted air pollution control equipment that is operated during loading activities. The ends of the structure shall have overlapping flaps that reduce the opening to no greater than 11 feet high by 10 feet wide, or other equally effective devices as approved by the APCO. (basis: BACT)
- 46. The owner/operator shall load the trucks so that the level of coke is not higher than the top of the truck trailer. After loading onto trucks, the coke shall be completely covered with tarpaulin or other similar material, to minimize particulate spillage and entrainment during transit. If a slot-top type cover is used, either the material contained in the trailer is moist material, or a chemical stabilizer is applied to the surface of the material in sufficient amounts and concentration so as to prevent fugitive dust emissions during transport. (basis: BACT)
- 47. Before leaving the coke loading area, the owner/operator shall pass the trucks through a water wash system to remove coke from the truck and trailer tires, wheels and undercarriage, in order to minimize the tracking of coke onto the roadway. (basis: BACT)
- 48. The owner/operator shall sweep accumulated mud, dirt, or coke from the coke truck route in the refinery at least once a day except during periods of rain and equipment maintenance, and whenever there is visible accumulation. Dry rotary brushes shall not be used except where preceded or accompanied by sufficient wetting to limit the visible dust emissions. Blower devices shall not be used. (basis: BACT)
- 49. In order to demonstrate compliance with the above Parts, the owner/operator of S-1516 shall maintain the daily records, monthly records and the consecutive 12-month summary of coke (wet) loaded into trucks in District approved logs. These records shall be kept on site and made available for District inspection for a minimum period of 5 years from the date on which a record was made. (basis: cumulative increase)

Flare S-1517

50. The owner/operator of S-1517 shall not exceed Ringelmann Number 1.0 for three minutes in any consecutive 60-minutes period or result in fallout on adjacent property in such quantities as to cause a public nuisance per Regulation 1-302. (basis: Regulation 6-1, and Regulation 1)

- 51. The owner/operator of S-1517 shall use steam in the flare to minimize smoking. (basis: BACT)
- 52. The owner/operator of S-1517 shall have a hydrocarbon destruction efficiency of at least 98.5 wt.% POC on a mass basis: (basis: BACT)
- 53. The owner/operator of S-1517 shall not exceed <u>14,235,000</u>1,314,000 standard cubic feet of natural gas for flare <u>purge and pilots</u> in any consecutive 12-month period. (basis: cumulative increase)
- 54. The owner/operator shall comply with the requirements of 40 CFR 60, Subpart J. (basis: NSPS 40 CFR 60, Subpart J)
- 55. The owner/operator of S-1517 shall install H2S continuous monitoring and recording system to verify compliance with the requirement of Regulation 12-11. The owner/operator shall maintain the equipment in accordance with manufacturer's recommendations. (basis: Regulation 12, Rule 11)
- 56. The owner/operator of S-1517 shall fire only natural gas at all flare pilots and purge gas. (basis: cumulative increase)
- 57. The owner/operator shall maintain all records and reports required by this permit in a District-approved log. The following records shall be kept on site and made available for District inspection for a period of at least 5 years from the date on which a record is made. (basis: Regulation 2-6-501)
  - a. The continuous H2S concentration at source S-1517.
  - b. Total daily flow rate of the gas through the flare, summarized in a consecutive 12-month period.

Contemporaneous Emissions reduction credit

58. Deleted. (Sources S-806, S-808, S-836, S-837, S-838, S-903, S-923, S-924 and S-925 were shutdown and removed from the Owner/Operator's permit via Application 18739.)

# **Condition 23258**

Conditions for Source S-1038, Benzene Saturation Unit

Application #14894 (2006), BSU Throughput Increase, Plant # 14628 – Tesoro Refinery.

- 1. The Owner/Operator shall ensure that the Benzene Saturation Unit (S-1038) does not process more than 5,475,000 barrels of feed at S-1038 during any 12 consecutive month period. (basis: cumulative increase)
- 2. Deleted. Redundant with Regulation 8-18. Components were incorporated into the facility LDAR program on project startup.
- 3. Deleted. The Owner/Operator submitted a final component count and has been permitted to install fugitive components (24 valves, 19 flanges/connectors, 0 pumps, 0 PSD, 0 compressor) with a total POC emission rate of 40.6 lb/yr.
- 4. Deleted. Redundant with Regulation 8-28. All pressure relief valves have been tied into a closed system so there are no leaks to atmosphere.
- 5. The Owner/Operator shall maintain a District- approved file containing all measurements, and other data required to demonstrate compliance with the above conditions. This file shall include, but is not limited to, the daily throughput of feed processed by S-1038 summarized on a monthly basis. This material shall be kept available for District inspection for a period of at least 5 years following the date on which such measurements, records or data are made or recorded. (basis: cumulative increase)

# **Condition 23263**

Conditions for Source S-896, External Floating Roof Tank A-896 Application #14919, Plant # 14628 - Tesoro Refinery. Modified by Application 16822, March 2008

- 1. The owner/operator of S-896 shall not exceed 2,500,000 barrels of materials, including Gasoline, Heavy Straight Run Naphtha, Jet Naphtha, Reformate, General Refinery Oils, and Slop Oils, during any consecutive twelve-month period. (Basis: Cumulative Increase)
- 2. The owner/operator may store alternate liquid(s) other than the materials specified in Part 1 and/or usages in excess of those specified in Part 1, provided that the owner/operator can demonstrate that all of the following are satisfied:
  - a. Total POC emissions from S-896 do not exceed 4,943 pounds in any consecutive twelve month period; and
  - b. The use of these materials does not increase toxic emissions above any risk screening trigger level of Table 2-5-1 in Regulation 2-5.

(Basis: Cumulative Increase, Toxics, Offsets)

3.To determine compliance with the above parts, the owner/operator shall maintain the

following records and provide all of the data necessary to evaluate compliance with the

above parts, including the following information:

- Quantities of each type of liquid stored at this source on a monthly basis.
- If a material other than those specified in Part 1 is stored, POC/NPOC and toxic component contents of each material used; and mass emission calculations to demonstrate compliance with Part 2, on a monthly basis;
- Monthly throughput and/or emission calculations shall be totaled for each consecutive twelve-month period.

All records shall be retained on-site for five years, from the date of entry, and made available for inspection by District staff upon request. These recordkeeping requirements shall not replace the recordkeeping requirements contained in any applicable District Regulations.

(Basis: Cumulative Increase; Toxics)

4. The owner/operator of S-896 shall equip the source with a liquid mounted primary seal and a zero-gap secondary seal. There shall be no ungasketed roof fittings. Except for roof legs, each roof fitting shall be of the design, which yields the minimum roof fitting losses (per EPA Compilation of Air Pollution Emission Factors, AP-42, Supplement E, Section 12.3.2, Table 12.3-11). The following list indicates the type of control required for a variety of typical roof fittings. Control techniques for roof fittings not included in this list shall be subject to District approval, prior to installing the roof on the tank.

Fitting Type: Control Technique
Access hatch: Bolted cover, gasketed

Guide pole/well: Unslotted guide pole, gasketed sliding

cover; or slotted with controls per API 2517

Addendum (See Note 1)

Gauge float well: Bolted cover, gasketed

Gauge hatch/sample well: Weighted mechanical actuation, gasketed Wacuum breaker: Weighted mechanical actuation, gasketed Roof drain: Roof drain does not drain water into product Fixed; or adjustable with vapor seal boot, or

gasket between roof leg and leg sleeve

Rim vent: Weighted mechanical actuation, gasketed

NOTE 1: Slotted Guide Pole Control Configuration, per Addendum to API Publication 2517, May 1994, shall include the following components:

- a. Sliding cover;
- b. Well gasket;
- Pole sleeve with pole wiper approximately 6 inches above sliding cover, or District approved equivalent
- d. Float with float wiper approximately 1 inch above the sliding cover, or alternately a float with multiple wipers (Basis: BACT)

NOTE 2: This part 4 Authority to Construct design condition will be deleted once the tank design is confirmed to comply with BACT.:

# Condition 23486

Application 15429 (April, 2007).

Revised by Application 19326 (February, 2009)

S 1508 Tank A906 and S 1509 Tank A907, Avon Wharf Slop Oil Tanks: Each tank: 4' W X 12' L X 3.5', 1,250 gallon capacity

1) The total combined net throughput of S-1508 Tank A906 and S-1509 Tank A907 shall not exceed 1,689,000 barrels in any consecutive 12 month period. The owner/operator shall use a radar monitoring device to measure the height of the tank. The owner/operator shall use the change in height of liquid in the tank to calculate throughput. (basis: Cumulative Increase)

2) Materials collected in S-1508 and S-1509 shall be limited to the following: a. Water runoff, slop oil, or recovered oil with a true vapor pressure less than 11 psia

b.A liquid other than those specified above may be collected in S-1508 and S-1509, provided that both of the following criteria are met:

- 1. true vapor pressure must be less than 11 psia
- 2. toxic emissions in lbs/year, based on the maximum throughput in part 1, do not exceed any risk screening trigger level.

(basis: Cumulative Increase)

- 3) Deleted. (Final project fugitive component count provided July 11, 2007. Final count did not cause fugitive emissions to exceed the emissions estimated in the project application.)
- 4) To determine compliance with the above conditions, the owner/operator shall maintain the following records and provide all of the data necessary to evaluate compliance with the above conditions, including, but not necessarily limited to, the following information:

a. On a monthly basis, type and amount of liquids collected and true vapor pressure ranges of such liquids. These records shall be kept for at least 5 years.

All records shall be recorded in a District approved log and made available for inspection by District staff upon request. These recordkeeping requirements shall not replace the recordkeeping requirements contained in any applicable District Regulations. (basis: Cumulative Increase, Regulation 1 441)

## **Condition 23562**

Application 15949 (May 2007): Add EPA Consent Decree requirements (Case No. SA-05-CA-0569-RF: United States of America v. Valero Refining Company – California, et. al.).

Modified by App. 18739 (Nov 2008) Removal of S923, S924 & S925

Application 17928/17458 (2008) Remove Demolished and OOS Sources

Application 19300 (December 2008) Remove S904 Backup CO Boiler Service

Administratively Revised by Application 19874 (July 2009) Updates for Combustion Sources

- S902 FCCU Startup HeaterS904 No. 6 Boiler
- S913 No. 2 Feed Prep Heater (F13)
- S915 Platformer Intermediate Heater (F15)
- S916 No. 1 HDS Heater (F16)
- S920 No. 2 HDS Charge Heater (F20)
- S921 No. 2 HDS Charge Heater (F21)
- S922 No. 5 Gas Debutanizer Reboiler
- S926 No. 2 Reformer Splitter Reboiler (F26)
- S927 No. 2 Reformer Heat/Reheating (F27)
- S928 HDN Reactor A Heater (F28)
- S929 HDN Reactor B Heater (F29)
- S930 HDN Reactor C Heater (F30)
- S931 Hydrocracker Reactor 1 Heater (F31)
- S932 Hydrocracker Reactor 2 Heater (F32)
- S933 Hydrocracker Reactor 3 Heater (F33)
- S934 Hydrocracker Stabilizer Reboiler (F34)S935 Hydrocracker Splitter Reboiler (F35)
- S937 Hydrogen Plant Heater (F37)
- S950 50 Unit Crude Heater (F50)
- S1412 Sulfuric Acid Plant Startup Heater

# Effective 12/31/2010

- S908 No. 3 Crude Heater (F8)S909 No. 1 Feed Prep Heater (F9)S912 No. 1 Feed Prep Heater (F12)
- The heaters and boilers listed above shall be "affected facilities" under 40 CFR 60 Subpart J as fuel gas combustion devices. Except as allowed in this

permit condition, the owner/operator shall comply with all applicable provisions of 40 CFR 60 Subparts A and J for these fuel gas combustion devices, except during periods of startup, shutdown, or malfunction of the affected facilities or the malfunction of the associated control equipment, if any, provided that during startup, shutdown, or malfunction, the owner/operator shall, to the extent practicable, maintain and operate the affected facilities including associated air pollution control equipment in a manner consistent with good air pollution control practices for minimizing emissions. (Basis: NSPS Subparts A and J, EPA Consent Decree paragraphs 12, 117, 118, 122.)

- 2. The owner/operator is exempt from notification requirements in accordance with 40 CFR Part 60, Subparts A and J, including without limitation 40 CFR 60.7, with respect to the provisions of 40 CFR, Subparts A and J, as such requirements apply to the fuel gas combustion devices listed in this permit condition. (Basis: EPA Consent Decree paragraph 120.)
- 3. The owner/operator shall use either continuous emissions monitoring systems (CEMS) or an approved alternative monitoring plan (AMP) to demonstrate compliance with the NSPS Subpart J emission limits for the fuel gas combustion devices listed in this permit condition. (Basis: NSPS Subparts A and J, EPA Consent Decree paragraph 121)
- 4. The owner/operator shall conduct the accuracy tests listed below on the CEMS used to comply with Part 3 unless that CEMS is otherwise subject to the requirements of NSPS Subparts A and J. These accuracy tests are allowed in lieu of the requirements of Part 60, Appendix F 5.1.1, 5.1.3 and 5.1.4.
  - a. Conduct either a RAA or a RATA on each CEMS at least once every three years.
  - b. Conduct a CGA on each CEMS each calendar quarter during which a RAA or a RATA is not performed.
  - c. Conduct a FAT, as defined in BAAQMD regulations or procedures, if desired, in lieu of any required RAA or CGA.

(Basis: EPA Consent Decree paragraph 121.)

## Condition 23739

Application # 16125 Source S-1521 External Floating Roof Tank A-904

 Gasoline and Gasoline Blend StockThe total net throughput at Tank 904 (S-1521) shall not exceed 10,000,000 barrels of gasoline and gasoline blendstocks in any consecutive 12-month period. (Basis: Cumulative Increase, Toxics) Facility Name: Tesoro Refining & Marketing Company LLC Permit for Facility #: B2758 and B2759

#### VI. Permit Conditions

- 2. Only materials with a true vapor pressure less than 7.3 psia shall be stored in S-1521. (Basis: Cumulative Increase, Toxics)
- 3. In order to demonstrate compliance with the above conditions, the Permittee/Owner/Operator of tank S-1521 shall maintain the following records in a District approved log. These records shall be kept on site and made available for District inspection for a period of five years from the date that the record was made.
  - a. Identification of all materials stored and the dates that the materials were stored.
  - b. True Vapor Pressure of each material stored.
  - c. The total daily throughput of each material stored, summarized on a monthly basis.
  - d. The rolling 12-month throughput for all materials stored in S-1521. (basis: cumulative increase, toxics

## **Condition 23811**

Application 14917, September 2006.

Modified by Application 16495, November 2007.

Modified by Application 19330, February 2009.

Modified by Application 21713, May 2010

Modified by Application 22152, October 2010

Modified by Application 25942, February 2014. Added S-1557.

Modified by Application 27790, January 2017. Added S-1561

Modified by Application 28553, September 2017, Added S-1572

Plant 14628 (B2758) Emergency Diesel Engines S-1518, S-1519 and S-1557

Plant 14629 (B2759) Emergency Diesel Engines S-56 and S-57

Plant 14628 (B2758) Emergency Diesel Engine S-15522

Plant 14629 (B2759) Emergency Diesel Engine S-58

Plant 14628 (B2758) Avon Wharf Berth 1A Emergency Generator Diesel Engine \$-1561

Plant 14628 (B2758) No 4 Gas Plant Emergency Generator Diesel Engine S-1572

1. Operating for reliability-related activities is limited to 50 hours per year per engine.

[Basis: <u>Cumulative Increase</u>"Stationary Diesel Engine ATCM", CA Code of Regulations, Title 17, Section 93115.6(b)(3)(A)2b and 93115.6(a)(3)(A)1c]

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2. The owner or operator shall operate each emergency standby engine only for the following purposes: to mitigate emergency conditions, for emission testing to demonstrate compliance with a District, state or Federal emission limit, or for reliability-related activities (maintenance and other testing, but excluding emission testing). Operating hours while mitigating emergency conditions or while emission testing to show compliance with District, state or Federal emission limits is not limited.

[Basis: Regulation 9-8-330, "Stationary Diesel Engine ATCM", CA Code of Regulations, Title 17, Section 93115.4(29)]

3. The owner/operator shall operate each emergency standby engine only when a non-resettable totalizing meter (with a minimum display capability of 9,999 hours) that measures the hours of operation for the engine is installed, operated and properly maintained.

[Basis: Regulation 9-8-530, "Stationary Diesel Engine ATCM", CA Code of Regulations, Title 17, Section 93115.10(d)(1)]

- 4. Records: The owner/operator shall maintain the following monthly records in a District-approved log for at least 60 months from the date of entry. Log entries shall be retained on-site, either at a central location or at the engine's location, and made immediately available to the District staff upon request.
  - a. Hours of operation for reliability-related activities (maintenance and testing).
  - b. Hours of operation for emission testing to show compliance with emission limits.
  - c. Hours of operation (emergency).
  - d. For each emergency, the nature of the emergency condition.
  - e. Fuel usage for each engine(s).

[Basis: Regulation 9-8-530, 2-6-501, and "Stationary Diesel Engine ATCM", CA Code of Regulations, Title 17, Section 93115.10(f)]

# **Condition 24171**

Application 18835/18832 (2008) New Gasoline Station Conditions for S1525 Vehicle gasoline dispensing, Plant # 14628

1. The Phase 1 equipment shall be installed in accordance with California Air Resources Board (CARB) Executive Order G-70-97A and G-70-102. The nominal inside diameter of the vapor side of the two-pont system shall be no

less than three inches anywhere between the storage tank and the vapor poppet.

- 2. The tank and the Phase II vapor recovery equipment shall be installed in accordance with CARB Executive Order G-70-194 and G-70-52AM.
- 3. Within ten (10) days of start-up, a Leak Test on all new and/or modified tank systems shall be performed in accordance with the District's Manual of Procedures Source Test Procedure ST-38. If the tank size is 500 gallons or less, the test shall be performed on an empty tank.
- 4. The applicant shall notify Source Test by email at gdfnotice@baaqmd.gov or by FAX at (510) 758-3087, at least 48 hours prior to any testing required for permitting. Test results for all performance tests shall be submitted in a District-approved format within thirty sixty days of testing. Start-up tests results submitted to the District must include the application number and the GDF number. (For annual test results submitted to the District, enter "Annual" in lieu of the application number.) Test results may be submitted by email (gdfresults@baaqmd.gov), FAX (510) 758-3087 or mail (BAAQMD Source Test Section, Attention Hiroshi Doi, 939 Ellis Street, San Francisco, CA 94109).

**Comment [112]:** Change source test report to 60 days as consistent with other tests.

# **Condition 24172**

Application 18835/18832 (2008) New Gasoline Station

Conditions for S1525 Vehicle gasoline dispensing, Plant # 14628

Pursuant to BAAQMD Toxic Section policy, this facility's annual gasoline throughput shall not exceed 440,000 gallons in any consecutive 12 month period. (basis: District Toxic Risk Management Policy)

#### Condition 24321

Application 18949, May 2009
Flaring Prevention Measure
Hydrocracker Stage 1 Stripper Overhead Reroute to No 5 Gas Plant
S1007 Hydrocracker Unit
S1005 No 1 Hydrogen Plant
S1526 No 5 Gas Plant

1. The Owner/Operator shall operate S-1005 only when the hydrogen production does not exceed 93 MMSCF for each day or 31,025 MMSCF for each year.

(Basis: Cumulative Increase)

2. The Owner/Operator shall maintain daily hydrogen productions records for S1005 to demonstrate compliance with Part 1 above. (Basis: Recordkeeping)

#### **Condition 24323**

Application 18752 (May 2009) No. 50 Crude Unit Blowdown Tower S-834 Replacement Project

Administratively revised by Application 22148 (Sept 2010) Revised purge and pilot gas Parts 8 and 10.

Application 24065 (July 2012) Deleted Part 4 and revised Part 10.

S-1001 No. 50 Crude Unit A-1524 No. 50 Crude Unit Vapor Recovery System

S-1524 No. 50 Crude Unit Flare

- 1. Notwithstanding any provision of District regulations allowing for the malfunction of A-1524 due to a valid breakdown, the Owner/Operator shall operate S-1001 50 Crude Unit only when A-1524 Vapor Recovery System is in operation. (Basis: Cumulative Increase, Consent Decree §235(a))
- 2. The Owner/Operator shall only operate S-1524 50 Crude Unit Flare during upsets, malfunctions or emergencies. (Basis: BACT, Cumulative Increase)
- 3. The Owner/Operator of S-1524 50 Crude Unit Flare shall comply with all applicable requirements of NSPS Subpart J. (Basis: NSPS)
- 4. Deleted. (40 CFR 60.18 is not applicable to S-1524)
- 5. Deleted. (FMP Update submitted July 31, 2009.)
- 6. The owner/operator of S-1524 shall use steam assisted, staged combustion in the flare to minimize smoking. (Basis: BACT)
- 7. The owner/operator of S-1524 shall have a hydrocarbon destruction efficiency of at least 98% POC on a mass basis: (basis: BACT)
- 8. The owner/operator of S-1524 shall not exceed 3,942,000 standard cubic feet of natural gas for flare pilots in any consecutive 12-month period. The owner/operator shall fire only natural gas at all flare pilots, except during periods of natural gas curtailment, when refinery fuel gas may be used. (Basis:

cumulative increase)

- 9. The owner/operator of S-1524 shall install H2S continuous vent gas monitoring and recording system to verify compliance with the requirement of Regulation 12-11. The monitoring system shall be designed and operated such that gas samples are taken at a location that ensures accurate vent gas composition. The owner/operator shall maintain the equipment in accordance with manufacturer's recommendations. (Basis: Regulation 12-11-501 and 12-11-506)
- 10. The owner/operator of S-1524 shall not exceed 3,767,000 standard cubic feet of natural gas for the flare purge in any consecutive 12-month period. The Owner/operator shall use only natural gas or nitrogen for the flare purge gas, except during periods of natural gas curtailment, when refinery fuel gas may be used. (Basis: cumulative increase)
- 11. The owner/operator shall maintain all records and reports required by this permit in a District-approved log. The following records shall be kept on site and made available for District inspection for a period of at least 5 years from the date on which a record is made. (basis: Regulation 2-6-501)
  - a. The continuous vent gas H2S concentration at source S-1524.
  - b. Total daily flow rate of the gas through the flare, summarized in a consecutive 12-month period.
  - c. Total daily flow rate of the pilot gas to the flare, summarized in a consecutive 12-month period
  - d. Total daily flow rate of the purge gas through the flare, including the type of gas and the reason natural gas was not used, when applicable, summarized in a consecutive 12-month period

#### **Condition 24324**

Application 17752, July 2009 Consent Decree Requirements for S-854 East Air Flare S-992 Emergency Flare S-1012 West Air Flare S-1517 Coker Flare

Note: The 'Consent Decree' referenced in this condition is:

Case No. SA-05-CA-0569-RF; United States of America v. Valero Refining Company – California, et al in the United States District Court, Western District of Texas, San Antonio Division, Lodged 6/15/2005, Entered 11/23/2005.

- 1. The Owner/Operator shall operate Flares S-854, S-992, S-1012 and S1517 only when in compliance with NSPS. (Basis: Consent Decree paragraphs 231 and 238).
- 2. The Owner/Operator of Flares S-854, S-992, S-1012 and S1517 shall comply with NSPS Subpart J by operating and maintaining a Flare Gas Recovery System to control continuous or routine combustion in the Flaring Device. Use of a flare gas recovery system on a flare obviates the need to continuously monitor and maintain records of hydrogen sulfide in the gas as otherwise required by 40 C.F.R. 60.105(a)(4) and 60.7 (Basis: Consent Decree paragraphs 233 and 235(a))
- 3. The Owner/Operator of Flares S-854, S-992, S-1012 and S1517 will take all reasonable measures to minimize emissions while periodic maintenance is being performed on the Flare Gas Recovery System. (Basis: Consent Decree paragraph 263)
- 4. The Owner/Operator of Flares S-854, S-992, S-1012 and S1517 may bypass the Flare Gas Recovery System in the event of an emergency, including unscheduled maintenance of such system in order to ensure continued safe operation of refinery processes. (Basis: Consent Decree paragraph 264)
- 5. The combustion in a Flaring Device of process upset gases or fuel gas that is released to the Flaring Device as a result of relief valve leakage or other emergency malfunctions is exempt from the requirement to comply with 40 C.F.R. 60.104(a)(1). (Basis: Consent Decree paragraph 241)

## Condition 24491

Application 20977 (November 2009)

Modified by Application 22169 (September 2010). Added S-1553 and deleted Part 3.

Modified by Application 27395 (January 2016). Added S-1558 and S-1559. Deleted Part 2.

S-1550 Backup Steam Boiler #1, 99 MM Btu/hr, Natural Gas Fired, Abated by A-1550 SCR

S-1551 Backup Steam Boiler #2, 99 MM Btu/hr, Natural Gas Fired, Abated by A-1551 SCR

S-1553 Backup Steam Boiler #3, 99 MM Btu/hr, Natural Gas Fired,

Abated by A-1553 SCR

S-1558 Backup Steam Boiler #4, 99 MM Btu/hr, Natural Gas Fired,

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Abated by A-1558 SCR
S-1559 Backup Steam Boiler #5, 99 MM Btu/hr, Natural Gas Fired,
Abated by A-1559 SCR

- 1. The owner/operator shall ensure that S-1550, S-1551, S-1553, S-1558 and S-15593 are fired exclusively on natural gas at a rate not to exceed 99 MMBtu/hr each. (Basis: Cumulative Increase, Offsets, Toxics, NSPS, BACT)
- Deleted. (Application 27395) This part was deleted because the boilers are being permitted as permanent, rather than temporary boilers The owner/operator shall ensure that S-1550, S-1551 and S-1553 are on site at the refinery for no more that 6 consecutive months per 12 consecutive month period. The 6 month period for each boiler begins upon the initial firing of the boiler. (Basis: BACT)
- 3. 3. Deleted. (Application 22169)
- 4. Except for a time period not to exceed 4824 hours per boiler startup or shutdown, the owner/operator shall ensure that S-1550, S-1551, S-1553, S-1558 and S-15593 are only operated when abated by SCRs A-1550, A-1551, A-1553, A-1558 and A-15593, respectively. The total cumulative hours that eachall three boilerscan be operated without SCR abatement shall not exceed 384192 hours per consecutive 12-month period. (Basis: Cumulative Increase, Offsets, Toxics)
- 5. The owner/operator shall ensure that S-1550, S-1551, S-1553, S-1558 and S-15593 are not operated unless they are each equipped with a District approved, fuel flow meter that measures the total volume of fuel throughput to S-1550, S-1551, S-1553, S-1558 and S-15593 in units of standard cubic feet. (Basis: Cumulative Increase, Offsets, Toxics)
- The owner/operator shall ensure that the total fuel fired in S-1550, S-1551, S-1553, S-1558 and S-15593 combined shall not exceed 12,319,5604,277,000 therms in any 12 consecutive month period. (Basis: Cumulative Increase, Offsets, Toxics)
- 7. Except for periods of startup and shutdown as allowed in Part 4, the owner operator shall not operate S-1550, S-1551, S-1553, S-1558 or S-15593 unless NOx emissions are less than 7 ppmv, dry, @ 3% O2. (Basis: Cumulative Increase, Offsets, BACT)
- 8. During for periods of startup and shutdown as allowed in Part 4, the owner operator shall not operate S-1550, S-1551, S-1553, S-1558 or S-15593 unless NOx emissions are less than 30 ppmv, dry, @ 3% O2. (Basis: Cumulative

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Increase, Offsets)

- 9. The owner operator shall not operate S-1550, S-1551, S-1553, S-1558 or S-15593 unless CO emissions are less than 50 ppmv, dry, @ 3% O2. (Basis: Cumulative Increase, Offsets, BACT)
- 10. Within 10 days of the first fire date, the owner/operator shall conduct a District approved source test of each S-1550, S-1551, S-1553, S-1558 and S-1559. The District approved source test shall measure the emission rates of NOx, POC, SO2, and PM10, from S-1550, S-1551, S-1553, S-1558 and S-1559. While it is operated at not less than 80 MMBtu/hr. The owner/operator shall ensure that within 6045 days of the date of completion of the source testing, two identical copies of the source tests results (each referencing permit application #20977, #22169 \_#27395 and plant #14628) are received by the District. One copy shall be sent to Source Testing and the other shall be sent to the Engineering Division. This District approved source test shall be repeated within 5 days of each subsequent boiler startup (or any operation without SCR abatement) during the 6 month period of boiler operation. (Basis: Cumulative Increase, Offsets, BACT)
- 11. In a District approved log, the owner/operator shall record the manufacturer, make, model, and maximum rated firing rate of each boiler used as S-1550, S-1551, S-1553, S-1558 and S-15539, and the following information for each calendar day that either S-1550, S-1551, S-1553, S-1558 or S-15593 fires fuel. The District approved log(s) shall be retained by the owner/operator on site for at least 5 years from the date of the last entry and made available to District staff upon request. (Basis: Cumulative Increase, Offsets, Toxics, BACT)
  - a. The date and hours that each S-1550, S-1551, S-1553, S-1558 and S-15593 fire fuel.
  - b. The amount of fuel fired at each S-1550, S-1551, <u>S-1553</u>, <u>S-1558</u> and S-1559<del>3</del>.
  - c. The hours that each S-1550, S-1551, <u>S-1553</u>, <u>S-1558</u> and S-155<u>9</u>3 operate without abatement by a fully functioning SCR.
  - d. <u>Deleted. The steam production records are not required to demonstrate compliance with the limits in the permit conditions. The amount of steam produced at each boiler S-1550, S-1551 and S-1553.</u>

#### Condition 24649

Application # 20968 Source S-1549 Horizontal Fixed Roof Tank Diesel Additive

1. The owner/operator of S-1549 shall not exceed the following throughput limits during any consecutive twelve-month period:

Innospec OLI-9085.x: 40,000 Gallons

(Basis: Cumulative Increase)

- <u>1a.</u> The owner/operator may store alternate liquid(s) other than the materials specified in Part 1 and/or usages in excess of those specified in Part 1, provided that the owner/operator can demonstrate that all of the following are satisfied:
  - a. Total POC emissions from S-1549 do not exceed 154.6 pounds in any consecutive twelve month period;
  - b. Total NPOC emissions from S-1549 do not exceed 0.0 pounds in any consecutive twelve month period; and
  - c. The use of these materials does not increase toxic emissions above any risk screening trigger level of Table 2-5-1 in Regulation 2-5.

(Basis: Cumulative Increase; Toxics Regulation 2-5-110)

- 2. To determine compliance with the above part, the owner/operator shall maintain the following records and provide all of the data necessary to evaluate compliance with the above parts, including the following information:
  - a. Quantities of each liquid stored at this source on a monthly basis.
  - b. If a material other than those specified in Part 1 is stored, POC/NPOC and toxic component contents of each material used; and mass emission calculations to demonstrate compliance with Part 2, on a monthly basis;
  - c. Monthly throughput <u>and emission calculations</u> shall be totaled for each consecutive twelve-month period.
  - All records shall be retained on-site for five years, from the date of entry, and made available for inspection by District staff upon request. These recordkeeping requirements shall not replace the recordkeeping requirements contained in any applicable District Regulations.

(Basis: Cumulative Increase; Toxics Regulation 2-5-110)

#### Condition 24724

Conditions for Source S-690, External Floating Roof Tank A-690 Application #11737 (March 2005) Modified by Application 11737 (August 2010)

Plant # 14628 - Tesoro Refinery.

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- 1. The owner/operator of S-690 shall not exceed 18,250,000 barrels of Crude Oil with a TVP not to exceed 11 psia in any consecutive twelve-month period. (Basis: Cumulative Increase)
- 2. The owner/operator may store alternate liquid(s) other than the material specified in Part 1 and/or usages in excess of that specified in Part 1, provided that the owner/operator can demonstrate that all of the following are satisfied:
  - Total POC emissions from S-690 do not exceed 9,078 pounds in any consecutive twelve month period; and
  - b. The use of these materials does not increase toxic emissions above any risk screening trigger level of Table 2-5-1 in Regulation 2-5.

(Basis: Cumulative Increase, Toxics, Offsets)

- 3. To determine compliance with the above parts, the owner/operator shall maintain the following records and provide all of the data necessary to evaluate compliance with the above parts, including the following information:
  - a. Quantities of Crude Oil stored at this source on a monthly basis.
  - b. If a material other than Crude Oil specified in Part 1 is stored, POC/NPOC and toxic component contents of each material used; and mass emission calculations to demonstrate compliance with Part 2, on a monthly basis;
  - c. Monthly throughput and/or emission calculations shall be totaled for each consecutive twelve-month period.
- All records shall be retained on-site for five years, from the date of entry, and made available for inspection by District staff upon request. These recordkeeping requirements shall not replace the recordkeeping requirements contained in any applicable District Regulations. (Basis: Cumulative Increase; Toxics)
- 4. Completed. S-690 was constructed in accordance with BACT.

## Condition 24834

Application 22615 Hot Naphtha Feed to S-1020 No 3 Reformer Project January 2011

- 1. Deleted. (S-1020 throughput limit superseded by Condition 25476, Part 1)
- 2. Deleted. Final fugitive component count provided 5/3/2012. Facility is permitted to emit 0.245 lb/day of POC emissions from the fugitive components associated with the Reformer Hot Feed Project.

3. Permittee/Owner/Operator shall maintain a District- approved file containing all measurements, and other data required to demonstrate compliance with the above conditions. This material shall be kept available for District inspection for a period of at least 5 years following the date on which such measurements, records or data are made or recorded. (basis: cumulative increase, recordkeeping)

#### **Condition 25025**

Application # 22823 Source S-1554 Fixed Roof Tank A-943 Abated by A-14 Vapor Recovery System High Sulfur Vacuum Gas Oil Including operation when S-850 No 3 HDS is start-up and shutdown

The owner/operator of S-1554 shall not exceed the following throughput and operation limits during any consecutive twelve-month period:
 High Sulfur Vacuum Gas Oil, TVP not to exceed 0.235 psia: 420,000,000 Gallons Including for periods of up to 200 hours per consecutive 12-month period:

Unstripped High Sulfur Vacuum Gas Oil, TVP not to exceed 4.65 psia (Basis: Cumulative Increase)

- 2. The owner/operator may store alternate liquid(s) other than the materials specified in Part 1 and/or usages in excess of those specified in Part 1, provided that the owner/operator can demonstrate that all of the following are satisfied:
  - a. Total POC emissions from S-1554 do not exceed 386 pounds in any consecutive twelve-month period;
  - b. Total NPOC emissions from S-1554 do not exceed 0 pounds in any consecutive twelve month period; and
  - c. The use of these materials does not increase toxic emissions above any risk screening trigger level of Table 2-5-1 in Regulation 2-5.

(Basis: Cumulative Increase; Toxics)

3. When the owner/operator stores materials with a true vapor pressure above 0.235 psia in S-1554, S-1554 shall be abated at all times with A-14, Vapor Recovery System, with an overall collection and destruction efficiency of at least 99.5%, by weight (basis: Cumulative Increase, Toxics)

- 4. Deleted. Final fugitive count provided 12/9/2011. Facility is permitted to emit 0.414 tons/yr POC from the S-1554 Tank A-943 HSVGO Project. (basis: Cumulative Increase, offsets)
- 5. Completed. Final fugitive count provided 12/9/2011 and additional offsets were provided. (basis: offsets)
- 6. Completed. Fugitive components installed as part of the S-1554 project were added into the facility fugitive equipment monitoring and repair program. (basis: Regulation 8-18)
- 7. To determine compliance with the above parts, the owner/operator shall maintain the following records and provide all of the data necessary to evaluate compliance with the above parts, including the following information:
  - a. Quantities and True Vapor Pressure of each type of liquid stored at this source on a monthly basis.
  - b. If a material other than those specified in Part 1 is stored, POC/NPOC and toxic component contents of each material used; and mass emission calculations to demonstrate compliance with Part 2, on a monthly basis:
  - c. Monthly throughput and/or emission calculations shall be totaled for each consecutive twelve-month period.

All records shall be retained on-site for five years, from the date of entry, and made available for inspection by District staff upon request. These recordkeeping requirements shall not replace the recordkeeping requirements contained in any applicable District Regulations. (Basis: Cumulative Increase; Toxics)

## **Condition 25161**

Tesoro 50 Crude Unit AGO Project Application 23341 (January 2012) Revised by Application 23322 (Sept 2015). Deleted S-920.

1. The owner/operator shall operate the following sources only if firing rates do not exceed the following limits in any consecutive 365 calendar days:

S-909 1,036,600 MM Btu S-912 1,162,608 MM Btu S-950 3,417,495 MM Btu

(Basis: Regulations 2-1-233 and 2-1-403, Application No. 23341)

2. The owner/operator shall notify the District if in any calendar day, the

following firing rates are exceeded:

S-909 3,168 MM Btu S-912 3,240 MM Btu S-950 9,840 MM Btu

Notifications shall be made in writing to the address below within 96 hours of the occurrence and shall make reference to this condition.

Manager, Permit Evaluation Section Bay Area Air Quality Management District 939 Ellis Street San Francisco, CA 94109

(Basis: Regulations 2-1-233 and 2-1-403, Application No. 23341)

3. All firing rate records for the sources subject to this condition shall be retained for at least five years from the date of entry, and shall be made available to the District upon request.

(Basis: Regulation 2-6-501)

#### **Condition 25476**

Tesoro Refinery and Marketing Company Plant 14628, Application 23322 No 3 Reformer Capacity Increase

- 1. The Owner/Operator shall ensure that the S-1020 No. 3 Reformer Unit throughput rate does not exceed 26,000 barrels per day based on a rolling 365-day average and that the throughput does not exceed 9,490,000 barrels during each 12 consecutive month period. (basis: cumulative increase).
- 2. The Owner/Operator shall ensure that the combined product reformates produced by both S-1004 No 2 Reformer and S-1020 No. 3 Reformer does not exceed 40,000 barrels per calendar day. The throughput of S-1555 Reformate Splitter shall not exceed 40,000 barrels per calendar day. (basis: cumulative increase).
- 3. The Owner/Operator of S-971 shall not exceed 300MM Btu/hr, 7,200 MM Btu per day, and 2,628,000 MM Btu of firing in any consecutive 12-month period. (basis: cumulative increase, toxics)
- 4. The Owner/Operator of S-972 shall not exceed 45MM Btu/hr, 1,080 MM Btu per day, and 394,200 MM Btu of firing in any consecutive 12-month period. (basis: cumulative increase, toxics)
- 5. The Owner/Operator of S-908 shall not exceed 220MM Btu/hr of firing, on a

calendar day basis, and 1,927,200 MMBtu/yr. (basis: Regulation 2-1-233)

- The Owner/Operator of S-926 shall not exceed 130MM Btu/hr of firing, on a calendar day basis, and 1,138,800 MMBtu/yr. [The requirements for submitting the permit application for S-926 were completed.] (basis: Regulation 2-1-233)
- 7. The Owner/Operator shall burn in sources S-971 and S-972 only natural gas or refinery fuel gas. (basis: cumulative increase, BACT, toxics).
- 8. The Owner/Operator shall only operate S-971 and S-972 when annual POC emissions from S-971 and S-972 do not exceed 7.085 and 1.321 tons, respectively, per rolling consecutive 12 month period. (basis: cumulative increase, offsets)
- The Owner/Operator shall only operate S-971 and S-972 when annual PM-10 emissions from S-971 and S-972 do not exceed 2.444 and 0.367 tons, respectively, per rolling consecutive 12 month period.(basis: cumulative increase, offsets)
- 10. The Owner/Operator shall only operate S-971 when NOx emissions do not exceed 166 pounds per calendar day, and 30.353 tons per rolling consecutive 12 month period. (basis: RACT, cumulative increase, BACT and offset avoidance)
- 11. The Owner/Operator shall only operate S-972 when NOx emissions do not exceed 26.9 pounds per calendar day, and 4.914 tons per rolling consecutive 12 month period. (basis: RACT, cumulative increase, BACT and offset avoidance)
- 12. The Owner/Operator shall only operate S-971 when CO emissions do not exceed 75.423 tons per rolling consecutive 12 month period. (basis:, cumulative increase,)
- 13. The Owner/Operator shall only operate S-972 when CO emissions do not exceed 12.211 tons per rolling consecutive 12 month period. (basis:, cumulative increase)
- 14. Deleted because the applicable requirements of NSPS 40 CFR 60 Subpart Ja were incorporated into the Title V permit.
- 15. The Owner/Operator shall abate S-971 with Selective Catalyst Reduction systems (A-1433), at any time that S-971 is in operation, not including the startup and shutdown periods allowed by Regulation 9, Rule 10 when A-1433 is not at operating temperature. When starting up for the first time following

refractory replacement, the owner/operator may exceed the 12-hour startup time period allowed in Regulation 9, Rule 10, provided that CEMs are operating and all applicable emission limits are met. (basis: cumulative increase)

- 16. The Owner/Operator shall calibrate, maintain, and operate a District-approved continuous emission monitoring system (CEMS) that continuously measures and records the concentration of nitrogen oxides (calculated as NO2), in ppmv units corrected to 3% oxygen, dry, in the combined combustion exhaust from S-971 abated by A-1433 and from S-972. The CEMS shall be in operation at all times when S-971 and/or S-972 operate except as allowed in the District's Manual of Procedures, which includes maintenance and malfunction. (basis: monitoring)
- 17. The Owner/Operator shall calibrate, maintain, and operate a District-approved continuous emission monitoring system (CEMS) that continuously measures and records the concentration of carbon monoxide (CO), in ppmv units corrected to 3% oxygen, dry, in the combined combustion exhaust from S-971 abated by A-1433 and from S-972. The CEMS devices shall be in operation at all times when S-971 and/or S-972 operate except as allowed in the District's Manual of Procedures, which includes maintenance and malfunction. (basis: monitoring)
- 18. Owner/Operator shall calibrate, maintain, and operate District-approved continuous emission monitoring system (CEMS) that continuously measures and records the concentration of oxygen in the combined combustion exhaust from S-971 abated by A-1433 and from S-972. The CEMS shall be in operation at all times when S-971 and/or S-972 operate except as allowed in the District's Manual of Procedures, which includes maintenance and malfunction. (basis: monitoring)
- 19. The Owner/Operator shall ensure that all natural gas burned at sources S-971 and S-972, shall be PUC quality gas. Compliance will be demonstrated through records that show the specification of natural gas by the supplier. (basis: BACT for SO2 and BACT for PM10 when firing natural gas)
- 20. The Owner/Operator shall not combust in sources S-971 and S-972 refinery fuel gas having a total hydrogen sulfide content greater than 50 ppmv, based on consecutive 365 day average, or a total reduced sulfur (TRS) content greater than 100ppmv, based on consecutive 365 day average. (basis: BACT for SO2 when firing refinery fuel gas)
- 21. Owner/Operator shall ensure ammonia slip from the SCR system abating S-971 shall not exceed 20 ppmy, dry, corrected to 3% oxygen. (basis: toxics)

- 22. Deleted. [Fugitive component counts were provided.] The owner/operator shall not exceed 34 pounds per year of POC emissions measured as C1 from the total fugitive component count installed in TOC services as part of Application 23322. Compliance with this provision shall be verified quarterly using the District approved equations for Estimating Mass Emissions of Fugitive Hydrocarbon Leaks at Petroleum Facilities. The results shall be submitted to the District on a quarterly basis for two years commencing with start-up. Documentation of results shall be kept on site for five years.
- 23. If there is an increase in the total fugitive component emissions, the plant's cumulative emissions for the project shall be adjusted to reflect the difference between emissions based on predicted versus actual component counts. The owner/operator shall provide to the District all additional required offsets at an offset ratio of 1.15:1 no later than 14 days after submittal of the final POC fugitive count. If the actual component count is less than the predicted, the total will be adjusted accordingly and all emission offsets applied by the owner/operator in excess of the actual total fugitive emissions will be credited back to the owner/operator. (basis: offsets)
- 24. The Owner/Operator shall maintain a District-approved record containing all measurements, calculations and other data required to demonstrate compliance with the throughput and concentration limits of this condition. This record shall include, but is not limited to, the daily throughput of feed processed by S-1020, summarized on a monthly basis, the daily reformate combined product from S-1004 and S-1020, summarized on a monthly basis, and the daily NOx mass emissions from S-971 and S-972. The NOx mass emissions shall be included in the monthly CEM reports required by Regulation 1-522. This information shall be kept available for District inspection for a period of at least 5 years following the date on which such measurements, records or data are made or recorded. (basis: recordkeeping)
- 25. Within 60 days of the first fire date of the modified S-971 and S-972 the owner/operator shall conduct a District approved source test that measures the emission rate of ammonia from the combined stacks of S-971 and S-972 at firing rates at normal operation. The ammonia concentration will be calculated and adjusted to reflect the concentration in the A-1433 exhaust stream prior to comingling with the exhaust stream from S-972. The owner/operator shall ensure that within 60 days of the date of completion of the source testing, two identical copies of the source tests results (each referencing permit application #23322 and plant #14628) are received by the District. One copy shall be sent to the Source Test Section of the Technical Division and the other shall be sent to the Engineering Division. These tests will be repeated for three years. If there are no exceedances of the ammonia limit, then testing shall be reduced to a frequency of every 5 years. (Basis: Cumulative Increase, Offsets, Toxics)

**Comment [113]:** Remove simultaneous source testing and calculations, since there is now a test port at S-971.

- 26. Within 60 days of the first fire date of the modified S-972 the owner/operator shall conduct District approved source tests while firing S-972 with refinery fuel gas. The District approved source test shall measure the emission rates of POC, PM-10, CO and NOx from S-972, at a firing rate greater than or equal to 80% of maximum firing rate. A second set of source tests will be completed one year after the initial source tests. Emission factors for S-972 (lb/MMBtu) will be developed from these tests. If it can be demonstrated that using the highest emission factor at maximum firing rate does not exceed the S-972 mass emission limits in Parts 8, 9, 11 and 13, then the source tests will be repeated at 5 year intervals. The owner/operator shall ensure that within 60 days of the date of completion of the source testing, two identical copies of the source tests results (each referencing permit application #23322 and plant #14628) are received by the District. One copy shall be sent to the Source Test Section of the Technical Division and the other shall be sent to the Engineering Division. (Basis: Cumulative Increase, Offsets, BACT, Regulation 1-107)
- 27. Within 60 days of the first fire date of the modified S-971 and S-972 the owner/operator shall conduct District approved source tests while firing both S-971 and S-972 with refinery fuel gas. The District approved source test shall measure the emission rates of POC, and PM10 from the combined stacks of S-971 and S-972, both at firing rates equal to or greater than 80% of maximum firing rate. Mass emissions shall be calculated individually for S-971 and S 972 using the emission factor derived from the source tests required by Part 26 above. A second set of source tests will be completed one year after the initial source tests. If it can be demonstrated that using the highest emission factor at maximum firing rate does not exceed the S-971 mass emission limits in Parts 8, 9, 10 and 12, then the source tests will be repeated at 5 year intervals. The owner/operator shall ensure that within 60 days of the date of completion of the source testing, two identical copies of the source tests results (each referencing permit application #23322 and plant #14628) are received by the District. One copy shall be sent to the Source Test Section of the Technical Division and the other shall be sent to the Engineering Division. (Basis: Cumulative Increase, Offsets, BACT, Regulation 1-107)
- 28. If there is an increase in the POC or PM-10 emissions for either S-971 or S-972, the plant's cumulative emissions for the project shall be adjusted to reflect the difference between the emission limits in Parts 8 and 9 above versus the hourly emissions demonstrated by the source tests required in Parts 26 and 27, prorated by the factor Maximum Firing Rate/Source Test Firing Rate, multiplied by 8760. The owner/operator shall provide to the District all additional required offsets no later than 14 days after submittal of the final source test reports. If the actual emissions are less than the predicted, the total may be adjusted accordingly and all emission offsets applied by the

owner/operator in excess of the actual emissions will be credited back to the owner/operator. (basis: offsets)

29. The source tests required in Parts 25, 26 and 27 shall be performed simultaneously. Within 90 days of any source test required above, the owner/operator shall submit all source test protocols for District approval. This submission shall include one copy submitted to the Source Test Section and one copy submitted to the Engineering Division. The protocol submission shall identify the plant number, the source number, the condition number, and Permit Application 23322. Once the source test protocol is approved and the source test is performed, if the source test does not comply with the approved test requirements, or the results are not valid, then the owner operator shall submit a permit application to modify the source or the permit conditions to resolve the source test issues. (Basis: Cumulative Increase, Offsets, BACT, Regulation 1-107)

#### Condition 25798

Tesoro Refinery and Marketing Company Plant 14628, Application 26272 Permit to Operate, Temporary Operation for S-850 No. 3 Hydrodesulphurization Unit S-973 No. 3 HDS Recycle Gas Heater (F56) S-974 No. 3 HDS Fractionator Feed Heater (F55)

- 1. Completed. The testing with the temporary permitted throughput increase was completed and the permit expired on September 19, 2014. (Basis: Regulation 2-1-302.3)
- 2. Completed. The testing with the temporary permitted throughput increase was completed and the permit expired on September 19, 2014. (Basis: Regulation 2-1-302.3, Offsets)
- 3. Completed. The testing with the temporary permitted throughput increase was completed and the permit expired on September 19, 2014. (Basis: Regulation 2-1-302.3, Offsets)
- 4. Completed. The testing with the temporary permitted throughput increase was completed and the permit expired on September 19, 2014. (Basis: Regulation 2-1-302.3, Offsets)
- Completed. The testing with the temporary permitted throughput increase was completed and the permit expired on September 19, 2014. (Basis: Offsets)

- 6. The Tesoro Refinery Emissions Cap shall be reduced by the amount of the Coker Modification Project emissions credits granted by Tesoro Application 17798. (Basis: Cumulative Increase, Offsets, Regulation 2, Rule 4)
- 7. The Tesoro Refinery Emissions Cap shall be reduced by the amount of the No. 2 Hydrogen Plant emissions, as permitted in Permit Application 3318 Refinery Modernization and Energy Conservation Project, to reflect the ownership transfer of this plant to Air Products and Chemicals, Inc. (Basis: Cumulative Increase, Offsets)
- 8. To ensure compliance with Parts 8 and 9 above, Permit Condition 8077, Part B2A emission limits shall be revised to read as follows:

Particulates	417.5	tons/year
Hydrocarbons	217.83	tons/year
NOx	2579.57	tons/year
SO2	1675.04	tons/year
CO	495.37	tons/vear

(Basis: Cumulative Increase, Offsets, Regulation 2, Rule 4)

9. To ensure compliance with Parts 8 and 9 above, Permit Condition 8077, Part B2B emission limits shall be revised to read as follows:

Particulates	43.875	tons/month
Hydrocarbons	76.677	tons/ month
NOx	315.659	tons/ month
SO2	441.920	tons/ month
CO	50.531	tons/ month

(Basis: Cumulative Increase, Offsets, Regulation 2, Rule 4)

- 10. Completed. The testing with the temporary permitted throughput increase was completed and the permit expired on September 19, 2014. (Basis: Offsets, Monitoring)
- 11. Completed. The testing with the temporary permitted throughput increase was completed and the permit expired on September 19, 2014. (Basis: Offsets)
- 12. Completed. The testing with the temporary permitted throughput increase was completed and the permit expired on September 19, 2014. (Basis: Regulation 2-1-302.3.3)
- 13. Completed. The testing with the temporary permitted throughput increase was completed and the permit expired on September 19, 2014. (Basis: Regulation 2-1-302.3.3, Offsets)

Facility Name: Tesoro Refining & Marketing Company LLC Permit for Facility #: B2758 and B2759

## VI. Permit Conditions

## **Condition 25846**

Tesoro Refinery and Marketing Company Plant 14628, Application 25758 S-1412 SAP Startup Heater Modified in 1980 Altered in 2014

- 1. The owner/operator of S-1412 shall operate this source on natural gas or refinery fuel gas exclusively. (basis: Cumulative Increase)
- 2. The owner/operator shall not use more than 9000 MM Btu of gas fuel at S-1412 in any consecutive twelve-month period unless a permit application is submitted within 7 days of the exceedance to the Air Quality Engineering Manager in the Engineering Division for including S-1412 into the Regulation 9, Rule 10 bubble. (basis: Cumulative Increase, Regulation 9-10-112)
- 3. To determine compliance with the above parts, the owner/operator shall maintain the monthly records of gas consumption at S-1412 in a District approved log. These logs shall be kept for at least 5 years and shall be made available to the District upon request. (basis: Cumulative Increase)
- 4. Within 60 days of the next scheduled startup following the commissioning of S-1412, the owner/operator shall conduct a District approved source test of S-1412 for NOx and CO to determine emissions when using gas as a fuel. If the source test shows higher emissions than those reported in the engineering evaluation report (Application 25758), then Tesoro may need to submit an administrative permit amendment to the District to change the engineering evaluation to reflect the higher emissions. (basis: Total source emissions)
- 5. Deleted. (Tesoro requested that it not be required to provide post-project emissions information that demonstrated the project was an alteration.)

# **Condition 26033**

<u>Tesoro Refining & Marketing Company LLC</u> <u>Plant 14628, Application 26198 (June 2015)</u> S-1025 Truck/Rail Bulk Plant

1. Within 30 days of installing the back pressure monitors on the vapor collection piping of each S-1025 loading arm abated by A-14 and the related fugitive components, such as but not limited to connectors, flanges, open-ended lines, pump seals, and valves as required by the 2009 amendments to Regulation 8, Rule 33, the owner/operator shall provide the permit engineer in the Bay Area Air

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Quality Management District's (herein after District) Engineering Division assigned to Plant 14628 a final count of all fugitive components installed, along with each installed component's unique and permanent identification number. [Basis: Regulation's 2-1-403 and 8-33-309.10]

- 2. Until such time a final count of all fugitive components installed is provided to the District's permit engineer assigned to Plant 14628 and for the interim, the owner/operator has proposed to and has been permitted by the District under Application 26198 to install the following fugitive components: 36 connectors, 0 flanges, 0 open-ended lines, 0 pump seals, 12 valves. [Basis: Cumulative Increase, Regulation 2, Rule 5, Regulation 8, Rule 33]
- 3. On a quarterly basis, the owner/operator shall monitor the fugitive components installed as part of Application 26198 for leaks with a device such as, but not limited to, a flame ionization detector (FID). For the purposes of this permit condition, a leak is defined as the concentration of total organic compounds (TOC) above background, expressed as methane, as measured 1 centimeter or less from a leaking fugitive component using EPA Reference Method 21 (40 CFR 60, Appendix A). [Basis: Regulation 8, Rule 33]
- 4. Within 60 days of discovering a leak, the owner/operator shall repair and reinspect all fugitive components installed under Application 26198 that are found to be leaking in excess of 100 ppm of TOC expressed as methane. [Basis: Regulation 2-1-403 and Regulation 2, Rule 5]
- 5. Each backpressure monitor installed by the owner/operator under Application 26198 shall be correlation tested as follows:
- a. The owner/operator shall conduct a District-approved correlation source test within 60 days of startup and annually thereafter, with pressure measured at the loading rack/cargo tank interface.
- b. The owner/operator shall submit a correlation testing protocol for each backpressure monitor installed under Application 26198 to be reviewed and approved by the Source Test Manager at least 15 days prior to conducting testing.
- c. The owner/operator shall notify the Manager of Source Test Section (STS) at least 7 days prior to the date the test is to be conducted, and shall submit the final source test reports to the above individual within 60 days of testing.

Protocol, notification and final report submission should be made electronically by the owner/operator to the Manager of Source Test at: sourcetest@baaqmd.gov.
[Basis: Regulation 8, Rule 33]

6. The owner/operator shall maintain a District-approved monthly log of monitoring results and leak repairs performed at fugitive components installed as part of Application 26198 for at least 60 months from date of entry. The log may be in the form of computer-generated data, which is available to District

personnel on short notice (rather than actual paper copies). [Basis: Regulation 2-1-403]

## **Condition 26266**

Tesoro Refining & Marketing Company, LLC
Application 27564 (June 2016)
S-1411 Sulfuric Acid Plant

- 1. The Owner/Operator of S-1411 shall not exceed 480 tons of sulfuric acid produced per calendar day. (basis: cumulative increase)
- 2. The Owner/Operator of S-1411 shall not exceed 175,200 tons of sulfuric acid produced in any consecutive 12 month period. (basis: cumulative increase, offsets)
- 3. The Owner/Operator shall ensure that SO2 emissions from S-1411 do not exceed 2.4 pounds per ton of acid production, on average for any consecutive 12 month period. (basis: cumulative increase)
- 4. The Owner/Operator shall ensure that PM-10 emissions from S-1411 do not exceed 0.100 pounds per ton of acid production, on a 3-hour average basis (basis: cumulative increase, offsets, BACT)
- 5. The Owner/Operator shall ensure that POC emissions from S-1411 do not exceed 0.010 pounds per ton of acid production, on a 3-hour average basis. (basis: cumulative increase, offsets)
- 6. The Owner/Operator shall ensure that NOx emissions from S-1411 do not exceed 0.490 pounds per ton of acid production, on a 3-hour average basis. (basis: cumulative increase, offsets, BACT)
- 7. The Owner/Operator shall ensure that Sulfuric Acid Mist (SAM) emissions from S-1411 do not exceed 0.100 pounds per ton of acid production, on a 3-hour average basis. (basis: PSD, Regulation 2-2-306, Toxics)
- 8. The Owner/Operator shall ensure that CO emissions from S-1411 do not exceed 0.298 pounds per ton of acid production, on a 3-hour average basis. (basis: cumulative increase, BACT)
- 9. Deleted. SO2 CEMS required by Regulations 1-520.3, 9-1-502.
- 10. To determine compliance with the limits in Parts 4,5,6,7 and 8, within 90 days of the granting of the Permit to Operate for Application 27564, the

Facility Name: Tesoro Refining & Marketing Company LLC Permit for Facility #: B2758 and B2759

#### VI. Permit Conditions

Owner/Operator of S-1411 shall conduct District approved source tests while producing sulfuric acid at a rate of at least 80% of the maximum permitted production (i.e., 380 tons/day or higher). The District approved source test shall measure the emission rates of SAM, POC, PM-10, CO and NOx from S-1411. For purposes of PM-10, the applicant shall also test for, and report condensible PM-10. This source test shall be repeated annually. Emission factors for S-1411 (lb/ton acid production) will be developed from these tests and included in the source test report.

The owner/operator shall ensure that within 60 days of the date of completion of the source testing, two identical copies of the source tests results (each referencing permit application #27564 and plant #14628) are received by the District. One copy shall be sent to the Source Test Section of the Technical Division and the other shall be sent to the Engineering Division. If the report copy is sent electronically, the subject of the message shall identify that the enclosed report is for Plant 14628, S-1411 Sulfuric Acid Plant, and Permit Application 27564. (Basis: Cumulative Increase, Offsets, BACT)

- 11. The owner/operator shall obtain approval for all source test procedures from the District's Source Test Section prior to conducting any tests. The owner/operator shall notify the District's Source Test Section in writing of the source test protocols and projected test dates at least 7 days prior to the testing date(s). As indicated above, the Owner/Operator shall measure the contribution of condensable PM (back half) to the total PM10 emissions. However, the Owner/Operator may propose alternative measuring techniques to measure condensable PM such as the use of a dilution tunnel or other appropriate method used to capture semi-volatile organic compounds. (basis: source test compliance verification).
- 12. The Owner/Operator shall maintain a District-approved record containing all measurements, calculations and other data required to demonstrate compliance with the throughput and mass emission limits of this condition. This record shall include, but is not limited to, the daily production of each H2SO4 product produced by S-1411 (100% H2SO4 basis) summarized on a monthly basis, the monthly SO2 mass emissions from S-1411, and the monthly average SO2 emissions expressed in lb/ton of acid production (100% H2SO4 basis). This information shall be kept available for District inspection for a period of at least 5 years following the date on which such measurements, records or data are made or recorded. (basis: recordkeeping)

**Condition 26406** 

Application 27790, January 2017. Avon Wharf MOTEMS Project **Formatted:** Normal, Indent: Left: 1", First line: 0", Adjust space between Latin and Asian text, Adjust space between Asian text and numbers

S-1560 Avon Wharf Berth 1A, abated by A-1560 Avon Wharf Berth 1A Marine Vapor Recovery System

- 1. The owner/operator shall not operate S-1560 Berth 1A unless the total product transferred at S-1560 does not exceed 30,000,000 barrels in any consecutive 12-month period. The owner/operator shall not transfer any Crude Oil at S-1560 Berth 1A. (basis: Cumulative Increase, Offsets)
- 2. Emissions for Cargo Carrier (Barges and Tankers) calls to S-1560 Berth 1A shall not exceed the following fully offset limits:

NOx: 188.825 tons/year

CO: 34.425 tons/year

POC: 10.743 tons/year

PM10: 4.157 tons/year

SO2: 9<u>.372 tons/year</u>

(basis: Cumulative Increase, Offsets)

- 3. The owner/operator of S-1560 shall demonstrate compliance with the throughput limit in Part 1 by recording the monthly volumes of material loaded and unloaded at S-1560. Monthly throughput shall be totaled on a consecutive 12-month basis. The owner/operator shall demonstrate compliance with the emission limits in Part 2 by showing annual loading and unloading throughput, on a calendar year basis, is less than 30,000,000 barrels per year. (basis: Cumulative Increase, Offsets)
- 4. The owner/operator shall operate S-1560 only when POC emissions from product loading operations do not exceed the fully offset limit of 20.00 tons/year. The owner/operator shall record the quantity of each material loaded onto vessels at S-1560 and perform the emission calculations required to demonstrate compliance using the following emission factors (pounds per 1000 gallons loaded) and assuming a destruction efficiency of 98.5% for controlled loading.

Gasoline/Components loaded onto Tanker	1.8
Gasoline/Components loaded onto Barge	3.4
Diesel loaded onto Tanker	0.005
Diesel loaded onto Barge	0.012
Residual Oil loaded onto Tanker	0.00004
Residual Oil loaded onto Barge	0.00009
(basis: Cumulative Increase, Offsets)	

- 5. The owner/operator may only use a different methodology and/or different assumptions to demonstrate compliance with Part 4 when approved in advance by the District. (basis: Cumulative Increase, Offsets)
- 6. The owner/operator of S-1560 Berth 1A shall not load any regulated materials, including gasoline, gasoline blending stocks, aviation gas, or JP-4

unless the entire loading operation is abated with A-1560 Marine Vapor Recovery System. (basis: Cumulative Increase, Offsets)

- 7. The owner/operator shall install and maintain a Pressure Recorder/Controller in the vapor recovery system to provide a permanent record of pressure during the loading of vessels. These records shall be maintained for a minimum of 5 years. (basis: Cumulative Increase)
- 8. Not less frequently than every six months, the owner/operator shall conduct tests to assess leakage from all relief valves that vent to atmosphere in the marine vapor recovery system. The owner/operator shall ensure that the testing and record keeping are done in compliance with Regulation 8, Rule 18. (basis: Cumulative Increase, Regulation 8-18)
- 9. Not more than 30 days after the start up of S-1560 Berth 1A, the owner/operator shall provide the District's Engineering Division with a final count of fugitive components installed. The owner/operator has been permitted for an increase in the following fugitive components:

12 valves in gas/vapor service

29 valves in light liquid service

17 valves in heavy liquid service

64 flanges/connectors in gas/vapor service

54 flanges/connectors in light liquid service

5 flanges/connectors in heavy liquid service

8 pumps in light liquid service

1 PRV in gas/vapor service

5 PRVs in light liquid service

3 PRVs in heavy liquid service

The total permitted fully offset fugitive POC emissions for the Avon Wharf MOTEMS project are 813 lbs/year. (basis: Cumulative Increase, Offsets)

- 10. Deleted. If there is an increase in the total fugitive component emissions, the plant's cumulative emissions for the project shall be adjusted to reflect the difference between emissions based on predicted versus actual component counts. The owner/operator shall provide to the District all additional required offsets at an offset ratio of 1.15:1 no later than 14 days after submittal of the final POC fugitive count. If the actual component count is less than the predicted, the total will be adjusted accordingly and all emission offsets applied by the owner/operator in excess of the actual total fugitive emissions will be credited back to the owner/operator. (basis: Offsets)
- 11. The Owner/Operator shall maintain a District-approved record containing all measurements of type of material and quantity of material loaded and unloaded over Avon Wharf Berth 1A. This information shall be kept available for District

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Facility Name: Tesoro Refining & Marketing Company LLC Permit for Facility #: B2758 and B2759

## VI. Permit Conditions

inspection for a period of at least 5 years following the date on which such measurements, records or data are made or recorded. (basis: Recordkeeping)

12. Deleted. Not more than 30 days after the start up of S 1560 Berth 1A, the owner/operator shall permanently decommission S 100 Avon Berth 1 and S 1508 Berth 1 Recovered Oil Tank, and surrender the permits for S 100, S 108 Avon Berth 5, S 1508 and S 1509 Berth 5 Recovered Oil Tank. (basis: Contemporaneous Emissions Reductions, Cumulative Increase, Offsets)

**Comment [114]:** In Table IV-D.11, remove condition 26406, parts 10 and 12 which have been completed. In Section VI Condition 26406, delete parts that have been completed including part of Part 9 and all of Parts 10 and 12.

#### **Condition 26407**

Application 27790, January 2017.

Avon Wharf MOTEMS Project
S-1562 Avon Berth 1A East Diesel Firewater Pump
S-1563 Avon Berth 1A West Diesel Firewater Pump

1. Operating for reliability-related activities is limited to 70 hours per year per engine.

[Basis: "Stationary Diesel Engine ATCM", CA Code of Regulations, Title 17, Section 93115.6(a)(4)(A)]

2. The owner or operator shall operate each firewater pump only for the following purposes: to mitigate emergency conditions, for emission testing to demonstrate compliance with a District, state or Federal emission limit, or for reliability-related activities (maintenance and other testing, but excluding emission testing). Operating hours while mitigating emergency conditions or while emission testing to show compliance with District, state or Federal emission limits is not limited.

[Basis: Regulation 9-8-330, "Stationary Diesel Engine ATCM", CA Code of Regulations, Title 17, Section 93115.4(29)]

3. The owner/operator shall operate each firewater pump only when a non-resettable totalizing meter (with a minimum display capability of 9,999 hours) that measures the hours of operation for the engine is installed, operated and properly maintained.

[Basis: Regulation 9-8-530, "Stationary Diesel Engine ATCM", CA Code of Regulations, Title 17, Section 93115.10(d)(1)]

4. Records: The owner/operator shall maintain the following monthly records in a District-approved log for at least 60 months from the date of entry. Log

entries shall be retained on-site, either at a central location or at the engine's location, and made immediately available to the District staff upon request.

- <u>a.</u> Hours of operation for reliability-related activities (maintenance and <u>testing).</u>
- b. Hours of operation for emission testing to show compliance with emission limits.
- c. Hours of operation (emergency).
- d. For each emergency, the nature of the emergency condition.
- e. Fuel usage for each engine(s).

[Basis: Regulation 9-8-530, 2-6-501, and "Stationary Diesel Engine ATCM", CA Code of Regulations, Title 17, Section 93115.10(f)]

#### **Condition 26408**

Application 27790, January 2017. Avon Wharf MOTEMS Project

S-1564 Avon Berth 1A Recovered Oil Fixed Roof Tank 938, 3800 gallons

- 1. The owner/operator of S-1564 Tank 938 shall not exceed 250,000 gallons of water runoff and recovered oil in any consecutive 12-month period. (basis: Cumulative Increase, Offsets)
- 2. The owner/operator may store alternate liquid(s) other than the materials specified in Part 1 and/or usages in excess of those specified in Part 1, provided that the owner/operator can demonstrate that all of the following are satisfied (basis: Cumulative Increase, Regulation 2-5-110):
  - a. The true vapor pressure of the organic material is less than 11 psia
     b. The total POC emissions from S-1564 do not exceed 3166 lbs in any consecutive 12-month period.
  - c. Toxic emissions do not exceed the following:

Toluene 56.95 lbs/yr or 0.385 lb/hr

Ethylbenzene 3.15 lb/yr

Xylene (Total) 15.73 lbs/yr or 0.106 lb/hr

Benzene 8.67 lbs/yr or 0.0586 lb/hr

Naphthalene 0.06 lbs/yr n-Hexane 8.16 lb/yr

- 3. To determine compliance with the above parts, the owner/operator shall maintain the following records and provide all of the data necessary to evaluate compliance with the above parts, including the following information:
  - a. Quantities of each type of liquid stored at this source on a monthly basis.

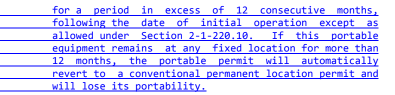
- b. If a material other than those specified in Part 1 is stored, POC and toxic component contents of each material used; and mass emission calculations to demonstrate compliance with Part 2, on a monthly basis;
- c. Monthly throughput and/or emission calculations shall be totaled for each consecutive twelve-month period.

All records shall be retained on-site for five years, from the date of entry, and made available for inspection by District staff upon request. These recordkeeping requirements shall not replace the recordkeeping requirements contained in any applicable District Regulations. (Basis: Cumulative Increase; Regulation 2-5-110 Toxies)

## **Conditions for Sources Owned/Operated by Contractors (Table II.E)**

## Condition 17071 (Envent Plant 12342)

Application 348; Plant 12342
Source S-2, Portable Airstripper for Hydrocarbon
Contaminated Water Treatment System
1. The operator of this source shall notify the District
at least 3 days prior to start-up of operation at any
<pre>new location. The notification shall include:</pre>
a. Street address, including zip code, for the location where the equipment will be operated.
b. The name and telephone number of a contact person where the equipment will be operated.
c. Estimated amount of contaminated water in thousands of gallons to be treated at that location.
d. The date of initial start-up and estimated duration of operations at that location.
e. The distance from the source to the outer boundary of the nearest K-12 school, or indication that the distance is greater than 1500 feet.
In the event that the start-up is delayed less than 5 days, the operator may provide telephone notice of said change to the assigned Plant Engineer in the Permit Services Division. If the start-up is delayed more than 5 days, written notification must be resubmitted.
2. This equipment shall not remain at any single location



- 3. This portable equipment, S-2, shall operate at all times in conformance with the eligibility requirements set forth in Regulation 2-1-220 for portable equipment.
- 4. This equipment is not to be operated within 1000 feet of the outer boundary of any K-12 school, unless the applicable requirements of the California Health and Safety Code Section 42301.6 have been met.
- 5. This equipment shall be used exclusively for the removal of non-chlorinated volatile organic compounds associated with petroleum products from extracted contaminated water. At no time shall this equipment process water of such contamination that would result in Precursor Organic Compound (POC) emissions greater than 10 pounds per day after abatement. This shall be demonstrated by onsite sampling required in condition 7 below.
- 6. Precursor Organic Compound (POC) emissions from Source S-2 shall be abated by Abatement device A-2, Abatement System, consisting of either a thermal oxidizer, or at least two (200 lbs minimum capacity) Activated Carbon Vessels during all periods of operation. Start-up and subsequent operation of each abatement device shall take place only after written notification of same has been received by the District's Permit Services Division. Groundwater flow rate shall not exceed 100 gpm.
- 7. For each of the first three days of operation of the airstripper, at least one influent groundwater sample shall be collected and analyzed. At least one sample shall be collected and analyzed thereafter for each calendar month of operation. Samples shall be collected in accordance with the Regional Water Quality Control Board's analytical methods.
- 8. The POC abatement efficiency of abatement device A-2 shall be maintained at a minimum of 98.5% by weight for inlet POC concentrations greater than or equal to 2000 ppmv (measured as C6). For inlet concentrations below 2000 ppmv and greater than or equal to 200 ppmv, a minimum abatement efficiency of 97% shall be maintained. For inlet concentrations below 200 ppmv, a

maintained. The mainimum abatement efficiency shall be waived if outlet POC concentrations are shown to be less than 10 ppmy (measured as C6). In no event shall benzene emissions to the atmosphere exceed 0.250 pounds per day. Annual emissions of benzene shall not exceed 6.70 pounds per year.  9. While operating as a thermal oxidizer, the minimum operating temperature of A-2 shall not be less than 1400 degrees Fahrenheit.  10. To determine compliance with Condition Number 9, the thermal oxidizer shall be equipped with continuous measuring and temperature recording instrumentation. The temperature data collected from the temperature recorder shall be maintained in a file which shall be available for District inspection for a period of at least 2 years following the date on which such data are recorded.  11. To determine compliance with Condition 8, within ten days after start-up of the thermal oxidizer, the operator of this source shall:  a. Calculate the inlet POC concentration to the thermal oxidizer, based on the groundwater sampling required by condition 7 and the measured air flow rate at the inlet to the thermal oxidizer.  b. Analyze the exhaust gas to determine the flow rate, and the concentration of benzene and POC present. The exhaust gas flow rate may be calculated by material balance based on the measured/characterized thermal oxidizer inlet flow rates.  c. Calculate the benzene emission rate in pounds per day based on the exhaust gas analysis and the operating exhaust flow rate. The vapor flow rate shall be decreased, if necessary, to demonstrate compliance with Condition 8.  d. Calculate the POC abatement efficiency based on the inlet water sampling required by condition 7, the measured groundwater flow rate, and the exhaust gas analysis. For the purpose of determining compliance with condition 8, the POC concentration shall be reported as hexane.		minimum abatement efficiency of 90% shall be
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	one month from the testing date. Samples shall be analyzed according to modified EPA test methods 8015 and 8021 or their equivalent to determine the concentrations of POCand benzene.
12.	The operator of this source shall maintain the following records for each month of operation of the Thermal/Catalytic Oxidizer:
	a. Days and hours of operation.
	b. Each emission test, analysis or monitoring results logged-in for the day of operation they were taken.
	Such records shall be retained and made available for inspection by the District for two years following the date the data is recorded.
13.	During operation of the Activated Carbon Vessels, the operator of this source shall monitor with a photo-ionization detector (PID), flame-ionization detector (FID), or other method approved in writing by the District's Source Test Manager at the following locations:
	a. At the inlet to the second to last Carbon vessel in series.  b. At the inlet to the last Carbon vessel in series.
	c. At the outlet of the Carbon vessel that is last in series prior to venting to the atmosphere.
	When using an FID to monitor breakthrough, readings may be taken with and without a Carbon filter tip fitted on the FID probe. Concentrations measured with the Carbon filter tip in place shall be considered methane for the purpose of these permit conditions.
14.	These monitor readings shall be recorded in a monitoring log at the time they are taken. The monitoring results shall be used to estimate the frequency of Carbon change-out necessary to maintain compliance with conditions number 15 and 16, and shall be conducted on a daily basis. The operator of this
	source may propose for District review, based on actual measurements taken at the site during operation of the source, that the monitoring schedule be changed based on the decline in organic emissions and/or the demonstrated breakthrough rates of the carbon vessels. Written approval by the District's Permit Services Division must be received by the operator prior to a

	change to the monitoring schedule.
15.	The second to last Carbon vessel shall be immediately changed out with unspent carbon upon breakthrough, defined as the detection at its outlet in excess of the higher of the following limits:
	a. 10 % of the inlet stream concentration to the carbon bed.
	b. 10 ppmv (measured as C6).
16.	The last Carbon vessel shall be immediately changed out with unspent Carbon upon detection at its outlet of 10 ppmv or greater (measured as C6).
17.	The operator of this source shall maintain the following information for each month of operation of the Activated Carbon Vessels:
	a. Hours and time of operation.
	b. Each emission test, analysis or monitoring results logged in for the day of operation they were taken.
	c. The number of Carbon vessels removed from service. Such records shall be retained and made available for inspection by the District for two years following the date the data is recorded.
18.	Within 30 days from the completion of each treatment operation at a given location, the operator of this source shall provide the assigned Plant Engineer in the Permit Services Division with a summary showing the following information:
	a. The dates and total number of days that the equipment was at that location and the dates, and total number of days that the equipment was operated at that location.
	b. A summary of the abatement efficiency and benzene emission rate as determined and reported in the start-up sampling report required by condition 11e above.
	c. The results of any additionally performed emission test, analysis, or monitoring result logged in for the day of operation they were taken.
	d. The total throughput of contaminated water processed by S-2 at that location (indicated

# thousands of gallons). The total emissions of benzene at that location based on the sampling results required by conditions 7 and 11 above. Maximum daily uncontrolled POC emissions from the source as determined by the sampling results required by condition 7 above. Within 30 days after the end of every calendar year, the operator of this source shall provide the assigned Plant Engineer in the Permit Services Division a year end summary showing the following information: The location(s) at which the equipment was operated including the dates operated at each location. The total throughput of contaminated water for the previous four quarters (indicated in thousands of gallons). The total benzene emissions for the previous four quarters (indicated in pounds). The operator shall maintain a file containing all measurements, records and other data that are required to be collected pursuant to the various provisions of this conditional Permit to Operate. All measurements, records and data required to be maintained by the operator shall be retained for at least two years following the date the data is recorded. Any non-compliance with these conditions shall be reported to the Compliance and Enforcement Division at the time that it is first discovered. The submittal shall detail the corrective action taken and shall include the data showing the exceedance as well as the time of occurrence. Condition 24010 (Envent Plant 16338) COND# 24010 1. All portable permitted tank sources S-1 through S-40 shall be permanently marked with its appropriate source numbers. (Basis: Recordkeeping) The total throughput of organic liquids for each tank (S-1 to S-40) shall not exceed 500,000 gallons during any consecutive 12-month

period. (Basis: Cumulative increase) 3. The combined throughputs of organic liquids for all storage tanks S-1 through S-40 shall not exceed 2,500,000 gallons during any consecutive 12-month period at any particular location. (Basis: Cumulative increase, Regulation 2-5). The emissions from the sources S-1 to S-40 shall be abated at all times by either thermal oxidizer A-1, A-2, A-3 or A-21 and/or by one or more of the activated carbon systems A-4 to A-(Basis: Regulation 8-5-301, 2-5, BACT) When an activated carbon system (carbon canisters) is used for VOC abatement, the owner/operator shall monitor as necessary the inlet and outlet of each carbon adsorption canister to determine the time of organic breakthrough, as total carbon on a dry basis. The operator shall monitor with a photoionization detector (PID) utilizing EPA Method 21 or other monitor approved by the District. The monitor shall be calibrated to hexane according to the manufacturer's recommendations. The carbon system shall consist of at least two canisters in series. The owner/operator shall monitor the carbon system at the following locations: a. At the inlet of the first carbon canister b. At the inlet of the second carbon canister c. At the outlet of the second carbon canister If there are more than two carbon canisters in series, the above measurement locations refer to the last two canisters. The monitor readings shall be recorded at the time they are taken. The permit holder shall monitor the emissions daily. The frequency of monitoring may be adjusted by the District upon request and submission of performance data by the owner/operator. The monitor readings shall be used to predict the time of organic breakthrough in order to maintain compliance with Parts 6 and 7. [Basis: Regulation 8-5-306] The activated carbon in the first carbon canister shall be replaced with new or downstream carbon when the non-methane organic concentration in the effluent from this canister reaches 10% of the non-methane organic

concentration entering the canister, or 10 ppm, measured as C1, whichever is greater. [Basis: Regulation 8-5-306]

- 7. The activated carbon in the last carbon canister in series shall be replaced immediately with new carbon when the nonmethane organic concentration in the effluent exceeds 10 ppm, measured as C1. [Basis: Regulation 8-5-306]
- 8. Whenever a thermal oxidizer is used for abatement of VOCs, the temperature in the combustion chamber shall be maintained at 1400F or higher. The system shall be equipped with a District approved continuous temperature monitor/recorder. [Basis: Cumulative increase]
- 9. The Permit to Operate or a copy shall be posted or stored at the plant where the tank is installed, and made available to the inspector upon request at the site. (Basis: Regulation 2-1-403; 2-1-405)
- 10.If the owner/operator places a portable tank at any fixed location in the Bay Area Air Basin for more than 12-months, the portable permit will automatically revert to a conventional permanent location BAAQMD permit and will lose its portability.(Basis: Regulation 2-1-220.2)
- 11.Any loss of portability per Part 10 shall be reported to the director of the Compliance and Enforcement Division no later than 30 days after the loss of its portability [Basis: Regulation 2-1-220]
- 12.The owner/operator shall ensure that the portable equipment S-1 through S-40 and abatement equipment A-1 through A-19, do not discharge air contaminants in such quantities as to cause a public nuisance. [Basis: Regulation 1-301]
- 13.The owner/operator shall keep the following records in a District approved log book and retain the records for a period of at least two years following the date of entry. The owner/operator shall keep the log with the equipment and make it available to District staff upon request. The log shall contain at least the following information:

  Date and location of the tank installation Type

of Organic liquid stored Throughput in
thousands of gallons daily and monthly
<pre>cumulative totals Daily VOC monitoring,</pre>
activated carbon change dates and quantity when
a carbon system used Thermal oxidizer
identification and combustion chamber
temperature recordings including dates and
times when a thermal oxidizer is used. Date the
tank is taken out of commission at each
location. (Basis: Regulation 2-1-403)
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14. The Permit Holder shall notify the District, in
writing, at least 3 days in advance, of the new
location at which they intend to Operate. The
notification shall include:
1) District plant number for the portable
equipment
2) Brief description of the general nature
of the operation and identification of
the equipment to be used
3) The address of the new location and
facility map and the estimated duration
of the operation at this site
4) The name and phone number of a contact
person where the equipment will be
operated.
[Basis: Regulation 2-1-403]
Dasis: Regulation 2-1-405
15.In a situation where the services of the
owner/operator of this portable equipment are
immediately required or the owner operator has
been provided with less than 3 days
notification the owner/operator may contact the
District engineer or inspector by telephone or
facsimile and then follow up with the required
written notification. (Basis: Regulation 2-1 -
403)
<u> 403)</u>
Condition 21071 (Clean Hawhard Plant 21422)
Condition 21971 (Clean Harbors Plant 21432)
Formerly and acquired from:
Sierra Processing Systems, Inc.
Plant 16381
Conditions for S-1 (Sludge Centrifuge) and S-2
<pre>(Sludge tanks):</pre>
1. The owner/operator shall ensure that both S-
1 and S-2 are abated by at least one of the
following abatement devices at all times of source
<u>operation:</u>
A-1 Carbon filter system

A-2 Catalytic oxidizer
A-3 Thermal oxidizer
A-13 Catalytic oxidizer
<pre>[Basis: Regulation 8-5]</pre>
2. The owner/operator shall ensure that A-1,
carbon filter system, consists of at least two
vessels of activated carbon in series (200 pound
capacity each).
[Basis: Cumulative Increase]
3. The owner/operator shall ensure that carbon
in the upstream vessel in series shall be replaced
with new or downstream carbon when the non-methane
hydrocarbon (NMHC) concentration in the exhaust
from this vessel exceeds either of the following:
a. 100 ppmv (as C1)
b. 10% of the inlet concentration
[Basis: Cumulative Increase]
[Dasis: Cumulative Increase]
4. The owner/operator shall ensure that the
concentration of NMHC in the exhaust from the
downstream vessel does not exceed 100 ppmv (as C1).
downstream vessel does not exceed 100 ppmv (as C1).
The carbon in the downstream vessel shall be
changed as required to ensure compliance with this
requirement.
<pre>[Basis: Cumulative Increase]</pre>
5. The owner/operator shall ensure that no
source be operated while carbon which abates that
source is being replaced.
[Basis: Cumulative Increase]
6. For A-1, NMHC concentration of the process
exhaust gas at the following points shall be
monitored on a daily basis to verify compliance
with Part 2. Monitoring shall be performed with a
<pre>photo-ionization detector (PID), flame-ionization</pre>
detector (FID) or other method approved in writing
<pre>by the District:</pre>
a. inlet to the upstream carbon vessel in
<u>series</u>
b. outlet of the upstream carbon vessel
<u>in series</u>
c. outlet of the downstream carbon vessel
<u>in series</u>
When using an FID to monitor A-1, readings may be
taken with and without a carbon filter tip fitted
on the FID probe. Concentrations measured with the
carbon filter tip in place shall be considered
methane and are not counted as NMHC.
[Basis: Cumulative Increase]

All measured concentrations required by Part 6 shall be recorded in a District-approved log. These records shall be kept for at least two years and shall be made available to the District upon request.

[Basis: Recordkeeping]

The POC destruction efficiencies of A-2, A-13 and A-3 shall be maintained at a minimum of 95% by weight.

[Basis: Regulation 8-5-306]

The owner/operator shall ensure that nitrogen oxides (NOx) emissions from either A-2, Catalytic oxidizer, A-13 Catalytic oxidizer or A-3, Thermal oxidizer do not exceed 50 ppmvd @ 15% 02 (0.20 lb/MMBtu). [Basis: RACT]

The owner/operator shall ensure that carbon monoxide (CO) emissions from either A-2, A-13 or A-3 shall not exceed 350 ppmvd @ 15% 02 (0.80 lb/MMBtu).

[Basis: RACT]

In order to demonstrate compliance with Parts 8, 9, and 10 above, the permit holder shall perform a District approved source test within 45 days of startup of A-13 in accordance with the District's Manual of Procedures. The permit holder shall notify the Manager of the District's Source Test Section at least seven (7) days prior to the test, to provide the District staff the option of observing the testing. Within 6<mark>30</mark> days of test completion, a comprehensive report of the test results shall be submitted to the Manager of the District's Source Test Section and the Manager of the Permit Evaluation Section for review and disposition.

[Basis: Regulation 2-1-403]

The owner/operator shall ensure that A-2. catalytic oxidizer, A-13, catalytic oxidizer and A-3, thermal oxidizer, are equipped with temperaturemeasuring devices capable of continuously measuring and recording the temperatures. The owner/operator shall install and maintain the equipment in accordance with manufacturer's recommendations. The minimum furnace temperature of A-2 and A-13 shall be at least 600°F and that of A-3 shall be at least 1400°F. The District may adjust this minimum temperature if source test data demonstrate that an alternate temperature is necessary for or capable

Comment [115]: 60 days not 30 for source test submittal as consistent with other tests

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of maintaining compliance with Parts 6, 7 and 8
abov<u>e</u>.
[Basis: Regulation 2-1-403]
13. The owner/operator of A-13 shall ensure that
the emissions from S-1 and S-2 do not exceed 230
mg/dsm (0.10 gr/dscf or 163 ppmv (dry basis)) of
H2S at the inlet of A-13, or 20 ppmv (dry basis) of
SO2 at the outlet of A-13.
[Basis: NSPS (40 CFR 60, Subpart J)]
14. The owner/operator of A-13 shall install
either H2S or SO2 continuous monitoring and
recording system to verify compliance with the
requirement of Part 9. The owner/operator shall
maintain the equipment in accordance with
manufacturer's recommendations.
[Basis: NSPS (40 CFR 60, Subpart J)]
     Conditions for S-4 Crude Oil tank, 20,000
gallon capacity:
        The owner/operator shall not exceed a total
liquid throughput at S-4 of 6,944,212 gallons
during any consecutive twelve-month period.
[Basis: Cumulative Increase]
        The owner/operator shall store only crude
oil in S-4.
[Basis: Cumulative Increase]
       The owner/operator shall ensure that S-4 is
abated by one of the following abatement devices at
all times that the source is in operation:
           Carbon filter system
   A-1
           Catalytic oxidizer
   A-3 Thermal oxidizer
   A-13 Catalytic oxidizer
[Basis: Regulation 8-5]
        The owner/operator shall ensure that total
controlled POC emissions based on the maximum
throughput in Part 1, do not exceed 290 pounds in
any consecutive twelve-month period.
[Basis: Cumulative Increase]
        In order to demonstrate compliance with
Part 1, the owner/operator of tank S-4 shall either
maintain the total monthly throughput of each
material stored, summarized on a consecutive twelve-
month basis in a District approved log, or shall be
able to generate these records on short notice.
These records shall be kept on site and made
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available for District inspection for a period of 24 months from the date that the record was made.

[Basis: Cumulative Increase]

#### Condition 22448 (Clean Harbors Plant 21432)

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Formerly and acquired from:
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Sierra Process Systems, Plant 16381 Application 12525 (August, 2005) Amended by Application 18569 (August, 2008)

S-8 Portable Sludge/Oil Tank; 20,000 gallon capacity abated by one of A-4 through A-12 Carbon Filter Systems; each system - two 200 pound carbon beds in series (125 cfm) or A-14 Catalytic Oxidizer S-9 Portable Sludge/Oil Tank; 20,000 gallon capacity abated by one of A-4 through A-12 Carbon Filter Systems; each system - two 200 pound carbon beds in series (125 cfm) or A-14 Catalytic Oxidizer S-10 Portable Sludge/Oil Tank; 20,000 gallon capacity abated by one of A-4 through A-12 Carbon Filter Systems; each system - two 200 pound carbon beds in series (125 cfm) or A-14 Catalytic Oxidizer S-11 Portable Sludge/Oil Tank; 20,000 gallon capacity abated by one of A-4 through A-12 Carbon Filter Systems; each system - two 200 pound carbon beds in series (125 cfm) or A-14 Catalytic Oxidizer S-12 Portable Sludge/Oil Tank; 20,000 gallon capacity abated by one of A-4 through A-12 Carbon Filter Systems; each system - two 200 pound carbon beds in series (125 cfm) or A-14 Catalytic Oxidizer S-13 Portable Sludge/Oil Tank; 20,000 gallon capacity abated by one of A-4 through A-12 Carbon Filter Systems; each system - two 200 pound carbon beds in series (125 cfm) or A-14 Catalytic Oxidizer S-14 Portable Sludge/Oil Tank; 20,000 gallon capacity abated by one of A-4 through A-12 Carbon Filter Systems; each system - two 200 pound carbon beds in series (125 cfm) or A-14 Catalytic Oxidizer S-15 Portable Sludge/Oil Tank; 20,000 gallon capacity abated by one of A-4 through A-12 Carbon Filter Systems; each system - two 200 pound carbon beds in series (125 cfm) or A-14 Catalytic Oxidizer S-16 Portable Sludge/Oil Tank; 20,000 gallon capacity abated by one of A-4 through A-12 Carbon Filter Systems; each system - two 200 pound carbon beds in series (125 cfm) or A-14 Catalytic Oxidizer S-17 Portable Sludge/Oil Tank; 20,000 gallon capacity abated by one of A-4 through A-12 Carbon Filter Systems; each system - two 200 pound carbon beds in series (125 cfm) or A-14 Catalytic Oxidizer

- S-18 Portable Sludge/Oil Tank; 20,000 gallon
  capacity abated by one of A-4 through A-12 Carbon
  Filter Systems; each system two 200 pound carbon
  beds in series (125 cfm) or A-14 Catalytic Oxidizer
  S-19 Centrifuge, 200 gallons per minute, abated by
  one of A-4 through A-12 Carbon Filter Systems; each
  system two 200 pound carbon beds in series (125
  cfm) or A-14 Catalytic Oxidizer
- 1. The owner/operator shall ensure that S-8
  through S-18 Portable Sludge/Oil Tanks and S-19
  Centrifuge are abated by one of A-4 through A12 Carbon Filter Systems or by A-14 Catalytic
  Oxidizer at all times of source operation.
  (basis: cumulative increase)
- 2. The owner/operator shall ensure that A-4
  through A-12 Carbon Filter Systems, consist of
  at least two vessels of activated carbon in
  series with 200 pounds of carbon in each
  vessel. (basis: cumulative increase)
- 3. The owner/operator shall ensure that carbon in the upstream vessel in series shall be replaced with new or downstream carbon when the nonmethane hydrocarbon (NMHC) concentration in the exhaust from this vessel exceeds either of the following:
  - a. 10 ppmv (as C1)b. 10% of the inlet concentration (basis: cumulative increase)
- 4. The owner/operator shall ensure that the concentration of NMHC in the exhaust from the downstream vessel does not exceed 10 ppmv (as C1). The carbon in the downstream vessel shall be changed as required to ensure compliance with this requirement. (basis: cumulative increase)
- 5. The owner/operator shall ensure that no source be operated while carbon which abates that source is being replaced. (basis: cumulative increase)
- 6. The owner/operator shall abate S-8 through S-19
  with A-14 Catalytic Oxidizer when the
  controlling vapors are too strong for the
  activated carbon systems to adsorb safely
  and/or when the process emits higher flow
  rates. The A-14 Catalytic Oxidizer influent
  vapor flow rate shall not exceed 700 scfm.
  (basis: cumulative increase)

The outlet concentration from A-14 Catalytic Oxidizer shall not exceed the higher of the following: a. 10 ppmv (measured as C1) 5% of the inlet concentration of the A-14 Catalytic Oxidizer (basis: cumulative increase) 8. The owner/operator shall equip A-14 Catalytic Oxidizer with a temperature-measuring device capable of continuously measuring and recording the temperature in A-14. The owner/operator shall install and maintain the equipment in accordance with the manufacturer's recommendations. The minimum furnace temperature of A-14 shall be at least 600 degrees F. This minimum temperature may be adjusted by the District if source test data demonstrate that an alternate temperature is necessary for or capable of maintaining compliance with Part 7. (basis: Regulation 2-1-403) 9. On a daily basis, the owner/operator of sources S-8 through S-19 shall monitor the process exhaust gas at the following points when that source is operating for compliance with Parts 3, 4, and 7. The owner/operator shall monitor with a photo-ionization detector (PID), flameionization detector (FID) or other method approved by the District: a. Inlet to the upstream carbon vessel in series b. Outlet of the upstream carbon vessel in series c. Outlet of the downstream carbon vessel in series d. Inlet to the A-14 Catalytic Oxidizer e. Outlet of the A-14 Catalytic Oxidizer When using an FID, readings may be taken with and without a carbon filter tip fitted on the FID prove. Concentrations measured with the carbon filter tip in place shall be considered methane and are not counted as NMHC. cumulative increase) 10.In order to demonstrate compliance with the

above permit conditions, the following records shall be maintained in a District approved log. These records shall be kept on site and made available for District inspection for a period of at least five years from the date on which a

record is made.
a. The hours and times of operation of each
source and the abatement device used.
b. All measured concentrations required by Part
9
c. The furnace temperature of A-14 as required
by Part 8 (basis: Regulation 2-1-403)

#### Condition 24238 (Envent Plant 16338)

#### Envent Corporation

#### Plant # 16338 Application# 18873

- 1. The owner/operator of S-41 oil-water separator shall not exceed waste water throughput limits of 200 gallons per minute and a cumulative total of 105,120,000 gallons during any consecutive twelve-month period. (Basis: Cumulative Increase, Regulation 8-8-301)
- 2. The operator/owner of S-41 shall not operate the source without at least 3 activated carbon abatement systems in series. The overall VOC abatement efficiency shall be at least 95%. The carbon system shall consist of at least three of the permitted carbon systems A-4 through A-19. (Basis: Regulation 8-8-301)
- 3. When an activated carbon system (carbon canisters) is used for VOC abatement, the owner/operator shall monitor, once per day during operation, the inlet and outlet of each carbon canister specified below to determine the time of organic breakthrough. The operator shall monitor with a photo-ionization detector (PID) utilizing EPA method 21 or other monitor approved by the District. The monitor shall be calibrated according to the manufacturer's recommendations. The carbon system shall consist of at least three canisters in series. The owner/operator shall monitor the carbon system at the following locations:
  - a. At the inlet of the first (or third to last) carbon canister in series
  - b. At the inlet of the second to last carbon canister in series
  - c. At the inlet of the last carbon canister in series
  - d. At the outlet of the last carbon canister in series prior to venting to the atmosphere

The monitor readings shall be recorded at the time they are taken. The owner/operator shall monitor the emissions daily. The frequency of monitoring may be adjusted by the District upon request and submission of

the performance data by the owner/operator. The monitor readings shall be used to predict the time of organic breakthrough in order to maintain compliance with Parts 4 and 5.

(Basis: Regulation 8-8-301)

- 4. The owner/operator shall replace the activated carbon in the first (or third to last) carbon canister with new or downstream carbon when the non-methane organic compound concentration in the effluent from the second to last carbon canister reaches 10% of the non-methane organic compound concentration entering the canister, or 10 ppm, measured as C1, whichever is greater.

  (Basis: Regulation 8-8-301)
  - 5. The owner/operator shall immediately replace the activated carbon in the last carbon canister with new carbon when the non-methane organic concentration in the effluent exceeds 10 ppm, measured as C1.

    (Basis: Regulation 8-8-301)
  - 6. The owner/operator shall post or store the Permit to
    Operate at the plant where source S-41 is installed, and
    make it available to the District inspector upon request
    at the site. (Basis: Regulation 2-1-403, 2-1-405)
- 7. If the owner/operator places S-41 at any fixed location in the Bay Area Basin for more than 12-months, the portable permit will automatically revert to a conventional permanent location BAAOMD permit and will lose its portability. (Basis: Regulation 2-1-220.2)
- 8. The owner/operator shall report any loss of portability
  per Part 7 to the Director of the Compliance and
  Enforcement Division no later than thirty days after the
  loss of portability. (Basis: Regulation 2-1-220)
  - 9. The owner/operator shall ensure that the portable equipment S-41 do not emit air contaminants in such quantities as to cause a public nuisance.

    (Basis: Regulations 2-1-220.6 and 1-301)
- 10. The owner/operator shall keep the following records in a

  District approved log book and retain the records for a

  period of at least two years following the date of
  entry.
  - a. Date and location of the oil-water separator
  - b. Wastewater throughput in thousands of gallons, daily and monthly cumulative totals
  - c. The amount of oil separated shall be recorded in thousands of gallons on a daily basis and monthly cumulative basis.
    - d. Daily VOC monitoring, activated carbon change dates

	and q	uanti	ties	move	d or	repla	ace	<u>d</u>		
e.	Date	the o	il-wa	ter	separ	ator	is	taken	out	of
	commi	ssion	at e	ach	locat	ion.				
(Bas:	is: Re	gulat	ion 2	-1-4	·03)					

- 11. The owner/operator shall notify the District, in writing, at least 3 days in advance, of the new location at which they intend to Operate. The notification shall include:
  - a. District plant and source number for the portable equipment
  - b. Brief description of the general nature of the operation and identification of the equipment to be used
  - c. The address of the new location and facility map and the estimated duration of the operation at this site
  - d. The name and phone number of a contact person where the equipment will be operated (Basis: Regulation 2-1-403)
- 12. In a situation where the services of the owner/operator of this portable equipment are immediately required or the owner/operator has been provided with less than 3 days notification, the owner/operator may contact the Compliance and Enforcement Division by telephone or facsimile and then follow up with the required written notification.(Basis: Regulation 2-1-403)
- 13. The owner/operator Source S-41 shall comply with all the applicable requirements of Subpart QQQ: Standards of Performance for VOC Emissions From Petroleum Refinery Wastewater Systems, when S-41 is located and utilized at petroleum refineries. (Basis: 40 CFR 60 Subpart QQQ)
- 14. The owner/operator shall not operate S-41 within 1000 feet of the outer boundary of a school (K-12).

  (Basis: Regulation 2-1-412)

#### VII. APPLICABLE LIMITS & COMPLIANCE MONITORING REQUIREMENTS

This section has been included to summarize the applicable emission limits contained in Section IV, Source-Specific Applicable Requirements, of this permit. The following tables show the relationship between each emission limit and the associated compliance monitoring provisions, if any. The monitoring frequency column indicates whether periodic (P) or continuous (C) monitoring is required. For periodic monitoring, the frequency of the monitoring has also been shown using the following codes: annual (A), quarterly (Q), monthly (M), weekly (W), daily (D), or on an event basis (E). No monitoring (N) has been required if the current applicable rule or regulation does not require monitoring, and the operation is unlikely to deviate from the applicable emission limit based upon the nature of the operation.

This section is only a summary of the limits and monitoring requirements. In the case of a conflict with any requirement in Sections I-VI, the preceding sections take precedence over Section VII.

#### SECTION A SITEWIDE (REFINERY, AMORCO AND FENCELINE MONITORING)

Table VII – A.1
Applicable Limits and Compliance Monitoring Requirements
FACILITY B2758

Type of Limit	Citation of Limit	FE Y/N	Future Effective Date	Limit	Monitoring Requirement Citation	Monitoring Frequency (P/C/N)	Monitoring Type
For li	mits and monitori	ng requ	irements asso	ociated with the Refinery Em	nissions Cap Conditi	on 8077 see Tabl	e VII-M.1
Benzene	40 CFR 61.342(e)(2)(i) 63.647(a)	Y		6.0 Mg/yr (6.6 tons/yr) [Facility wide limit – combined with Facility B2759]	40 CFR 61.356(b)(4)	N	Records
CO	BAAQMD Condition 8077, Part B2A	¥		<del>495.37 tons/year</del>	BAAQMD Condition 8077, Parts B4, B5	<del>P/M</del>	Calculations and Report [EMIT Report]
CO	Appendix A.4  BAAQMD Condition 8077, Part B2B Appendix A.4	¥		50.531 tons/month Maximum emission It	BAAQMD Condition 8077, Parts B4, B5	<del>P/M</del>	Calculations and Report [EMIT Report]

Type of Limit	Citation of Limit	FE Y/N	Future Effective Date	Limit	Monitoring Requirement Citation	Monitoring Frequency (P/C/N)	Monitoring Type
CO	BAAQMD Condition 8077, Part B2C Appendix A.4	¥		49.1 tons/month compensatory emission limit	BAAQMD Condition 8077, Parts B4, B5	<del>P/M</del>	Calculations and Report [EMIT Report]
CO	BAAQMD Condition 8077, Part B2D Appendix A.4	¥		Allowable accumulated emissions at end of any month 573 tons/year prorated by elapsed months + 9.3 tons	BAAQMD Condition 8077, Parts B4, B5	P/M	Calculations and Report [EMIT Report]
NOx	BAAQMD Condition 8077, Part B2A Appendix A.2	¥		2579.57 tons/year	BAAQMD Condition 8077, Parts B4, B5	P/M	Calculations and Report [EMIT Report]
NOx	BAAQMD Condition 8077, Part B2B Appendix A.2	¥		315.659 tons/month Maximum emission limit	BAAQMD Condition 8077, Parts B4, B5	P/M	Calculations and Report [EMIT Report]
NOx	BAAQMD Condition 8077, Part B2D Appendix A.2	¥		Allowable accumulated emissions at end of any month 2579.57 tons/year prorated by clapsed months + 69 tons	BAAQMD Condition 8077, Parts B4, B5	P/M	Calculations and Report [EMIT Report]
POC	BAAQMD 8-8-304	N		Combined collection/destruction efficiency of 95% by weight. or vapor-tight covers [sludge dewatering]	BAAQMD 8-8-602	N	Source test or EPA Method 25 or 25A
POC	SIP 8-8-304	Y		Combined collection/destruction efficiency of 95% by weight. or vapor-tight covers [sludge dewatering]	SIP 8-8-602	N	Source test or EPA Method 25 or 25A

Type of Limit	Citation of Limit	FE Y/N	Future Effective Date	Limit	Monitoring Requirement Citation	Monitoring Frequency (P/C/N)	Monitoring Type
POC	40 CFR 61.34 3 (a)(1)(i)(A)	¥		Tanks fittings <del>leak</del> ≤ 500 ppm	40 CFR 61.343 (a)(1)(i)(A)	<del>P/A</del>	Method 21 Inspection
POC	40 CFR 61.34 3 (a)(1) (i)(B)	¥		Tanks openings closed and properly gasketed		₽⁄Q	Visual Inspection
POC	——————————————————————————————————————	¥		Tank broken seals & gaskets repaired within 45 days	40 CFR 61.356(g)	<del>P/Q</del>	Reports
POC	40 CFR 61.345(a)(1)(i)	Y		Container openings leak ≤ 500 ppm	40 CFR 61.345(a)(1)(i)	P/A	Method 21 Inspection
POC	40 CFR 61.345(b)	Y		Containers closed & properly gasketed	40 CFR 61.345(b)	P/Q	Visual Inspection
POC	40 CFR 61.345(c)	Y		Container broken seals & gaskets repaired within 15 days	40 CFR 61.356(g)	P/Q	Reports
Hydrocarbo ns	BAAQMD Condition 8077, Part B2A Appendix A.1	¥		217.83 tons/year	BAAQMD Condition 8077, Parts B4, B5	P/M	Calculations and Report [EMIT Report]
Hydrocarbo ns	BAAQMD Condition 8077, Part B2B Appendix A.1	¥		76.677 tons/month Maximum emission limit	BAAQMD Condition 8077, Parts B4, B5	P/M	Calculations and Report [EMIT Report]
Hydrocarbo ns	BAAQMD Condition 8077, Part B2D Appendix A.1	¥		Allowable accumulated emissions at end of any month 217.83 tons/year prorated by elapsed months + 35 tons	BAAQMD Condition 8077, Parts B4, B5	<del>P/M</del>	Calculations and Report [EMIT Report]

Type of Limit	Citation of Limit	FE Y/N	Future Effective Date	Limit	Monitoring Requirement Citation	Monitoring Frequency (P/C/N)	Monitoring Type
VOC	BAAQMD 8 5 328.1	¥		C 10,000 ppm organic concentration (Degassing)	BAAQMD 8-5-328.1 8-5-605.2	<u>P/E</u>	Method 21 Inspection At least four consecutive measurements performed at intervals no shorter than 15 minutes each. Method 21
<del>VOC</del>	8-5-328.1.2	¥			BAAQMD 8-5-328.1.2 8-5-605	<del>P/E</del>	Inspection
VOC	BAAQMD 8-5-328.1	Ą		90% abatement efficiency (tank degassing)	BAAQMD 8-5-502.2 8-5-603	P/ Within 12 months prior to abatement use or during operation	Source Test
<del>VOC</del>	SIP 8-5-328.1.2	N		90% abatement efficiency (tank Degassing)	SIP 8-5-502 8-5-603.2	<del>P/ A</del>	Source Test
VOC	BAAQMD 8-5-331	N		90% abatement efficiency (tank cleaning)	BAAQMD 8-5-502.2 8-5-603	P/ A	Source Test
VOC	BAAQMD 8-5-332.1	N		No liquid leakage [Sludge containers]	None	N	N/A
VOC	BAAQMD 8-5-332.2	N		Gaps <=1.3 cm (1/2 inch) [Sludge containers]	None	N	N/A
VOC	BAAQMD 8-10-301	N		Abatement of emissions from process vessel depressurization is required until pressure is reduced to less than 1000 mm Hg (4.6 psig)	BAAQMD 8-10-401 8-10-501 8-10-502	P/E	Records
VOC	SIP 8-10-301	Y		Abatement of emissions from process vessel depressurization is required until pressure is reduced to less than 1000 mm Hg (4.6 psig)	SIP 8-10-401 BAAQMD 8-10-501 8-1-502	P/E	Records

## VII. Applicable Limits & Compliance Monitoring Requirements

# Table VII – A.1 Applicable Limits and Compliance Monitoring Requirements FACILITY B2758

			Future		Monitoring	Monitoring	
Type of	Citation of	FE	Effective		Requirement	Frequency	Monitoring
Limit	Limit	Y/N	Date	Limit	Citation	(P/C/N)	Туре
VOC	BAAQMD	N		< 10,000 ppm organic	BAAQMD	P/E (prior to	Method 21
	8-10-302.1			concentration	8-10-501	opening vessel	Inspection
	8-10-302.2			[A refinery vessel may	8-10-502	and daily	and Records
				exceed this limit provided	8-10-503	during time	N
				total number of such		vessel is open	N/I
				vessels does not exceed		to atmosphere)	
				10% of total vessel			
				population over 5-			
				consecutive year period			
				and total mass organic			
				compound emissions are			
				less than 15 lb/day]			
VOC/HAP	63.643(a) (1)	Y		Reduce emissions of	63.644(a)(2)	<u>P/E</u>	Instrument
				organic HAPs using a flare			detect presence
							of pilot flar ne
VOC/HAP	63.643(c)(1)(i),	Y		LEL < 10%;	63.643(c)(2) or	<u>P/E</u>	Process
	(ii), <del>or (</del> iii), (iv),			Pressure ≤ 5 psig and	<u>(3)</u>		instrumentation
	or (v)			active purging may begin			<u>, portable</u>
				when LEL < 10%; or			measurement
				equipment served by			device, or N/A
				maintenance vent contains			<i>     </i>
				< 72 lbs VOC; <u>LEL &lt; 20%</u>			<b>////</b>
				except for one event/year <			<b>/</b> ///
				35% if equipment has			<b> </b>
				pyrophoric catalyst and no			1///
				pure hydrogen supply			
VOC	40 CFR	Y		Leak action level:	40 CFR	P/M	Sample analysis
	63.654(c)(4)(i)			Total strippable VOC (as	63.654(c)(3)		_(Modified F/
	63.654(c)(6)(i)			<u>CH4) &lt;6.2 ppmv</u>			Paso Methody
VOC	40 CFR	Y		Leak action level:	40 CFR	P/Q	Sample analysis
	63.654(c)(4)(ii)			Total strippable VOC (as	63.654(c)(3)		(Modified
	63.654(c)(6)(i)			<u>CH4) &lt;3.1 ppmv</u>			Paso Method
Ambient	BAAQMD	Y		Ground level	BAAQMD	С	Area \\\\
$SO_2$	9-1-301			concentrations of 0.5 ppm	9-1-501		Monitoring
				for 3 min or 0.25 ppm for	9-1-604		///
				60 min or 0.05 ppm for 24			//
				hours			\

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Type of Limit	Citation of Limit	FE Y/N	Future Effective Date	Limit	Monitoring Requirement Citation	Monitoring Frequency (P/C/N)	Monitoring Type
Ambient SO2 [For S802]	BAAQMD 9-1-310.3 9-1-110.2 9-1-301 [For S802]	Y		Ground level SO2 concentration (0.5 ppm for 3 min; 0.25 ppm for 60 min; 0.05 ppm for 24 hours)	BAAQMD 9-1-110.1 1-510	С	Area Monitoring
Ambient H <sub>2</sub> S	BAAQMD 9-2-301	Y		Ground level concentrations of 0.06 ppm for 3 min or 0.03 ppm for 60 min	BAAQMD 9-2-501 9-2-602	С	Area Monitoring
H2S NH3	BAAQMD 9-1-313.2	N		Refinery wide: 95% H2S removal (refinery fuel gas) 95% H2S removal (process water streams) 95% NH3 removal (process water streams)	None	N	N/A
H2S NH3	SIP 9-1-313.2	Y		Refinery wide: 95% H2S removal (refinery fuel gas) 95% H2S removal (process water streams) 95% NH3 removal (process water streams)	None	N	N/A
SO2	BAAQMD 9-1-304	Y		Sulfur content ≤ 0.5% (liquid fuels) where burning such fuel would produce emissions of 300 ppmvd SO2	BAAQMD 9-1-602	N	BAAQMD MOP Method 10
<del>SO2</del>	BAAQMD Condition 8077, Part B2A Appendix A.3	¥		<del>1675.04 tons/year</del>	BAAQMD Condition 8077, Parts B4, B5	<del>P/M</del>	Calculations and Report [EMIT Report]
SO2	BAAQMD Condition 8077, Part B2B Appendix A.3	¥		441.920 tons/month Maximum emission limit	BAAQMD Condition 8077, Parts B4, B5	P/M	Calculations and Report [EMIT Report]

Type of	Citation of	FE Y/N	Future Effective Date	Limit	Monitoring Requirement Citation	Monitoring Frequency (P/C/N)	Monitoring
SO2	BAAOMD	Y/IN	Date	Allowable accumulated	BAAOMD	P/M	Type Calculations
<del>502</del>	Condition	*		emissions at end of any	Condition	<del>P/M</del>	and Report
	8077.			month	8077		[EMIT Report]
	Part R2D			1675.04 tons/year prorated	Parts B4 B5		(EWITT Report)
	Appendix A.3			by elapsed months + 258	<del>1 arts D1, D3</del>		
	rippenant ri.s			tons			
PM	BAAQMD	Y		Exposed surface area ≤	None	N	N/A
	8-40-304			6,000 square feet			
				(Active storage pile)			
PM	BAAQMD	Y		Cover contaminated soil	None	N	N/A
	8-40-305			with heavy duty plastic			
				sheeting			
				when inactive > one hour			
PM	BAAQMD	¥		417.5 tons/year	BAAQMD	P/M	Calculations
	Condition				Condition		and Report
	<del>8077,</del>				<del>8077,</del>		[EMIT Report]
	Part B2A				Parts B4, B5		
	Appendix A.5						
PM	BAAQMD	¥		43.875 tons/month	BAAQMD	P/M	Calculations
	Condition			Maximum emission limit	Condition		and Report
	<del>8077,</del>				<del>8077,</del>		[EMIT Report]
	Part B2B				Parts B4, B5		
	Appendix A.5						
PM	BAAQMD	¥		42 tons/month	BAAQMD	P/M	Calculations
	Condition			Compensatory emission	Condition		and Report
	<del>8077,</del>			<del>limit</del>	<del>8077,</del>		[EMIT Report]
	Part B2C				Parts B4, B5		
	Appendix A.5						
PM	BAAQMD	¥		Allowable accumulated	BAAQMD	P/M	Calculations
	Condition			emissions at end of any	Condition		and Report
	<del>8077,</del>			month	<del>8077,</del>		[EMIT Report]
	Part B2D			417.5 tons/year prorated by	Parts B4, B5		
	Appendix A.5			elapsed months + 9 tons			

			Future		Monitoring	Monitoring	
Type of	Citation of	FE	Effective		Requirement	Frequency	Monitoring
Limit	Limit	Y/N	Date	Limit	Citation	(P/C/N)	Type
VOC	BAAQMD	Y		Within 45 days of	BAAQMD	P/E	Sample every
	8-40-306.4			excavation or 90 days of <	8-40-601.3		50 cubic yds
				500 ppmw, cover with $\geq 6$ "	(≤250 cubic yds)		excavated
				uncontaminated soil or	8-40-601.4		(≤ 250 cubic
				remove all contaminated	(> 250 cubic yds)		yds)
				soil from site			
				or			Sample every
				initiate treatment			100 cubic yds
							excavated
							(> 250 cubic
							yds)
VOC	BAAQMD	Y		During periods of	None	N	N/A
	8-40-306.6			inactivity > 12 hours,			
				Backfilled contaminated			
				soil covered with ≥ 6" un			
				contaminated soil or			
				continuous heavy duty			
				plastic sheeting			
VOC	40 CFR	Y		Gap width <= 3.81 cm	40 CFR	P/ Within 60	EFR Primary
	60.113b(b)(2)			Total gap surface area <=	60.113b(b)(1)(i)	days of initial	seal gap
	60.113b(b)(3)			212 cm2 per meter of tank	60.113b(b)(1)(iii)	fill after 1 year	measurements
	60.113b(b)(4)			diameter		OOS	
VOC	40 CFR	Y		Gap width <= 1.27 cm	40 CFR	P/ Within 60	EFR Secondary
	60.113b(b)(2)			Total gap surface area <=	60.113b(b)(1)(ii)	days of initial	seal gap
	60.113b(b)(3)			21.2 cm2 per meter of tank	60.113b(b)(1)(iii)	fill after 1 year	measurements
	60.113b(b)(4)			diameter		oos	
VOC	40 CFR	Y		Gap width <= 3.81 cm	40 CFR	P/ Within 90	EFR Primary
	63.120(b)(2)			Total gap surface area <=	63.120(b)(1)(i)	days of refilling	seal gap
	63.120(b)(3)			212 cm2 per meter of tank	63.120(b)(1)(iv)	after 1 year	measurements
	63.120(b)(4)			diameter		OOS	
VOC	40 CFR	Y		Gap width <= 1.27 cm	40 CFR	P/ Within 90	EFR Secondary
	63.120(b)(2)			Total gap surface area <=	63.120(b)(1)(ii)	days of refilling	seal gap
	63.120(b)(3)			21.2 cm2 per meter of tank	63.120(b)(1)(iii)	after 1 year	measurements
	63.120(b)(4)			diameter		OOS	

Type of Limit	Citation of Limit	FE Y/N	Future Effective Date	Limit	Monitoring Requirement Citation	Monitoring Frequency (P/C/N)	Monitoring Type
VOC	Condition 19528 Part 12	Y		Tank TVP <= 0.5 psia [8-5-117 exemption]	BAAQMD Condition 19528 Part 12	P/E on change of material stored	Reference table or lab analysis
		•		40 CFR 63 Subpart GGG	GG	•	
Exempt- ion	40 CFR 63.7884(b)	Y		Complete site remediation within 30 consecutive days (40 CFR Subpart GGGGG Exemption)	40 CFR 63.7884(b)(3)	N	Records
НАР	40 CFR 63.7886(b)(1)( i)	Y		For Tanks: Comply with 63.7895- 7898 (Option 1)	None	N	N/A
НАР	40 CFR 63.7886(b)(1)( ii)	Y		For Containers: Comply with 63.7900- 7903 (Option 1)	None	N	N/A
НАР	40 CFR 63.7886(b)(1)( v)	Y		For Transfer system: Comply with 63.7915- 7918 (Option 1)	None	N	N/A
VOHAP	40 CFR 63.7886(b)(2)	Y		500 ppmw (40 CFR 63 Subpart GGGGG Option 2)	None	N	N/A
НАР	40 CFR 63.7886(b)(3)	Y		If subject to 40 CFR 61 or 40 CFR 63 Subpart, comply with the other subpart unless unit is exempt (Option 3)	None	N	N/A
НАР	40 CFR 63.7886(b)(4)( i) 63.684(b)(4)	Y		≥ 95% HAP reduction efficiency or HAP removed by biological degradation ≥ required mass removal (Option 4)	40 CFR 63.7886(b)(4)(ii) 63.684(e)(4)	P/ Dependent on written procedures & operating plan	Dependent on written procedures & operating plan

TD 6	Cit is 6	EE	Future		Monitoring	Monitoring	3.6
Type of	Citation of	FE	Effective		Requirement	Frequency	Monitoring
Limit	Limit	Y/N	Date	Limit	Citation	(P/C/N)	Type
	П		40 CI	FR 63 Subpart GGGGG C	II .	1	
Gaps	40 CFR 63.7902(a) [63.926(a)(1) reference]	Y		No visible cracks, holes, gaps, or other open spaces (Regulated material already in container)	40 CFR 63.926(a)(1)	P/ Before or on date of container acceptance	Visual Inspection
Gaps	40 CFR 63.7902(a) [63.926(a)(2) reference]	Y		No visible cracks, holes, gaps, or other open spaces (Regulated containers unopened > 1 year)	40 CFR63.7903(c)(2 ) 63.7903(d)(3) 63.926(a)(2)	P/A	Visual Inspection
Gaps	40 CFR 63.7902(a) 63.7903(c)(3) 63.7903(d)(4) [63.926(a)(3) reference]	Y		Transfer regulated material from defective container within 5 calendar days of detection of defect; or Make 1st attempt at repair within 24 hours & repair defect within 5 calendar days of detection of defect	None	N	N/A
			40 CFR	63 Subpart GGGGG Tran	sfer Systems		
Joints	40 CFR 63.7915(c)(2) 63.7918(d)(1)	Y		All joints or pipe section seams must be permanently or semi- permanently sealed	None	N	N/A
Leaks	40 CFR 63.7917(e) 63.7917(e)(1) 63.7917(e)(2) 63.7918(d)(2)	Y		No leaks or defects Make 1 <sup>st</sup> attempt at repair within 5 calendar days & repair within 45 calendars days unless no alternative available transfer system	40 CFR 63.7917(c)	P/A	Visual Inspection

				Future		Monitoring	Monitoring	
	Type of	Citation of	FE	Effective		Requirement	Frequency	Monitoring
	Limit	Limit	Y/N	Date	Limit	Citation	(P/C/N)	Type
	For lin	nits and monitori	ng requ	irements ass	ociated with the Refinery En	missions Cap Condit	tion 8077 see Tabl	e VII-M.1
	Benzene	40 CFR	Y		6.0 Mg/yr (6.6 tons/yr)	40 CFR	N	Records
		61.342(e)(2)(i)			[Facility-wide limit	61.356(b)(4)		
		63.647(a)			combined with Facility			
					B2758]			
	CO	BAAQMD	¥		495.37 tons/year	BAAQMD	P/M	Calculations
		Condition				Condition		and Report
		<del>8077,</del>				<del>8077,</del>		[EMIT Report]
		Part B2A				Parts B4, B5		
		Appendix A.4						
	CO	BAAQMD	¥		50.531 tons/month	BAAQMD	P/M	Calculations
		Condition			Maximum emission limit	Condition		and Report
		<del>8077,</del>				<del>8077,</del>		[EMIT Report]
		Part B2B				Parts B4, B5		
ļļ		Appendix A.4						
	CO	BAAQMD	¥		49.1 tons/month	BAAQMD	P/M	Calculations
		Condition			compensatory emission	Condition		and Report
		<del>8077,</del>			<del>limit</del>	<del>8077,</del>		[EMIT Report]
		Part B2C				Parts B4, B5		
ļļ		Appendix A.4						
	CO	BAAQMD	¥		Allowable accumulated	BAAQMD	P/M	Calculations
		Condition			emissions at end of any	Condition		and Report
		<del>8077,</del>			<del>month</del>	<del>8077,</del>		[EMIT Report]
		Part B2D			495.37 tons/year prorated	Parts B4, B5		
		Appendix A.4			by elapsed months + 9.3			
					tons			
	NOx	BAAQMD	¥		2579.57 tons/year	BAAQMD	P/M	Calculations
		Condition				Condition		and Report
		<del>8077,</del>				<del>8077,</del>		[EMIT Report]
		Part B2A				Parts B4, B5		
		Appendix A.2						
	NOx	BAAQMD	¥		315.659 tons/month	BAAQMD	P/M	Calculations
		Condition			Maximum emission limit	Condition		and Report
		<del>8077,</del>				<del>8077,</del>		[EMIT Report]
		Part B2B				Parts B4, B5		
		Appendix A.2					1	

Type of Limit NOx	Citation of Limit  BAAQMD Condition 8077,	FE Y/N ¥	Future Effective Date	Limit Allowable accumulated emissions at end of any month	Monitoring Requirement Citation BAAQMD Condition 8077,	Monitoring Frequency (P/C/N)	Monitoring Type Calculations and Report [EMIT Report]
	Part B2D Appendix A.2			2579.57 tons/year prorated by elapsed months + 69 tons	Parts B4, B5		
Hydro- carbons	BAAQMD Condition 8077, Part B2A Appendix A.1	¥		217.83 tons/year	BAAQMD Condition 8077, Parts B4, B5	<del>P/M</del>	Calculations and Report [EMIT Report]
Hydro- carbons	BAAQMD Condition 8077, Part B2B Appendix A.1	¥		76.677 tons/month Maximum emission limit	BAAQMD Condition 8077, Parts B4, B5	P/M	Calculations and Report [EMIT Report]
Hydro- carbons	BAAQMD Condition 8077, Part B2D Appendix A.1	¥		Allowable accumulated emissions at end of any month 217.83 tons/year prorated by elapsed months + 35 tons	BAAQMD Condition 8077, Parts B4, B5	P/M	Calculations and Report [EMIT Report]
Ambient H <sub>2</sub> S	BAAQMD 9-2-301	Y		Ground level concentrations of 0.06 ppm for 3 min or 0.03 ppm for 60 min	BAAQMD 9-2-501	P/As required by APCO consistent with Regulation 9-2- 501	Area Monitoring
POC	40 CFR 61.34 3 (a)(1)(i)(A)	¥		Tanks fittings leak ≤ 500 ppm	40 CFR 61.343 (a)(1)(i)(A)	<del>P/A</del>	Method 21 Inspection
POC	——————————————————————————————————————	¥		Tanks openings closed and properly gasketed		₽⁄Q	Visual Inspection

Type of Limit	Citation of Limit	FE Y/N	Future Effective Date	Limit	Monitoring Requirement Citation	Monitoring Frequency (P/C/N)	Monitoring Type
POC	——————————————————————————————————————	¥		Tank broken seals & gaskets repaired within 45 days	40 CFR 61.356(g)	<del>P/Q</del>	Reports
POC	40 CFR 61.345(a)(1)(i)	Y		Container openings leak ≤ 500 ppm	40 CFR 61.345(a)(1)(i)	P/A	Method 21 Inspection
POC	40 CFR 61.345(b)	Y		Containers closed & properly gasketed	40 CFR 61.345(b)	P/Q	Visual Inspection
POC	40 CFR 61.345(c)	Y		Container broken seals & gaskets repaired within 15 days	40 CFR 61.345(g)	P/Q	Reports
Ambient SO2	BAAQMD 9-1-301	Y		Ground level concentrations of 0.5 ppm for 3 min or 0.25 ppm for 60 min or 0.5 ppm for 24 hours	BAAQMD 9-1-501	P/ As required by APCO consistent with BAAQMD 9-1-501	Area Monitoring
SO2	BAAQMD 9-1-304	Y		Sulfur content ≤ 0.5% (liquid fuels) where burning such fuel would produce emissions of 300 ppmvd SO2	BAAQMD 9-1-602	N	BAAQMD MOP Method 10
SO2	BAAQMD Condition 8077, Part B2A Appendix A.3	¥		1675.04 tons/year	BAAQMD Condition 8077, Parts B4, B5	P/M	Calculations and Report [EMIT Report]
SO2	BAAQMD Condition 8077, Part B2B Appendix A.3	¥		441.920 tons/month Maximum emission limit	BAAQMD Condition 8077, Parts B4, B5	<del>P/M</del>	Calculations and Report [EMIT Report]
<del>SO2</del>	BAAQMD Condition 8077, Part B2D Appendix A.3	¥		Allowable accumulated emissions at end of any month 1675.04 tons/year prorated by elapsed months ± 258 tons	BAAQMD Condition 8077, Parts B4, B5	<del>P/M</del>	Calculations and Report [EMIT Report]
PM	BAAQMD 8-40-304	Y		Exposed surface area ≤ 6,000 square feet (Active storage pile)	None	N	N/A

Type of Limit	Citation of Limit	FE Y/N	Future Effective Date	Limit	Monitoring Requirement Citation	Monitoring Frequency (P/C/N)	Monitoring Type
PM	BAAQMD 8-40-305	Y		Cover contaminated soil with heavy duty plastic sheeting when inactive > one hour	None	N	N/A
PM	BAAQMD Condition 8077, Part B2A Appendix A.5	¥		417.5 tons/year	BAAQMD Condition 8077, Parts B4, B5	<del>P/M</del>	Calculations and Report [EMIT Report]
PM	BAAQMD Condition 8077, Part B2B Appendix A.5	¥		43.875 tons/month Maximum emission limit	BAAQMD Condition 8077, Parts B4, B5	<del>P/M</del>	Calculations and Report [EMIT Report]
PM	BAAQMD Condition 8077, Part B2C Appendix A.5	¥		42 tons/month Compensatory emission limit	BAAQMD Condition 8077, Parts B4, B5	P/M	Calculations and Report [EMIT Report]
PM	BAAQMD Condition 8077, Part B2D Appendix A.5	¥		Allowable accumulated emissions at end of any month 417.5 tons/year prorated by clapsed months + 9 tons	BAAQMD Condition 8077, Parts B4, B5	<del>P/M</del>	Calculations and Report [EMIT Report]
VOC	BAAQMD 8-5-328.1	N		<10,000 ppm organic concentration (Degassing)	BAAQMD 8-5-328.1 8-5-605.2	P/E	Method 21 Inspection At least four consecutive measurements performed at intervals no shorter than 15 minutes each.
VOC	SIP 8-5-328.1	Y		< 10,000 ppm organic concentration (Degassing)	BAAQMD 8-5-328.1.2 8-5-605	P/E	Method 21 Inspection

Type of Limit	Citation of Limit	FE Y/N	Future Effective Date	Limit	Monitoring Requirement Citation	Monitoring Frequency (P/C/N)	Monitoring Type
VOC	BAAQMD 8-5-328.1	N		90% abatement efficiency (tank degassing)	BAAQMD 8-5-502.2 8-5-603	P/ Within 12 months prior to abatement use or during operation	Source Test
VOC	SIP 8-5-328.1.2	N		90% abatement efficiency (tank degassing)	SIP 8-5-502 8-5-603.2	P/A	Source Test
VOC	BAAQMD 8-5-331	N		90% abatement efficiency (tank cleaning)	BAAQMD 8-5-502.2 8-5-603	P/A	Source Test
VOC	BAAQMD 8-5-331	N		90% abatement efficiency (tank cleaning)	BAAQMD 8-5-502.2 8-5-603	P/A	Source Test
VOC	BAAQMD 8-5-332.1	N		No liquid leakage [Sludge containers]	None	N	N/A
VOC	BAAQMD 8-5-332.2	N		Gaps <=1.3 cm (1/2 inch) [Sludge containers]	None	N	N/A
VOC	BAAQMD 8-40-306.4	Y		Within 45 days of excavation or 90 days of < 500 ppmw, cover with ≥ 6" uncontaminated soil or remove all contaminated soil from site or initiate treatment	BAAQMD 8-40-601.3 (≤ 250 cubic yds) 8-40-601.4 (> 250 cubic yds)	P/E	Sample every 50 cubic yds excavated (≤ 250 cubic yds)  Sample every 100 cubic yds excavated (> 250 cubic yds)
VOC	BAAQMD 8-40-306.6	Y		During periods of inactivity > 12 hours, Backfilled contaminated soil covered with ≥ 6" un contaminated soil or continuous heavy duty plastic sheeting	None	N	N/A

			Future		Monitoring	Monitoring	
Type of	Citation of	FE	Effective		Requirement	Frequency	Monitoring
Limit	Limit	Y/N	Date	Limit	Citation	(P/C/N)	Туре
VOC	40 CFR	Y	Date	Gap width <= 3.81 cm	40 CFR	P/ Within 60	EFR Primary
VOC	60.113b(b)(2)	1		Total gap surface area <=	60.113b(b)(1)(i)	days of initial fill	seal gap
	60.113b(b)(3)			212 cm2 per meter of	60.113b(b)(1)(iii)	after 1 year OOS	measurements
	60.113b(b)(4)			tank diameter	00.1130(0)(1)(11)	anci i year 003	measurements
	00.1130(0)(4)			tank diameter			
VOC	40 CFR	Y		Gap width <= 1.27 cm	40 CFR	P/ Within 60	EFR Secondary
	60.113b(b)(2)			Total gap surface area <=	60.113b(b)(1)(ii)	days of initial fill	seal gap
	60.113b(b)(3)			21.2 cm2 per meter of	60.113b(b)(1)(iii)	after 1 year OOS	measurements
	60.113b(b)(4)			tank diameter			
VOC	40 CFR	Y		Gap width <= 3.81 cm	40 CFR	P/ Within 90	EFR Primary
	63.120(b)(2)			Total gap surface area <=	63.120(b)(1)(i)	days of refilling	seal gap
	63.120(b)(3)			212 cm2 per meter of	63.120(b)(1)(iv)	after 1 year OOS	measurements
	63.120(b)(4)			tank diameter			
VOC	40 CFR	Y		Gap width <= 1.27 cm	40 CFR	P/ Within 90	EFR Secondary
	63.120(b)(2)			Total gap surface area <=	63.120(b)(1)(ii)	days of refilling	seal gap
	63.120(b)(3)			21.2 cm2 per meter of	63.120(b)(1)(iii)	after 1 year OOS	measurements
	63.120(b)(4)			tank diameter			
VOC	Condition	Y		Tank TVP <= 0.5 psia	Condition 19528	P/E	Reference table
	19528			[8-5-117 exemption]	Part 12	on change of	or lab analysis
	Part 12					material stored	
				40 CFR 63 Subpart GGC	GGG		
Exempt-	40 CFR	Y		Complete site	40 CFR	N	Records
ion	63.7884(b)			remediation within 30	63.7884(b)(3)		
				consecutive days			
				(40 CFR Subpart			
				GGGGG Exemption)			
HAP	40 CFR	Y		For Tanks:	None	N	N/A
	63.7886(b)(1)(i			Comply with 63.7895-			
	)			7898			
				(Option 1)			
HAP	40 CFR	Y		For Containers:	None	N	N/A
	63.7886(b)(1)(i			Comply with 63.7900-			
	i)			7903			
				(Option 1)			
HAP	40 CFR	Y		For Transfer system:	None	N	N/A
	63.7886(b)(1)(			Comply with 63.7915-			
	v)			7918			
				(Option 1)			

Type of	Citation of	FE	Future Effective		Monitoring Requirement	Monitoring Frequency	Monitoring
Limit	Limit	Y/N	Date	Limit	Citation	(P/C/N)	Type
VOHAP	40 CFR	Y		500 ppmw	None	N	N/A
	63.7886(b)(2)			(40 CFR 63 Subpart			
				GGGGG Option 2)			
HAP	40 CFR	Y		If subject to 40 CFR 61	None	N	N/A
	63.7886(b)(3)			or 40 CFR 63 Subpart,			
				comply with the other			
				subpart unless unit is			
				exempt			
				(Option 3)			
HAP	40 CFR	Y		≥ 95% HAP reduction	40 CFR	P/ Dependent	Dependent on
	63.7886(b)(4)(i			efficiency	63.7886(b)(4)(ii)	on written	written
	)			or	63.684(e)(4)	procedures &	procedures &
	63.684(b)(4)			HAP removed by		operating plan	operating plan
				biological degradation $\geq$			
				required mass removal			
				(Option 4)			
	11	1	40 CI	R 63 Subpart GGGGG (	Containers	T	1
Gaps	40 CFR	Y		No visible cracks, holes,	40 CFR	P/ Before or on	Visual
	63.7902(a)			gaps, or other open	63.926(a)(1)	date of	Inspection
	[63.926(a)(1)			spaces		container	
	reference]			(Regulated material		acceptance	
				already in container)			
Gaps	40 CFR	Y		No visible cracks, holes,	40	P/A	Visual
	63.7902(a)			gaps, or other open	CFR63.7903(c)(2		Inspection
	[63.926(a)(2)			spaces	)		
	reference]			(Regulated containers	63.7903(d)(3)		
				unopened > 1 year)	63.926(a)(2)		
Gaps	40 CFR	Y		Transfer regulated	None	N	N/A
oup.	63.7902(a)	_		material from defective			
	63.7903(c)(3)			container within 5			
	63.7903(d)(4)			calendar days of			
	[63.926(a)(3)			detection of defect;			
	reference]			or			
	<u> </u>			Make 1 <sup>st</sup> attempt at			
				repair within 24 hours &			
				repair defect within 5			
				calendar days of			
				detection of defect			

Type of	Citation of	FE	Future Effective		Monitoring Requirement	Monitoring Frequency	Monitoring
Limit	Limit	Y/N	Date	Limit	Citation	(P/C/N)	Type
			40 CFR	63 Subpart GGGGG Tra	nsfer Systems		
Joints	40 CFR	Y		All joints or pipe section	None	N	N/A
	63.7915(c)(2)			seams must be			
	63.7918(d)(1)			permanently or semi-			
				permanently sealed			
Leaks	40 CFR	Y		No leaks or defects	40 CFR	P/A	Visual
	63.7917(c)			Make 1st attempt at	63.7917(c)		Inspection
	63.7917(e)(1)			repair within 5 calendar			
	63.7917(e)(2)			days & repair within 45			
	63.7918(d)(2)			calendars days unless no			
				alternative available			
				transfer system			

### VII. Applicable Limits & Compliance Monitoring Requirements

## $\frac{Table\ VII-A.3}{Applicable\ Limits\ and\ Compliance\ Monitoring\ Requirements}$ FENCELINE MONITORING

Type of	Citation of	חת	<b>Future Effective</b>		Monitoring Requirement	Monitoring	Monitoring
Type of		FE				<b>Frequency</b>	
<u>Limit</u>	<u>Limit</u>	<u>Y/N</u>	<u>Date</u>	<u>Limit</u>	<u>Citation</u>	<u>(P/C/N)</u>	<u>Type</u>
HAP	63.658(f)(3)	<u>Y</u>		Action level of 9 μg/m3	<u>63.658</u>	Continuous 14-	<u>Passive</u>
(Benzene)				benzene on an annual		day sampling	monitors
				average basis (note that		periods to start;	
				this is not a limit for an		sampling	
				individual monitor)		frequency may	
						be reduced over	
						time depending	
						on results	

#### VII. Applicable Limits & Compliance Monitoring Requirements

#### SECTION B PROCESS UNITS & MISC

# Table VII – B.1 Applicable Limits and Compliance Monitoring Requirements S802- FCCU FLUID CATALYTIC CRACKING UNIT ABATED BY S901 CO BOILER ABATED BY A30 ESP

				Future		Monitoring	Monitoring	
	Type of	Citation of	FE	Effective		Requirement	Frequency	Monitoring
	Limit	Limit	Y/N	Date	Limit	Citation	(P/C/N)	Type
ſ	SO2	BAAQMD	Y		1000 ppmv	BAAQMD	C	SO2 CEM
		9-1-310.1				9-1-502,		
						BAAQMD		
						1-520.5		
						BAAQMD		
						Condition		
						<u>11433.</u>		
						Parts 2A and 4		
						Condition 8077,		
ļ						Part B4D		
	NOx	BAAQMD	Y		Total from S802 and S901	BAAQMD	C	CEM
		Condition			<= 354.4 tons/yr	Condition		
		11433,			[at exit of S901 CO Boiler]	11433,		
		Part 2				Parts 2A and 4		
						Condition 8077,		
						Part B4D		
						BAAQMD	P/M	Calculations
						Condition		and report
						11433,		[EMIT Report]
						Part 4		
						Condition 8077,		
ļ						parts B5A, B5B		
	NOx	BAAQMD	<u>Y</u>		52.5 ppmvd @ 0% O2, 365-	BAAQMD	<u>C</u>	NOx and O2
		Condition			calendar day rolling average,	<u>Permit</u>		<u>CEMs</u>
		11433,			measured at the FCCU	Condition		
		Part 7a and 7d			Complex Main Sstack.	<u>11433,</u>		
					Limit does not apply when	<u>Part 13</u>		
					the FCCU CO Boiler is			
					operating and firing only			
L					refinery fuel gas.			

Comment [118]: Consolidating permit terms

**Comment [119]:** Remove reference to FCCU Complex Main Stack. There is no need to introduce a new term.

#### VII. Applicable Limits & Compliance Monitoring Requirements

# Table VII – B.1 Applicable Limits and Compliance Monitoring Requirements S802-FCCU FLUID CATALYTIC CRACKING UNIT ABATED BY S901 CO BOILER ABATED BY A30 ESP

			Future		Monitoring	Monitoring	
Type of	Citation of	FE	Effective		Requirement	Frequency	Monitoring
Limit	Limit	Y/N	Date	Limit	Citation	(P/C/N)	Type
NOx	BAAQMD Condition 11433,	Y		175.1 ppmvd @ 0% O2, 24- hour average, measured at the FCCU Complex Main	BAAQMD Permit Condition	<u>C</u>	NOx and O2 CEMs
	Part 7a and 7d			Stack. Limit does not apply when the FCCU CO Boiler is operating and firing only refinery fuel gas.	11433, Part 13		
NOx	BAAQMD Condition 11433, Part 7 <u>c and 7d</u>	Y	7/1/2018T BD	20 ppmvd @ 0% O2, 365- calendar day rolling average, measured at the FCCU Complex Main Sstack. Limit does not apply when the FCCU CO Boiler is operating and firing only refinery fuel gas prior to	BAAQMD Permit Condition 11433, Part 13	С	NOx and O2 CEMs
NOx	BAAQMD Condition 11433, Parts 7b, 7d & 12a	Y	7/1/2017	40 ppmvd @ 0% O2, 7-calendar day rolling average, measured at the	BAAQMD Condition 11433, Part 13	С	NOx and O2 CEMS
				Stack. Limit does not apply when the FCCU CO Boiler is operating and firing only refinery fuel gas, or during FCCU startup, shutdown, or malfunction prior to ecommingling with other streams, except during feed hydrotreater outages			
Opacity	BAAQMD 6-1-302	N		20% opacity, except for 3 minutes in any one hour	BAAQMD 1-520.5, 1-522, 6-1-501., 6-1-502	С	COMs

**Comment [120]:** Remove reference to FCCU Complex Main Stack. There is no need to introduce a new term.

**Comment [121]:** Change long term NOx compliance date from July 1, 2018 to TBD, per EPA pending change.

Comment [122]: Remove reference to FCCU Complex Main Stack. There is no need to introduce a new term.

**Comment [123]:** Remove reference to FCCU Complex Main Stack. There is no need to introduce a new term.

## VII. Applicable Limits & Compliance Monitoring Requirements

# Table VII – B.1 Applicable Limits and Compliance Monitoring Requirements S802- FCCU FLUID CATALYTIC CRACKING UNIT ABATED BY S901 CO BOILER ABATED BY A30 ESP

Type of	Citation of	FE	Future Effective		Monitoring Requirement	Monitoring Frequency	Monitoring
Limit	Limit	Y/N	Date	Limit	Citation	(P/C/N)	Type
Opacity	BAAQMD SIP 6-302	Y		20% opacity, except for 3 minutes in any one hour	BAAQMD 1-520.5, 1-522 SIP 6-501, 6-502	С	COMs
Opacity	BAAQMD Condition 11433, Part 2B	Y		20% opacity, except for 3 minutes in any one hour [at exit of S901 CO Boiler when S901 is burning CO gas from the FCCU	BAAQMD Condition 11433, Part 2B	С	COMs
Opacity	40 CFR 60.102(a)(2) 63.1564 (a)(1) BAAQMD 1-520.8 BAAQMD Condition 11433, Part 11	Y		30% opacity, except for one 6 minute average opacity reading in 1 hour [at exit of S901 CO Boiler]	40 CFR 60.105(a)(1) 60.105(e)(1) 63.1564(b)(1) 63.1564(c)(1) BAAQMD Condition 11433, Parts 2B & 11	С	COMs
PM	40 CFR 60.102(a)(1) 63.1564 (a)(1) BAAQMD Condition 11433, Parts 10 & 11	Y		1.0 lb per 1000 lb of coke burn-off from the FCCU and CO Boiler-	40 CFR 60.105(c), 63.1564(b)(5) 63.1564(c)(1) BAAQMD Condition 11433, Part 10	P/Initial and when required by APCO	Source Test

### VII. Applicable Limits & Compliance Monitoring Requirements

# Table VII – B.1 Applicable Limits and Compliance Monitoring Requirements S802- FCCU FLUID CATALYTIC CRACKING UNIT ABATED BY S901 CO BOILER ABATED BY A30 ESP

Type of Limit	Citation of Limit	FE Y/N	Future Effective Date	Limit	Monitoring Requirement Citation	Monitoring Frequency (P/C/N)	Monitoring Type
PM/PM10	BAAQMD Condition 11433, Part 2	Y		Total from S802 and S901 <= 151.5 tons/yr	BAAQMD Condition 11433, part 4 Condition 8077, Part B4D, and Appendix C.4(b)	P/monthly every other year	Source Test
					BAAQMD Condition 11433, part 4 Condition 8077, parts B5A, B5B	P/M	Calculations and Report [EMIT Report]
POC	BAAQMD Condition 11433, Part 2	Y		Total from S802 and S901 <= 5.8 tons/yr	BAAQMD Condition 11433, part 4 Condition 8077, parts B4, B5A, B5B	P/M	Calculations and Report [EMIT Report]
<u>802</u>	<u>BAAQMD</u> <u>9-1-310.1</u>	¥		<del>1000-рртv</del>	BAAQMD Condition 11433 Parts 2A and 4 Condition 8077 Part B4D	<u>C</u>	<u>CEM</u>
SO2	BAAQMD Condition 11433, Part 2	Y		Total from S802 and S901 <= 1335.5 tons/yr [at exit of S901 CO Boiler]	BAAQMD Condition 11433, Parts 2A and 4 Condition 8077, Part B4D	С	CEM

Comment [124]: Consolidating permit terms

## VII. Applicable Limits & Compliance Monitoring Requirements

# Table VII – B.1 Applicable Limits and Compliance Monitoring Requirements S802- FCCU FLUID CATALYTIC CRACKING UNIT ABATED BY S901 CO BOILER ABATED BY A30 ESP

Type of	Citation of Limit	FE Y/N	Future Effective Date	Limit	Monitoring Requirement Citation	Monitoring Frequency (P/C/N)	Monitoring Type
Limit	Limit	1/1	Date	Limit		` ′	
					BAAQMD Condition	P/M	Calculations and report
					11433,		[EMIT Report]
					Part 4		[EMIT Report]
					Condition 8077,		
					parts B5A, B5B		
$SO_2$	40CFR	Y		9.8 kg/Mg (20 lb/ton) coke	40 CFR	P/D	AMP
~~2	60.104(b)(2)	_		burn-off, 7-day rolling	60.105(c),		
	60.104(c)			average	60.106(i)(12)		
	BAAQMD			Ü	BAAQMD		
	Condition				Condition		
	11433,				11433, Part 11		
	Part 11						
SO <sub>2</sub>	BAAQMD	Y		25 ppmvd @ 0% O2, 365-	BAAQMD	С	SO <sub>2</sub> and O <sub>2</sub>
	Condition			day rolling average [at exit	Condition		CEMs
	11433,			of S901 CO Boiler]	11433,		
	Part 8				Part 14		
SO <sub>2</sub>	BAAQMD	Y		50 ppmvd @ 0% O2, 7-day	BAAQMD	С	SO <sub>2</sub> and O <sub>2</sub>
	Condition			rolling average [at exit of	Condition		CEMs
	11433, Parts 8			S901 CO Boiler], except	11433,		
	& 12 <u>b</u>			during feed hydrotreater	Part 14		
				outages, provided the owner			
				operator complies with the			
				FCCU Hydrotreater Outage			
				Plan at all times (including			
				periods of startup, shutdown			
				or malfunction)			

### VII. Applicable Limits & Compliance Monitoring Requirements

# Table VII – B.1 Applicable Limits and Compliance Monitoring Requirements S802- FCCU FLUID CATALYTIC CRACKING UNIT ABATED BY S901 CO BOILER ABATED BY A30 ESP

Type of	Citation of	FE	Future Effective		Monitoring Requirement	Monitoring Frequency	Monitoring
Limit	Limit	Y/N	Date	Limit	Citation	(P/C/N)	Туре
СО	40 CFR 60.103(a) 63.1565 (a)(1) BAAQMD Condition 11433, Part 11	Y		500 ppmvd, 1-hour average	BAAQMD 1-520.8, 1-522 40 CFR 60.105(a)(2), 60.105(c) 60.105(e)(2) 63.1565(b)(1) 63.1565(c)(1) BAAQMD Condition 11433, Part 11	C	CO CEMs
СО	BAAQMD Condition 11433, Part 2	Y		Total from S802 and S901 <= 121.9 tons/yr	BAAQMD Condition 11433, Part 11 BAAQMD Condition 11433, part 4 Condition 8077, parts B4, B5A, B5B	C P/M	CO CEM  Calculations and Report [EMIT Report]
СО	BAAQMD Condition 11433, Part 9	Y		180500 ppmvd @ 0% O2, 365-calendar day rolling average [at exit of S901 CO Boiler] 1 hour block average	BAAQMD Condition 11433, Parts 9 & 11	С	CO & O2 CEMs
Visible Emissions	BAAQMD 6-1-301	N		Ringelmann No. 1 < 3 minutes/hour	None	N	N/A

#### VII. Applicable Limits & Compliance Monitoring Requirements

# Table VII – B.1 Applicable Limits and Compliance Monitoring Requirements S802- FCCU FLUID CATALYTIC CRACKING UNIT ABATED BY S901 CO BOILER ABATED BY A30 ESP

Type of	Citation of	FE	Future Effective		Monitoring Requirement	Monitoring Frequency	Monitoring
Limit	Limit	Y/N	Date	Limit	Citation	(P/C/N)	Туре
Visible Emissions	SIP 6-301	Y		Ringelmann No. 1 < 3 minutes/hour	None	N	N/A
Visible Particles	BAAQMD 6-1-305	N		Prohibition of nuisance	None	N	N/A
Visible Particles	SIP 6-305	Y		Prohibition of nuisance	None	N	N/A
FP	BAAQMD 6-1-310	N		0.15 grain/dscf	Condition 22150, Part 1	С	COMs
FP	SIP 6-310	Y		0.15 grain/dscf	BAAQMD Condition 22150, Part 1	С	COMs
FP	BAAQMD 6-1-310 6-1-311 SIP 6-310 SIP 6-311 BAAQMD Condition 22150, Part 2	Y		30% opacity, except for one 6 minute average opacity reading in 1 hour	BAAQMD Condition 22150, Part 2	P/E	Source Test
NH3	BAAQMD 6-5-301	<u>N</u>		10 ppmvd at 3% O2, daily average	BAAQMD 6-5-501.1	<u>C</u>	<u>CEM</u>

Table VII – B.2

Applicable Limits and Compliance Monitoring Requirements S815–No. 1 FEED PREP UNIT, S816-No. 2 FEED PREP UNIT, S817-No. 3 CRUDE UNIT, S1001-No. 50 CRUDE UNIT

Type of Limit	Citation of Limit	FE Y/N	Future Effective Date	Limit	Monitoring Requirement Citation	Monitoring Frequency (P/C/N)	Monitoring Type
Through-	BAAQMD	Y		63,000 bbl/calendar day	BAAQMD	P/D	Records
put	Condition				Condition		
(S817)	17837,				17837,		
	Part 1				Part 3		
Through-	BAAQMD	Y		22,995,000 bbl/rolling	BAAQMD	P/D	Records
put	Condition			365 consecutive days	Condition		
(S817)	17837,				17837,		
	Part 2				Part 3		
Through-	BAAQMD	Y		108,000 barrels/stream	BAAQMD	P/D	Records
put	Condition			day or	Condition		
	8077,			97,000 barrels/day	8077,		
	Part B3Aii			calendar day avg.	Part B5A		
				(if limits of BAAQMD			
				Condition 8077, Part B2A			
				are exceeded and until			
				emission reductions of			
				Part B3Ai are installed )			
VOC	BAAQMD	Y		95% abatement efficiency	None	N	N/A
(all except	Condition			[A12 vapor recovery]			
S1001)	10696,						
	Part 1						

Table VII – B.3
Applicable Limits and Compliance Monitoring Requirements S850-No. 3 HDS UNIT

Type of Limit	Citation of Limit	FE	Future Effective		Monitoring Requirement	Monitoring Frequency	Monitoring
		Y/N	Date	Limit	Citation	(P/C/N)	Type
Thruput	BAAQMD	Y		70,000 bbl/stream day	BAAQMD	P/D	Records
	Condition				Condition		
	8077,				8077,		
	Part B6B				Part B5A		
	and B6C						

# Table VII – B.4 Applicable Limits and Compliance Monitoring Requirements S1002-No. 1 HDS UNIT S1003-No. 2 HDS UNITS1006-No. 1 HDA UNIT, S1105-No. 4 HDS UNIT

Type of Limit	Citation of Limit	FE Y/N	Future Effective Date	Limit	Monitoring Requirement Citation	Monitoring Frequency	Monitoring
		-,-,	Date	-		(P/C/N)	Туре
Through-	BAAQMD	Y		28,000 bbl naphtha/day,	BAAQMD	P/D	Records
put	Condition			rolling 365-day average	Condition		
(S-1002)	8350,				8350,		
	Part A1			10,220,000 bbl feed per	Part A4		
				12 consecutive months			
Through-	BAAQMD	Y		40,000 bbls diesel/day,	BAAQMD	P/D	Records
put	Condition			rolling 365-day average	Condition		
(S1003)	8350,				8350,		
	Part B1			14,600 bbls feed per 12	Part B4		
				consecutive months			
Through-	BAAQMD	Y		20,000 bbls/day, rolling	BAAQMD	P/D	Records
put	Condition			365-day average	Condition		
(S1006)	8350,				8350,		
	Part C1			7,300,000 bbls feed per	Part C4		
				12 consecutive months			
Through-	BAAQMD	Y		40,080 bbls hydrocarbon	BAAQMD	P/D	Records
put	Condition			material/calendar day	Condition		
(S1105)	19199,				19199,		
	Part G0				Part G9		

### Table VII – B.5 Applicable Limits and Compliance Monitoring Requirements S1004-No. 2 CATALYTIC REFORMER

Type of	Citation of		Future		Monitoring	Monitoring	
Limit	Limit	FE	Effective		Requirement	Frequency	Monitoring
		Y/N	Date	Limit	Citation	(P/C/N)	Type
HC1	40 CFR	Y		<= 30 ppmv dry at 3%O <sub>2</sub>	40 CFR	P/Initial	Performance
	63.1567			during coke burn-off and	63.1567(b)		Test
	(a)(1)(ii)			catalyst rejuvenation			(Method 26)

### VII. Applicable Limits & Compliance Monitoring Requirements

### Table VII – B.5 Applicable Limits and Compliance Monitoring Requirements S1004-No. 2 CATALYTIC REFORMER

Type of Limit	Citation of Limit	FE	Future Effective		Monitoring Requirement	Monitoring Frequency	Monitoring
Limit	Limit	Y/N		Limit	Citation		
		Y/IN	Date	Limit	Citation	(P/C/N)	Type
HC1	40 CFR	Y		$\leq$ 30 ppmv dry at 3% $O_2$	40 CFR	P/E	Colormetric
	63.1567			during coke burn-off and	63.1567(c)(1)		Tube System
	(a)(1)(ii)			catalyst rejuvenation			
HCl	40 CFR	Y		Daily average HCl <=	40 CFR	P/E	Colormetric
	63.1567(a)(2)			performance test limit	63.1567(c)(1)		Tube System

### Table VII – B.6 Applicable Limits and Compliance Monitoring Requirements S1005-No. 1 Hydrogen Plant

Type of Limit	Citation of Limit	FE	Future Effective		Monitoring Requirement	Monitoring Frequency	Monitoring
		Y/N	Date	Limit	Citation	(P/C/N)	Type
POC	BAAQMD	Y		15 lbs/day &	BAAQMD	P/2-year	Biennial
CO2	8-2-301			300 ppm total carbon,	8-2-601		Source Test
Vents #1				dry basis	BAAQMD		
& #2					Condition		
W 112					22070,		
					Part 1		
Through-	BAAQMD	Y		93 mmscf/day	BAAQMD	P/D	Records
put	Condition			31,025 mmscf/year	Condition		
	24321,			Hydrogen production	24321,		
	Part 1				Part 2		

### VII. Applicable Limits & Compliance Monitoring Requirements

### Table VII –B.7 Applicable Limits and Compliance Monitoring Requirements S1038 BENZENE SATURATION UNIT

Type of Limit	Citation of Limit	FE Y/N	Future Effective Date	Limit	Monitoring Requirement Citation	Monitoring Frequency (P/C/N)	Monitoring Type
Through-	BAAQMD	Y		5,475,000 barrels of feed	BAAQMD	P/D	Records
put	Condition			to S-1038 during any 12	Condition		
	23258,			consecutive month	23258,		
	Part 1			period.	Part 5		

# $Table\ VII\ -B.8$ Applicable Limits and Compliance Monitoring Requirements S1007 Hydrocracker Unit 2^{ND} Stage, S1008 Hydrocracker Unit 1^{ST} Stage

Type of	Citation of		Future		Monitoring	Monitoring	
Limit	Limit	FE	Effective		Requirement	Frequency	Monitoring
		Y/N	Date	Limit	Citation	(P/C/N)	Type
Through-	BAAQMD	Y		35,000 bbls/calendar day	BAAQMD	P/D	Records
put	Condition			or	Condition		
	8077,			37,000 bbls/stream day	8077,		
	Part C1			, ,	Part C2		
	Tunt C1				(S1007)		

### Table VII –B.9 Applicable Limits and Compliance Monitoring Requirements S1009 ALKYLATION UNIT

Type of Limit	Citation of Limit	FE	Future Effective		Monitoring Requirement	Monitoring Frequency	Monitoring
		Y/N	Date	Limit	Citation	(P/C/N)	Type
Through-	NSR	<u>Y</u>		22,300 barrels/day	BAAQMD	P/D	Records
<u>put</u> None	Application				Condition		
_	10912				<u>8077.</u>		
					Part B5A		

### VII. Applicable Limits & Compliance Monitoring Requirements

### Table VII -B.9 Applicable Limits and Compliance Monitoring Requirements S1009 ALKYLATION UNIT

Type of	Citation of		Future		Monitoring	Monitoring	
Limit	Limit	FE	Effective		Requirement	Frequency	Monitoring
		Y/N	Date	Limit	Citation	(P/C/N)	Type
Through-	NSR	<u>Y</u>		8,134,000	BAAQMD	P/D	Records
<u>put</u>	Application			bbls/consecutive 12-	Condition		
	10912			month period	8077.		
					Part B5A		

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### Table VII – B.10 Applicable Limits and Compliance Monitoring Requirements S1020-No. 3 UOP REFORMER

Type of	Citation of		Future		Monitoring	Monitoring	
Limit	Limit	FE	Effective		Requirement	Frequency	Monitoring
		Y/N	Date	Limit	Citation	(P/C/N)	Type
HC1	40 CFR	Y		<= 10 ppmv dry at 3%	40 CFR	P/Initial	Performance
	63.1567			$O_2$	63.1567(b)(2)		test (Method
	(a)(1)(ii)						26)
рН	40 CFR	Y		Daily average pH of	40 CFR	C	рН
	63.1567 (a)(2)			scrubbing liquid >= 7.5	63.1567(c)(1)		monitoring
							system
Liquid-to-	40 CFR	Y		Daily average liquid-to-	40 CFR	С	Liquid and
gas ratio	63.1567 (a)(2)			gas ratio in wet scrubber	63.1567(c)(1)		gas flow
				>= 1.5			meters
Organic	40 CFR	Y		Meet TOC or	63.1566(b)(5)(	None	n/a
HAPs	63.1566(a)(1)			nonmethane TOC	ii)		
	(ii)			percent reduction			
	63.1566(a)(3)			standard or concentration			
	63.1566(a)(4)			limit [when venting to			
				process furnace]			
Throughput	BAAQMD	Y		26,000 barrels per day	BAAQMD	P/D	Records
	Condition			on a rolling 365-day	Condition		
	25476 Part 1			average	25476 Part		
					24		

### VII. Applicable Limits & Compliance Monitoring Requirements

### $Table\ VII-B.10$ Applicable Limits and Compliance Monitoring Requirements S1020-No. 3 UOP REFORMER

Type of Limit	Citation of Limit	FE	Future Effective		Monitoring Requirement	Monitoring Frequency	Monitoring
		Y/N	Date	Limit	Citation	(P/C/N)	Type
Throughput	BAAQMD	Y		9,490,000 barrels per	BAAQMD	P/M	Records
	Condition			each 12 consecutive	Condition		
	25476 Part 1			month period	25476, Part		
					24		
Throughput	BAAQMD	Y		Combined product	BAAQMD	P/D	Records
	Condition			reformates produced	Condition		
	25476 Part 2			by S-1004 and S-1020	25476 Part		
				shall not exceed	24		
				40,000 barrels per			
				calendar day			

### Table VII – B.11 Applicable Limits and Compliance Monitoring Requirements DELAYED COKER (S1510) WITH 4 COKE DRUMS AND ASSOCIATED EQUIPMENT

Type of	Citation of	FE	Future Effective		Monitoring Requirement	Monitoring Frequency	Monitoring
Limit	Limit	Y/N	Date	Limit	Citation	(P/C/N)	Туре
FP	BAAQMD	N		0.15 grain/dscf	None	N	NA
FP	6-1-310 SIP 6-310	Y		0.15 grain/dscf	None	N	NA
FP	BAAQMD 6-1-311	N		4.10 P <sup>0.67</sup> lb/hr particulate, where P is process weight rate in ton/hr	None	N	NA
FP	SIP 6-311	Y		4.10 P <sup>0.67</sup> lb/hr particulate, where P is process weight rate in ton/hr	None	N	NA
Throughput	Condition 23129, Part 3	Y		55,000 bbls/day	Condition 23129, Part 8a	P/D	Records
Throughput	Condition 23129, Part 3	Y		20,075,000 bbls/consecutive 12-month period	Condition 23129, Part 8b	P/M	Records
Visible Emissions	BAAQMD 6-1-301	N		Ringelmann No. 1 for no more than 3 minutes/hour	None	N	N/A
Visible Emissions	SIP 6-301	Y		Ringelmann No. 1 for no more than 3 minutes/hour	None	N	N/A
Visible Particles	BAAQMD 6-1-305	N		Prohibition of nuisance	None	N	N/A
Visible Particles	SIP 6-305	Y		Prohibition of nuisance	None	N	N/A
Temperature /Pressure	63.657 (a)(1)(i) or	Y	1/30/2019	Each coke drum shall be depressured to a closed	63.657(b) or 63.657(c)	<u>C</u>	<u>CPMS</u>
	<del>63.657</del> ( <del>a)(1)(ii)</del>			blowdown system until coke drum vessel pressure is at or below 2 psig or coke drum vessel temperature is at or below 220 degrees Farenheight (both-limits are measured on a rolling 60- event average)			

**Comment [125]:** Propose deletion because this option will not be used.

### VII. Applicable Limits & Compliance Monitoring Requirements

### Table VII – B.12 **Applicable Limits and Compliance Monitoring Requirements** S1555-Rreformate Seplitter Unit

Type of Limit	Citation of Limit	FE	Future Effective		Monitoring Requirement	Monitoring Frequency	Monitoring
		Y/N	Date	Limit	Citation	(P/C/N)	Type
Throughput	BAAQMD	Y		40,000 barrels per	BAAQMD	P/D	Records
	Condition			calendar day	Condition		
	25476 Part 2				25476 Part 24		

### SECTION C COMBUSTION SOURCES SECTION C.1 COMBUSTION – BOILERS

			Future		Monitoring	Monitoring	
Type of	Citation of	FE	Effective		Requirement	Frequency	Monitoring
Limit	Limit	Y/N	Date	Limit	Citation	(P/C/N)	Type
NOx	BAAQMD	Y		Total from S-802/S-901	BAAQMD	C	CEM
	Condition			≤ 354.4 tpy	Condition		
	11433, Part 2			[at exit of S901]	11433,		
					Part 4 and Part		
					2A		
					Condition		
					8077, Part B4D		
					BAAQMD	P/M	Calculations
					Condition		and EMIT
					11433, Part 4		Report
					Condition 8077,		
					parts B5A, B5B		
NOx	BAAQMD	Y		Federal interim emissions:	BAAQMD	C	CEM
	9-10-303.1			CO Boiler emissions: 300	9-10-502.1;		
				ppm (dry, 3% O <sub>2</sub> ), operating	BAAQMD		
				day average	Condition		
					11433, Part 2A		
NOx	BAAQMD	N		CO Boiler emissions:	BAAQMD	C	CEM
	9-10-30 <u>7</u> 4			150 ppm non-partial burn	9-10-502.1;		
				125 ppm parital burn	BAAQMD		
				(dry, 3% O <sub>2</sub> ), operating day	Condition		
				average or >50% abatement	11433, Part 2A		
<u>NOx</u>	BAAQMD	<u>N</u>		CO Boiler emissions:	BAAQMD	<u>C</u>	<u>CEM</u>
	<u>9-10-307</u>			45 ppm non-partial burn	<u>9-10-502.1;</u>		
				85 ppm parital burn	BAAQMD		
				(dry, 3% O <sub>2</sub> ), calenday year average	Condition 11433, Part 2A		

				Future		Monitoring	Monitoring		
	Type of	Citation of	FE	Effective		Requirement	Frequency	Monitoring	
	Limit	Limit	Y/N	Date	Limit	Citation	(P/C/N)	Туре	
	<u>NOx</u>	BAAQMD	<u>Y</u>		52.5 ppmvd @ 0% O2, 365-	BAAQMD	<u>C</u>	NOx and O2	
		Condition			calendar day rolling average,	<u>Permit</u>		<u>CEMs</u>	
		<u>11433,</u>			measured at the FCCU	Condition			Comment [126]: Remove reference to FCCU
		Part 7a and 7d			Complex Main Sstack.	11433 <u>,</u>			Complex Main Stack. There is no need to introduce a new term.
					Limit does not apply when	<u>Part 13</u>			
					the FCCU CO Boiler is				
					operating and firing only				
					refinery fuel gas.				
	<u>NOx</u>	BAAQMD	<u>Y</u>		175.1 ppmvd @ 0% O2, 24-	BAAQMD	<u>C</u>	NOx and O2	
		Condition			hour average, measured at	Permit		<u>CEMs</u>	
		11433,			the FCCU Complex Main	Condition 11433,			Comment [127]: Remove reference to FCCU Complex Main Stack. There is no need to introduce
		Part 7a and 7d			Sstack. Limit does not apply	Part 13			a new term.
					when the FCCU CO Boiler	<u>rait 15</u>			
					is operating and firing only				
					refinery fuel gas.				
	<u>NOx</u>	BAAQMD	<u>Y</u>	<del>7/1/2018</del> T	20 ppmvd @ 0% O2, 365-	BAAOMD	<u>C</u>	NOx and O2	
		Condition		<u>BD</u>	calendar day rolling average	<u>Permit</u>		<u>CEMs</u>	<b>Comment [128]:</b> Change long term NOx compliance date from July 1, 2018 to TBD, per EPA
		11433, Part 7c and 7d			measured at the FCCU	Condition 11433,			pending change.
		rare /c and /d			Complex Main Sstack.	Part 13			Comment [129]: Remove reference to FCCU
					<u>Limit does not apply when</u>				Complex Main Stack. There is no need to introduce a new term.
					the FCCU CO Boiler is				
					operating and firing only				
-					refinery fuel gas.				
	<u>NOx</u>	BAAQMD Condition	<u>Y</u>	7/1/2017	40 ppmvd @ 0% O2,7-	BAAQMD Condition	<u>C</u>	NOx and O2	
		11433, Parts			calendar day rolling average	<u></u>		<u>CEMS</u>	Command [420]: D
		7b, 7d & 12a			measured at the FCCU	Part 13			Comment [130]: Remove reference to FCCU Complex Main Stack. There is no need to introduce
					Complex Main Sstack.				a new term.
					Limit does not apply when				
					the FCCU CO Boiler is				
					operating and firing only				
					refinery fuel gas, or during				
					FCCU startup, shutdown, or				
Ĺ				<u> </u>	malfunction.				

Type of	Citation of Limit	FE Y/N	Future Effective Date	Limit	Monitoring Requirement Citation	Monitoring Frequency (P/C/N)	Monitoring Type
O2	Ziiiii	Y	Date	No limit	BAAQMD 9-10-502.1	C	Monitor
СО	BAAQMD Condition 11433, Part 2	Y		Total from S-802/S-901 ≤ 121.9 tpy [at exit of S901 CO Boiler]	BAAQMD Condition 11433, Part 4 Condition 8077, parts B4, B5A, B5B	P/M	Calculations and Refinery Emissions Cap "EMIT" Report
СО	BAAQMD 9-10-305	N		400 ppmv (dry, 3% O <sub>2</sub> )	BAAQMD 9-10-502 BAAQMD Condition 11433, Part 11	С	CO CEM
CO	BAAQMD Condition 11433, Part 9	Y		180 ppmvd @ 0% O2, 365- calendar day rolling average [at exit of S901 CO Boiler]	BAAQMD Condition _11433, Parts 9 & 11	C	CO & O2 CEMs
<u>PM</u>	40 CFR 60.102(a)(1) 63.1564 (a)(1) BAAOMD Condition 11433, Parts 10 & 11	Y		1.0 lb per 1000 lb of coke burn-off from the FCCU and CO Boiler	40 CFR 60.105(c), 63.1564(b)(5) 63.1564(c)(1) BAAQMD Condition 11433, Part 10	P/Initial and when required by APCO	Source Test
PM/PM10	BAAQMD Condition 11433, Part 2	Y		Total from S-802/S-901 ≤ 151.5 tpy	BAAQMD Condition 11433, part 4 Condition 8077, parts B5A, B5B	P/M	Calculation and EMIT Report

			Future		Monitoring	Monitoring	
Type of	Citation of	FE	Effective		Requirement	Frequency	Monitoring
Limit	Limit	Y/N	Date	Limit	Citation	(P/C/N)	Туре
PM/PM10	BAAQMD	Y		Total from S-802/S-901 ≤	BAAQMD	P/Monthly	Source Test
	Condition			151.5 tpy	Condition	every other	
	11433, part 2				11433,	year	
					part 4		
					Condition		
					8077, Part B4D,		
					and		
					Appendix		
					C.4(b)		
Visible	BAAQMD	N		≥ Ringelmann No. 1 for no	BAAQMD	С	COM
Emissions	6-1-301			more than 3 minutes/hour	Condition		
					11433, Part 2B;		
					BAAQMD		
					Condition		
					22150, Part 1		
Visible	SIP	Y		≥ Ringelmann No. 1 for no	BAAQMD	C	COM
Emissions	6-301			more than 3 minutes/hour	Condition		
					11433, Part 2B;		
					BAAQMD		
					Condition		
					22150, Part 1		
Opacity	BAAQMD	N		During tube cleaning, $\geq$	BAAQMD	C	COM
	6-1-304			Ringelmann No. 2 for 3	Condition		
				min/hr and 6 min/billion	11433, Part 2B;		
				btu/24 hours	BAAQMD		
					Condition		
					22150, Part 1		
Opacity	SIP	Y		During tube cleaning, $\geq$	BAAQMD	C	COM
	6-304			Ringelmann No. 2 for 3	Condition		
				min/hr and 6 min/billion	11433, Part 2B;		
				btu/24 hours	BAAQMD		
					Condition		
					22150, Part 1		

Type of	Citation of	FE	Future Effective		Monitoring Requirement	Monitoring Frequency	Monitoring
Limit	Limit	Y/N	Date	Limit	Citation	(P/C/N)	Туре
FP	BAAQMD	N	Date	0.15 grain/dscf	BAAQMD	C (176/11)	COM
11	6-1-310	11		0.13 grannaser	Condition	C	COIVI
	0.1.510				11433, Part 2B;		
					BAAQMD		
					Condition		
					22150, Part 1		
FP	SIP	Y		0.15 grain/dscf	BAAQMD	С	COM
	6-310			-	Condition		
					11433, Part 2B;		
					BAAQMD		
					Condition		
					22150, Part 1		
FP	BAAQMD	N		0.15 grain/dscf @ 6% O2	BAAQMD	C	COM
	6-1-310.3				Condition		
					11433, Part 2B;		
					BAAQMD		
					Condition		
					22150, Part 1		
FP	SIP	Y		0.15 grain/dscf @ 6% O2	BAAQMD	С	COM
	6-310.3				Condition		
					11433, Part 2B;		
					BAAQMD		
					Condition		
				0.67	22150, Part 1		
FP	BAAQMD	N		4.10 P <sup>0.67</sup> lb/hr particulate,	BAAQMD	С	COM
	6-1-311			where P is process weight	Condition		
				rate in ton/hr	11433, Part 2B;		
					BAAQMD		
					Condition		
					22150, Part 1		

Type of	Citation of	FE	Future Effective		Monitoring Requirement	Monitoring Frequency	Monitoring
Limit	Limit	Y/N	Date	Limit	Citation	(P/C/N)	Type
FP	SIP	Y	240	4.10 P <sup>0.67</sup> lb/hr particulate,	BAAQMD	C	COM
	6-311	-		where P is process weight	Condition	C	002
				rate in ton/hr	11433, Part 2B;		
					BAAQMD		
					Condition		
					22150, Part 1		
POC	BAAQMD	Y		Total from S-802/S-901	BAAQMD	P/M	Calculations
	Condition			$\leq$ 5.8 tpy	Condition #		and Report
	11433, Part 2			[at exit of S901 CO	11433, part 4		[EMIT
				Boiler]	Condition		Report]
					8077, parts		
					B4, B5A, B5B		
SO2	BAAQMD	Y		Total from S-802/S-901	BAAQMD	С	CEM
	Condition			≤ 1335.5 tpy	Condition		
	11433, Part 2			[at exit of S901 CO	11433, Parts		
				Boiler]	2A and 4		
					BAAQMD		
					Condition		
					8077, Part		
					B4D		
					BAAQMD	P/M	Calculations
					Condition		and report
					11433, part 4		[EMIT
					Condition		Report]
					8077, parts		
	DATOMB			10000000	B5A, B5B	-	00 10
$\underline{SO}_2$	BAAQMD Condition	<u>Y</u>		25 ppmvd @ 0% O2, 365-	BAAQMD Condition	<u>C</u>	SO <sub>2</sub> and O <sub>2</sub>
	11433,			day rolling average [at exit	<u>Condition</u> <u>11433,</u>		<u>CEMs</u>
	Part 8			of S901 CO Boiler]	Part 14		

### VII. Applicable Limits & Compliance Monitoring Requirements

Type of Limit	Citation of Limit	FE Y/N	Future Effective Date	Limit	Monitoring Requirement Citation	Monitoring Frequency (P/C/N)	Monitoring Type
<u>SO2</u>	BAAOMD Condition 11433, Parts 8 & 12b	<u>Y</u>		50 ppmvd @ 0% O2, 7-day rolling average [at exit of S901 CO Boiler], except during feed hydrotreater outages, provided the owner operator complies with the FCCU Hydrotreater Outage Plan at all times (including periods of startup, shutdown or malfunction)	BAAOMD Condition 11433, Part 14	<u>C</u>	SO <sub>2</sub> and O <sub>2</sub> CEMs
Fuel Flow	Table IIA	Y		668 MMBtu/hr, 5,851,680 MMBtu/yr	BAAQMD 9-10-502.2; BAAQMD Condition 8077, Part B4D	С	Fuel Flow meter
Ammonia Injection	BAAQMD Condition # 7397, part 1	Y		Ammonia injection ≤ 1800 lbs/ consecutive 24-hr period	BAAQMD Condition # 7397, part 2	С	Ammonia Flow meter

### Table VII – C.1.2

### Applicable Limits and Compliance Monitoring Requirements S904-No. 6 BOILERHOUSE, CAPACITY: 775 MMBTU/HR, REFINERY FUEL GAS, NATURAL GAS

#### NSPS SUBPART J BY CONDITION 23562

T	C't t' c C	EE	Future		Monitoring	Monitoring	36
Type of	Citation of	FE	Effective	** **	Requirement	Frequency	Monitoring
Limit	Limit	Y/	Date	Limit	Citation	(P/C/N)	Туре
		N					
NH3	BAAQMD	Y		20 ppmv, dry @ 3%	BAAQMD	P/ Semi-	Source Test
Slip	Condition			O2	Condition	annual	
	17322,				17322,		
	Part 5				Part 6		
NOx				CEM for NOx, O2, or	BAAQMD	С	CEM
				CO2 if >250	1-520.1		
				MMBTU/hr			
NOx	BAAQMD	N		Refinery-wide	BAAQMD	С	CEM
	9-10-301			emissions (excluding	9-10-502.1		
	BAAQMD			CO Boilers): 0.033 lb	BAAQMD		
	Condition			NOx/ MMBTU	Condition		
	18372,				17322, Part 4		
	Part 27						
NOx	BAAQMD	Y		Federal interim	BAAQMD	С	CEM
	9-10-303			emissions: Refinery-	9-10-502.1		
				wide emissions	BAAQMD		
				(excluding CO	Condition		
				Boilers): 0.20 lb	17322, Part 4		
				NOx/MMBTU			
O2		N		CEM for NOx, O2, or	BAAQMD	С	CEM
				CO2 if >250	1-520.1		
				MMBTU/hr			
O2		Y		CEM for O2	BAAQMD	С	CEM
~-					9-10-502.1		
					BAAQMD		
					Condition		
					17322, Part 4		
					Condition		
					18372, Part 28		

### Table VII – C.1.2

### Applicable Limits and Compliance Monitoring Requirements S904-No. 6 BOILERHOUSE, CAPACITY: 775 MMBTU/HR, REFINERY FUEL GAS, NATURAL GAS

#### NSPS SUBPART J BY CONDITION 23562

Type of Limit	Citation of Limit	FE Y/	Future Effective Date	Limit	Monitoring Requirement Citation	Monitoring Frequency (P/C/N)	Monitoring Type
СО	BAAQMD 9-10-305	N N		400 ppmv (dry, 3% O <sub>2</sub> ), operating day average	BAAQMD 9-10-502.1 BAAQMD Condition 17322, Part 4	С	СЕМ
Visible Emissions	BAAQMD 6-1-301	N		≥ Ringelmann No. 1 for no more than 3 minutes/hour	None None	N	N/A
Visible Emissions	SIP 6-301	Y		≥ Ringelmann No. 1 for no more than 3 minutes/hour	None	N	N/A
Opacity	BAAQMD 6-1-304	N		During tube cleaning, ≥ Ringelmann No. 2 for 3 min/hr and 6 min/billion btu/24 hours	None	И	N/A
Opacity	SIP 6-304	Y		During tube cleaning, ≥ Ringelmann No. 2 for 3 min/hr and 6 min/billion btu/24 hours	None	N	N/A
FP	BAAQMD 6-1-310	N		0.15 grain/dscf	None	N	N/A
FP	SIP 6-310	Y		0.15 grain/dscf	None	N	N/A
FP	BAAQMD 6-1-310.3	N		0.15 grain/dscf @ 6% O2	None	N	N/A
FP	SIP 6-310.3	Y		0.15 grain/dscf @ 6% O2	None	N	N/A

### Table VII – C.1.2

### Applicable Limits and Compliance Monitoring Requirements

S904-No. 6 Boilerhouse, Capacity: 775 MMBTu/hr, Refinery Fuel Gas,

#### **NATURAL GAS**

#### NSPS SUBPART J BY CONDITION 23562

			Future		Monitoring	Monitoring	
Type of	Citation of	FE	Effective		Requirement	Frequency	Monitoring
Limit	Limit	Y/	Date	Limit	Citation	(P/C/N)	Type
		N					
H2S	BAAQMD	Y		160-162 ppmv, dry, 3	BAAQMD	С	H2S analyzer
	Condition			hour rolling average	Condition		on fuel gas
	23562,Part 1				23562, Part 3		
	40 CFR				40 CFR		
	60.104(a)(1)				60.105(a)(4)		
	60.105(e)(3)						
	(ii)						
Fuel Flow	Table IIA	Y		7 <u>45</u> 75 MMBtu/hr,	BAAQMD	C	Fuel
				6,789,000 MMBtu/yr	9-10-502.2		Flowmeter
Fuel Flow	BAAQMD	Y		7 <u>45</u> 75 MMBtu/hr	BAAQMD	C	Fuel
	Condition			(refinery gas and	9-10-502.2		Flowmeter
	17322, Part			natural gas)	BAAQMD		
	1				Condition		
	Condition				22590, Part 1		
	22590, Part						
	2						
Visible	BAAQMD	N		Prohibition of	None	N	N/A
Particles	6-1-305			nuisance			
Visible	SIP 6-305	Y		Prohibition of	None	N	N/A
Particles				nuisance			
SO2	None	Y		None	BAAQMD	C	CEM
					Condition		
					8077, Part		
					B4D		
Stack gas	None	Y		None	BAAQMD	С	Stack gas
flow					Condition		Flowmeter
					8077, Part		
					B4D		

Comment [131]: NSPS J limit of 160 ppm H2S limit should be 162 ppm throughout. Multiple errors remain in the permit. Conversion from 230 mg/dscm (0.10 gr/dscf or 162 ppmvd) for NSPS. This is consistent with other BAAQMD Refinery Title V.

### Table VII – C.1.3 Applicable Limits and Compliance Monitoring Requirements S1550, S1551, S1553, S1558 AND S15593 BACKUP BOILERS

Type of Limit	Citation of Limit	FE Y/	Future Effective Date	Limit	Monitoring Requirement Citation	Monitoring Frequency (P/C/N)	Monitoring Type
77' '11	D. L. O. ID	N		. D' 1 . W 1			27/4
Visible	BAAQMD	N		≥ Ringelmann No. 1	None	N	N/A
Emissions	6-1-301			for no more than 3			
77' '11	CID	37		minutes/hour			27/4
Visible	SIP	Y		≥ Ringelmann No. 1	None	N	N/A
Emissions	6-301			for no more than 3			
*** ***	D			minutes/hour			27/4
Visible	BAAQMD	N		Prohibition of	None	N	N/A
Particles	6-1-305			nuisance			
Visible	SIP 6-305	Y		Prohibition of	None	N	N/A
Particles				nuisance			
FP	BAAQMD	N		0.15 grain/dscf	None	N	N/A
	6-1-310						
FP	SIP	Y		0.15 grain/dscf	None	N	N/A
	6-310						
FP	BAAQMD	N		0.15 grain/dscf @ 6%	None	N	N/A
	6-1-310.3			O2			
FP	SIP	Y		0.15 grain/dscf @ 6%	None	N	N/A
	6-310.3			O2			
Firing	Condition	Y		99 MMBTU/hr each	Condition	P/E	Records
Rate	24491			Natural gas only	24491		
	Part 1				Part 11		
On-site	Condition	¥		6 consecutive months	Condition	<del>P/E</del>	Records
Residence	<del>24491</del>			each boiler per 12	<del>24491</del>		
Time	Part 2			consecutive month	Part 11		
				<del>period</del>			
Unabated	Condition	Y		Operation without	Condition	P/E	Records
Operation	24491			SCR limited to	24491		
	Part 4			384192 hours per	Part 11		
				consecutive 12-month			
				period total for both			
				boilers during SU and			
				SD events ( <u>48</u> 24 hours			
				per event (SU or SD)			

### VII. Applicable Limits & Compliance Monitoring Requirements

### Table VII – C.1.3 Applicable Limits and Compliance Monitoring Requirements S1550, S1551, S1553, S1558 AND S15593 BACKUP BOILERS

			Future		Monitoring	Monitoring	
Type of	Citation of	FE	Effective		Requirement	Frequency	Monitoring
Limit	Limit	Y/	Date	Limit	Citation	(P/C/N)	Type
		N					
Fuel	Condition	Y		Total, combined firing	Condition	C	Fuel Flow
Consump_	24491			of S1550, S1551,	24491		CPMS
tion	Part 6			S1553, S1558 and	Part 5		
				S1559 will not exceed			
				12,319,560, both			
				boilers 4,277,000			
				therms in any 12			
				consecutive month			
				period			
NOx	Condition	Y		< 7ppmvd @ 3% O2	Condition	P/E	Source test
	24491			except during startup	24491		
	Part 7			and shutdown events	Part 10		
				(4824 hours per boiler			
				per SU or SD event)			
NOx	Condition	Y		< 30 ppmvd @ 3% O2	Condition	P/E	Source test
	24491,			during startup and	24491,		
	Part 8			shutdown events	Part 10		
				(4824 hours per boiler			
				per SU or SD event)			
CO	Condition	Y		< 50 ppmvd @ 3% O2	Condition	P/E	Source test
	24491				24491		
	Part 9				Part 10		
SO2				None	Condition	P/E	Source test
					24491		
					Part 10		
POC				None	Condition	P/E	Source test
					24491		
					Part 10		

#### VII. Applicable Limits & Compliance Monitoring Requirements

#### **SECTION C.2 COMBUSTION - FLARES**

# Table VII – C.2.1 Applicable Limits and Compliance Monitoring Requirements Flares Subject to NSPS by Date of Construction S854-East Air Flare, S992-Emergency Flare, , S1012 West Air Flare, S1517- Coker Flare, S1524-50 Unit Flare

Type of			Future		Monitoring	Monitoring	
Limit	Citation of	FE	Effective		Requirement	Frequency	Monitoring
	Limit	Y/N	Date	Limit	Citation	(P/C/N)	Type
SO2	60.104(a)(1)	Y		H2S in fuel gas burned ≤	40 CFR	P/E Within	Monitoring
				230 mg/dscm (0.1 gr/dscf),	60.105(a)(4)(iv	15 Days of	of flare gas
				except process upset gases,	) exemption	Loss of	composition
				relief valve leakage or	from 40 CFR	Exemption	and records
				emergency malfunctions	60.105(a)(4)		
					and		
					60.105(e)(3)		
SO2	40 CFR	Y		H2S in fuel gas burned <	Condition	SO2	40 CFR
	60.104(a)(1)			230 mg/dscm (0.1 gr/dscf),	24324, Part 2		60.104(a)(1)
				except process upset gases,			
				relief valve leakage or			
				emergency malfunctions			
VOC,	None	N		No limit	BAAQMD	P/C	Flow Rate
HAP					12-11-501		
					12-11-505		
VOC,	None	N		No limit	BAAQMD	P/E	Composition
HAP					12-11-502.1		
					12-11-505		
VOC,	None	N		No limit	BAAQMD	P/E	Composition
HAP					12-11-502.3		
					12-11-505		
Pilot	None	N		No limit	BAAQMD	P/C	Flame
Flame					12-11-503		Detector
					12-11-505		//
<u>Pilot</u>	63.670(b)	Y	1/30/2019	Operate with a pilot flame	63 670(g)	<u>C</u>	<u>Flame</u>
flame				present at all times regulated material is routed			detector,
presence				to flare			1
				Each 15-minute block with			
				at least one minute with no			
				pilot flame when regulated			
				material is routed to the			
				flare is a deviation			

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### VII. Applicable Limits & Compliance Monitoring Requirements

### Table VII – C.2.1

# Applicable Limits and Compliance Monitoring Requirements FLARES SUBJECT TO NSPS BY DATE OF CONSTRUCTION S854-EAST AIR FLARE, S992-EMERGENCY FLARE, , S1012 WEST AIR FLARE, S1517- COKER FLARE, S1524-50 UNIT FLARE

Type of			Future		Monitoring	Monitoring		
Limit	Citation of	FE	Effective		Requirement	Frequency	Monitoring	
	Limit	Y/N	Date	Limit	Citation	(P/C/N)	Type	
Pilot/	None	N		No limit	BAAQMD	P/C	Purge Gas	
Purge Gas					12-11-504		Flow Rate	
					12-11-505			.
Flame	None	N		No limit	BAAQMD	P/C	1 frame per	
Detection					12-11-507		minute	
							image video	
							recording	
Visible	None	Y		No limit	BAAQMD	P/ 30	Video	
Emissions					Condition	minutes	monitoring/	
					19528,		visual	/
					Part 11B, 11C		inspection	
Visible	63.670(c)	Y	1/30/2019	Operate with no visible	63.670(h)(2)	<u>C</u>	<u>Video</u>	
emissions				emissions, except for a			surveillance	
				period not to exceed a total			<u>camera</u>	. #
				of 5 minutes during any 2				
				consecutive hours when				
				regulated material is routed				
				to the flare and the flare				
				vent gas flow rate is <				[]]
				smokeless design capacity				$/\!/\!/\!/$
Flare tip	63.670(d)	<u>Y</u>	1/30/2019	When regulated material is routed to the flare for at	63.670(k)	<u>C</u>	Volumetric	$/\!\!/\!\!/$
<u>velocity</u>				least 15 minutes and the			flow monitoring	•
				flare vent gas flow rate is <			and	$/\!\!/\!\!/$
				smokeless design capacity;			Composition	٧/.
				Vtip < 60 ft/sec.			/,	"/
				Vtip < 400 ft/sec and Vtip			/	Ι.
				Vmax as calculated using			/	
				equation in 63.670(d)(2)				$\mathbb{Z}$
Net heating	63.670(e)	Y	,1/30/2019	NHVcz $\geq$ 270 Btu/scf on a	63.670(m)	€P/E	Volumetric	
value of	03.070(0)		1/30/2019	15-minute block period	<u> </u>	0172		$\leq$
flare				basis when regulated			<u>flow</u>	11
combustion				material is routed to the			monitoring	\
zone gas				flare for $\geq 15$ minutes			and	/
							Composition	/

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### Table VII – C.2.1

# Applicable Limits and Compliance Monitoring Requirements FLARES SUBJECT TO NSPS BY DATE OF CONSTRUCTION S854-EAST AIR FLARE, S992-EMERGENCY FLARE, , S1012 WEST AIR FLARE, S1517- COKER FLARE, S1524-50 UNIT FLARE

Type of			Future		Monitoring	Monitoring	
Limit	Citation of	FE	Effective		Requirement	Frequency	Monitoring
	Limit	Y/N	Date	Limit	Citation	(P/C/N)	Type
PM	BAAQMD	N		0.15 grain/dscf	BAAQMD	P/E	Gas Flow
	6-1-310			-	Condition		Meter along
					19528,		with Visual
					Part 11B, 11C,		Inspection
					11D and 11E		and Records
PM	SIP	Y		0.15 grain/dscf	BAAQMD	P/E	Gas Flow
	6-310				Condition		Meter along
					19528,		with Visual
					Part 11B, 11C,		Inspection
					11D and 11E		and Records
Water	None	N		No limit	BAAQMD	С	Water Seal
Seal					12-12-501		pressure and
							water level
Visible	BAAQMD	N		≥ Ringelmann No. 1 for no	BAAQMD	P/E	Gas Flow
Emissions	6-1-301			more than 3 minutes/hour	6-1-401		Meter along
					BAAQMD		with Visual
					Condition		Inspection
					19528,		and Records
					Part 11B, 11C,		
					11D and 11E		
Visible	SIP	Y		≥ Ringelmann No. 1 for no	SIP	P/E	Gas Flow
Emissions	6-301			more than 3 minutes/hour	6-401		Meter along
					BAAQMD		with Visual
					Condition		Inspection
					19528,		and Records
					Part 11B, 11C,		
					11D and 11E		
Visible	BAAQMD	N		Prohibition of nuisance	BAAQMD	P/E	Gas Flow
Particles	6-1-305				6-1-401		Meter along
					BAAQMD		with Visual
					Condition		Inspection
					19528,		and Records
					Part 11B, 11C,		
					11D and 11E		

### VII. Applicable Limits & Compliance Monitoring Requirements

### Table VII – C.2.1

# Applicable Limits and Compliance Monitoring Requirements FLARES SUBJECT TO NSPS BY DATE OF CONSTRUCTION S854-EAST AIR FLARE, S992-EMERGENCY FLARE, , S1012 WEST AIR FLARE, S1517- COKER FLARE, S1524-50 UNIT FLARE

Type of			Future		Monitoring	Monitoring	
Limit	Citation of	FE	Effective		Requirement	Frequency	Monitoring
Limit	Limit	Y/N	Date	Limit	Citation	(P/C/N)	Type
Visible	SIP	Y	Date	Prohibition of nuisance	SIP	P/E	Gas Flow
Particles	6-305	1		1 Tomortion of Italsance	6-401	172	Meter along
1 di ticies	0 303				BAAQMD		with Visual
					Condition		Inspection
					19528,		and Records
					Part 11B, 11C,		
					11D and 11E		
Sulfur	40 CFR	Y		Exemption for exempt fuel	40 CFR	N	Records
	60.105(a)(4)			gas streams – pilot gas for	60.107(e)		
	(iv)(A)			flares	, ,		
The follow	wing require	nents	apply only	to S1517			
H2S		Y		No limit	BAAQMD	С	H2S
(S1517)					Condition		Monitoring
					23129,		System
					Part 55		
POC	BAAQMD	Y		98.5 wt.% POC abatement	None	N	N/A
(S1517)	Condition			efficiency (mass basis)			
	23129,						
	Part 52						
Through-	BAAQMD	Y		14,235,0001,314,000 scf	BAAQMD	С	Flow Meter
put	Condition			natural gas/ consecutive 12-	12-11-501		
(S1517)	23129,			month period			
	Part 53			(Flare Purge and Pilot)			
Through-	BAAQMD	¥		8,584,800 scf natural gas/	BAAQMD	C	Flow Meter
put	Condition			consecutive 12 month	<del>12-11-501</del>		
<del>(S1517)</del>	<del>23129,</del>			<del>period</del>			
	Part 56			(Flare Purge)			
	wing require		apply only		1	T	
H2S		Y		No limit	BAAQMD	С	H2S
(S1524)					Condition		Monitoring
					24323,		System,
					Part 9 & 11		Records

### VII. Applicable Limits & Compliance Monitoring Requirements

### Table VII - C.2.1

# Applicable Limits and Compliance Monitoring Requirements FLARES SUBJECT TO NSPS BY DATE OF CONSTRUCTION S854-EAST AIR FLARE, S992-EMERGENCY FLARE, , S1012 WEST AIR FLARE, S1517- COKER FLARE, S1524-50 UNIT FLARE

Type of Limit	Citation of Limit	FE Y/N	Future Effective Date	Limit	Monitoring Requirement Citation	Monitoring Frequency (P/C/N)	Monitoring Type
POC (S1524)	BAAQMD Condition	Y	Date	98 wt.% POC abatement efficiency (mass basis)	None	N	N/A
(51521)	24323, Part 7			emerency (mass casts)			
Through-	BAAQMD	Y		3,942,000 scf natural gas/	BAAQMD	С	Flow Meter,
put	Condition			consecutive 12-month	12-11-501		Records
(S1524)	24323			period	BAAQMD		
	Part 8			(Flare Pilot)	Condition		
					24323,		
					Part 11		
Through-	BAAQMD	Y		3,767,000 scf natural gas/	BAAQMD	С	Flow Meter,
put	Condition			consecutive 12-month	12-11-501		Records
(S1524)	24323			period	BAAQMD		
	Part 10			(Flare Purge)	Condition		
					24323,		
					Part 11		

### Table VII – C.2.2 Applicable Limits and Compliance Monitoring Requirements S943-BUTANE TANK 691 SAFETY FLARE

Type of			Future		Monitoring	Monitoring		
Limit	Citation of	FE	Effective		Requirement	Frequency	Monitoring	
	Limit	Y/N	Date	Limit	Citation	(P/C/N)	Type	
<del>Visible</del>		¥		No limit	BAAQMD	P/30	<del>Video</del>	
Emissions					Condition	minutes	monitoring/	
					<del>19528</del> ,		visual	_
					Part 11B, 111C		inspection	
PM	BAAQMD	N		0.15 grain/dscf	BAAQMD	<del>P/E</del>	Gas Flow	_
	6-1-310				Condition		Meter along	
					<del>-19528,</del>		with Visual	
					Part 11B, 11C,		Inspection	
					11D and 11E		and Records	

**Comment [133]:** S943 is not subject to Condition 19528.

**Comment [134]:** S943 is not subject to Condition 19528.

### Table VII – C.2.2 Applicable Limits and Compliance Monitoring Requirements S943-BUTANE TANK 691 SAFETY FLARE

Type of			Future		Monitoring	Monitoring		
Limit	Citation of	FE	Effective		Requirement	Frequency	Monitoring	
	Limit	Y/N	Date	Limit	Citation	(P/C/N)	Type	
PM	SIP	Y		0.15 grain/dscf	BAAQMD	<del>P/E</del>	Gas Flow	 Comment [135]: S943 is not subject to
	6-310				Condition		Meter along	Condition 19528.
					<del>-19528,</del>		with Visual	
					Part 11B, 11C,		Inspection	
					11D and 11E		and Records	
Visible	BAAQMD	N		≥ Ringelmann No. 1 for no	BAAQMD	P/E	Gas Flow	
Emissions	6-1-301			more than 3 minutes/hour	6-1-401		Meter along	
					BAAQMD		with Visual	
					Condition		Inspection	 Comment [136]: S943 is not subject to
					<del>19528,</del>		and Records	Condition 19528.
					Part 11B, 11C,			
					11D and 11E			
Visible	SIP	Y		≥ Ringelmann No. 1 for no	SIP	P/E	Gas Flow	
Emissions	6-301			more than 3 minutes/hour	6-401		Meter along	
					BAAQMD		with Visual	
					Condition		Inspection	 Comment [137]: S943 is not subject to Condition 19528.
					<del>-19528,</del>		and Records	Condition 19528.
					Part 11B, 11C,			
					11D and 11E			
Visible	BAAQMD	N		Prohibition of nuisance	BAAQMD	P/E	Gas Flow	
Particles	6-1-305				6-1-401		Meter along	
					BAAQMD		with Visual	
					Condition		Inspection	 Comment [138]: S943 is not subject to Condition 19528.
					<del>19528,</del>		and Records	(50)
					Part 11B, 11C,			
37111	CID	37		D. 1.11.14.1	11D and 11E	D/E	C - Fl	
Visible	SIP	Y		Prohibition of nuisance	SIP	P/E	Gas Flow	
Particles	6-305				6-401 BAAOMD		Meter along with Visual	
					Condition		Inspection	 Comment [139]: S943 is not subject to
					19528.		and Records	Condition 19528.
					Part 11B 11C		and Records	
					, ,			
					11D and 11E			

### VII. Applicable Limits & Compliance Monitoring Requirements

### Table VII – C.2.2 Applicable Limits and Compliance Monitoring Requirements S943-BUTANE TANK 691 SAFETY FLARE

Type of			Future		Monitoring	Monitoring	
Limit	Citation of	FE	Effective		Requirement	Frequency	Monitoring
	Limit	Y/N	Date	Limit	Citation	(P/C/N)	Type
Visible	63.670(c)	<u>Y</u>	1/30/2019	Operate with no visible	63.670(h)(2)	<u>C</u>	Video
emissions				emissions, except for a			surveillance
				period not to exceed a total			<u>camera</u>
				of 5 minutes during any 2			
				consecutive hours when			
				regulated material is routed			
				to the flare and the flare			
				<u>vent gas flow rate is &lt;</u>			
				smokeless design capacity			***
Flare tip	63.670(d)	<u>Y</u>	<u>1/30/2019</u>	When regulated material is routed to the flare for at	63.670(k)	<u>C</u>	Volumetric flow
velocity				least 15 minutes and the			monitoring
				flare vent gas flow rate is <			and
				smokeless design capacity: Vtip < 60 ft/sec			Composition
				OR			
				Vtip < 400 ft/sec and Vtip			
				Vmax as calculated using			
				equation in 63.670(d)(2)			
Net heating	63.670(e)	<u>Y</u>	1/30/2019	NHVcz ≥ 270 Btu/scf on a	63.670(mi)(6)	CNP/E	Volumetric
value of				15-minute block period			flow
<u>flare</u>				basis when regulated			monitoring
combustion				material is routed to the			<del>and</del> Consiste
zone gas				<u>flare for <math>\geq</math> 15 minutes</u>			nt
							Composition
							approved by
	0.42	00.42			0(01)		<u>EPA</u>

**Comment [140]:** Frequency changed. Monitoring is only required during an event.

**Comment [141]:** EPA has approved a determination of constant composition to demonstrate compliance with this requirement.

NOTE — \$943 OPERATION. \$943 IS THE TANK 691 (REFRIGERATED BUTANE TANK \$691) SAFETY FLARE. DURING ROUTINE OPERATION, THE BUTANE TANK IS ABATED BY A REFRIGERATION SYSTEM A21. A21 FUNCTIONS AS A FLARE GAS RECOVERY SYSTEM AND CONTROLS THE TEMPERATURE AND THUS THE PRESSURE IN THE TANK TO MAINTAIN THE BUTANE AS A LIQUID AND PREVENT RELEASE OF BUTANE VAPOR. BUTANE IS ROUTED TO AND FLARED IN \$943 ONLY DURING NON-ROUTINE OPERATIONS WHEN THE TEMPERATURE AND PRESSURE IN THE TANK INCREASES AND BUTANE VAPOR IS RELEASED.

### VII. Applicable Limits & Compliance Monitoring Requirements

# Table VII – C.2.3 Applicable Limits and Compliance Monitoring Requirements FLARES NOT SUBJECT TO NSPS S944-NORTH STEAM FLARE S945-SOUTH STEAM FLARE

Type of			Future		Monitoring	Monitoring	
Limit	Citation of	FE	Effective		Requirement	Frequency	Monitoring
	Limit	Y/N	Date	Limit	Citation	(P/C/N)	Type
VOC,	None	N		No limit	BAAQMD	P/C	Flow Rate
HAP					12-11-501 &		
					12-11-505		
VOC,	None	N		No limit	BAAQMD	P/E	Composition
HAP					12-11-502.1 &		
					12-11-505		
VOC,	None	N		No limit	BAAQMD	P/E	Composition
HAP					12-11-502.3 &		
					12-11-505		
Pilot	None	N		No limit	BAAQMD	P/C	Flame
Flame					12-11-503 &		Detector
					12-11-505		
Pilot/	None	N		No limit	BAAQMD	P/C	Purge Gas
Purge Gas					12-11-504 &		Flow Rate
					12-11-505		
Flame	None	N		No limit	BAAQMD	P/C	1 frame per
Detection					12-11-507		minute
							image video
							recording
Visible	None	Y		No Limit	BAAQMD	P/30	Video
Emissions					Condition	minutes	Monitoring/
					19528, Parts		visual
					11B, 11C		inspection
Water	None	N		No Limit	BAAQMD	С	Water Seal
seal					12-12-501		pressure and
							water level
Visible	BAAQMD	N		> Ringelmann No. 1	BAAQMD	P/E	
Emissions	6-1-301			for no more than 3	6-1-401		Gas Flow
				minutes/hour	BAAQMD		Meter along
					Condition		with Visual
					19528, Parts		Inspection
					11B, 11C,		and Records
					11D, and 11E		

### VII. Applicable Limits & Compliance Monitoring Requirements

# Table VII – C.2.3 Applicable Limits and Compliance Monitoring Requirements FLARES NOT SUBJECT TO NSPS S944-NORTH STEAM FLARE S945-SOUTH STEAM FLARE

Type of			Future		Monitoring	Monitoring	
Limit	Citation of	FE	Effective		Requirement	Frequency	Monitoring
	Limit	Y/N	Date	Limit	Citation	(P/C/N)	Type
Visible	SIP	Y		> Ringelmann No. 1	BAAQMD	P/E	Gas Flow
Emissions	6-301			for no more than 3	Condition		Meter along
				minutes/hour	19528, Parts		with Visual
					11B, 11C,		Inspection
					11D, and 11E		and Records
Visible	BAAQMD	N		Prohibition of nuisance	BAAQMD	P/E	Gas Flow
Particles	6-1-305				Condition		Meter along
					19528, Parts		with Visual
					11B, 11C,		Inspection
					11D, and 11E;		and Records
					SIP 6-401		
Visible	SIP	Y		Prohibition of nuisance	BAAQMD	P/E	Gas Flow
Particles	6-305				Condition		Meter along
					19528, Parts		with Visual
					11B, 11C,		Inspection
					11D, and 11E		and Records
PM	BAAQMD	N		0.15 grain/dscf	BAAQMD	P/E	Gas Flow
	6-1-310				Condition		Meter along
					19528, Parts		with Visual
					11B, 11C,		Inspection
					11D, and 11E		and Records
PM	SIP	Y		0.15 grain/dscf	BAAQMD	P/E	Gas Flow
	6-310				Condition		Meter along
					19528, Parts		with Visual
					11B, 11C,		Inspection
					11D, and 11E		and Records
<u>Visible</u>	63.670(c)	<u>Y</u>	1/30/2019	Operate with no visible	63.670(h)(2)	<u>C</u>	<u>Video</u>
emissions				emissions, except for a			<u>surveillance</u>
				period not to exceed a total			camera
				of 5 minutes during any 2			
				consecutive hours when			
				regulated material is routed			
				to the flare and the flare			
				vent gas flow rate is <			
				smokeless design capacity			

### VII. Applicable Limits & Compliance Monitoring Requirements

# Table VII – C.2.3 Applicable Limits and Compliance Monitoring Requirements FLARES NOT SUBJECT TO NSPS S944-NORTH STEAM FLARE S945-SOUTH STEAM FLARE

Type of Limit	Citation of Limit	FE Y/N	Future Effective Date	Limit	Monitoring Requirement Citation	Monitoring Frequency (P/C/N)	Monitoring Type
Flare tip velocity	63.670(d)	Y	1/30/2019	When regulated material is routed to the flare for at least 15 minutes and the flare vent gas flow rate is < smokeless design capacity:  Vtip < 60 ft/sec OR  Vtip < 400 ft/sec and Vtip  < Vmax as calculated using equation in 63.670(d)(2)	63.670(k)	C	Volumetric flow monitoring and Composition
Net heating value of flare combustion zone gas		Y	1/30/2019	NHVcz > 270 Btu/scf on a 15-minute block period basis when regulated material is routed to the flare for ≥ 15 minutes	63.670(m)	P/E <mark>C</mark>	Volumetric flow monitoring and Composition

Comment [142]: Frequency changed.

Monitoring is only required during an event.

Table VII - C.2.4

Applicable Limits and Compliance Monitoring Requirements

ACID GAS FLARE SUBJECT TO NSPS

S1013-AMMONIA PLANT FLARE

Type of Limit	Citation of	FE	Future Effective		Monitoring Requirement	Monitoring Frequency	Monitoring
Limit				T	^		8
	Limit	Y/N	Date	Limit	Citation	(P/C/N)	Type
VOC,	None	N		No Limit	BAAQMD	P/C	Flow Rate
HAP					12-11-501 &		
					12-11-505		
VOC,	None	N		No Limit	BAAQMD	P/E	Composition
HAP					12-11-502.1 &		
					12-11-505		
VOC,	None	N		No Limit	BAAQMD	P/E	Composition
HAP					12-11-502.3 &		
					12-11-505		

# Table VII - C.2.4 Applicable Limits and Compliance Monitoring Requirements ACID GAS FLARE SUBJECT TO NSPS S1013-AMMONIA PLANT FLARE

Type of			Future		Monitoring	Monitoring	
Limit	Citation of	FE	Effective		Requirement	Frequency	Monitoring
	Limit	Y/N	Date	Limit	Citation	(P/C/N)	Туре
Pilot	None	N		No Limit	BAAQMD	P/C	Flame
Flame					12-11-503 &		Detector
					12-11-505		
Pilot/	None	N		No Limit	BAAQMD	P/C	Purge Gas
Purge Gas					12-11-504 &		Flow Rate
					12-11-505		
Flame	None	N		No Limit	BAAQMD	P/C	1 frame per
Detection					12-11-507		minute
							image video
							recording
Sulfur	40 CFR	Y		Exemption for exempt fuel	40 CFR	N	Records
	60.105(a)(4)			gas streams - pilot gas for	60.107(e)		
	(iv)(A)			flares			
Water	None	N		No Limit	BAAQMD	С	Water seal
Seal					12-12-501		pressure and
							water level
Visible	BAAQMD	N		Prohibition of nuisance	BAAQMD	P/E	Gas Flow
Particles	6-1-305				Condition		Meter along
					19528, Parts		with Visual
					11B, 11C,		Inspection
					11D, and 11E		and Records
Visible	SIP	Y		Prohibition of nuisance	BAAQMD	P/E	Gas Flow
Particles	6-305				Condition		Meter along
					19528, Parts		with Visual
					11B, 11C,		Inspection
					11D, and 11E		and Records
Visible	BAAQMD	N		> Ringelmann No. 1	BAAQMD	P/E	Gas Flow
Emissions	6-1-301			for no more than 3	Condition		Meter along
				minutes/hour	19528, Parts		with Visual
					11B, 11C,		Inspection
					11D, and 11E		and Records
Visible	SIP	Y		> Ringelmann No. 1	BAAQMD	P/E	Gas Flow
Emissions	6-301			for no more than 3	Condition		Meter along
				minutes/hour	19528, Parts		with Visual
					11B, 11C,		Inspection
					11D, and 11E		and Records

### VII. Applicable Limits & Compliance Monitoring Requirements

# Table VII - C.2.4 Applicable Limits and Compliance Monitoring Requirements ACID GAS FLARE SUBJECT TO NSPS S1013-AMMONIA PLANT FLARE

Type of			Future		Monitoring	Monitoring			
Limit	Citation of	FE	Effective		Requirement	Frequency	Monitoring		
	Limit	Y/N	Date	Limit	Citation	(P/C/N)	Type		
Visible	None	Y		No Limit	BAAQMD	P/ 30	Video		
Emissions					Condition	minutes	monitoring/		
					19528, Parts		visual		
					11B, 11C		inspection		
PM	BAAQMD	N		0.15 grain/dscf	BAAQMD	P/E	Gas Flow		
	6-1-310			-	Condition		Meter along		
					19528, Parts		with Visual		
					11B, 11C,		Inspection		
					11D, and 11E		and Records		
PM	SIP	Y		0.15 grain/dscf	BAAQMD	P/E	Gas Flow		
	6-310				Condition		Meter along		
					19528, Parts		with Visual		
					11B, 11C,		Inspection		
					11D, and 11E		and Records		
<del>Visible</del>	63.670(c)	¥	1/30/2019	Operate with no visible	63.670(h)(2)	<u>C</u>	<del>Video</del>		
emissions				emissions, except for a			surveillance		<b>Comment [143]:</b> Delete, unit is not subject to
				period not to exceed a total			<del>eamera</del>		Subpart CC.
				of 5 minutes during any 2					
				eonsecutive hours when					
				regulated material is routed					
				to the flare and the flare					
				vent gas flow rate is <					
				smokeless design capacity				_	
Flare tip	63.670(d)	¥	<del>1/30/2019</del>	When regulated material is	<del>63.670(k)</del>	<u>€</u>	Volumetrie flow		<b>Comment [144]:</b> Delete, unit is not subject to
<u>velocity</u>				least 15 minutes and the			monitoring		Subpart CC.
				flare vent gas flow rate is <			and		
				smokeless design capacity: Vtip < 60 ft/see			Composition		
				<del>Vtip &lt; 60 ft/sec</del> <del>OR</del>					
				Vtip < 400 ft/sec and Vtip					
				Vmax as calculated using					
				equation in 63.670(d)(2)					
Net heating	63.670(e)	¥	1/30/2019	NHVez ≥ 270 Btu/sef on a	63.670(m)	C	Volumetric		Comment [145]: Delete, unit is not subject to
value of	33.070(0)	_	2.30.2017	15 minute block period	33.070(111)	<u>~</u>	flow		Subpart CC.
flare				basis when regulated			monitoring		
combustion				material is routed to the					
zone gas				flare for ≥ 15 minutes			and		
							Composition		

### SECTION C.3 COMBUSTION - INTERNAL COMBUSTION ENGINES

### Table VII – C.3.1 Applicable Limits and Compliance Monitoring Requirements Facility B2759

S56 On Shore Fire-Water Pump Diesel Engine, S57 Off-Shore/Wharf Fire-Water Pump Diesel Engine

			Future		Monitoring	Monitoring	
Type of	Citation of	FE	Effective		Requirement	Frequency	Monitoring
Limit	Limit	Y/N	Date	Limit	Citation	(P/C/N)	Type
Visible	BAAQMD	N		≥ Ringelmann No. 2	None	N	N/A
Emissions	6-1-303.1			for no more than 3			
				minutes/hour			
Visible	SIP	Y		≥ Ringelmann No. 2	None	N	None
Emissions	6-303.1			for no more than 3 minutes/hour			
Visible	BAAQMD	N		Prohibition of	None	N	NA
Particles	6-1-305			nuisance			
Visible	SIP	Y		Prohibition of	None	N	NA
Particles	6-305			nuisance			
FP	BAAQMD	N		0.15 grain/dscf	None	N	NA
	6-1-310						
FP	SIP	Y		0.15 grain/dscf	None	N	NA
	6-310						
<del>Diesel</del>	CCR, Title	N		<= 0.15 g/bhp-hr for	None	N	NA
<del>Particulate</del>	17, Section			50 hour/year operating			
Matter	<del>93115.6(a)(</del>			limit			
	3)(A)(1)(a)						
Hours of	CCR, Title	<u>N</u>		< 34 hours/year for	CCR, Title 17,	<u>M</u>	Records
operation	17, Section			maintenance and	Section		
	93115.3(n)			testing	<u>93115.10(g)</u>		
					CCR, Title 17,	<u>C</u>	Totalizing
					Section		Meter
					93115.10(e)(1)		
Hours of	BAAQMD	Y		< 50 hours/year for	BAAQMD	С	Totalizing
operation	Condition			reliability-related	Condition		meter
	23811,			activities	23811,		
	Part 1				Part 3		
					BAAQMD		
					9-8-530		

**Comment [146]:** This citation is incorrect. It does not limit hours to <34. The limit on S57 is 50 hours per Condition 23811, Part 1.

### Table VII – C.3.1 **Applicable Limits and Compliance Monitoring Requirements** Facility B2759

### S56 ON-SHORE FIRE-WATER PUMP DIESEL ENGINE, S57 OFF-SHORE/WHARF FIRE-WATER PUMP DIESEL ENGINE

Type of	Citation of	FE	Future Effective		Monitoring Requirement	Monitoring Frequency	Monitoring
Limit	Limit	Y/N	Date	Limit	Citation	(P/C/N)	Туре
Hours of	BAAQMD	N	Date	< 100 hours/year for	BAAQMD	(17C/N)	Totalizing
	9-8-330.2	IN		reliability-related	9-8-530	C	meter
operation	9-8-330.2			-			meter
				activities	BAAQMD		
					Condition		
					23811, Part 3	_	
Hours of	BAAQMD	N	1/1/2012	< 50 hours/year for	BAAQMD	С	Totalizing
operation	9-8-330.3			reliability-related	9-8-530		meter
				activities	BAAQMD		
					Condition		
					23811, Part 3		
Hours of	CCR, Title	N		< 50 hours/year for	CCR, Title 17,	€	<b>Totalizing</b>
operation	17, Section			maintenance and	Section		meter
	<del>93115.6(a)(</del>			testing	93115.10(e)(1)		
	3)(A)(1)(c)				BAAQMD		
					Condition		
					-23811, Part 3		
					CCR. Title 17.	M	Records
					Section		
					93115.10(g)		
SO2	BAAQMD	Y		0.5% by weight sulfur	None	N	N/A
	9-1-304			content in liquid fuel			
				or solid fuel creating			
				emissions >			
				300 ppm			

### VII. Applicable Limits & Compliance Monitoring Requirements

### Table VII – C.3.2

### Applicable Limits and Compliance Monitoring Requirements S952-Internal Combustion Engine, S953-Internal Combustion Engine, S954-Internal Combustion Engine

### SPARK IGNITION, 4 STROKE, Rich Burn Engines, EACH ABATED BY NON-SELECTIVE CATALYTIC REDUCTION

Type of	Citation of	FE Y/N	Future Effectiv e Date	Limit	Monitoring Requirement Citation	Monitoring Frequency	Monitoring
Visible Emissions	BAAQMD 6-1-301	N N	e Date	≥ Ringelmann No. 1 for no more than 3 minutes/hour	None	(P/C/N) N	Type N/A
Visible Emissions	SIP 6-301	Y		≥ Ringelmann No. 1 for no more than 3 minutes/hour	None	N	N/A
FP	BAAQMD 6-1-310	N		0.15 grain/dscf	None	N	N/A
FP	SIP 6-310	Y		0.15 grain/dscf	None	N	N/A
NOx	BAAQMD 9-8-301.1	N		25 ppmv, dry, at 15% oxygen	BAAQMD 9-8-503	P/ Quarterly	Portable Analyzer Monitoring
NOx	SIP 9-8-301.1	Y		56 ppmv, dry, at 15% oxygen	None	N	N/A
CO	BAAQMD 9-8-301.3	Y		2000 ppmv, dry, at 15% oxygen	BAAQMD 9-8-503	P/Quarterly	Portable Analyzer Monitoring
Visible Particles	BAAQMD 6-1-305	N		Prohibition of nuisance	None	N	N/A
Visible Particles	SIP 6-305	Y		Prohibition of nuisance	None	N	N/A
Natural gas flow	None	Y		None	BAAQMD Condition 8077, Part B4D	С	Natural gas flow meter (combined flow to engines)
Formalde- hyde	63.6602 Table 2c to Subpart ZZZZ of Part 63	Y		Concentration of formaldehyde in the exhaust to 10.3 ppmvd or less at 15 percent	63.6612(a)	<u>N</u>	N/A Initial Compliance Test Completed

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### TABLE VII - C.3.3

APPLICABLE LIMITS AND COMPLIANCE MONITORING REQUIREMENTS
S955-INTERNAL COMBUSTION ENGINE, S956-INTERNAL COMBUSTION ENGINE, S957INTERNAL COMBUSTION ENGINE, S958-INTERNAL COMBUSTION ENGINE, S959INTERNAL COMBUSTION ENGINE, S960-INTERNAL COMBUSTION ENGINE
SPARK IGNITION, 2-STROKE, LEAN BURN ENGINES
EACH ABATED BY SELECTIVE CATALYTIC REDUCTION (SCR)

Type of	Citation of	FE	Future Effective		Monitoring Requirement	Monitoring Frequency	Monitoring
Limit	Limit	Y/N	Date	Limit	Citation	(P/C/N)	Type
Visible Emissions	BAAQMD 6-1-301	N		≥ Ringelmann No. 1 for no more than 3 minutes/hour	None	N	N/A
Visible Emissions	SIP 6-301	Y		≥ Ringelmann No. 1 for no more than 3 minutes/hour	None	N	N/A
FP	BAAQMD 6-1-310	N		0.15 grain/dscf	None	N	N/A
FP	SIP 6-310	Y		0.15 grain/dscf	None	N	N/A
NOx	BAAQMD 9-8-301.2	N		65 ppmv, dry, at 15% oxygen	BAAQMD 9-8-503	P/ Quarterly	Portable Analyzer Monitoring
NOx	SIP 9-8-301.2	Y		140 ppmv, dry at 15% oxygen	None	N	N/A
СО	BAAQMD 9-8-301.3	Y		2000 ppmv, dry, at 15% oxygen	BAAQMD 9-8-503	P/Quarterly	Portable Analyzer Monitoring
Visible Particles	BAAQMD 6-1-305	N		Prohibition of nuisance	None	N	N/A
Visible Particles	SIP 6-305	Y		Prohibition of nuisance	None	N	N/A
Natural gas flow	None	Y		None	BAAQMD Condition 8077, Part B4D	С	Natural gas flow meter (combined flow to engines)

Facility Name: Tesoro Refining & Marketing Company LLC Permit for Facility #: B2758 and B2759

#### VII. Applicable Limits & Compliance Monitoring Requirements

#### Table VII - C.3.4

Applicable Limits and Compliance Monitoring Requirements
S1469 Avon Wharf Fire Water Pump Engine; Diesel Fired
S1471 Landsend Fire Water Pump Engine; Diesel Fired,
S1472 Tract 4 North Fire Water Pump Engine; Diesel Fired,
S1475 Trailer 1 Fire Water Pump Engine; Diesel Fired,
S1476 Trailer 4 Fire Water Pump Engine; Diesel Fired; Portable
S-1487 Tank 38 Firewater Pump Engine; Diesel Fired

Type of	Citation of Limit	FE Y/N	Future Effective Date	Limit	Monitoring Requirement Citation	Monitoring Frequency (P/C/N)	Monitoring Type	
Visible Emissions	BAAQMD 6-1-303.1	N		≥ Ringelmann No. 2 for no more than 3 minutes/hour	None	N	N/A	•
Visible Emissions	SIP 6-303.1	Y		≥ Ringelmann No. 2 for no more than 3 minutes/hour	None	N	None	•
Visible Particles	BAAQMD 6-1-305	N		Prohibition of nuisance	None	N	N/A	
Visible Particles	SIP 6-305	Y		Prohibition of nuisance	None	N	N/A	
FP	BAAQMD 6-1-310	N		0.15 grain/dscf	None	N	N/A	
FP	SIP 6-310	Y		0.15 grain/dscf	None	N	N/A	
<u>NOx</u> (S1487)	BAAQMD Condition 20672, Part A5	Y		9.65 g/bhp-hr	<u>None</u>	N	<u>N/A</u>	<b>-</b>
<u>CO</u> (S1487)	BAAQMD Condition 20672, Part A6	Y		1.71 g/bhp-hr	<u>None</u>	N	<u>N/A</u>	,
SO2	BAAQMD 9-1-304	Y		0.5% by weight sulfur content in liquid fuel or solid fuel creating emissions > 300 ppm	None	N	N/A	
Sulfur Content (S1487)	B AAQMD Condition 20672, Part A8	Y		<u>15 ppmw</u>	<u>None</u>	<u>N</u>	<u>N/A</u>	]+

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#### Table VII - C.3.4

Applicable Limits and Compliance Monitoring Requirements
S1469 Avon Wharf Fire Water Pump Engine; Diesel Fired
S1471 Landsend Fire Water Pump Engine; Diesel Fired,
S1472 Tract 4 North Fire Water Pump Engine; Diesel Fired,
S1475 Trailer 1 Fire Water Pump Engine; Diesel Fired,
S1476 Trailer 4 Fire Water Pump Engine; Diesel Fired; Portable
S-1487 Tank 38 Firewater Pump Engine; Diesel Fired

Type of	Citation of	FE	Future Effective		Monitoring Requirement	Monitoring Frequency	Monitoring
Limit	Limit	Y/N	Date	Limit	Citation	(P/C/N)	Type
Hours of	BAAQMD	N		< 100 hours/year for	BAAQMD	C	Totalizing
operation	9-8-330.2			reliability-related	9-8-530		meter
				activities	BAAQMD	M	Records
					9-8-520.1 &		
					9-8-530		
Hours of	BAAQMD	N	1/1/2012	< 50 hours/year for	BAAQMD	С	Totalizing
operation	9-8-330.3			reliability-related	9-8-530		meter
				activities	BAAQMD	M	Records
					9-8-520.1 &		
					9-8-530		
Hours of	CCR, Title	N		< 34 hours/year for	CCR, Title 17,	M	Records
operation	17, Section			maintenance and	Section		
	93115.3(n)			testing	93115.10(g)		
					CCR, Title 17,	С	Totalizing
					Section		Meter
					93115.10(e)(1)		
Hours of	BAAQMD	N		< 34 hours/year for	BAAQMD	C	Totalizing
operation	Condition			reliability-related	Condition		meter
	22851,			activities	22851,		
	Part 1				Part 3		
					BAAQMD	M	Records
					Condition		
					22851,		
					Part 4		
Hours of	40 CFR	¥	5/3/2013	< 50 hours/year for	40 CFR	C	<b>Totalizing</b>
operation	<del>63.6640(f)(</del>			non-emergency	63.6625(f)		meter
	<del>1)</del>			<del>operation</del>	40 CFR	M	Records
	<del>63.6640(f)(</del>				63.6655(f)		
	<del>4)</del>				63.6660		
Hours of	40 CFR	Y	5/3/2013	< 100 hours/year for	40 CFR	С	Totalizing
operation	63.6640(f)			maintenance checks	63.6625(f)		meter

Comment [147]: This citation is incorrect. It does no limit the hours to <34 hours. The limit on these sources is <34 hours per Condition 22851, Part 1

#### Table VII - C.3.4

Applicable Limits and Compliance Monitoring Requirements
S1469 Avon Wharf Fire Water Pump Engine; Diesel Fired
S1471 Landsend Fire Water Pump Engine; Diesel Fired,
S1472 Tract 4 North Fire Water Pump Engine; Diesel Fired,
S1475 Trailer 1 Fire Water Pump Engine; Diesel Fired,
S1476 Trailer 4 Fire Water Pump Engine; Diesel Fired; Portable
S-1487 Tank 38 Firewater Pump Engine; Diesel Fired

Type of Limit	Citation of Limit	FE Y/N	Future Effective Date	Limit	Monitoring Requirement Citation	Monitoring Frequency (P/C/N)	Monitoring Type
	( <u>2</u> 3)			and readiness testing required by Federal, state or local government or manufacturer	40 CFR 63.6655(f) 63.6660	М	Records
Hours of operation	40 CFR 63.6640(f) (3)	<u>Y</u>		< 50 hours/year for non-emergency situations, counted a	40 CFR 63.6625(f)	<u>C</u>	Totalizing meter
				part of the 100 hours of (f)(2)	40 CFR 63.6655(f) 63.6660	<u>M</u>	Records
Idle during Startup	40 CFR 63.6625(h) 40 CFR 63	Y	5/3/2013	<30 minutes	40 CFR 63.6625(f)	С	Totalizing meter
	Subpart ZZZZ, Table 2c.1				40 CFR 63.6655(f) 63.6660	М	Records
Work and Main- tenance Practices	40 CFR 63.6602 40 CFR 63.6625(i) 40 CFR 63 Subpart ZZZZ, Table 2c.1	Y	<del>\$/3/2013</del>	Oil change; inspect air cleaner; inspect belts and hoses; OPTIONAL oil analysis program	40 CFR 63.6625(i) 40 CFR 63 Subpart ZZZZ, Table 2c.1	P/A or as specified in 40 CFR 63 Subpart ZZZZ, Table 2c.1	Manufacturer's written instructions or Owner's Maintenance Plan
				S1475 and S1476		ı	
Sulfur Content	BAAQMD Condition 18947, Part 6	¥		0.0015% by weight	<del>None</del>	N	<del>N/A</del>

#### Table VII - C.3.4

Applicable Limits and Compliance Monitoring Requirements
S1469 Avon Wharf Fire Water Pump Engine; Diesel Fired
S1471 Landsend Fire Water Pump Engine; Diesel Fired,
S1472 Tract 4 North Fire Water Pump Engine; Diesel Fired,
S1475 Trailer 1 Fire Water Pump Engine; Diesel Fired,
S1476 Trailer 4 Fire Water Pump Engine; Diesel Fired; Portable
S-1487 Tank 38 Firewater Pump Engine; Diesel Fired

Type of	Citation of	FE	Future Effective		Monitoring Requirement	Monitoring Frequency	Monitoring
Limit	Limit	Y/N	Date	Limit	Citation	(P/C/N)	Type
Through-	BAAQMD	¥		1315 gallons of diesel/	BAAQMD	P/weekly	records
put	Condition			consecutive 12 month	Condition		
	<del>18947,</del>			<del>period</del>	<del>-18947,</del>		
	Part 4				Part 10		

#### Table VII - C.3.5

### **Applicable Limits and Compliance Monitoring Requirements**

**S1487 TANK 38 FIRE-WATER PUMP DIESEL ENGINE** 

S1488 CANAL FIRE-WATER PUMP DIESEL ENGINE

**Comment [148]:** Delete all references to Cal. Code Regs., tit. 17, §93115.6(b)(3). These citations do not apply to fire water pumps.

Type of	Citation of	FE	Future Effective		Monitoring Requirement	Monitoring Frequency	Monitoring
Limit	Limit	Y/N	Date	Limit	Citation	(P/C/N)	Type
CO	BAAQMD	¥		1.71 g/bhp-hr	None	N	N/A
(S1487)	Condition						
	<del>20672,</del>						
	Part A6						
CO	BAAQMD	Y		1.15 g/bhp-hr	None	N	N/A
(S1488)	Condition						
	20672,						
	Part B6						
FP	BAAQMD	N		0.15 grain/dscf	None	N	N/A
	6-1-310						
FP	SIP	Y		0.15 grain/dscf	None	N	N/A
	6-310						
Hours of	BAAQMD	N		< 100 hours/year for	BAAQMD	C	Totalizing
operation	9-8-330.2			reliability-related	9-8-530		meter
				activities	BAAQMD	M	Records
					9-8-520.1 &		
					9-8-530		
Hours of	BAAQMD	N	1/1/2012	< 50 hours/year for	BAAQMD	C	Totalizing
operation	9-8-330.3			reliability-related	9-8-530		meter
				activities	BAAQMD	M	Records
					9-8-520.1 &		
					9-8-530		
Hours of	CCR, Title	N		<34 hours/year for	CCR, Title	<del>M</del>	Records
operation	17, Section			maintenance and	17, Section		
<del>(S1487)</del>	<del>93115.3(n)</del>			testing	<del>93115.10(g)</del>		
Hours of	CCR, Title	N		< 30 hours/year for	CCR, Title	С	Totalizing
operation,	17, Section			maintenance and	17, Section		meter
PM	93115.6(b)(			testing, if PM $\leq 0.40$	93115.10(e)		
(S1488)	3)(A)(1)(b)			g/bhp-hr	(1)		
Hours of	CCR, Title	N		< 50 hours/year for	CCR, Title	C	Totalizing
operation,	17, Section			maintenance and	17, Section		meter
PM	93115.6(b)(			testing, if $PM \le 0.01$	93115.10(e)		
(S1488)	3)(A)(2)(b)			g/bhp-hr & < 0.15	(1)		
				g/bhp-hr			
Hours of	BAAQMD	Y		<34 hours/year for	BAAQMD	C	Totalizing
operation	Condition			reliability related	Condition		meter
	22851,			activities	22851,		
	Part 1				Part 3		

#### Table VII - C.3.5

### **Applicable Limits and Compliance Monitoring Requirements**

S1487 TANK 38 FIRE-WATER PUMP DIESEL ENGINE

S1488 CANAL FIRE-WATER PUMP DIESEL ENGINE

**Comment [148]:** Delete all references to Cal. Code Regs., tit. 17, §93115.6(b)(3). These citations do not apply to fire water pumps.

			Future		Monitoring	Monitoring	
Type of	Citation of	FE	Effective		Requirement	Frequency	Monitoring
Limit	Limit	Y/N	Date	Limit	Citation	(P/C/N)	Type
					BAAQMD Condition 22851, Part 4	M	Records
NOx (S1487)	BAAQMD Condition 20672, Part A5	¥		9.65 g/bhp hr	None	И	N/A
NOx (S1488)	BAAQMD Condition 20672, Part B5	Y		8.0 g/bhp-hr	None	N	N/A
PM10 (S1488)	BAAQMD Condition 20672, Part B7k	Y		0.22 g/bhp-hr	None	N	N/A
SO2	BAAQMD 9-1-304	Y		0.5% by weight sulfur content in liquid fuel or solid fuel creating emissions > 300 ppm	None	N	N/A
Sulfur Content (S1487)	B AAQMD Condition 20672, Part A8	¥		<del>15 ppmw</del>	None	N	N/A
Visible Emissions (S1488)	BAAQMD 6-1-301	N		≥ Ringelmann No. 1 for no more than 3 minutes/hour	None	N	N/A
Visible Emissions (S1487)	BAAQMD 6-1-303.1	N		≥ Ringelmann No. 2  for no more than 3  minutes/hour	None	N	N/A
Visible Emissions (S1488)	SIP 6-301	Y		≥ Ringelmann No. 1 for no more than 3 minutes/hour	None	N	N/A
Visible Emissions (S1487)	SIP 6-303.1	¥		≥ Ringelmann No.2 for no more than 3 minutes/hour	None	N	<del>N/A</del>

Facility Name: Tesoro Refining & Marketing Company LLC Permit for Facility #: B2758 and B2759

#### VII. Applicable Limits & Compliance Monitoring Requirements

#### Table VII - C.3.5

### Applicable Limits and Compliance Monitoring Requirements

S1487 TANK 38 FIRE-WATER PUMP DIESEL ENGINE

S1488 CANAL FIRE-WATER PUMP DIESEL ENGINE

Monitoring Monitoring Future Type of Citation of FE Effective Requirement Frequency Monitoring Limit Limit Y/N Date Limit Citation (P/C/N) Type Visible BAAQMD N Prohibition of None N/A Particles 6-1-305 nuisance Visible SIP Y Prohibition of None N N/A 6-305 Particles nuisance

**Comment [148]:** Delete all references to Cal. Code Regs., tit. 17, §93115.6(b)(3). These citations do not apply to fire water pumps.

### Table VII – C.3.6 Applicable Limits and Compliance Monitoring Requirements S1518 NORTH RESERVOIR WEST FIRE WATER PUMP ENGINE; DIESEL FIRED S1519 NORTH RESERVOIR EAST FIRE WATER PUMP ENGINE; DIESEL FIRED

T	Git at a confine	EE	Future		Monitoring	Monitoring	36.24.2
Type of	Citation of	FE	Effective	** **	Requirement	Frequency	Monitoring
Limit	Limit	Y/N	Date	Limit	Citation	(P/C/N)	Туре
NMHC +	40 CFR	Y		7.8 g/bhp-hr	40 CFR	С	Operate and
NOx	60.4205(c)				60.4211(a)		maintain per
	<u>ATCM</u>						mfg
	<u>93115.6</u>						instructions
	<u>(a)(4)</u>						
CO	40 CFR	Y		2.6 g/bhp-hr	40 CFR	С	Operate and
	60.4205(c)				60.4211(a)		maintain per
	<u>ATCM</u>						mfg
	<u>93115.6</u>						instructions
	(a)(4)						
PM	40 CFR	Y		0.40 g/bhp-hr	40 CFR	C	Operate and
	60.4205(c)				60.4211(a)		maintain per
	<u>ATCM</u>						mfg
	93115.6						instructions
	(a)(4)						
SO2	40 CFR	Y		Use diesel fuel that	None	N	N/A
	60.4207(a)			meets500 ppm sulfur			
				content per 40 CFR			
				80.510(a)			
				requirements			

### Table VII – C.3.6 Applicable Limits and Compliance Monitoring Requirements S1518 NORTH RESERVOIR WEST FIRE WATER PUMP ENGINE; DIESEL FIRED S1519 NORTH RESERVOIR EAST FIRE WATER PUMP ENGINE; DIESEL FIRED

Т	Citatian of	EE	Future		Monitoring	Monitoring	Mi4i
Type of	Citation of	FE	Effective	T * . *4	Requirement	Frequency	Monitoring
Limit	Limit	Y/N	Date	Limit	Citation	(P/C/N)	Туре
SO2	40 CFR	Y	10/1/2010	Use diesel fuel that	None	N	N/A
	60.4207(b)			meets 15 ppm sulfur			
				content per 40 CFR			
				80.510(b) for nonroad			
				diesel			
Visible	BAAQMD	N		≥ Ringelmann No. 2	None	N	N/A
Emissions	6-1-303.1			for no more than 3			
				minutes/hour			
Visible	SIP	Y		≥ Ringelmann No. 2	None	N	None
Emissions	6-303.1			for no more than 3			
				minutes/hour			
Visible	BAAQMD	N		Prohibition of	None	N	N/A
Particles	6-1-305			nuisance			
Visible	SIP	Y		Prohibition of	None	N	N/A
Particles	6-305			nuisance			
FP	BAAQMD	N		0.15 grain/dscf	None	N	N/A
	6-1-310						
FP	SIP	Y		0.15 grain/dscf	None	N	N/A
	6-310						
SO2	BAAQMD	Y		0.5% by weight sulfur	None	N	None
	9-1-304			content in liquid fuel			
				or solid fuel creating			
				emissions >			
				300 ppm			
Hours of	BAAQMD	N		< 100 hours/year for	BAAQMD	C	Totalizing
operation	9-8-330.2			reliability-related	9-8-530		meter
				activities	BAAQMD	M	Records
					9-8-520.1 &		
					9-8-530		
Hours of	BAAQMD	N	<del>1/1/2012</del>	< 50 hours/year for	BAAQMD	C	Totalizing
operation	9-8-330.3			reliability-related	9-8-530		meter
				activities	BAAQMD	M	Records
					9-8-520.1 &		
					9-8-530		

Facility Name: Tesoro Refining & Marketing Company LLC Permit for Facility #: B2758 and B2759

#### VII. Applicable Limits & Compliance Monitoring Requirements

### Table VII – C.3.6 Applicable Limits and Compliance Monitoring Requirements S1518 NORTH RESERVOIR WEST FIRE WATER PUMP ENGINE; DIESEL FIRED S1519 NORTH RESERVOIR EAST FIRE WATER PUMP ENGINE; DIESEL FIRED

Type of	Citation of	FE	Future Effective		Monitoring Requirement	Monitoring Frequency	Monitoring
Limit	Limit	Y/N	Date	Limit	Citation	(P/C/N)	Type
Hours of	CCR, Title	N		Not operate more than	CCR, Title 17,	C	Totalizing
operation	17, Section			the number of hours	Section		Counter
	93115.6			necessary to comply	93115.10( <u>c</u> e)(1		
	$(\underline{ab})(\underline{43})(A)$			with testing	)		
	( <u>1</u> 2)( <u>c</u> b)			requirements of NFPA	CCR, Title 17,	M	Records
				25, excluding engine	Section		
				operation for	93115.10(g)		
				emergency use amd			
				for emission testing.			
				50 hours/year for			
				maintenance and			
				testing			
Hours of	40 CFR	Y		< 100 hours/year for	40 CFR	С	Totalizing
operation	60.4211			maintenance and	60.4209(a)		meter
	( <u>fe</u> )(2)			readiness checks			
	<u>63.4200</u>						
	<u>(f)(2)</u>						
Hours of	<u>40 CFR</u>	<u>Y</u>		< 50 hours/year for	<u>40 CFR</u>	<u>C</u>	<u>Totalizing</u>
<u>operation</u>	<u>60.4211</u>			non-emergency	60.4209(a)		<u>meter</u>
	<u>(f)(3)</u>			<u>operation</u>			
	63.4200						
	<u>(f)(3)</u>						
Hours of	BAAQMD	N		50 hours/year each	BAAQMD	С	Totalizing
operation	Condition			engine (non-	Condition		meter
	23811,			emergency)	23811,		
	Part 1				Part 3		
					D		
					BAAQMD	M	Records
					Condition		
	II	l	I	1	23811. Part 4	1	

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#### Table VII – C.3.7

# Applicable Limits and Compliance Monitoring Requirements S1552--No 1 Pump Station Water Pump Engine; Diesel Fired S58-- Emergency Standby Generator Engine; Diesel Fired S1561-- Wharf Berth 1A Emergency Generator Engine; Diesel Fired

			Future		Monitoring	Monitoring	
Type of	Citation of	FE	Effective		Requirement	Frequency	Monitoring
Limit	Limit	Y/N	Date	Limit	Citation	(P/C/N)	Type
SO2	BAAQMD	Y		0.5% by weight sulfur	None	N	None
	9-1-304			content in liquid fuel			
				or solid fuel creating			
				emissions >			
				300 ppm			
SO2	40 CFR	Y		Use diesel fuel that	None	N	N/A
	60.4207(a)			meets500 ppm sulfur			
				content per 40 CFR			
				80.510(a)			
				requirements			
SO2	40 CFR	Y	10/1/2010	Use diesel fuel that	None	N	N/A
	60.4207(b)			meets 15 ppm sulfur			
				content per 40 CFR			
				80.510(b) for nonroad			
				diesel			
Visible	BAAQMD	N		≥ Ringelmann No. 2	None	N	N/A
Emissions	6-1-303.1			for no more than 3			
				minutes/hour			
Visible	SIP	Y		≥ Ringelmann No. 2	None	N	None
Emissions	6-303.1			for no more than 3			
				minutes/hour			
Visible	BAAQMD	N		Prohibition of	None	N	N/A
Particles	6-1-305			nuisance			
Visible	SIP	Y		Prohibition of	None	N	N/A
Particles	6-305			nuisance			
FP	BAAQMD	N		0.15 grain/dscf	None	N	N/A
	6-1-310						
FP	SIP	Y		0.15 grain/dscf	None	N	N/A
	6-310						
Hours of	BAAQMD	N		< 100 hours/year for	BAAQMD	C	Totalizing
operation	9-8-330.2			reliability-related	9-8-530		meter
				activities	BAAQMD	M	Records
					9-8-520.1 &		
					9-8-530		
Hours of	BAAQMD	N	1/1/2012	< 50 hours/year for	BAAQMD	С	Totalizing
operation	9-8-330.3			reliability-related	9-8-530		meter

#### Table VII – C.3.7

# Applicable Limits and Compliance Monitoring Requirements S1552--No 1 Pump Station Water Pump Engine; Diesel Fired S58-- Emergency Standby Generator Engine; Diesel Fired S1561-- Wharf Berth 1A Emergency Generator Engine; Diesel Fired

			Future		Monitoring	Monitoring	
Type of	Citation of	FE	Effective		Requirement	Frequency	Monitoring
Limit	Limit	Y/N	Date	Limit	Citation	(P/C/N)	Туре
				activities	BAAQMD	M	Records
					9-8-520.1 &		
					9-8-530		
Hours of	CCR, Title	N		< 50 hours/year for	CCR, Title 17,	С	Totalizing
operation	17, Section			maintenance and	Section		Counter
	93115.6(a)(			testing	93115.10(e)(1)		
	3)(A)(1)(c)				CCR, Title 17,	M	Records
					Section		
					93115.10(g)		
Hours of	<u>40 CFR</u>	<u>Y</u>		50 hours/year non-	<u>40 CFR</u>	<u>C</u>	<u>Totalizing</u>
operation	60.4211(f)			emergency operation	60.4209(a)		<u>meter</u>
Hours of	40 CFR	Y		< 100 hours/year for	40 CFR	С	Totalizing
operation	60.4211			maintenance and	60.4209(a)		meter
	( <u>f</u> e) <u>(2)</u>			readiness checks.			
				demand response,			
				voltage deviations			
Hours of	BAAQMD	N		50 hours/year each	BAAQMD	С	Totalizing
operation	Condition			engine (non-	9-8-530		meter
	23811,			emergency)	BAAQMD		
	Part 1				Condition		
					23811,		
					Part 3		
					BAAQMD	M	Records
					9-8-502.1 &		
					9-8-530		
					BAAQMD		
					Condition		
					23811, Part 4		
HC	40 CFR	Y		1.0 g/bhp-hr	40 CFR	С	Operate and
	60.4205(a)				60.4211(a)		maintain per
							mfg
							instructions
NOx	40 CFR	Y		6.9 g/bhp-hr	40 CFR	C	Operate and
	60.4205(a)				60.4211(a)		maintain per
							mfg
							instructions

Facility Name: Tesoro Refining & Marketing Company LLC Permit for Facility #: B2758 and B2759

#### VII. Applicable Limits & Compliance Monitoring Requirements

#### Table VII – C.3.7

# Applicable Limits and Compliance Monitoring Requirements S1552--No 1 Pump Station Water Pump Engine; Diesel Fired S58-- Emergency Standby Generator Engine; Diesel Fired S1561-- Wharf Berth 1A Emergency Generator Engine; Diesel Fired

Type of	Citation of	FE	Future Effective		Monitoring Requirement	Monitoring Frequency	Monitoring
Limit	Limit	Y/N	Date	Limit	Citation	(P/C/N)	Type
CO	40 CFR	Y		8.5 g/bhp-hr	40 CFR	С	Operate and
	60.4205(a)				60.4211(a)		maintain per
							mfg
							instructions
PM	40 CFR	Y		0.40 g/bhp-hr	40 CFR	С	Operate and
	60.4205(a)				60.4211(a)		maintain per
							mfg
							instructions

#### Table VII – C.3.8

Applicable Limits and Compliance Monitoring Requirements
S1557-- CENTRAL MAINTENANCE BUILDING EMERGENCY STANDBY GENERATOR
ENGINE; DIESEL FIRED

S1572-No. 4 GAS PLANT EMERGENCY STANDBY GENERATOR ENGINE; DIESEL FIRED

			Future		Monitoring	Monitoring	
Type of	Citation of	FE	Effective		Requirement	Frequency	Monitoring
Limit	Limit	Y/N	Date	Limit	Citation	(P/C/N)	S
			Date			` ′	Type
SO2	BAAQMD	Y		0.5% by weight sulfur	None	N	None
602	9-1-304	37		content in liquid fuel		2.7	27/4
SO2	40 CFR	Y		Use diesel fuel that	None	N	N/A
	60.4207(a)			meets500 ppm sulfur			
				content per 40 CFR			
				80.510(a)			
202	40 GED			requirements		2.7	27/4
SO2	40 CFR	Y		Use diesel fuel that	None	N	N/A
	60.4207(b)			meets 15 ppm sulfur			
				content per 40 CFR			
				80.510(b) for nonroad			
				diesel			
Visible	BAAQMD	N		≥ Ringelmann No. 2	None	N	N/A
Emissions	6-1-303.1			for no more than 3			
				minutes/hour			
Visible	SIP	Y		≥ Ringelmann No. 2	None	N	None
Emissions	6-303.1			for no more than 3			
				minutes/hour			
Visible	BAAQMD	N		Prohibition of	None	N	N/A
Particles	6-1-305			nuisance			
Visible	SIP	Y		Prohibition of	None	N	N/A
Particles	6-305			nuisance			
FP	BAAQMD	N		0.15 grain/dscf	None	N	N/A
	6-1-310						
FP	SIP	Y		0.15 grain/dscf	None	N	N/A
	6-310						
Hours of	BAAQMD	N		< 50 hours/year for	BAAQMD	С	Totalizing
operation	9-8-330.3			reliability-related	9-8-530		meter
				activities	BAAQMD	M	Records
					9-8-520.1 &		
					9-8-530		
Hours of	CCR, Title	N		< 50 hours/year for	CCR, Title 17,	C	Totalizing
operation	17, Section			maintenance and	Section		Counter
	93115.6(a)(			testing	93115.10(e)(1)		
	3)(A)(1)(c)				CCR, Title 17,	M	Records
					Section		
					93115.10(g)		

#### Table VII – C.3.8

#### **Applicable Limits and Compliance Monitoring Requirements**

S1557-- CENTRAL MAINTENANCE BUILDING EMERGENCY STANDBY GENERATOR ENGINE; DIESEL FIRED

S1572--No. 4 GAS PLANT EMERGENCY STANDBY GENERATOR ENGINE; DIESEL FIRED

			Future		Monitoring	Monitoring		1
Type of	Citation of	FE	Effective		Requirement	Frequency	Monitoring	
Limit	Limit	Y/N	Date	Limit	Citation	(P/C/N)	Type	
Hours of	40 CFR	Y		< 100 hours/year for	40 CFR	С	Totalizing	
operation	60.4211(e)			maintenance and	60.4209(a)		meter	
				readiness checks				
Hours of	40 CFR	Y		< 100 hours/year for	40 CFR	С	Totalizing	
operation	63.6640			readiness testing	63.6625(f)		meter	
	(f)(1)(ii)							
Hours of	40 CFR	Y		< 50 hours/year for	40 CFR	С	Totalizing	1
operation	63.6640			non-emergency and	63.6625(f)		meter	
	(f)(1)(iii)			not readiness testing				
Hours of	BAAQMD	N		50 hours/year each	BAAQMD	С	Totalizing	
operation	Condition			engine (non-	9-8-530		meter	
1	23811,			emergency)	BAAQMD			
	Part 1				Condition			
					23811,			*
	<u>ATCM</u>				Part 3			•
	93115.6							
	<u>(a)(3)</u>				BAAQMD	M	Records	•
	(A)(1)(c)				9-8-502.1 &			-
					9-8-530			
					BAAQMD			
					Condition			
					23811, Part 4			
NMHC +	40 CFR	Y		4.77 g/bhp-hr	40 CFR	С	Operate and	
NOx	60.4205(b)				60.4211(a)		maintain per	
	<u>ATCM</u>						mfg	
	<u>93115.6</u>						instructions	•
	<u>(a)(3)</u>							L
	(A)(1)(b)							Ц
CO	40 CFR	Y		2.61 g/bhp-hr	40 CFR	С	Operate and	1
	60.4205(b)				60.4211(a)		maintain per	
	<u>ATCM</u>						mfg	
	<u>93115.6</u>						instructions	1
	<u>(a)(3)</u>							$\perp$
	(A)(1)(b)							

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#### Table VII – C.3.8

Applicable Limits and Compliance Monitoring Requirements
S1557-- CENTRAL MAINTENANCE BUILDING EMERGENCY STANDBY GENERATOR
ENGINE; DIESEL FIRED

#### S1572--No. 4 GAS PLANT EMERGENCY STANDBY GENERATOR ENGINE; DIESEL FIRED

			Future		Monitoring	Monitoring	
Type of	Citation of	FE	Effective		Requirement	Frequency	Monitoring
Limit	Limit	Y/N	Date	Limit	Citation	(P/C/N)	Туре
PM	40 CFR	Y		0.15 g/bhp-hr	40 CFR	С	Operate and
	60.4205(b)				60.4211(a)		maintain per
	<u>ATCM</u>						mfg
	93115.6						instructions
	(a)(3)						
	(A)(1)(L)						

Table VII - C.3.9

**Applicable Limits and Compliance Monitoring Requirements** S1562 -- Avon Berth 1A East Diesel Firewater Pump S1563 – AVON BERTH 1A WEST DIESEL FIREWATER PUMP

			<u>Future</u>		Monitoring	Monitoring	
Type of	Citation of	<u>FE</u>	<b>Effective</b>		Requirement	Frequency	<b>Monitoring</b>
<u>Limit</u>	<u>Limit</u>	Y/N	<u>Date</u>	<u>Limit</u>	<u>Citation</u>	(P/C/N)	<u>Type</u>
NMHC +	40 CFR	<u>Y</u>		2.94 g/bhp-hr	40 CFR	<u>C</u>	Operate and
NOx	60.4205(c)				60.4211(a)		maintain per
	<u>ATCM</u>						<u>mfg</u>
	<u>93115.6</u>						instructions
	(a)(4)						
<u>CO</u>	40 CFR	<u>Y</u>		1.72 g/bhp-hr	40 CFR	<u>C</u>	Operate and
	60.4205(c)				60.4211(a)		maintain per
	<u>ATCM</u>						<u>mfg</u>
	<u>93115.6</u>						instructions
	<u>(a)(4)</u>						
<u>PM</u>	40 CFR	<u>Y</u>		0.07 g/bhp-hr	40 CFR	<u>C</u>	Operate and
	60.4205(c)				60.4211(a)		maintain per
	<u>ATCM</u>						<u>mfg</u>
	<u>93115.6</u>						instructions
	(a)(4)						
<u>SO2</u>	40 CFR	<u>Y</u>		Use diesel fuel that	<u>None</u>	<u>N</u>	<u>N/A</u>
	60.4207(a)			meets500 ppm sulfur			
				content per 40 CFR			
				80.510(a)			
				requirements			

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#### Table VII - C.3.9

Applicable Limits and Compliance Monitoring Requirements

S1562 -- AVON BERTH 1A EAST DIESEL FIREWATER PUMP

S1563 -- AVON BERTH 1A WEST DIESEL FIREWATER PUMP

			<u>Future</u>		Monitoring	Monitoring	
Type of	Citation of	<u>FE</u>	<b>Effective</b>		Requirement	Frequency	<b>Monitoring</b>
<u>Limit</u>	<u>Limit</u>	<u>Y/N</u>	<u>Date</u>	<u>Limit</u>	<u>Citation</u>	(P/C/N)	<b>Type</b>
<u>SO2</u>	<u>40 CFR</u>	<u>Y</u>		Use diesel fuel that	<u>None</u>	<u>N</u>	<u>N/A</u>
	60.4207(b)			meets 15 ppm sulfur			
				content per 40 CFR			
				80.510(b) for nonroad			
				<u>diesel</u>			
Visible	BAAQMD	N		≥ Ringelmann No. 2	None	<u>N</u>	N/A
Emissions	6-1-303.1			for no more than 3			
				minutes/hour			
<u>Visible</u>	SIP	<u>Y</u>		≥ Ringelmann No. 2	None	<u>N</u>	<u>None</u>
<u>Emissions</u>	<u>6-303.1</u>			for no more than 3			
				minutes/hour			
<u>Visible</u>	BAAQMD	<u>N</u>		<u>Prohibition of</u>	<u>None</u>	<u>N</u>	<u>N/A</u>
Particles	<u>6-1-305</u>			nuisance			
<u>Visible</u>	SIP	<u>Y</u>		Prohibition of	<u>None</u>	<u>N</u>	<u>N/A</u>
<u>Particles</u>	6-305			<u>nuisance</u>		2.7	27/4
<u>FP</u>	BAAQMD	<u>N</u>		0.15 grain/dscf	<u>None</u>	<u>N</u>	<u>N/A</u>
ED	6-1-310 SIP	V		0.15 grain/dscf	None	N	NI/A
<u>FP</u>	6-310	<u>Y</u>		0.13 grani/usci	<u>None</u>	<u>N</u>	<u>N/A</u>
SO2	BAAQMD	<u>Y</u>		0.5% by weight sulfur	None	<u>N</u>	None
502	9-1-304	_		content in liquid fuel	110110	<u></u>	110110
				or solid fuel creating			
				emissions >			
				300 ppm			
Hours of	BAAQMD	<u>N</u>		< 50 hours/year for	BAAQMD	<u>C</u>	Totalizing
operation	9-8-330.3			reliability-related	<u>9-8-530</u>		<u>meter</u>
				activities, except as	BAAQMD	<u>M</u>	Records
				necessary to comply	<u>9-8-520.1 &amp;</u>		
				with testing	<u>9-8-530</u>		
				requirements of NFPA			
				<u>25.</u>			
Hours of	CCR, Title	N		Not operate more than	CCR, Title 17,	<u>C</u>	Totalizing
operation	17, Section			the number of hours	Section		<u>Counter</u>
	<u>93115.6</u>	l		necessary to comply	93115.10(c)(1)		

#### Table VII - C.3.9

Applicable Limits and Compliance Monitoring Requirements

S1562 — AVON BERTH 1A EAST DIESEL FIREWATER PUMP

S1563 — AVON BERTH 1A WEST DIESEL FIREWATER PUMP

			<u>Future</u>	THE TOTAL STATES	Monitoring	Monitoring	
Type of	Citation of	<u>FE</u>	<b>Effective</b>		Requirement	Frequency	Monitoring
Limit	<u>Limit</u>	Y/N	<b>Date</b>	<u>Limit</u>	Citation	(P/C/N)	<b>Type</b>
	(a)(4)(A)			with testing	CCR, Title 17,	<u>M</u>	Records
	<u>(1)(c)</u>			requirements of NFPA	<u>Section</u>		
				25, excluding engine	93115.10(g)		
				operation for			
				emergency use amd			
				fopr emission testing.			
Hours of	<u>40 CFR</u>	<u>Y</u>		< 100 hours/year for	<u>40 CFR</u>	<u>C</u>	<u>Totalizing</u>
<u>operation</u>	<u>60.4211</u>			maintenance and	60.4209(a)		<u>meter</u>
	<u>(f)(2)</u>			readiness checks			
	<u>40 CFR</u>						
	63.4200						
	<u>(f)(2)</u>						
Harrie of	40 CED	37		< 50 h f	40 CED	C	T-4-lining
Hours of operation	40 CFR 60.4211	<u>Y</u>		< 50 hours/year for	40 CFR	<u>C</u>	<u>Totalizing</u>
operation	(f)(3)			non-emergency operation	60.4209(a)		<u>meter</u>
	40 CFR			<u>operation</u>			
	63.4200						
	(f)(3)						
	11/1/2/						
Hours of	BAAQMD	N		< 70 hours/year each	BAAQMD	C	Totalizing
operation	Condition			engine (non-	Condition	_	meter
	26407,			emergency)	26407,		
	Part 1				Part 3		
					BAAQMD	<u>M</u>	Records
					Condition		
					26407, Part 4		

#### SECTION C.4 COMBUSTION - PROCESS HEATERS AND FURNACES

### Table VII – C.4.1 Applicable Limits and Compliance Monitoring Requirements S902-FCC START UP HEATER NSPS SUBPART J BY CONSENT DECREE CONDITION 23562

Type of	Citation of	FE	Future Effective		Monitoring Requirement	Monitoring Frequency	Monitoring
Limit	Limit	Y/N	Date	Limit	Citation	(P/C/N)	Type
FP	BAAQMD 6-1-310	N		0.15 grain/dscf	None	N	N/A
FP	SIP 6-310	Y		0.15 grain/dscf	None	N	N/A
H2S	BAAQMD Condition 23562,Part 1 40 CFR 60.104(a)(1) 60.105(e)(3) (ii)	Y		16 <u>2</u> 0 ppmv, dry, 3 hour rolling average	BAAQMD Condition 23562, Part 3 40 CFR 60.105(a)(4)	С	H2S analyzer on fuel gas
H2S (100 psi fuel gas system				No limit	BAAQMD Condition 8077 Part B4D	С	H2S analyzer on fuel gas mix pot
Visible Emissions	BAAQMD 6-1-301	N		≥ Ringelmann No. 1 for no more than 3 minutes/hour	None	N	N/A
Visible Emissions	SIP 6-301	Y		≥ Ringelmann No. 1 for no more than 3 minutes/hour	None	N	N/A
Visible Particles	BAAQMD 6-1-305	N		Prohibition of nuisance	None	N	N/A
Visible Particles	SIP 6-305	Y		Prohibition of nuisance	None	N	N/A

#### Table VII – C.4.2

			Future		Monitoring	Monitoring	
Type of	Citation of	FE	Effective		Requirement	Frequency	Monitoring
Limit	Limit	Y/N	Date	Limit	Citation	(P/C/N)	Type
					BAAQMD	С	CEM
					9-10-502		
					BAAQMD		
					Condition		
					18372, Part 18		
					(S927)		
					BAAQMD	P/Annual	Source Test
					9-10-502		
					Condition		
					18372, Part		
					33.A.1		
					(S915, S928,		
					S929, S930,		
	BAAQMD				S931, S932,		
	9-10-305				S933)		
	BAAQMD			400 ppmv (dry, 3%	BAAQMD	P/Twice per	Source Test
CO	Condition	N		O2), operating day	9-10-502	year	
	18372, Part			<u>average</u>	BAAQMD		
	27				Condition		
					18372, Part		
					33.A.2		
					(S909, S912,		
					S913, S916,		
					S920, S921,		
					S926)		
					BAAQMD	P/ Semi-annual	Source Test
					9-10-502		
					BAAQMD		
					Condition		
					18372, Part 34		
					(S908, S922,		
					S934, S935,		
					S937)		

#### Table VII – C.4.2

			Future		Monitoring	Monitoring	
Type of	Citation of	FE	Effective		Requirement	Frequency	Monitoring
Limit	Limit	Y/N	Date	Limit	Citation	(P/C/N)	Type
СО	BAAQMD	Y		50 ppmvd/ 3-hr avg.	BAAQMD	P/ Semi-annual	Source Test
	Condition			corrected to 3% O2)	9-10-502		
	8077, Part			ŕ	BAAQMD		
	B7A				Condition		
	(S908)				18372, Part 34		
					(S908)		
FP	BAAQMD	N		0.15 grain/dscf	None	N	N/A
	6-1-310						
FP	SIP	Y		0.15 grain/dscf	None	N	N/A
	6-310						
FP	BAAQMD	N		0.15 grain/dscf @ 6%	None	N	N/A
	6-1-310.3			O2			
FP	SIP	N		0.15 grain/dscf @ 6%	None	N	N/A
	6-310.3			O2			
Firing	BAAQMD	Y		1,927,200 MMBtu,	BAAQMD	С	Fuel
Rate	Condition			consecutive 365-day	9-10-502.2		Flowmeter
(S908)	18539,			period			
	Part 18A						
Firing	BAAQMD	Y		220MM Btu/hr of	BAAQMD	С	Fuel
Rate	Condition			firing, on a calendar	9-10-502.2		Flowmeter
(S908)	25476,			day basis, and			
	Part 5			1,927,200 MMBtu/yr			
Firing	BAAQMD	Y		1,036,600 MMBtu,	BAAQMD	С	Fuel
Rate	Condition			consecutive 365-day	9-10-502.2		Flowmeter
(S909)	25161,			period			
	Part 1						
Firing	BAAQMD	Y		3,168 MMBtu,	BAAQMD	С	Fuel
Rate	Condition			calendar day period	9-10-502.2		Flowmeter
(S909)	25161,						
` ′	Part 2						

#### Table VII – C.4.2

Type of	Citation of	FE	Future Effective			•,	Monitoring Requirement	Monitoring Frequency	Monitoring
Limit	Limit	Y/N	Date	G.	Lin	· ·	Citation	(P/C/N)	Type
Et de	Title V	Y		S-	MM	MM Btu/	BAAQMD	С	Fuel
Firing Rate	Permit Table IIA,\				Btu/ hr	day	9-10-502.2		Flowmeter
Kate	Table IIA,\			908	220	5,280			
	BAAQMD			909	145	3,480			
	Condition			912		3,240			
	16685, Part				135				
	1			913	59	1,416			
				915	50	1,200			
				916	55	1,320			
				920	63	1,512			
				921	63	1,512			
				922	130	3.120			
				926	130	3,120			
				927	280	6,720			
				928	20	480			
				929	20	480			
				930	20	480			
				931	20	480			
				932	20	480			
				933	20	480			
				934	135	3,240			
				935	135	3,240			
				937	743	17,832			
Firing	BAAQMD	Y		1,10	62,608	MMBtu,	BAAQMD	С	Fuel
Rate	Condition			cons	secutive	e 365-day	9-10-502.2		Flowmeter
(S912)	25161,				peri	od			
	Part 1								

#### Table VII – C.4.2

Type of	Citation of	FE	Future Effective		Monitoring Requirement	Monitoring Frequency	Monitoring
Limit	Limit	Y/N	Date	Limit	Citation	(P/C/N)	Type
Firing	BAAQMD	Y	Date	3,420 MMBtu,	BAAQMD	C	Fuel
Rate	Condition			calendar day period	9-10-502.2	C	Flowmeter
(S912)	25161,			carenaar aay perioa	y 10 502.2		110 111111111
(3)12)	Part 2						
Firing	BAAQMD	Y		438,000 MMBtu/yr	BAAQMD	С	Fuel
Rate	Condition				9-10-502.2		Flowmeter
(S915)	8350,						
	Part C5						
Firing	BAAQMD	Y		50 MMBtu/hr, on a	BAAQMD	C	Fuel
Rate	Condition			calendar day basis	9-10-502.2		Flowmeter
(S915)	8350,						
	Part C5						
Firing	BAAQMD	Y		481,800 MMBtu/yr	BAAQMD	C	Fuel
Rate	Condition				9-10-502.2		Flowmeter
(S916)	8350,						
	Part A5						
Firing	BAAQMD	Y		55 MMBtu/hr, on a	BAAQMD	С	Fuel
Rate	Condition			calendar day basis	9-10-502.2		Flowmeter
(S916)	8350,						
	Part A5						
Firing	BAAQMD	Y		551,880 MMBtu/yr	BAAQMD	С	Fuel
Rate	Condition				9-10-502.2		Flowmeter
(S920)	8350,						
	Part B6						
Firing	BAAQMD	Y		63 MMBtu/hr, on a	BAAQMD	С	Fuel
Rate	Condition			calendar day basis	9-10-502.2		Flowmeter
(S920)	8350,						
	Part B6						

#### Table VII – C.4.2

Type of	Citation of	FE	Future Effective		Monitoring Requirement	Monitoring Frequency	Monitoring
Limit	Limit	Y/N	Date	Limit	Citation	(P/C/N)	Type
Firing	BAAQMD	Y		551,880 MMBtu/yr	BAAQMD	С	Fuel
Rate	Condition				9-10-502.2		Flowmeter
(S921)	8350,						
	Part B7						
Firing	BAAQMD	Y		63 MMBtu/hr, on a	BAAQMD	C	Fuel
Rate	Condition			calendar day basis	9-10-502.2		Flowmeter
(S921)	8350,						
	Part B7						
Firing	BAAQMD	Y		1,138,800 MMBtu/yr	BAAQMD	C	Fuel
Rate	Condition				9-10-502.2		Flowmeter
(S926)	25476,						
	Part 6						
Firing	BAAQMD	Y		130 MMBtu/hr of	BAAQMD	C	Fuel
Rate	Condition			firing, on a calendar	9-10-502.2		Flowmeter
(S926)	25476,			day basis			
	Part 6						
Firing	BAAQMD	Y		175,200 MMBtu/yr	BAAQMD	С	Fuel
Rate	Condition				9-10-502.2		Flowmeter
(S928	8077,						
through	Part C3						
S933)							
Firing	BAAQMD	Y		20 MMBtu/hr of	BAAQMD	C	Fuel
Rate	Condition			firing, on a calendar	9-10-502.2		Flowmeter
(S928	8077,			day basis			
through	Part C3						
S933)							

#### Table VII – C.4.2

Type of	Citation of	FE	Future Effective		Monitoring Requirement	Monitoring Frequency	Monitoring
Limit	Limit	Y/N	Date	Limit	Citation	(P/C/N)	Type
Firing	BAAQMD	Y		1,182,600 MMBtu/yr	BAAQMD	C	Fuel
Rate	Condition				9-10-502.2		Flowmeter
(S934 and	8077,						
S935)	Part C4						
Firing	BAAQMD	Y		135 MMBtu/hr of	BAAQMD	C	Fuel
Rate	Condition			firing, on a calendar	9-10-502.2		Flowmeter
(S934 and	8077,			day basis			
S935)	Part C4						
Fuel Flow		N		No limit	BAAQMD	С	Fuel Flow
(S909,					Condition 8077,		meter
S912,					Part B4C		
S913,							
S916,							
S920,							
S921,							
S928 to							
S933							
Fuel Flow		N		No limit	BAAQMD	C	Fuel flow
(all)					Condition 8077,		meter
					Part B4D		
H2S [in	BAAQMD	Y		16 <u>2</u> 9 ppmv, dry, 3	BAAQMD	C	CEM
fuel gas]	Condition			hour rolling average	Condition		
	23562,Part 1				23562, Part 3		
	40 CFR				40 CFR		
	60.104(a)(1)				60.105(a)(4)		
	60.105(e)(3)						
	(ii)						

#### Table VII – C.4.2

Applicable Limits and Compliance Monitoring Requirements S908-No. 8 Furnace, S909-No. 9 Furnace, S912-No. 12 Furnace, S913-No. 13 Furnace, S915-No. 15 Furnace, S916-No. 16 Furnace, S920-No. 20 Furnace, S921-No. 21 Furnace, S922-No. 22 Furnace, S926-No. 26 Furnace, S927-No. 27 Furnace, S928-No. 28 Furnace, S-929-No. 29 Furnace, S930-No. 30 Furnace, S931-No. 31 Furnace, S932-No. 32 Furnace, S933-No. 33 Furnace, S934-No. 34 Furnace, S935-No. 35 Furnace, S937-No. 1 Hydrogen Plant Furnace NSPS Subpart J by Consent Decree Condition 23562

Type of	Citation of	FE	Future Effective		Monitoring Requirement	Monitoring Frequency	Monitoring
Limit	Limit	Y/N	Date	Limit	Citation	(P/C/N)	Type
H2S	23	2/21	Date	No limit	BAAQMD	C	H2S
(100 psi					Condition 8077		analyzer on
fuel gas					Part B4D		100 psi fuel
system							gas mix pot
NH3 slip	BAAQMD	Y		20 ppmv, dry,	BAAQMD	P/Annual	Source Test
(S908)	Condition			corrected to 3% O2, 3-	Condition		
	18539,			hr average	18539, Part 16		
	Part 16						
NH3 slip	BAAQMD	Y		20 ppmv, dry,	None	N	N/A
(S927)	Condition			corrected to 3% O2			
	18372,						
	Part 22						
NOx	BAAQMD	Y		Refinery-wide	( <del>S909, S912,</del>	P/ Twice per	Source Test
	9-10-301			emissions (excluding	<del>\$913, \$915,</del>	year	
	BAAQMD			CO Boilers): 0.033 lb	<del>\$916, \$920,</del>		
	Condition			NOx/ MMBTU	S921, S926,		
	18372,				S928, S929,		
	Part 27				S930, S931,		
					S932, S933)		
					BAAQMD		
					Condition		
					18372,		
					Part 33.A.2		

**Comment [149]:** Correct that F-9/12/13/15/16/19/20/27 now have CEMS.

#### Table VII – C.4.2

			Future		Monitoring	Monitoring	
Type of	Citation of	FE	Effective		Requirement	Frequency	Monitoring
Limit	Limit	Y/N	Date	Limit	Citation	(P/C/N)	Type
					(S908, <u>S909</u> ,	C	CEM
					S912, S913,		
					S915, S916,		
					<u>\$920,</u> \$922,		
					S927, S934,		
					S935, S937)		
					BAAQMD		
					Condition		
					18372, Part 27		
NOx	BAAQMD	Y		Federal interim	( <del>\$909, \$912,</del>	P/Twice per	Source Test
	9-10-303			emissions: Refinery-	<del>\$913, \$915,</del>	year	
	BAAQMD			wide emissions	<del>\$916, \$920,</del>		
	Condition			(excluding CO	S921, S926,		
	18372,			Boilers): 0.20 lb	S928, S929,		
	Part 27			NOx/MMBTU	S930, S931,		
					S933, S932)		
					BAAQMD		
					Condition		
					18372,		
					Part 33.A.2		
					(S908, <u>S909</u> ,	C	CEM
					S912, S913,		
					S915, S916,		
					<u>\$920,</u> \$922,		
					S927, S934,		
					S935, S937)		
					BAAQMD		
					Condition		
					18372, Part 27		

#### Table VII – C.4.2

Applicable Limits and Compliance Monitoring Requirements S908-No. 8 Furnace, S909-No. 9 Furnace, S912-No. 12 Furnace, S913-No. 13 Furnace, S915-No. 15 Furnace, S916-No. 16 Furnace, S920-No. 20 Furnace, S921-No. 21 Furnace, S922-No. 22 Furnace, S926-No. 26 Furnace, S927-No. 27 Furnace, S928-No. 28 Furnace, S-929-No. 29 Furnace, S930-No. 30 Furnace, S931-No. 31 Furnace, S932-No. 32 Furnace, S933-No. 33 Furnace, S934-No. 34 Furnace, S935-No. 35 Furnace, S937-No. 1 Hydrogen Plant Furnace NSPS Subpart J by Consent Decree Condition 23562

T	C'tata e	EE	Future		Monitoring	Monitoring	36 · · · · · · · ·
Type of	Citation of	FE	Effective		Requirement	Frequency	Monitoring
Limit	Limit	Y/N	Date	Limit	Citation	(P/C/N)	Type
NOx	BAAQMD	Y		1430 lbs/stream day	BAAQMD	C	CEM
(S937)	Condition			or	Condition		
	677, Part 1			1089 lbs/calendar day	677, Part 2		
NOx	BAAQMD	Y		10 ppmvd/ 3-hr avg.	BAAQMD	С	CEM
(S908)	Condition			corrected to 3% O2	Condition		
	8077,				8077, Part B4B		
	Part B7A						
NOx	BAAQMD	Y		60 ppmvd/ 8-hr avg.	BAAQMD	С	CEM
(S922,	Condition			corrected to 3% O2	Condition		
S934,	8077,				8077, Part B4B		
S935)	Part B7A						
NOx	BAAQMD	Ą		Operate within	Condition	P/E (on NOx	Source Test
	Condition			specified NOx box	18372, Part 32	box deviation)	
	18372, Part 3						
O2		N		No limit	BAAQMD	С	CEM
					9-10-502.1		
					BAAQMD		
					Condition		
					18372, Part 28		
O2	None	Y		No limit	BAAQMD	С	CEM
(S908,					Condition 8077,		
S922,					Parts B4B, B4D		
S934,							
S935)							

Comment [150]: Delete NOx citation Condition 18372, Part 3 and Part 32 for NOx

#### Table VII – C.4.2

T 6	Citation of	EE	Future Effective		Monitoring	Monitoring	3.5
Type of Limit	Limit	FE Y/N	Date	Limit	Requirement Citation	Frequency (P/C/N)	Monitoring
O2	None	Y	Date	No limit		(P/C/N)	Type CEM
	None	Y		No limit	BAAQMD	C	CEM
(S909, S912,					Condition 8077, Parts B4C,		
S912, S913,					B4D		
S913, S916,					B4D		
S916, S920,							
S921, S928 to							
S928 to S933							
TRS	BAAQMD	Y		300 ppmvd	BAAQMD	P/ Each day	TRS Sample
(S916)	Condition	1		эоо рршус	Condition	r/ Each day	1 KS Sample
(3910)	21186,				21186, Part 1		
	Part 3				21100, 1 att 1		
TRS	BAAQMD	Y		281 ppmvd, annual	BAAQMD	P/ Each day	TRS Sample
(S916)	Condition			average	Condition	17 Euch day	TRO Sumple
(5)10)	21186,			average	21186, Part 1		
	Part 4				21100,14111		
TRS		Y		No Limit	BAAQMD	P/ Each day	TRS Sample
(S913)					Condition		
, ,					22621, Part 7		
Visible	BAAQMD	N		≥ Ringelmann No. 1	None	N	N/A
Emissions	6-1-301			for no more than 3			
				minutes/hour			
Visible	SIP	Y		≥ Ringelmann No. 1	None	N	N/A
Emissions	6-301			for no more than 3			
				minutes/hour			
Visible	BAAQMD	N		Prohibition of	None	N	N/A
Particles	6-1-305			nuisance			

#### Table VII – C.4.2

Type of	Citation of	FE	Future Effective		Monitoring Requirement	Monitoring Frequency	Monitoring
Limit	Limit	Y/N	Date	Limit	Citation	(P/C/N)	Type
Visible	SIP	Y		Prohibition of	None	N	N/A
Particles	6-1-305			nuisance			
VOC	BAAQMD	Y		99.5% abatement	BAAQMD	P/5 years	Source Tests
S908,	Condition			efficiency	Condition		
S909,	13605,				13605,		
S912	Part 3				Part 4		
Only	BAAQMD				BAAQMD		
	Condition				Condition		
	21053,				21053,		
	Part 3				Part 4		
	BAAQMD				BAAQMD		
	Condition				Condition		
	21100,				21100,		
	Part 2				Part 4		
VOC	BAAQMD	Y		98% abatement	BAAQMD	P/5 years	Source Tests
S908,	Condition			efficiency	Condition		
S909,	20099,				20099,		
S912	Part 4				Part 6		
Only							
POC	BAAQMD	Y		0.08 lb POC per	BAAQMD	P/5 years	Source Tests
S908,	Condition			gallon loaded at S-	Condition		
S909,	21849,			1025	21849,		
S912	Part 11				Part 11d		
Only							

### Table VII – C.4.3 Applicable Limits and Compliance Monitoring Requirements S917 No. 17 FURNACE, S919 No. 19 FURNACE, S951 No. 51 FURNACE, S973–No. 55 FURNACE, S974–No. 56 FURNACE

Type of Limit	Citation of Limit	FE Y/N	Future Effective Date	Limit	Monitoring Requirement Citation	Monitoring Frequency (P/C/N)	Monitoring Type
СО	BAAQMD 9-10-305 BAAQMD Condition 18372, Part 27	N		400 ppmv (dry, 3% O2), operating day average	BAAQMD 9-10-502 BAAQMD Condition 18372, Part 33.A.1 (S917) BAAQMD 9-10-502 BAAQMD Condition 18372, Part 33.A.2 (S919, S951) BAAQMD 9-10-502 BAAQMD Condition 18372, Part 34 (S973, S974)	P/ Annual  P/ Twice per Consecutive 12-month period  P/ Semi- annual	Source Test  Source Test
FP	BAAQMD 6-1-310	N		0.15 grain/dscf	None	N	N/A
FP	BAAQMD 6-1-310.3	N		0.15 grain/dscf @ 6% O2	None	N	N/A
FP	SIP 6-310	Y		0.15 grain/dscf	None	N	N/A
FP	SIP 6-310.3	N		0.15 grain/dscf @ 6% O2	None	N	N/A

### Table VII – C.4.3 Applicable Limits and Compliance Monitoring Requirements S917 No. 17 FURNACE, S919 No. 19 FURNACE, S951 No. 51 FURNACE, S973–No. 55 FURNACE, S974–No. 56 FURNACE

			Future				Monitoring	Monitoring	
Type of	Citation of	FE	Effective				Requirement	Frequency	Monitoring
Limit	Limit	Y/N	Date		Limi	t	Citation	(P/C/N)	Type
	Title V	Y		S-#	MM	MM	BAAQMD	C	Fuel Flowmeter
Firing	Permit				Btu/	Btu/ day	9-10-502.2		
Rate	Table IIA,				hr				
	BAAQMD			917	18	432			
	Condition			919	111	2,664			
	16685,			951	30	720			
	Part 1								
				973	110	2,640			
E'.'.	DAAOMD	37		974	55	1,320	DAAOMD	C	E 1 El
Firing Rate	BAAQMD Condition	Y		15/,	080 MIN	/IBtu/yr	BAAQMD 9-10-502.2	С	Fuel Flowmeter
(S917)	8350,						9-10-302.2		
(3917)	Part A6								
Firing	BAAQMD	Y		18 N	/MRtu/	hr, on a	BAAQMD	С	Fuel Flowmeter
Rate	Condition	1			ndar da		9-10-502.2		Tuel Howilleter
(S917)	8350,			care	iidai da	y ousis	J-10-302.2		
(5)17)	Part A6								
Firing	BAAQMD	Y		972,	360 MN	//Btu/yr	BAAQMD	С	Fuel Flowmeter
Rate	Condition					J	9-10-502.2		
(S919)	8350,								
	Part B5								
Firing	BAAQMD	Y		111 N	MMBtu.	/hr, on a	BAAQMD	С	Fuel Flowmeter
Rate	Condition			cale	ndar da	y basis	9-10-502.2		
(S919)	8350,								
	Part B5								
Firing	BAAQMD	Y		1 <u>59</u> 2	23 MMI	BTU/hr	BAAQMD	С	Fuel Flowmeter
Rate	Condition			(sum	of firin	g rates)	9-10-502.2		
(S973,	8077, Part								
S974)	B7B								
Fuel Flow	None	Y			No lin	nit	BAAQMD	С	Fuel flow meter
(all)							Condition		
							8077, Part		
							B4D		

### Table VII – C.4.3 Applicable Limits and Compliance Monitoring Requirements S917 No. 17 FURNACE, S919 No. 19 FURNACE, S951 No. 51 FURNACE, S973–No. 55 FURNACE, S974–No. 56 FURNACE

			Future		Monitoring	Monitoring	
Type of	Citation of	FE	Effective		Requirement	Frequency	Monitoring
Limit	Limit	Y/N	Date	Limit	Citation	(P/C/N)	Type
H2S	40 CFR	Y		16 <u>20</u> ppmv, dry, 3	40 CFR	С	CEM
	60.104(a)(1)			hour rolling average	60.105(a)(4)		
	60.105(e)(3)						
	(ii)						
H2S	Condition	Y		16 <u>2</u> 0 ppmv, dry, 3	BAAQMD	С	H2S analyzer
(100 psi	8077 Part			hour rolling average	Condition		on 100 psi fuel
fuel gas	B4A				8077 Parts		gas mix pot
system					B4A, B4D		
NOx	BAAQMD	N		Refinery-wide	BAAQMD	C	CEM
	9-10-301			emissions (excluding	9-10-502		
				CO Boilers): 0.033 lb	BAAQMD		
				NOx/ MMBTU	Condition		
					8077, Parts		
					B4B, B4D		
					(S973, S974)		
					BAAQMD	P/Annual	Source Test
					9-10-502		
					BAAQMD		
					Condition		
					18372, Part		
					33.A.1		
					(S917)		
					BAAQMD	P/ Twice per	Source Test
					9-10-502	consecutive	
					BAAQMD	12-month	
					Condition	period	
					18372, Part		
					33.A.2		
					(S919, S951)		

### Table VII – C.4.3 Applicable Limits and Compliance Monitoring Requirements S917 No. 17 FURNACE, S919 No. 19 FURNACE, S951 No. 51 FURNACE, S973–No. 55 FURNACE, S974–No. 56 FURNACE

NSPS SUBPART J BY DATE OF CONSTRUCTION, RECONSTRUCTION, MODIFICATION

			Future		Monitoring	Monitoring	
Type of	Citation of	FE	Effective		Requirement	Frequency	Monitoring
Limit	Limit	Y/N	Date	Limit	Citation	(P/C/N)	Type
NOx	BAAQMD	Y		Federal interim	BAAQMD	С	CEM
	9-10-303			emissions: Refinery-	9-10-502		
				wide emissions	BAAQMD		
				(excluding CO	Condition		
				Boilers): 0.20 lb	8077, Part B4B		
				NOx/MMBTU	(S973, S974)		
					BAAQMD	P/Annual	Source Test
					9-10-502		
					BAAQMD		
					Condition		
					18372, Part		
					33.A.1		
					(S917)		
					BAAQMD	P/ Twice per	Source Test
					9-10-502	consecutive	
					BAAQMD	12-month	
					Condition	period	
					18372, Part		
					33A2		
					(S919, S951)		
NOx	BAAQMD	Y		60 ppmvd/ 8-hr avg.		P/ <del>S</del> A	¥Source Test
(S917 <del>,</del>	Condition			corrected to 3% O2	BAAQMD		
<del>S919</del> )	8077,				Condition		
	Part B7A				8077,		
					Part B7D		
					(S917 <del>, S919</del> )		
<u>NOx</u>	BAAQMD	<u>Y</u>		60 ppmvd/ 8-hr avg.	BAAQMD	<u>C</u>	<u>CEM</u>
(S919)	Condition			corrected to 3% O2	Condition		
	<u>8077,</u>				<u>8077,</u>		
	Part B7A				Part B7D		
					<u>(S919)</u>		
							l

Comment [151]: There is an error in monitoring frequency and monitoring type for NOx for S919. S919 complies with CEM.

### Table VII – C.4.3 Applicable Limits and Compliance Monitoring Requirements S917 No. 17 FURNACE, S919 No. 19 FURNACE, S951 No. 51 FURNACE, S973–No. 55 FURNACE, S974–No. 56 FURNACE

 $NSPS\ SUBPART\ J\ BY\ DATE\ OF\ CONSTRUCTION, RECONSTRUCTION, MODIFICATION$ 

			Future		Monitoring	Monitoring	
Type of	Citation of	FE	Effective		Requirement	Frequency	Monitoring
Limit	Limit	Y/N	Date	Limit	Citation	(P/C/N)	Туре
NOx	BAAQMD	Y		40 ppmvd/ 8-hr avg.	BAAQMD	С	CEM
(S973,	Condition			corrected to 3% O2	Condition		
S974)	8077,				8077, Part B4B		
	Part B7A						
<u>NOx</u>	BAAQMD	<u>Y</u>		146 lb/rolling 24	BAAQMD	<u>C</u>	<u>CEM</u>
(S973,	Condition			hours; limit for	Condition		
<u>S974)</u>	<u>8077,</u>			S974 SU or SD	8077, Part B4B		
	Part A2A						
<u>NOx</u>	BAAQMD	<u>Y</u>		2628 lb/consecutive	BAAQMD	<u>C</u>	<u>CEM</u>
(S973,	Condition			12-months; limit for	Condition		
<u>S974)</u>	<u>8077,</u>			S973/974 SU or SD	8077, Part B4B		
	Part A2A						
<u>NOx</u>	BAAQMD	<u>Y</u>		432 hours/	BAAQMD	<u>P/E</u>	<u>Ammonia</u>
(S973,	Condition			consecutive 12-	Condition		<u>Injection</u>
<u>S974)</u>	<u>8077,</u>			months; limit for	8077, Part		Records
	Part A2A			S973/974 unabated	<u>B5A</u>		
				<u>operation</u>			
NOx	Condition	N		Operate within	Condition	P/E (on	Source Test
	18372, Part 3			specified NOx box	18372, Part 32	NOx box	
						<del>deviation)</del>	
O2	None	N		No limit	BAAQMD	C	CEM
					9-10-502.1		
					BAAQMD		
					Condition		
					18372, Part 28		
O2	None	Y		No limit	BAAQMD	C	CEM
(S973,					Condition		
S974)					8077, Parts		
					B4B, B4D		
O2	None	Y		No limit	BAAQMD	C	CEM
(S917)					Condition		
					8077, Parts		
					B4C, B4D		

Comment [152]: Remove Nox box

### Table VII – C.4.3 Applicable Limits and Compliance Monitoring Requirements S917 No. 17 FURNACE, S919 No. 19 FURNACE, S951 No. 51 FURNACE, S973–No. 55 FURNACE, S974–No. 56 FURNACE

Type of	Citation of	FE Y/N	Future Effective Date	Limit	Monitoring Requirement Citation	Monitoring Frequency (P/C/N)	Monitoring Type
O2 (S917, S919)	None	Y	Date	No limit	BAAQMD Condition 8077, Part B4D	C	СЕМ
TRS (S917)	BAAQMD Condition 21186, Part 3	Y		300 ppmvd, daily	BAAQMD Condition 21186, Part 1	P/ Once per day	TRS Sample
TRS (S917)	BAAQMD Condition # 21186, Part 4	Y		281 ppmvd, annual average	BAAQMD Condition 21186, Part 1	P/ Once per day	TRS Sample
Visible Emissions	BAAQMD 6-1-301	N		≥ Ringelmann No. 1 for no more than 3 minutes/hour	None	N	N/A
Visible Emissions	SIP 6-301	Y		≥ Ringelmann No. 1 for no more than 3 minutes/hour	None	N	N/A
Visible Particles	BAAQMD 6-1-310	N		Prohibition of nuisance	None	N	N/A
Visible Particles	SIP 6-310	Y		Prohibition of nuisance	None	N	N/A

Facility Name: Tesoro Refining & Marketing Company LLC Permit for Facility #: B2758 and B2759

#### VII. Applicable Limits & Compliance Monitoring Requirements

### $Table\ VII-C.4.4$ Applicable Limits and Compliance Monitoring Requirements S950-No. 50 Furnace

#### NSPS SUBPART J BY CONSENT DECREE CONDITION 23562 SUBJECT TO NESHAPS SUBPART FF (ABATES WASTEWATER UNIT S606, S607)

			Future		Monitoring	Monitoring	
Type of	Citation of	FE	Effective		Requirement	Frequency	Monitoring
Limit	Limit	Y/N	Date	Limit	Citation	(P/C/N)	Туре
NH3 slip	BAAQMD	Y		20 ppmv, dry,	None	N	N/A
_	Condition			corrected to 3% O2			
	18372,						
	Part 22						
NOx	BAAQMD	N		Refinery-wide	BAAQMD	С	CEM
	9-10-301			emissions (excluding	9-10-502		
	BAAQMD			CO Boilers): 0.033 lb	BAAQMD		
	Condition			NOx/ MMBTU	Condition		
	18372,				18372,		
	Part 27				Part 19		
NOx	BAAQMD	Y		Federal interim	BAAQMD	С	CEM
	9-10-303			emissions: Refinery-	9-10-502		
				wide emissions	BAAQMD		
				(excluding CO	Condition		
				Boilers): 0.20 lb	18372,		
				NOx/MMBTU	Part 19		
O2		N		No limit	BAAQMD	С	CEM
					9-10-502		
					BAAQMD		
					Condition		
					18372, Part 19		
O2	None	Y		No limit	BAAQMD	С	CEM
					Condition		
					8077, Part		
					B4D		
CO	BAAQMD	N		400 ppmv (dry, 3%	BAAQMD	С	CEM
	9-10-305			O <sub>2</sub> ), operating day	9-10-502		
				<u>average</u>	BAAQMD		
					Condition		
					18372, Part 19		
FP	BAAQMD	N		0.15 grain/dscf	None	N	N/A
	6-1-310						

### $Table\ VII-C.4.4$ Applicable Limits and Compliance Monitoring Requirements S950-No. 50 Furnace

### NSPS SUBPART J BY CONSENT DECREE CONDITION 23562 SUBJECT TO NESHAPS SUBPART FF (ABATES WASTEWATER UNIT S606, S607)

Type of Limit	Citation of Limit	FE Y/N	Future Effective Date	Limit	Monitoring Requirement Citation	Monitoring Frequency (P/C/N)	Monitoring Type
FP	SIP 6-310	Y		0.15 grain/dscf	None	N	N/A
FP	BAAQMD 6-1-310.3	N		0.15 grain/dscf @ 6% O2	None	N	N/A
FP	SIP 6-310.3	Y		0.15 grain/dscf @ 6% O2	None	N	N/A
Firing Rate	BAAQMD Condition 25161, Part 1	Y		3,417,495 MMBtu, consecutive 365-day period	BAAQMD 9-10-502.2	С	Fuel Flowmeter
Firing Rate	BAAQMD Condition 25161, Part 2	Y		9,840 MMBtu, calendar day period	BAAQMD 9-10-502.2	С	Fuel Flowmeter
Fuel Flow	Title V Permit Table IIA	Y		440 MMBtu/hr 3,854,400 MMBtu/yr	BAAQMD 9-10-502.2	С	Fuel Flowmeter
Fuel Flow	None	Y		No limit	BAAQMD Condition 8077, Part B4D	С	Fuel flow meter
TOC	40 CFR 61.349 (a)(2)(i)(B)	Y		20 ppmv, dry, corrected to 3% O2	BAAQMD Condition 7410, Part 6	С	Temperature monitoring
VOC	BAAQMD Condition # 7410, Part 3	Y		20 ppm as C1 from S950, rolling hourly average	BAAQMD Condition 7410, Part 6	С	Temperature monitoring
VOC	40 CFR 61.349 (a)(1)(i)	Y		No detectable emissions (< 500 ppmv) from closed vent system	40 CFR 61.349(a)(i)	P/ Annual	Instrument

### Table VII – C.4.4 Applicable Limits and Compliance Monitoring Requirements S950-No. 50 FURNACE

### NSPS SUBPART J BY CONSENT DECREE CONDITION 23562 SUBJECT TO NESHAPS SUBPART FF (ABATES WASTEWATER UNIT S606, S607)

			Future		Monitoring	Monitoring	
Type of	Citation of	FE	Effective		Requirement	Frequency	Monitoring
Limit	Limit	Y/N	Date	Limit	Citation	(P/C/N)	Туре
VOC	40 CFR	Y		95 weight %	BAAQMD	С	Temperature
	61.349			reduction	Condition		monitoring
	(a)(2)(i)(A)				7410,		_
	61.349				Part 6		
	(a)(2)(ii)						
H2S (in	BAAQMD	Y		1620 ppmv, dry, 3	BAAQMD	С	H2S analyzer
fuel gas)	Condition			hour rolling average	Condition		on fuel gas
	23562,				23562, Part 3		
	Part 1				40 CFR		
	40 CFR				60.105(a)(4)		
	60.104						
	(a)(1)						
	60.105						
	(e)(3)(ii)						
H2S	None	Y		No limit	BAAQMD	С	H2S analyzer
(100 psi					Condition		on 100 psi fuel
fuel gas					8077 Parts		gas mix pot
system					B4D		
H2S	BAAQMD	Y		1 ppm from S950,	BAAQMD	С	Temperature
	Condition			rolling hourly	Condition		monitoring
	7410, Part			average	7410,		
	4				Part 6		
Residence	40 CFR	Y		$0.5 \text{ seconds } @ \ge 760$	40 CFR	С	Engineering
Time	61.349(a)(2			C (1400 F)	61.349(c)(1)		Calculations
	)(i)(C)				61.356(f)(1)		and Records
					61.356(f)(2)		
Temper-	BAAQMD	Y		> 1500° F at S950	BAAQMD	С	Temperature
ature	Condition				Condition		monitoring
	7410, Part				7410, Part 6		
	5						
Visible	BAAQMD	N		≥ Ringelmann No. 1	None	N	N/A
Emissions	6-1-301			for no more than 3			
				minutes/hour			

#### Table VII – C.4.4 Applicable Limits and Compliance Monitoring Requirements S950-No. 50 FURNACE

### NSPS SUBPART J BY CONSENT DECREE CONDITION 23562 SUBJECT TO NESHAPS SUBPART FF (ABATES WASTEWATER UNIT S606, S607)

Type of Limit	Citation of Limit	FE Y/N	Future Effective Date	Limit	Monitoring Requirement Citation	Monitoring Frequency (P/C/N)	Monitoring Type
Visible Emissions	SIP 6-301	Y		≥ Ringelmann No. 1 for no more than 3 minutes/hour	None	N	N/A
Visible Particles	BAAQMD 6-1-310	N		Prohibition of nuisance	None	N	N/A
Visible Particles	SIP 6-310	Y		Prohibition of nuisance	None	N	N/A

Table VII – C.4.5

Applicable Limits and Compliance Monitoring Requirements
S1412- SULFURIC ACID PLANT START-UP HEATERNSPS SUBPART J BY CONSENT
DECREE CONDITION 23562

Type of	Citation of	FE	Future Effective		Monitoring Requirement	Monitoring Frequency	Monitoring
Limit	Limit	Y/N	Date	Limit	Citation	(P/C/N)	Туре
Firing	BAAQMD	Y		9000 MMBtu per	BAAQMD	C	Fuel Flow
Rate	9-10-112			consecutive 12-	9-10-502.2		Meter
	Condition			month period			
	25846						
	Part 2						
FP	BAAQMD	N		0.15 grain/dscf	None	N	N/A
	6-1-310						
FP	SIP	Y		0.15 grain/dscf	None	N	N/A
	6-310						
FP	BAAQMD	N		0.15 grain/dscf @	None	N	N/A
	6-1-310.3			6% O2			
FP	SIP	Y		0.15 grain/dscf @	None	N	N/A
	6-310.3			6% O2			

## Table VII – C.4.5 Applicable Limits and Compliance Monitoring Requirements S1412- SULFURIC ACID PLANT START-UP HEATERNSPS SUBPART J BY CONSENT DECREE CONDITION 23562

			Future	CREE CONDITION	Monitoring	Monitoring	
Type of	Citation of	FE	Effective		Requirement	Frequency	Monitoring
Limit	Limit	Y/N	Date	Limit	Citation	(P/C/N)	Туре
Opacity	BAAQMD 6-1-301	N		Ringelmann 1 for > 3 minutes in any hour or equivalent opacity	None	N	N/A
Opacity	SIP 6-301	Y		Ringelmann 1 for > 3 minutes in any hour or equivalent opacity	None	N	N/A
H2S (in fuel gas)	BAAQMD Condition 23562, Part 1 40 CFR 60.104 (a)(1) 60.105 (e)(3)(ii)	Y		16 <u>2</u> 0 ppmv, dry, 3 hour rolling average	BAAQMD Condition 23562, Part 3 40 CFR 60.105(a)(4)	С	H2S analyzer on fuel gas
H2S (100 psi fuel gas system	None			No limit	BAAQMD Condition 8077 Parts B4D	С	H2S analyzer on 100 psi fuel gas mix pot
Visible Particles	BAAQMD 6-1-305	N		Prohibition of nuisance	None	N	N/A
Visible Particles	SIP 6-305	Y		Prohibition of nuisance	None	N	N/A

## TABLE VII – C.4.6 APPLICABLE LIMITS AND COMPLIANCE MONITORING REQUIREMENTS S1106-No. 72 Furnace, No. 4 HDS FEED REACTOR HEATER, S1470-No. 71 Furnace Natural Gas Fired, Not Subject to Regulation 9, Rule 10

			Future		Monitoring	Monitoring	
Type of	Citation of	FE	Effective		Requirement	Frequency	Monitoring
Limit	Limit	Y/N	Date	Limit	Citation	(P/C/N)	Type
NH3 slip	BAAQMD	Y		20 ppmv (dry @ 3%	None	N	N/A
	Condition			O2) avg. over any 3-			
	18539,			hr period			
	Part 16						
	(S1470)						
	BAAQMD						
	Condition						
	19199						
	Part H10						
	(S1106)						
NOx	BAAQMD	Y		10 ppmv (dry, 3%	BAAQMD	С	CEM
	Condition			$O_2$ )	Condition		
	18539,				18539, Part 8		
	Part 10 (S1470)				(S1470)		
	BAAQMD				BAAQMD		
	Condition				Condition		
	19199				19199		
	Part H4				Part H11		
	(S1106)				(S1106)		
O2	No limit	Y		No limit	BAAQMD	С	CEM
(S1106)					Condition		
					19199		
					Part H11		
CO	BAAQMD	Y		50 ppmv (dry, 3%	BAAQMD	P/A	Source test
	Condition			O <sub>2</sub> ), three-hour	Condition		
	18539,			average	18539, Part		
	Part 11 (S1470)				17A		
	BAAQMD				(S1470)		
	Condition				BAAQMD		
	19199				Condition		
	Part H5				19199		
	(S1106)				Part H12		
					(S1106)		

## TABLE VII – C.4.6 APPLICABLE LIMITS AND COMPLIANCE MONITORING REQUIREMENTS S1106-No. 72 Furnace, No. 4 HDS FEED REACTOR HEATER, S1470-No. 71 Furnace Natural Gas Fired, Not Subject to Regulation 9, Rule 10

	GL 4		Future		Monitoring	Monitoring	
Type of	Citation of	FE	Effective		Requirement	Frequency	Monitoring
Limit	Limit	Y/N	Date	Limit	Citation	(P/C/N)	Type
FP	BAAQMD	N		0.15 grain/dscf	None	N	N/A
	6-1-310						
FP	SIP	Y		0.15 grain/dscf	None	N	N/A
	6-310						
FP	BAAQMD	N		0.15 grain/dscf @	None	N	N/A
	6-1-310.3			6% O2			
FP	SIP	Y		0.15 grain/dscf @	None	N	N/A
	6-310.3			6% O2			
H2S (in	40 CFR	Y		1620 ppmv, dry, 3	40 CFR	С	H2S analyzer
fuel gas)	60.104(a)(1)			hour rolling average	60.105(a)(4)		on fuel gas
	60.105(e)(3)						_
	(ii)						
Fuel Flow	BAAQMD			262,800 MMBtu/	BAAQMD	С	Fuel flow
(S1470)	Condition			rolling, consecutive	Condition		meter and
	18539,			12-month period	18539, Parts 2,		calorimeter
	Part 9			1	3A		
Fuel Flow	BAAQMD	Y		30 MMBtu/hr	BAAQMD	С	Fuel flow
(S1106)	Condition			averaged over each	Condition		meter
,	19199			calendar day	19199		
	Part H0			j	Part H2		
Fuel Flow	BAAQMD	Y		225.257 MM SCF/yr	BAAQMD	С	Fuel flow
(S1106)	Condition				Condition		meter
(01100)	19199				19199		
	Part H3				Part H2		
PM10	BAAQMD	Y		0.946 ton/ rolling	None	N	N/A
(S1470)	Condition			consecutive 12-	1		
(51.70)	18539,			month period			
	Part 13			month period			
PM10	BAAQMD	Y		0.856 ton/ rolling	None	N	N/A
(S1106)	Condition	1		consecutive 12-	None	1N	1N/A
(51100)	19199			month period			
	Part H7			month period			
	Part H/						

## TABLE VII – C.4.6 APPLICABLE LIMITS AND COMPLIANCE MONITORING REQUIREMENTS S1106-No. 72 Furnace, No. 4 HDS FEED REACTOR HEATER, S1470-No. 71 Furnace Natural Gas Fired, Not Subject to Regulation 9, Rule 10

Type of	Citation of	FE	Future Effective		Monitoring Requirement	Monitoring Frequency	Monitoring
Limit	Limit	Y/N	Date	Limit	Citation	(P/C/N)	Туре
POC	BAAQMD	Y		0.683 ton/rolling	None	N	N/A
(S1470)	Condition			consecutive 12-			
	18539,			month period			
	Part 12						
POC	BAAQMD	Y		0.619 ton/rolling	None	N	N/A
(S1106)	Condition			consecutive 12-			
	19199			month period			
	Part H6						
SO2	BAAQMD	Y		1.793 tons/ rolling	None	N	N/A
(S1470)	Condition			consecutive 12-			
	18539,			month period			
	Part 14						
SO2	BAAQMD	Y		0.068 ton/rolling	None	N	N/A
(S1106)	Condition			consecutive 12-			
	19199,			month period			
	Part H8						
TRS	BAAQMD	Y		35 ppmv, rolling 365	BAAQMD	P/4 times	TRS Analyzer
(S1470)	Condition			day average when	Condition	per hour	
	18539,			firing refinery fuel	18539, Part 6		
	Part 4			gas			
TRS	BAAQMD	Y		100 ppmv, rolling 24	BAAQMD	P/4 times	TRS Analyzer
(S1470)	Condition			hour average when	Condition	per hour	
	18539,			firing refinery fuel	18539,		
	Part 5			gas	Part 6		
Visible	BAAQMD	N		≥ Ringelmann No. 1	None	N	N/A
Emissions	6-1-301			for no more than 3			
				minutes/hour			
Visible	SIP	Y		≥ Ringelmann No. 1	None	N	N/A
Emissions	6-301			for no more than 3			
				minutes/hour			
Visible	BAAQMD	N		Prohibition of	None	N	N/A
Particles	6-1-305			nuisance			
Visible	SIP	Y		Prohibition of	None	N	N/A
Particles	6-305			nuisance			

# Table VII – C.4.7 Applicable Limits and Compliance Monitoring Requirements DELAYED COKER HEATERS ABATED BY SELECTIVE CATALYTIC REDUCTION SYSTEMS S-1511 (F78 ABATED BY A-1511) S-1512 (F79 ABATED BY A-1512)

Type of Limit	Citation of Limit	FE Y/N	Future Effectiv e Date	Limit	Monitoring Requirement Citation	Monitorin g Frequency (P/C/N)	Monitorin g Type
Visible Emissio ns	BAAQMD 6-1-301	N		≥ Ringelmann No. 1 for no more than 3 minutes/hour	None	N	NA
Visible Emissio ns	SIP 6-301	Y		≥ Ringelmann No. 1 for no more than 3 minutes/hour	None	N	N/A
Visible Particles	BAAQMD 6-1-305	N		Prohibition of nuisance	None	N	NA
Visible Particles	SIP 6-305	Y		Prohibition of nuisance	None	N	N/A
FP	BAAQMD 6-1-310.3	N		0.15 grain/dscf @ 6% O2	None	N	N/A
FP	SIP 6-310.3	Y		0.15 grain/dscf @ 6% O2	None	N	N/A
TRS	Condition 23129, Part 11	Y		100 ppmv TRS in fuel gas (24 hour average)	Condition 23129, Part 19	С	CEM
TRS	Condition 23129, Part 11	Y		100 ppmv TRS in fuel gas (24 hour average)	Condition 23129, Part 26	P/E	Initial source tests (fuel gas firing only)
TRS	Condition 23129, Part 11	Y		35 ppmv TRS in fuel gas (365 day average)	Condition 23129, Part 19	С	CEM
Total Sulfur	Condition 23129, Parts 15, 16	Y		1.0 gr/100 scf in natural gas	Condition 23129, Parts 15, 16	None	Records
SAM	Condition 23129, Part 17 BAAQMD 2- 2-306	Y		38 lb/day (annual average)	Condition 23129, Part 26	P/E	Initial source tests (fuel gas firing only)

### VII. Applicable Limits & Compliance Monitoring Requirements

# Table VII – C.4.7 Applicable Limits and Compliance Monitoring Requirements DELAYED COKER HEATERS ABATED BY SELECTIVE CATALYTIC REDUCTION SYSTEMS S-1511 (F78 ABATED BY A-1511) S-1512 (F79 ABATED BY A-1512)

						Monitorin	
			Future			g	
Type of	Citation of	FE	Effectiv		Monitoring	Frequency	Monitorin
Limit	Limit	Y/N	e Date	Limit	Requirement Citation	(P/C/N)	g Type
H2S	Condition	Y		230 mg/dscm (0.10	Condition #23129, Part	C	CEM
	#23129, Part			gr/dscf) or 160-162	19		
	18			ppmvd	40 CFR 60.105(a)(4)		
	40 CFR			(3-hour rolling			
	60.104(a)(1)			average)			
				in fuel gas			
NOx	Condition	Y		7 ppmvd NOx	Condition 23129, Part	С	CEM
	23129, Part			(calculated as NO <sub>2</sub> ) @	21		
	12			$3\% O_2$			
				(3-hour average)			
NOx	Condition	Y		7 ppmvd NOx	Condition 23129,	P/E	Initial
	23129, Part			(calculated as NO <sub>2</sub> ) @	Part 26		source tests
	12			3% O <sub>2</sub>			
NO	Constitution	Y		(3-hour average)	G - 177 - 22120	С	CEM
NOx	Condition	Y		50 ppmvd NOx	Condition 23129, Part 21	C	CEM
	23129, Part 12a			(calculated as NO <sub>2</sub> ) @ 3% O <sub>2</sub>	Part 21		
	12a			(3-hour average)			
				During Startup,			
				Shutdown,			
				Malfunctions not to			
				exceed 144 hours in			
				consecutive 12 months			
CO	Condition	Y		35 ppmvd CO @ 3%	Condition 23129,	С	CEM
	23129, Part			$O_2$	Part 22		
	12			(3-hour average)			
CO	Condition	Y		35 ppmvd CO @ 3%	Condition 23129,	P/E	Initial
	23129, Part			$O_2$	Part 26		source tests
	12			(3-hour average)			
CO	Condition	Y		400 ppmvd CO @ 3%	Condition 23129,	C	CEM
	23129, Part			$O_2$	Part 22		
	12a			(3-hour average)			
				During Startup,			
				Shutdown,			
				Malfunctions not to			
				exceed 144 hours in			
			l	consecutive 12 months			

Comment [153]: NSPS J limit of 160 ppm H2S limit should be 162 ppm throughout. Multiple errors remain in the permit. Conversion from 230 mg/dscm (0.10 gr/dscf or 162 ppmvd) for NSPS.

### VII. Applicable Limits & Compliance Monitoring Requirements

# Table VII – C.4.7 Applicable Limits and Compliance Monitoring Requirements DELAYED COKER HEATERS ABATED BY SELECTIVE CATALYTIC REDUCTION SYSTEMS S-1511 (F78 ABATED BY A-1511) S-1512 (F79 ABATED BY A-1512)

						Monitorin	
			Future			g	
Type of	Citation of	FE	Effectiv		Monitoring	Frequency	Monitorin
Limit	Limit	Y/N	e Date	Limit	Requirement Citation	(P/C/N)	g Type
CO	Condition	Y		50 ppmvd CO @ 3%	Condition 23129, Part	C	CEM
	23129, Part			$O_2$	22		
	12b			(3-hour average)			
				For 100 days per			
				consecutive 12 month			
				period			
O2	None	Y		No limit	Condition 23129,	C	CEM
					Part 23		
NH3 slip	Condition	Y		10 ppmvd @ 3% O <sub>2</sub>	Condition 23129,	P/E	Initial
	23129, Part			(3 hour average)	Part 26		Source
	13						Tests
Through	Condition	Y		2,014,800 MMBtu/year	Condition 23129,	C	Fuel flow
put	23129, Part				Parts 24 & 25		meter and
	14						calorimeter

### Table VII – C.4.8 Applicable Limits and Compliance Monitoring Requirements S971–No. 53 FURNACE, S972–No. 54 FURNACE,

			Future			ECONSTRUCTION, N	Monitoring	
Type of	Citation of	FE	Effective			Monitoring	Frequency	Monitoring
Limit	Limit	Y/N	Date	Limit		Requirement Citation	(P/C/N)	Type
СО	BAAQMD 9-10-305 BAAQMD Condition 18372, Part 27	N		400 ppmv (d O2) <u>operati</u> averag	ng day	BAAQMD 9-10-502 BAAQMD Condition 18372, Part 20	С	CEM
FP	BAAQMD 6-1-310	N		0.15 grain.	/dscf	None	N	N/A
FP	BAAQMD 6-1-310.3	N		0.15 grain/dsc O2	0	None	N	N/A
FP	SIP 6-310	Y		0.15 grain.		None	N	N/A
FP	SIP 6-310.3	N		0.15 grain/dsc O2	ef @ 6%	None	N	N/A
Firing Rate	BAAQMD Conditions 16685, Part 1 25476, Part 3 and Part 4	Y		S-# MM Btu/ hr 971 300 972 45	MM Btu/ day 7,200 1,080	BAAQMD 9-10-502.2	С	Fuel Flowmeter
Firing Rate	BAAQMD Conditions 25476, Part 3 and Part 4 18372, Part 3	Y		/rolli: 971 2,62	M Btu ng 12-mo 8,000 ,200	BAAQMD 9-10-502.2	С	Fuel Flowmeter
Fuel Flow	None	Y		No lim	it	BAAQMD Condition 8077, Part B4D	С	Fuel flow meter
PM10	BAAQMD Condition 25476, Part 9	Y		l <del></del>	-	BAAQMD Condition 25476, Parts 26, 27	P/A, and if no excesses, P/5 years	Source Test, Calculation

### Table VII – C.4.8 Applicable Limits and Compliance Monitoring Requirements S971–No. 53 FURNACE, S972–No. 54 FURNACE,

INS	rs Subpart	JA BY DA		JONSTRUCTION, RI	ECONSTRUCTION, N		
			Future			Monitoring	
Type of	Citation of	FE	Effective		Monitoring	Frequency	Monitoring
Limit	Limit	Y/N	Date	Limit	Requirement Citation	(P/C/N)	Type
POC	BAAQMD Condition 25476, Part 8	Y		S-# tons/rolling 12-mo 971 7.085 972 1.063	BAAQMD Condition 25476, Parts 26, 27	P/A, and if no excesses, P/5 years	Source Test, Calculation
H2S	40 CFR 60.102a(g)(1) (ii)	Y		162 ppmv, 3 hour rolling average	60.107a(a)(2)	С	СЕМ
H2S	40 CFR 60.102a(g)(1) (ii)	Y		60 ppmv, 365-day rolling average	60.107a(a)(2)	С	CEM
H2S (100 psi fuel gas system	Condition 8077 Part B4A	Y		1620 ppmv, dry, 3 hour rolling average	BAAQMD Condition 8077 Parts B4A, B4D	С	H2S analyzer on 100 psi fuel gas mix pot
NH3 slip (S971)	BAAQMD Conditions 18372, Part 22 and 25476 Part 21	Y		20 ppmv, dry, corrected to 3% O2	BAAQMD Condition 25476 Part 25	P/A	Source Test
NOx (S-971)	BAAQMD 9-10-301	N		Refinery-wide emissions (excluding CO Boilers): 0.033 lb NOx/ MMBTU	BAAQMD 9-10-502 BAAQMD Condition 18372, Part 20	С	CEM
NOx (S-971)	BAAQMD Condition 25476 Part 10	Y		166 lbs/calendar day	BAAQMD Condition 25476 Part 27	P/A, and if no excesses, P/5 years	Source Test, Calculation
NOx (S-972)	BAAQMD Condition 25476 Part 11	Y		26.9 lbs/calendar day	BAAQMD Condition 25476 Part 26	P/A, and if no excesses, P/5 years	Source Test

### Table VII – C.4.8 Applicable Limits and Compliance Monitoring Requirements S971–No. 53 FURNACE, S972–No. 54 FURNACE,

			Future	,	,	Monitoring	
Type of	Citation of	FE	Effective		Monitoring	Frequency	Monitoring
Limit	Limit	Y/N	Date	Limit	Requirement Citation	(P/C/N)	Туре
NOx	BAAQMD	Y		30.353 tons/rolling	BAAQMD	P/A, and if	Source
(S-971)	Condition			conecutive 12-months	Condition	no	Test,
	25476				25476	excesses, P/5 years	Calculation
	Part 10				Part 27	175 years	
NOx	BAAQMD	Y		4.914 tons/rolling	BAAQMD	P/A, and if	Source
(S-972)	Condition			conecutive 12-months	Condition	no	Test
	25476				25476	excesses, P/5 years	
	Part 11				Part 26	2,0 )0000	
NOx	BAAQMD	Y		Federal interim	BAAQMD	С	CEM
(S-971)	9-10-303			emissions: Refinery- wide emissions	9-10-502		
				(excluding CO	BAAQMD		
				Boilers): 0.20 lb	Condition 18372,		
				NOx/MMBTU	Part 20		
NOx	BAAQMD	Y		Federal interim	BAAQMD	P/A, and if	Source
(S-972)	9-10-303			emissions: Refinery- wide emissions	Condition	no excesses,	Test
				(excluding CO	25476	P/5 years	
				Boilers): 0.20 lb	Part 26	,	
				NOx/MMBTU			
NOx	BAAQMD	Y		75 ppmvd/ 8-hr avg. corrected to 3% O2	BAAQMD	С	CEM
(S971,	Condition			corrected to 378 O2	Condition 18372,		
S972)	8077,				Part 20		
	Part B7A						
O2	None	N		No limit	BAAQMD	С	CEM
					9-10-502.1		
					BAAQMD Condition		
		27			18372, Part 28		27/4
Visible	BAAQMD	N		≥ Ringelmann No. 1 for no more than 3	None	N	N/A
Emis-	6-1-301			minutes/hour			
sions							
Visible	SIP	Y		≥ Ringelmann No. 1	None	N	N/A
Emis-	6-301			for no more than 3			
sions				minutes/hour			

### VII. Applicable Limits & Compliance Monitoring Requirements

### Table VII – C.4.8 Applicable Limits and Compliance Monitoring Requirements S971–No. 53 FURNACE, S972–No. 54 FURNACE,

Type of	Citation of	FE	Future Effective		Monitoring	Monitoring Frequency	Monitoring
Limit	Limit	Y/N	Date	Limit	Requirement Citation	(P/C/N)	Type
	BAAQMD	N		Prohibition of nuisance	None	N	N/A
Visible	6-1-310						
Particles							
	SIP	Y		Prohibition of nuisance	None	N	N/A
Visible	6-310						
Particles							

### SECTION C.5 COMBUSTION – GAS TURBINES

### Table VII – C.5.1 Combustion Applicable Limits and Compliance Monitoring Requirements S963 - ALKYLATION PLANT GAS TURBINE 177

**Deleted.** Removed from service in 2017.

			Future		Monitoring		
Type of	Citation of	FE	Effective		Requirement	Monitoring	Monitoring
Limit	Limit	Y/N	Date	Limit	Citation	Frequency	Туре
FP	BAAQMD	N		0.15 grain/dsef	None	N	<del>N/A</del>
	6-1-310						
FP	SIP	¥		0.15 grain/dsef	None	N	<del>N/A</del>
	6-310						
Fuel flow	None			No Limit	BAAQMD	C	Natural gas
					Condition		meter
					8077, Part		
					<del>B4D</del>		
Fuel flow	None			No Limit	BAAQMD	C	Natural gas
<del>(CAM)</del>					Condition		<del>meter</del>
					19528, Part 21		
NOx	SIP	¥		42 ppmv @15% O <sub>2</sub>	BAAQMD	<del>P/A</del>	Source Test
	9-9-301.1			(dry) for natural gas,	Condition		
					19528, Part 19		
NOx	BAAQMD	N		42 ppmv @ 15% O <sub>2</sub>	BAAQMD	P/A	Source Test
	9-9-301.1.1			(dry) for natural gas,	<del>9-9-504</del>		
NOx	BAAQMD	N		42 ppmv @ 15% O <sub>2</sub>	BAAQMD	<del>P/A</del>	Source Test
	<del>9-9-301.2</del>			(dry) for natural gas	9-9-504		
NOx	BAAQMD	¥		Ratio of Steam	BAAQMD	C	Natural gas
<del>(CAM)</del>	Condition			Injection for NOx	Condition		and Steam
	<del>19528, Part</del>			control (lbs) to Fuel	<del>19528, Part 21</del>		Flow meters
	<del>21</del>			Consumption (lbs) >=			
				2.0 (3-hour average)30			
Steam	None	¥		No Limit	BAAQMD	C	Steam flow
Injection					Condition		meter
Rate					<del>19528, Part 21</del>		
<del>(CAM)</del>							
<del>Visible</del>	BAAQMD	N		≥ Ringelmann No. 1	BAAQMD	<del>P/E</del>	<del>Visual</del>
Emissions	<del>6-1-301</del>			for no more than 3	<del>6-1-401</del>		Inspection
				minutes/hour			

### Table VII – C.5.1 Combustion Applicable Limits and Compliance Monitoring Requirements S963 - ALKYLATION PLANT GAS TURBINE 177

**Deleted.** Removed from service in 2017.

Type of	Citation of Limit	FE Y/N	Future Effective Date	Limit	Monitoring Requirement Citation	Monitoring Frequency	Monitoring Type
Visible	SIP	¥	Dute	≥ Ringelmann No. 1	SIP	P/E	Visual
Emissions	6-301	-		for no more than 3	6-401	172	Inspection
				minutes/hour			
<del>Visible</del>	BAAQMD	N		Prohibition of	None	N	<del>N/A</del>
Particles	6-1-305			nuisanee			
Visible	SIP 6-305	¥		Prohibition of	None	N	<del>N/A</del>
<del>Particles</del>				nuisance			

SECTION D LIQUID LOADING

# Table VII – D.1 Applicable Limits and Compliance Monitoring Requirements Facility B2759 S55 AMORCO WHARF TERMINAL Unloading Only

	1			Cinoading Omy	1		
Type of			Future		Monitoring	Monitoring	
Limit	Citation of	FE	Effective		Requirement	Frequency	Monitoring
	Limit	Y/N	Date	Limit	Citation	(P/C/N)	Type
POC	SIP	Y		5.7 g/m3 (2 lbs/1000 bbls	SIP	P/E	Records
	8-44-301.1			loaded) or reduce by 95%	8-44-501.1	Each	
	8-44-301.2			by weight	8-44-502	loading	
				[does not apply to		event	
				unloading]			
POC	SIP	Y		Liquid leaks < 4	None	N	N/A
	8-44-304.1			drops/minute			
				Gas tight <=10,000 ppm			
				(methane)			
POC	BAAQMD	N		5.7 g/m3 (2 lbs/1000 bbls	BAAQMD	P/E	Records
	8-44-301			loaded) or	8-44-501.1	Each	
	8-44-304.1			Reduce by 95% by weight		loading	
				[Loading]		event	
POC	BAAQMD	N		Use emission control	None	N	N/A
	8-44-304.2			equipment for control of			
				loading emissions			
POC	BAAQMD	N		5.7 g/m3 (2 lbs/1000 bbls	BAAQMD	P/E	Records
	<del>8-44-302.1</del>			loaded) or	8-44-501.2	Each	
	8-44-304.1			Reduce by 95% by weight		ballasting	
	8-44-304.2			(Ballasting Option 1)		event	
P	<u>B</u>			Control ballasting	BAA	P/	Re
<del>OC</del>	AAQMD			emissions with segregated	<del>QMD</del>	E	<del>cords</del>
	<del>8-</del>			ballast tanks, dedicated	8-44-	<del>Ea</del>	
	<del>44-302.2</del>			elean ballast tanks, internal	<del>501.2</del>	<del>ch ballasting</del>	
				vapor balancing, and		event	
				compression ballasting			
				(Ballasting			
				Option 2)			
POC	BAAQMD	N		5.7 g/m3 (2 lbs/1000 bbls	BAAQMD	P/E	Records
	<del>8-44-303.1</del>			loaded) or	8-44-501.3	Each	
	8-44-304.1			Reduce by 95% by weight		venting	
	8-44-304.2			(Venting Option 1)		event	

## Table VII – D.1 Applicable Limits and Compliance Monitoring Requirements Facility B2759 S55 AMORCO WHARF TERMINAL

**Unloading Only** 

	11			Onloading Only			
Type of			Future		Monitoring	Monitoring	
Limit	Citation of	FE	Effective		Requirement	Frequency	Monitoring
	Limit	Y/N	Date	Limit	Citation	(P/C/N)	Type
P	В			Control venting	——BAA	P/	Re
<del>OC</del>	AAQMD-8			emissions through (1)	<del>QMD</del>	E	<del>cords</del>
	<del>44-303.2</del>			automatic operation of	<del>8-44-</del>	<del>Ea</del>	
				PRV set at highest setpoint	<del>501.3</del>	<del>ch venting</del>	
				approved by the US Coast		event	
				Guard OR (2) manual			
				venting to avoid PRV			
				release when tank pressure			
				has reached 90% of			
				setpoint			
				(Venting Option			
				<del>2)</del>			
HAPS	40 CFR			< 10 and 25 tons	40 CFR	P/A	Records
	63.651(a)			[defined in 40 CFR 63.561]	63.560(a)(3)		
	63.560(a)(2)				63.565(l)		
					63.567(j)(4)		
Through-	BAAQMD	Y		70,080,000 bbls crude	BAAQMD	P/ Vessel	Records
put	Condition			oil/consecutive 12-month	Condition	unloading	
(Crude)	22455,			period	22455,		
	Part 8				Part 12		

## Table VII – D.2 Applicable Limits and Compliance Monitoring Requirements S100-Avon Wharf Loading Berth No. 1 Marine Bulk Plant WITH A-14 VAPOR RECOVERY SYSTEM

Deleted. Removed from Service in 2017. Replaced with S1560.

			Future		Monitoring	Monitoring	
Type of	Citation of	FE	Effective		Requirement	Frequency	Monitoring
Limit	Limit	Y/N	Date	Limit	Citation	(P/C/N)	Type
POC	SIP	¥		5.7 g/m3 (2 lbs/1000 bbls	SIP	——————————————————————————————————————	Records
	<del>8-44-301.1</del>			loaded) or Reduce by 95%	<del>8-44-501.1</del>	E	
	<del>8-44-301.2</del>			<del>by weight</del>	<del>8-44-502</del>	<del>Each</del>	
						<del>loading</del>	
						event	

## Table VII – D.2 Applicable Limits and Compliance Monitoring Requirements S100-Avon Wharf Loading Berth No. 1 Marine Bulk Plant WITH A-14 VAPOR RECOVERY SYSTEM

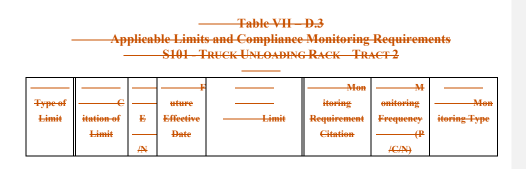
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			Future		Monitoring	Monitoring	
Type of	Citation of	FE	Effective		Requirement	Frequency	Monitoring
Limit	Limit	Y/N	Date	Limit	Citation	(P/C/N)	Туре
POC	SIP	¥		Liquid leaks < 4	None	N	N/A
	<del>8-44-304.1</del>			drops/minute	3,000		
				Gas tight <=10,000 ppm			
				(methane)			
P	B			5.7 g/m3 (2 lbs/1000 bbls	——BAA	P/	Re
<del>OC</del>	AAQMD 8			<del>loaded) or</del>	<del>QMD</del>	E	cords
	44-301			Reduce by 95%	<del>8-44-</del>	<del>Ea</del>	
	<del>8-</del>			<del>by weight</del>	<del>501.1</del>	ch loading	
	44-304.1			(Loading)		event	
POC	BAAQMD	N		Use emission control	None	N	N/A
	<del>8-44-304.2</del>			equipment for control of			
				loading emissions			
P	B			5.7 g/m3 (2 lbs/1000 bbls	BAA	——————————————————————————————————————	<del>Re</del>
<del>OC</del>	AAQMD 8-			<del>loaded) or</del>	<del>QMD</del>	E	<del>cords</del>
	44-302.1			Reduce by 95%	8-44-	<del>Ea</del>	
				<del>by weight</del>	<del>501.2</del>	<del>ch ballasting</del>	
	44-304.1			(Ballasting		event	
	8-			Option 1)			
	44-304.2			~			_
P	B			Control ballasting	BAA	——————————————————————————————————————	Re
<del>OC</del>	AAQMD			emissions with segregated	<del>QMD</del> 	E	<del>cords</del>
	44-302-2			ballast tanks, dedicated	<del></del>	ch ballasting	
	44-302.2			vapor balancing, and	<del>301.2</del>	event	
				compression ballasting		event	
				(Ballasting			
				Option 2)			
D	B			5.7 g/m3 (2 lbs/1000 bbls	BAA	D/	Re
OC .	AAOMD 8			loaded) or	OMD	E	cords
	44-303.1			Reduce by 95%	<del>8-44-</del>	——Ea	00100
	<del>8-44-304.1</del>			by weight	<del>501.3</del>	ch venting	
				(Venting Option		event	
	44-304.2			<del>1)</del>			
				<u> </u>			

## Table VII – D.2 Applicable Limits and Compliance Monitoring Requirements S100-Avon Wharf Loading Berth No. 1 Marine Bulk Plant with A-14 Vapor Recovery System

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			Future		Monitoring	Monitoring	
Type of	Citation of	FE	Effective		Requirement	Frequency	Monitoring
Limit	Limit	Y/N	Date	Limit	Citation	(P/C/N)	Type
P	— <u>В</u>			Control venting	BAA	P/	Re
<del>OC</del>	AAQMD 8-			emissions through (1)	<del>QMD</del>	E	<del>cords</del>
	44-303.2			automatic operation of	<del>8-44-</del>	——Ea	
				PRV set at highest setpoint	<del>501.3</del>	ch venting	
				approved by the US Coast		event	
				Guard OR (2) manual			
				venting to avoid PRV			
				release when tank pressure			
				has reached 90% of			
				<del>setpoint</del>			
				(Venting Option			
				<del>2)</del>			
HAPS	40 CFR	¥		< 10 and 25 tons	40 CFR	P/A	Records
	63.651(a)			[defined in 40 CFR 63.561]	63.560(a)(3)		
	63.560(a)(2)				<del>63.565(1)</del>		
					63.567(j)(4)		
P				No limit	BAAQMD	C	Pr
<del>OC</del>					Condition		essure
					<del>878,</del>		recorder/
					Part 2		controller
p	BAAOMD			-Atmospheric relief valves	BAAOMD	P/	<u>P</u>
<del>OC</del>	Condition			leaks per Regulation 8,	Condition	Semi-annual	RV leak
	878, Part 3			Rule 18	878, Part 3		tests



### Table VII D.3 Applicable Limits and Compliance Monitoring Requirements S101 - TRUCK UNLOADING RACK - TRACT 2

Type of Limit	itation of	E AN	uture Effective Date	 Limit	Mon itoring Requirement Citation	M onitoring Frequency (P /C/N)	
<del></del>	BAAQMD 8 -6-110			Exemption: organic liquids with TVP < 0.5 psia	BAA QMD 8.6 501.1 8.6 603 8.6 604	<u>P/</u>	Reco rds, MOP Method III.28
<del>OC</del>	8 -6-306			Vapor tight, leak free equipment	9MD 8 6 502	N	Ble Hydrocarbon Detector

Table VII – D.4
Applicable Limits and Compliance Monitoring Requirements S108-AVON WHARF LOADING BERTH NO. 5

Deleted. Demolished in 2017. Replaced with S1560.

			Future		Monitoring	Monitoring	
Type of	Citation of	FE	Effective		Requirement	Frequency	Monitoring
Limit	Limit	Y/N	Date	Limit	Citation	(P/C/N)	Type
POC	SI	¥			SIP	P/	Records
	<del>P</del>			5.7 g/m3 (2 lbs/1000 bbls	8-44-	E	
	<del>8-</del>			<del>loaded) or</del>	<del>501.1</del>	<del>Ea</del>	
	44-301.1			Reduce by 95% by weight	<del>8-44-502</del>	ch loading	
	<del>8-44-301.2</del>					event	
POC	SIP	¥		Liquid leaks < 4	None	N	N/A
	<del>8-44-304.1</del>			drops/minute			
				Gas tight <=10,000 ppm			
				<del>(methane)</del>			

### Table VII – D.4 Applicable Limits and Compliance Monitoring Requirements S108-Avon Wharf Loading Berth No. 5

Deleted. Demolished in 2017. Replaced with S1560.

			Future	nsneu in 2017. Repia	Monitoring	Monitoring	
Type of	Citation of	FE	Effective		Requirement	Frequency	Monitoring
Limit	Limit	Y/N	Date	Limit	Citation	(P/C/N)	
Limit		Y/IN	Date	5.7 g/m3 (2 lbs/1000 bbls			Туре
OC P	AAOMD 8	-		` `	BAA	P/	Re
<del>UC</del>	44-301			loaded) or Reduce by 95%	<del>QMD</del> 	E	<del>cords</del>
	44-301 ————————————————————————————————————				501.1	Ea	
	44-304.1			by weight	<del>301.1</del>	<del>ch loading</del>	
POC	BAAOMD	N.T.		(Loading) Use emission control	None	event N	N/A
POC	8-44-304.2	N		equipment for control of	None	174	<del>N/A</del>
	<del>8-44-304.2</del>			1. I			
				loading emissions 5.7 g/m3 (2 lbs/1000 bbls			
P	B			loaded) or	——BAA	——————————————————————————————————————	Re
<del>OC</del>	AAQMD 8			Reduce by 95%	<del>QMD</del>	E	cords
	44-302.1			by weight	<del>8-44-</del>	<del>Ea</del>	
	<del>8-</del>			(Ballasting	<del>501.2</del>	<del>ch ballasting</del>	
	44-304.1			`		event	
	<del>8-</del>			Option 1)			
	44-304.2						
D	B			Control ballasting	BAA	<b>D</b> /	Re
<del>OC</del>	AAQMD			emissions with segregated	OMD	E	eords
<del>00</del>	AAQMD						<del>coras</del>
	8-			ballast tanks, dedicated	8-44	Ea	
	44-302.2			elean ballast tanks, internal	<del>501.2</del>	<del>ch ballasting</del>	
				vapor balancing, and		event	
				compression ballasting			
				(Ballasting			
				Option 2)			
P	В			5.7 g/m3 (2 lbs/1000 bbls	BAA	P/	Re
<del>OC</del>	AAOMD 8			<del>loaded) or</del>	OMD	E	cords
	44-303.1			Reduce by 95%	8-44-	— Fa	50.45
	8-44-304-1			<del>by weight</del>	501.3	ch venting	
	<del>0-44-304.1</del>			(Venting Option	<del>3V1.3</del>		
	8-			<del>1)</del>		event	
	<del>44-304.2</del>			,			
	<u> </u>						

### Table VII – D.4 Applicable Limits and Compliance Monitoring Requirements S108-Avon Wharf Loading Berth No. 5

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			Future		Monitoring	Monitoring	
Type of	Citation of	FE	Effective		Requirement	Frequency	Monitoring
Limit	Limit	Y/N	Date	Limit	Citation	(P/C/N)	Type
P	—В			Control venting	BAA	P/	Re
<del>OC</del>	AAQMD-8			emissions through (1)	<del>QMD</del>	E	cords
	44-303.2			automatic operation of	8-44-	<del>Ea</del>	
				PRV set at highest setpoint	<del>501.3</del>	<del>ch venting</del>	
				approved by the US Coast		event	
				Guard OR (2) manual			
				venting to avoid PRV			
				release when tank pressure			
				has reached 90% of			
				setpoint			
				(Venting Option			
				<del>2)</del>			
HAPS	40 CFR	¥		< 10 and 25 tons	40 CFR	P/A	Records
	63.651(a)			[defined in 40 CFR 63.561]	63.560(a)(3)		
	63.560(a)(2)				<del>63.565(1)</del>		
					63.567(j)(4)		

## Table VII – D.5 Applicable Limits and Compliance Monitoring Requirements S115 - BULK PLANT TRUCK/RAIL CAUSTIC WASTE LOADING RACK

Type of	Citation of	FE	Future Effective		Monitoring Requirement	Monitoring Frequency	Monitoring
Limit	Limit	Y/N	Date	Limit	Citation	(P/C/N)	Type
POC	BAAQMD	Y		Exemption: organic liquids	BAAQMD	P/E	Records,
	8-6-110			with TVP < 0.5 psia	8-6-501.1		MOP
					8-6-603		Method
					8-6-604		III.28
POC	BAAQMD	Y		44 gr/m3 (0,35 lb/1000 gal	BAAQMD	P/M	Records
	8-6-302			loaded) [TVP > 1.5 psia]	8-6-501.2		
POC	BAAQMD	Y		Vapor tight, leak free	BAAQMD	N	Portable
	8-6-306			equipment	8-6-502		Hydrocarbo
							n Detector

Comment [154]: Delete. There should not be a

### VII. Applicable Limits & Compliance Monitoring Requirements

### Table VII – D.6

### Applicable Limits and Compliance Monitoring Requirements S126, S127 – EXEMPT LPG LOADING RACKS

			Future			Monitoring	
Type of	Citation of	FE	Effective		Requirement	Frequency	Monitoring
Limit	Limit	Y/N	Date	Limit	Citation	(P/C/N)	Type
				NO MONITORING			
				REQUIRED			

# Table VII – D.7 Applicable Limits and Compliance Monitoring Requirements S1025 BULK PLANT TRUCKBOTTOM LOADING RACK – GASOLINE, NAPHTHA, KEROSENE, FUEL OIL AND DIESEL ABATED BY A14 VAPOR RECOVERY

			Future		Monitoring	Monitoring	
Type of	Citation of	FE	Effective		Requirement	Frequency	Monitoring
Limit	Limit	Y/N	Date	Limit	Citation	(P/C/N)	Type
			Appl	ading Only			
POC	BAAQMD	Y		Exemption: organic	BAAQMD	P/E	Records,
	8-6-110			liquids with TVP < 0.5	8-6-501.1		MOP Method
				psia	8-6-603		III.28
					8-6-604		
POC	BAAQMD	Y		21 gr/m3 (0.17 lb/1000	BAAQMD	P/M	Records
	8-6-301			gal loaded)	8-6-501.2		
POC	BAAQMD	Y		Vapor tight, leak free	BAAQMD	N	Portable
	8-6-306			equipment	8-6-502		Hydrocarbon
							Detector
			Ap	plicable to Gasoline Load	ing Only		
<u>Vapor</u>	<u>BAAQMD</u>	<u>Y</u>		100 ppm of TOC	BAAQMD	P/Q	<u>Portable</u>
<u>Leak</u>	Condition			expressed as methane	Condition		Hydrocarbon
<u>TOC</u>	26033, Part				26033, Part 3		Detector
	<u>4</u>						
Liquid	BAAQMD	N		3 drops/minute; or	BAAQMD 8-	P/A	Source Test
Leaks	8-33-205			10 mL/ disconnect, avg.	33-116		
	8-33-304.8			over three consecutive			
				disconnects			
				(gasoline cargo tanks)			

### VII. Applicable Limits & Compliance Monitoring Requirements

# Table VII – D.7 Applicable Limits and Compliance Monitoring Requirements S1025 Bulk Plant TruckBottom Loading Rack – Gasoline, Naphtha, Kerosene, Fuel Oil and Diesel Abated by A14 Vapor Recovery

			Future		Monitoring	Monitoring	
Type of	Citation of	FE	Effective		Requirement	Frequency	Monitoring
Limit	Limit	Y/N	Date	Limit	Citation	(P/C/N)	Type
Liquid	BAAQMD	N		3 drops/minute; or	None	N	N/A
Leaks	8-33-205			10 mL/ disconnect, avg.			
	8-33-309.6			over three consecutive			
				disconnects			
				(gasoline bulk terminal			
				liquid fill & vapor return			
				connectors)			
Liquid	BAAQMD	N		3 drops/minute; or	BAAQMD	P/D	P/V valves, liquid
Leaks	8-33-205			10 mL/ disconnect, avg.	8-33-309.8		fill hose & vapor
	8-33-309.6			over three consecutive			hose connector
				disconnects			seal physical
				(gasoline bulk terminal			inspection
				liquid fill & vapor return			
				connectors)			
POC	BAAQMD	Y		- 9.6 g/m3 (0.08 lb/1000	BAAQMD	P/every five	Source Test
	Condition			gal) organic liquid	8-33-116	years	
	21849, Part			loaded	BAAQMD		
	11				Condition		
					# 21849,		
					Part 11d		
POC	BAAQMD	N		0.04 lb/1000 gal organic	BAAQMD	P/every five	Source Test
	8-33-301.2			liquid loaded	Condition	years	
					# 21849,		
					Part 11d		
POC	BAAQMD	N		0.04 lb/1000 gal organic	BAAQMD	С	POC parametric
	8-33-301.2			liquid loaded	8-33-309.13.2		monitoring
POC	SIP	Y		9.6 g/m3 (0.08 lb/1000	BAAQMD	P/every five	Source Test
	8-33-301			gal) organic liquid	Condition	years prior	
				loaded	# 21849,	to Title V	
					Part 11d	Permit	
						Renewal	

#### VII. Applicable Limits & Compliance Monitoring Requirements

# Table VII – D.7 Applicable Limits and Compliance Monitoring Requirements S1025 Bulk Plant TruckBottom Loading Rack – Gasoline, Naphtha, Kerosene, Fuel Oil and Diesel Abated by A14 Vapor Recovery

Type of	Citation of	FE	Future Effective		Monitoring Requirement	Monitoring Frequency	Monitoring
Limit	Limit	Y/N	Date	Limit	Citation	(P/C/N)	Type
POC	BAAQMD	Y		9.6 g/m3 (0.08 lb/1000	BAAQMD	С	Pressure indicator
	Condition			gal)gasoline material	Condition		and switch at V-
	21849, Part			loaded	21849,		61 knockout pot
	11				Part 11c		
Through-	BAAQMD	Y		64,457 bbl/day and	BAAQMD	P/M	Records
put	Condition			18,615K bbl/yr	Condition		
	21849, Part				21849,		
	9				Part 12c		
POC	BAAQMD	N		Pressure decay & vapor	None	N	N/A
	8-33-217			leak standards of			
	8-33-304.6			CARB CP-204			
				(gasoline cargo tank)			
POC	BAAQMD	N		100% of LEL	None	N	N/A
	8-33-216			(gasoline cargo tank			
	8-33-304.7			liquid fill & vapor return			
				connectors)			
POC	BAAQMD	N		3,000 ppm; or	BAAQMD	P/W	Hydrocarbon
	8-33-216			6% of LEL	8-33-309.8		analyzer Method
	8-33-309.5			(gasoline bulk terminal)			<u>21</u>
POC	BAAQMD	N		3,000 ppm; or	BAAQMD	P/A	Source Test
	8-33-216			6% of LEL	8-33-116		
	8-33-309.5			(gasoline bulk terminal)			
Pressure	BAAQMD	N		18.0 inches of H <sub>2</sub> O	BAAQMD	С	Pressure indicator
	8-33-309.2			during product loading	Condition		and switch at V-
				(at cargo tank/vapor hose	# 21849,		61 knockout pot
				interface)	Part 11c		
Pressure	BAAQMD	N		18.0 inches of H <sub>2</sub> O	BAAQMD	С	Backpressure
	8-33-309.2			during product loading	8-33-309.10		monitor
				(at cargo tank/vapor hose			
				interface)			
Pressure	BAAQMD	N		18.0 inches of H <sub>2</sub> O	BAAQMD	P/A	Backpressure
	8-33-309.2			during product loading	8-33-309.10		monitor
				(at cargo tank/vapor hose			correlation test
				interface)			

**Comment [155]:** This should be deleted. Tesoro uses Method 21.

### VII. Applicable Limits & Compliance Monitoring Requirements

### Table VII – D.7

## Applicable Limits and Compliance Monitoring Requirements S1025 BULK PLANT TRUCKBOTTOM LOADING RACK – GASOLINE, NAPHTHA, KEROSENE, FUEL OIL AND DIESEL ABATED BY A14 VAPOR RECOVERY

			Future		Monitoring	Monitoring					
Type of	Citation of	FE	Effective		Requirement	Frequency	Monitoring				
Limit	Limit	Y/N	Date	Limit	Citation	(P/C/N)	Type				
NONE				HAP for Petroleum Refind equipment is EXEMPT per		he affected sou	rce subject to this				
	_			n points routed to a fuel gas			rec subject to this				
	Requirements for Loading Cargo Trucks										
Vapor	40 CFR	Y		Procedures for loading	40 CFR	P/E	Records				
Tight	63.650(a)			gasoline cargo trucks	63.650(a)						
Cargo	63.422(a)\				63.422(a)						
Trucks	60.502(e)(1)				60.502(e)(1) -						
	-(e)(4)				(e)(4)						
Vapor	40 CFR	Y		Have a procedure in	40 CFR	P/E	Records				
Tight	63.650(a)			place to ensure that non-	63.650(a)						
Cargo	63.422(a)			vapor tight trucks are not	63.422(a)						
Trucks	60.502(e)(5)			reloaded until new vapor	60.502(e)(5)						
	63.422(c)(2)			tight documentation is	63.422(c)(2)						
				received							
Vapor	40 CFR	Y		Ensure truck vapor	None	N	NA				
Collection	63.650(a)			collection equipment is:							
	63.422(a)			(1) Compatible with							
	60.502(f)			terminal							
	60.502(g)			(2) Connected to							
				terminal							
Pressure	40 CFR	Y		Maximum cargo tank	40 CFR	P/E	Record maximum				
	63.650(a)			pressure during loading:	63.650(a)		pressure each				
	63.422(a)			450 mm H20	63.422(a)		loading event				
	60.502(h)				60.503(d)						

### VII. Applicable Limits & Compliance Monitoring Requirements

## Table VII – D.8 Applicable Limits and Compliance Monitoring Requirements S1504 ETHANOLUNLOADING RACK S1528 – ALKYLATE RAILCAR UNLOADING RACK

**Comment [156]:** Regulation 8, Rule 6 does not apply to the unloading racks and should be deleted.

Type of	Citation of	FE	Future Effective		Monitoring Requirement	Monitoring Frequency	Monitoring
Limit	Limit	Y/N	Date	Limit	Citation	(P/C/N)	Type
POC	BAAQMD	¥		Vapor tight, leak free	BAAQMD	N	<del>Portable</del>
	<del>8-6-306</del>			<del>equipment</del>	<del>8-6-502</del>		Hydrocarbon
							<del>Detector</del>
Through-	BAAQMD	¥		\$1504 <= 1200K	BAAQMD	<del>P/M</del>	Records
<del>put</del>	Condition			bbl/12 consecutive	Condition		
[S1504]	21849, Part			months	<del>21849,</del>		
	13				Part 15b		
Through-		¥		S1528 - No Limit	BAAQMD	P/M	Records
<del>put</del>					Condition		
[S1528]					13605, Part 5a		

Table VII – D.9

Applicable Limits and Compliance Monitoring Requirements S1525-Non-RETAIL SERVICE STATION 1 NOZZLE

Type of Limit	Citation of Limit	FE Y/N	Future Effective Date	Limit	Monitoring Requirement Citation	Monitoring Frequency (P/C/N)	Monitoring Type
Through- put	BAAQMD Condition 24172	Y		440,000 gallons gasoline/ consecutive 12-month period	BAAQMD 8-7-503.1	P/A	Records
VOC	BAAQMD 8-7-301.2	Y		Phase I vapor recovery efficiency standards per CARB certification	BAAQMD 8-7-407 8-7-603	N	Source test
VOC	BAAQMD 8-7-301.6	Y		Phase I leak-free, vapor tight	BAAQMD 8-7-301.13 8-7-407 8-7-602 BAAQMD Condition 16516. Part 1	P/A	Source test

### Table VII – D.9 Applicable Limits and Compliance Monitoring Requirements S1525-Non-RETAIL SERVICE STATION 1 NOZZLE

			Future		Monitoring	Monitoring	
Type of	Citation of	FE	Effective		Requirement	Frequency	Monitoring
Limit	Limit	Y/N	Date	Limit	Citation	(P/C/N)	Туре
VOC	BAAQMD	Y		Phase I leak-free, vapor	BAAQMD	P/ Initial	Source Test
	8-7-301.6			tight	8-7-301.13	Start Up	
				· ·	8-7-407	•	
					8-7-602		
					BAAQMD		
					Condition		
					16516,		
					Part 3		
VOC	BAAQMD	Y		Phase II leak-free, vapor	BAAQMD	P/A	Source test
	8-7-302.5			tight	8-7-301.13		
					8-7-407		
					8-7-602		
					BAAQMD		
					Condition		
					16516, Part 1		
VOC	BAAQMD	Y		Phase II leak-free, vapor	BAAQMD	P/ Initial	Source Test
	8-7-302.5			tight	8-7-301.13	Start Up	
					8-7-407		
					8-7-602		
					BAAQMD		
					Condition		
					16516,		
					Part 3		
VOC	BAAQMD	Y		Phase II Liquid Removal	BAAQMD	N	Source test
	8-7-302.8			>= 5 ml/gallon dispensed	8-7-407		
				(at 5 gpm or per CARB EO)	8-7-605		
VOC	BAAQMD	Y		Phase II Liquid Retain	BAAQMD	N	Source test
	8-7-302.12			<= 100 ml/1000 gallons	8-7-302.12		
				dispensed per nozzle or as	8-7-407		
				specified in CARB CP-201			~
VOC	BAAQMD	Y		Phase II Spitting	BAAQMD	N	Source test
	8-7-302.13			<= 1 ml/1000 gallons	8-7-302.13		
				dispensed per nozzle or as	8-7-407		
				specified in CARB CP-201			
VOC	BAAQMD	Y		Phase II Fugitives	None	N	Use CARB
	8-7-313.1			≤0.42 lb/1000 gallon			certified
							Phase II VR

#### VII. Applicable Limits & Compliance Monitoring Requirements

### Table VII – D.9 Applicable Limits and Compliance Monitoring Requirements S1525-Non-RETAIL SERVICE STATION 1 NOZZLE

Type of	Citation of	FE	Future Effective		Monitoring Requirement	Monitoring Frequency	Monitoring
Limit	Limit	Y/N	Date	Limit	Citation	(P/C/N)	Туре
VOC	BAAQMD	Y		Phase II Spillage	None	N	Use CARB
	8-7-313.2			$\leq$ 0.42 lb/1000 gallon			certified
							Phase II VR
VOC	BAAQMD	Y		Phase II Liquid Retain +	None	N	Use CARB
	8-7-313.3			Spitting			certified
				< 0.42 lb/1000 gallon			Phase II VR

## Table VII – D.10 Applicable Limits and Compliance Monitoring Requirements S613 VAPOR STORAGE TANK Vented to A14 Vapor Recovery

			Future	•	Monitoring	Monitoring	
Type of	Citation of	FE	Effective		Requirement	Frequency	Monitoring
Limit	Limit	Y/N	Date	Limit	Citation	(P/C/N)	Type
TOC	BAAQMD	N		3,000 ppm as C1; or	BAAQMD	P/W	Hydrocarbon
	8-33-308.1			6% of LEL	8-33-308.2		analyzer Metho
				(vapor storage tank)			<u>d 21</u>
TOC	SIP	Υ		3,000 ppm as C1; or	None	N	N/A
	8-33-308			15 lb/day			
				(vapor diaphragm			
				requirements)			

**Comment [157]:** This should be deleted. Tesoro uses Method 21.

### Table VII – D.11

### Applicable Limits and Compliance Monitoring Requirements

#### S1560 AVON WHARF BERTH 1A With A1560 Vapor Recovery

			1	A 1500 Vapor Ke	COVCIY	1		$\overline{}$
			<b>Future</b>		<b>Monitoring</b>	Monitoring		
Type of	Citation of	FE	<b>Effective</b>		Requirement	Frequency	Monitoring	
Limit	<u>Limit</u>	Y/N	<b>Date</b>	<u>Limit</u>	Citation	(P/C/N)	<b>Type</b>	
POC	SIP	¥		5.7 g/m3 (2 lbs/1000	SIP	<u>P/</u>	Records	
	8-44-301.1			bbls loaded) or	<del>8 44 501.1</del>	£		
	<del>8-44-301.2</del>			Reduce by 95% by	<del>8-44-502</del>	Each		
				<del>weight</del>		<del>loading</del>		
						<del>event</del>		
POC	SIP	¥		Liquid leaks < 4	None	<u>N</u>	N/A	
	<del>8-44-304.1</del>			drops/minute				
				<u>Gas tight &lt;=10,000</u>				
				<del>ppm (methane)</del>				4
POC	<u>B</u>	Ŋ		5.7 g/m3 (2 lbs/1000	BAA	—— <u>P/</u>	Records	
	AAOMD			<del>bbls loaded) or</del>	<u>OMD</u>	<u>=</u>		
	<del>8-44-301</del>			Reduce by	<u>8-44-501.1</u>	Each		
	8			95% by weight		<del>loading</del>		
	<del>44-304.1</del>			<u>-(Loading)</u>		event		
POC	BAAOMD	N		Use emission control	None	N	<del>N/A</del>	1
100	8-44-304.2	12		equipment for control	None	<u> =</u>	18/74	
	0-44-304.2			of loading emissions				
POC	—В	N		5.7 g/m3 (2 lbs/1000	BAA	P/	Records	1
	AAOMD			bbls loaded) or	OMD	E		
	8			Reduce by	<del>8 44 501.2</del>	Each		
	44-304.1			95% by weight		<del>ballasting</del>		
	<del>8-44-304.2</del>			(Ballasting Option 1)		event		
POC	<u>B</u>	N		5.7 g/m3 (2 lbs/1000	BAA	<u>P/</u>	Records	1
	<del>AAQMD</del>			bbls loaded) or	<del>QMD</del>	<u>#</u>		
	<del>8-44-304.1</del>			Reduce by	<del>8-44-</del>	Each		
	<u>8</u>			95% by weight	<del>501.3</del>	<del>venting</del>		
	<del>44-304.2</del>			(Venting Option 1)		<del>event</del>		
								-
<u>POC</u>	BAAOMD	<u>Y</u>		20 tons/year from	BAAOMD	P/ Vessel	Records and	$\vdash$
	Condition			product loading	Condition	<u>loading</u>	calculations	
	<u>26406,</u>			<u>operations</u>	<u>26406.</u>			
	Part 4				Part 4 and			
TOC	DAAOME	37		V	Part 11	D/C 1	M-45 - 1.01	-
TOC	BAAQMD	<u>Y</u>		Vapor Recovery	BAAQMD	P/6 months	Method 21	
	Condition 26406			System Pressure relief	Condition 26406		<u>Inspection</u>	
	26406,			valve leak < 500 ppm	26406.			
	Part 8				Part 8			

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**Comment [158]:** Per BAAQMD Legal Division (01/16/18), Regulation 8, Rule 44 is not applicable.

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## Table VII – D.11 Applicable Limits and Compliance Monitoring Requirements S1560 AVON WHARF BERTH 1A With A1560 Vapor Recovery

**Monitoring Future** Type of Citation of FE **Effective** Requirement **Frequency Monitoring** Limit Limit Y/N **Date** Limit Citation (P/C/N) **Type** HAPS 40 CFR Y < 10 and 25 tons 40 CFR P/A Records 63.651(a) [defined in 40 CFR 63.560(a)(3) 63.560(a)(2 63.561] 63.565(1) 63.567(j)(4) Through-**BAAQMD** 30 000 000 bbls P/ Vessel Records BAAOMD loading and Condition put /consecutive 12-month Condition 26406, unloading (Loadin 26406, period Part 1 and Part 3 and Unloading Part 11, **BAAQMD** BAAOMD 188.825 tons/year P/ Vessel **Throughput** Cargo Y Condition Condition Carrier loading and Records 26406, 26406, **NOx** unloading Part 2 Part 3 and Part 11 **BAAQMD** BAAOMD Cargo Y 34.425 tons/year P/ Vessel **Throughput** Condition Condition loading and Carrier Records 26406, 26406, CO unloading Part 2 Part 3 and Part 11 BAAOMD BAAOMD P/ Vessel Cargo Y 10.743 tons/year **Throughput** Condition Condition loading and Records Carrier 26406, 26406, **POC** unloading Part 2 Part 3 and Part 11 Cargo BAAOMD Y 4.157 tons/year BAAOMD P/ Vessel **Throughput** Condition Condition Carrier loading and Records 26406, 26406, PM10 unloading Part 3 and Part 2 Part 11 BAAQMD Cargo **BAAQMD** Y 9.372 tons/year P/ Vessel Throughput Condition Condition Carrier loading and Records 26406, 26406, SO2 unloading Part 2 Part 3 and Part 11

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**Comment [158]:** Per BAAQMD Legal Division (01/16/18), Regulation 8, Rule 44 is not applicable.

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#### SECTION E SOLIDS HANDLING

## Table VII – E.1 Applicable Limits and Compliance Monitoring Requirements S97-CATALYST FINES HOPPER S98-FCCU: CATALYST FINES HOPPER

S99 -FCCU: CATALYST FINES HOPPER ABATED BY A30 ESP OR BY A3/A4 CYCLONE & BAGHOUSE

			Future	SI ORBI AS/A+CIC	Monitoring	Monitoring	
Type of	Citation of	FE	Effective		Requirement	Frequency	Monitoring
Limit	Limit	Y/N	Date	Limit	Citation		S
					Citation	(P/C/N)	Type
1	ing apply whe		d by A3/A4		D 4 4 O 4 ID	DA1 41	777 1
FP	BAAQMD	N		0.15 grain/dscf	BAAQMD	P/Monthly	Visual
	6-1-310				Condition		Inspection
					19528, Part 13		
FP	SIP	Y		0.15 grain/dscf	BAAQMD	P/Monthly	Visual
	6-310				Condition		Inspection
					19528, Part 13		
Operation	N/A	Y		No limit	BAAQMD	P/ Annual	Inspection
[A3/A4]					Condition		
					19528,		
					Part 13A		
Visible	BAAQMD	N		≥ Ringelmann No. 1 for no	BAAQMD	P/Monthly	Visual
Emissions	6-1-301			more than 3 minutes/hour	Condition		Inspection
					19528, Part 13		
Visible	SIP	Y		≥ Ringelmann No. 1 for no	BAAQMD	P/Monthly	Visual
Emissions	6-301			more than 3 minutes/hour	Condition		Inspection
					19528, Part 13		
Visible	BAAQMD	N		Prohibition of nuisance	BAAQMD	P/Monthly	Visual
Particles	6-1-305				Condition		Inspection
					19528, Part 13		
Visible	SIP	Y		Prohibition of nuisance	BAAQMD	P/Monthly	Visual
Particles	6-305				Condition		Inspection
					19528, Part 13		
	ing apply whe	n abate	d by A30	<u></u>			_
FP	BAAQMD	N		0.15 grain/dscf	Condition	С	COMs
	6-1-310				22150,		
					Part 1		
FP	SIP	Y		0.15 grain/dscf	Condition	С	COMs
	6-310				22150,		
					Part 1		
Visible	BAAQMD	N		≥ Ringelmann No. 1 for no	None	N	N/A
Emissions	6-1-301			more than 3 minutes/hour			

#### VII. Applicable Limits & Compliance Monitoring Requirements

### Table VII – E.1

### Applicable Limits and Compliance Monitoring Requirements

S97-CATALYST FINES HOPPER

**S98-FCCU:** CATALYST FINES HOPPER **S99-FCCU:** CATALYST FINES HOPPER

#### ABATED BY A30 ESP OR BY A3/A4 CYCLONE & BAGHOUSE

	110		B1 110 0 1	DI ORBITIONICIO	BOTTE CO BITO	110 002	
Type of	Citation of	FE	Future Effective		Monitoring Requirement	Monitoring Frequency	Monitoring
Limit	Limit	Y/N	Date	Limit	Citation	(P/C/N)	Type
Visible	SIP	Y		≥ Ringelmann No. 1 for no	None	N	N/A
Emissions	6-301			more than 3 minutes/hour			
Visible	BAAQMD	N		Prohibition of nuisance	None	N	N/A
Particles	6-1-305						
Visible	SIP	Y		Prohibition of nuisance	None	N	N/A
Particles	6-305						

#### Table VII – E.2

### Applicable Limits and Compliance Monitoring Requirements S659- COKE STORAGE, S660- COKE STORAGE,

ABATED BY A-9, BAGHOUSE

Deleted by Title V Application 27031. Sources Demolished.

Type of	Citation of	FE	Future Effective		Monitoring Requirement	Monitoring Frequency	Monitoring
Limit	Limit	Y/N	Date	Limit	Citation	(P/C/N)	Type
<del>Visible</del>	BAAQMD	N		≥ Ringelmann No. 1 for no	BAAQMD	<del>P/D</del>	<del>Visual</del>
<b>Emissions</b>	<del>6-1-301</del>			more than 3 minutes/hour	Condition		Inspection
	BAAQMD				<del>-19528,</del>		
	Condition				Part 14a		
	23129 Part						
	38						
Visible	SIP	¥		≥ Ringelmann No. 1 for no	BAAQMD	<del>P/D</del>	<del>Visual</del>
<b>Emissions</b>	<del>6-301</del>			more than 3 minutes/hour	Condition		Inspection
					<del>-19528,</del>		
					Part 14a		
Visible	BAAQMD	N		Prohibition of nuisance	BAAQMD	<del>P/D</del>	<del>Visual</del>
<b>Particles</b>	6-1-305				Condition		Inspection
					<del>-19528,</del>		
					Part 14a		
Visible	SIP	¥		Prohibition of nuisance	BAAQMD	<del>P/D</del>	<del>Visual</del>
Particles	6-305				Condition		Inspection
					<del>-19528,</del>		
					Part 14a		

## Table VII – E.2 Applicable Limits and Compliance Monitoring Requirements S659- COKE STORAGE, S660- COKE STORAGE, ABATED BY A-9, BAGHOUSE

**Deleted by Title V Application 27031. Sources Demolished.** 

Type of Limit	Citation of Limit	FE Y/N	Future Effective Date	Limit	Monitoring Requirement Citation	Monitoring Frequency (P/C/N)	Monitoring Type
FP	BAAQMD	N		0.15 grain/dscf	BAAQMD	P/D	Visual
	6-1-310				Condition		Inspection
					<del>-19528,</del>		
					Part 14a		
EP	SIP	¥		0.15 grain/dscf	BAAQMD	<del>P/D</del>	Visual
	<del>6-310</del>				Condition		Inspection
					<del>-19528,</del>		
					Part 14a		
FP	BAAQMD	N		4.10 P 0.67 lb/hr particulate,	BAAQMD	<del>P/D</del>	Visual
	6-1-311			where P is process weight	Condition		Inspection
				rate in ton/hr	<del>-19528,</del>		
					Part 14a		
EP	SIP	¥		4.10 P 0.67 lb/hr particulate,	BAAQMD	<del>P/D</del>	Visual
	6-311			where P is process weight	Condition		Inspection
				rate in ton/hr	<del>-19528,</del>		
					Part 14a		
Through-	BAAQMD	¥		1,016,160 tons/ rolling	BAAQMD	P/M	Records
<del>put</del>	Condition			consecutive 12 months	Condition		
<del>(Fluid</del>	<del>-20682,</del>			[Fluid coke service]	<del>-20682,</del>		
Coke)	Part 2				Part 3		
Through-	BAAQMD	¥		<= 550 scfm exhaust air flow	BAAQMD	P/M	Records
<del>put</del>	Condition			at A9	Condition		
(Delayed	<del>23129,</del>			[Delayed coke service]	<del>23129,</del>		
Coke)	Part 41				Part 42		

# Table VII – E.3 Applicable Limits and Compliance Monitoring Requirements S809 – Coker Slurry Settler Abated by A6 Scrubber S810-Fluid Coke Pile Loading System, S821-Fluid Coke Storage Pile

Type of	Citation of	FE Y/N	Future Effective Date	Limit	Monitoring Requirement Citation	Monitoring Frequency (P/C/N)	Monitoring
Visible Emissions	BAAQMD 6-1-301	N	Date	≥ Ringelmann No. 1 for no more than 3 minutes/hour	BAAQMD Condition 19528, Part 14	P/D	Type Visual Inspection
Visible Emissions	SIP 6-301	Y		≥ Ringelmann No. 1 for no more than 3 minutes/hour	BAAQMD Condition 19528, Part 14	P/D	Visual Inspection
Visible Particles	BAAQMD 6-1-305	N		Prohibition of nuisance	BAAQMD Condition 19528, Part 14	P/D	Visual Inspection
Visible Particles	SIP 6-305	Y		Prohibition of nuisance	BAAQMD Condition 19528, Part 14	P/D	Visual Inspection
FP	BAAQMD 6-1-310	N		0.15 grain/dscf	BAAQMD Condition 19528, Part 14	P/D	Visual Inspection
FP	SIP 6-310	Y		0.15 grain/dscf	BAAQMD Condition 19528, Part 14	P/D	Visual Inspection
FP	BAAQMD 6-1-311	N		4.10 P <sup>0.67</sup> lb/hr particulate, where P is process weight rate in ton/hr	BAAQMD Condition 19528, Part 14	P/D	Visual Inspection
FP	SIP 6-311	Y		4.10 P <sup>0.67</sup> lb/hr particulate, where P is process weight rate in ton/hr	BAAQMD Condition 19528, Part 14	P/D	Visual Inspection

Table VII – E.4

Applicable Limits and Compliance Monitoring Requirements S846-No. 3 HDS Cooling Tower
S975-No. 4 Gas Plant Cooling Tower,
S976-No. 5 Gas Plant Cooling Tower
S977-Crude Unit Cooling Tower
S978-Foul Water Stripper Cooling Tower
S979-No. 2 Feed Prep Cooling Tower
S980-Hydrocracker Cooling Tower
S981-No. 1 HDS Cooling Tower
S982-No. 2 HDS Cooling Tower
S983-Alky and No. 2 Reformer Cooling Tower
S985-No. 1 Gas Plant Cooling Tower
S987-No. 50 Unit Cooling Tower
S988-No. 3 Reformer Cooling Tower

Type of Limit	Citation of Limit	FE Y/N	Future Effective Date	Limit	Monitoring Requirement Citation	Monitoring Frequency (P/C/N)	Monitoring Type
Opacity	BAAQMD 6-1-301	N		≥ Ringelmann No. 1 for no more than 3 minutes/hour	None	N	N/A
Opacity	SIP 6-301	Y		≥ Ringelmann No. 1 for no more than 3 minutes/hour	None	N	N/A
FP	BAAQMD 6-1-310	N		0.15 grain/dscf of exhaust gas volume	None	N	N/A
FP	SIP 6-310	Y		0.15 grain/dscf	None	N	N/A
FP	BAAQMD 6-1-311	N		Process weight < those on Table 1 of Regulation 6-1-311	None	N	N/A
FP	SIP 6-311	Y		Process weight < those on Table 1 of Regulation 6-311	None	N	N/A

#### VII. Applicable Limits & Compliance Monitoring Requirements

Table VII – E.4

Applicable Limits and Compliance Monitoring Requirements S846-No. 3 HDS Cooling Tower
S975-No. 4 Gas Plant Cooling Tower,
S976-No. 5 Gas Plant Cooling Tower
S977-Crude Unit Cooling Tower
S978-Foul Water Stripper Cooling Tower
S979-No. 2 Feed Prep Cooling Tower
S980-Hydrocracker Cooling Tower
S981-No. 1 HDS Cooling Tower
S981-No. 2 HDS Cooling Tower
S982-No. 2 HDS Cooling Tower
S983-Alky and No. 2 Reformer Cooling Tower
S985-No. 1 Gas Plant Cooling Tower
S987-No. 50 Unit Cooling Tower

			Future		Monitoring	Monitoring		1
Type of	Citation of	FE	Effective		Requirement	Frequency	Monitoring	
Limit	Limit	Y/N	Date	Limit	Citation	(P/C/N)	Type	
VOC	BAAQMD	N		Leak action level not	BAAQMD	P/D	Sample	Ц
	11-10-304.1			to exceed 84 ppb.	11-10-603		analysis	Ľ
				weight in the cooling	11-10-604			Γ
				water_				۲
				<u>OR</u>				۱ <sup>۱</sup>
				OR				٦
				Leak action level: not				1
				to exceed 6 ppm,				Λ
				volume in the				
				stripped air				
VOC	BAAQMD.	N		Leak action level not	BAAOMD	C	VOC	
<u> </u>	11-10-304.2			to exceed 84 ppb,	11-10-602		Analyzer	ħ
				weight in the cooling			Anaryzer	η
				<del>water</del>				۱۱
				<del>OR</del>				
				<u>ok</u>				
				Leak action level: not				
				to exceed 6 ppm.				l
				volume in the				l
				stripped air				

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#### VII. Applicable Limits & Compliance Monitoring Requirements

Table VII – E.4

Applicable Limits and Compliance Monitoring Requirements S846-No. 3 HDS Cooling Tower
S975-No. 4 Gas Plant Cooling Tower,
S976-No. 5 Gas Plant Cooling Tower
S977-Crude Unit Cooling Tower
S978-Foul Water Stripper Cooling Tower
S979-No. 2 Feed Prep Cooling Tower
S980-Hydrocracker Cooling Tower
S981-No. 1 HDS Cooling Tower
S981-No. 2 HDS Cooling Tower
S982-No. 2 HDS Cooling Tower
S983-Alky and No. 2 Reformer Cooling Tower
S985-No. 1 Gas Plant Cooling Tower
S987-No. 50 Unit Cooling Tower

			Future		Monitoring	Monitoring	
Type of	Citation of	FE	Effective		Requirement	Frequency	Monitoring
Limit	Limit	Y/N	Date	Limit	Citation	(P/C/N)	Type
VOC	<u>40 CFR</u>	Y		Leak action level:	40 CFR	<u>P/M</u>	<u>Sample</u>
	63.654(c)(4)			Total strippable VOC	63.654(c)(3)		<u>analysis</u>
	<u>(i)</u>			(as CH4) < 6.2 ppmv	A		(Modified El
	63.654(c)(6)						<u>Paso</u>
	<u>(i)</u>						Method)
VOC	<u>40 CFR</u>	Y		Leak action level:	<u>40 CFR</u>	P/O	Sample *
	63.654(c)(4)			Total strippable VOC	63.654(c)(3)		<u>analysis</u>
	<u>(ii)</u>			(as CH4) <3.1 ppmv			(Modified El
	63.654(c)(6)						<u>Paso</u>
	<u>(i)</u>						Method)
POC	BAAQMD	¥		100 ppm (gasoline	BAAQMD	P/ Weekly	Lab analysis
<del>(S975)</del>	Condition			range organies)	Condition		EPA
	<del>-19199,</del>			100 ppm (diesel	<del>-19199,</del>		Method
	Part D5			range organics)	Part D6		<del>8015</del>
POC	BAAQMD	¥		100 ppm (gasoline	BAAQMD	P/ Weekly	Lab analysis
<del>(S982)</del>	Condition			range organics)	Condition		EPA
	<del>-19199,</del>			100 ppm (diesel	<del>-19199,</del>		Method
	Part E5			range organics)	Part E6		<del>8015</del>
Circulation	BAAQMD	Y		4,140,000 gallons/hr	None	N	N/A
rate	Condition			or			
(S975)	19199,			69,000 gallons/min			
	Part D1						

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Table VII – E.4

Applicable Limits and Compliance Monitoring Requirements S846-No. 3 HDS Cooling Tower
S975-No. 4 Gas Plant Cooling Tower,
S976-No. 5 Gas Plant Cooling Tower
S977-Crude Unit Cooling Tower
S978-Foul Water Stripper Cooling Tower
S979-No. 2 Feed Prep Cooling Tower
S980-Hydrocracker Cooling Tower
S981-No. 1 HDS Cooling Tower
S982-No. 2 HDS Cooling Tower
S983-Alky and No. 2 Reformer Cooling Tower
S985-No. 1 Gas Plant Cooling Tower
S987-No. 50 Unit Cooling Tower
S987-No. 50 Unit Cooling Tower

Type of	Citation of	FE	Future Effective		Monitoring Requirement	Monitoring Frequency	Monitoring
Limit	Limit	Y/N	Date	Limit	Citation	(P/C/N)	Type
Circulation	BAAQMD	Y		1,080,000 gallons/hr	None	N	N/A
rate	Condition			or			
(S982)	19199,			18,000 gallons/min			
	Part E1						
TDS	None			None	None	N	N/A
TDS	BAAQMD	Y		5000 mg/L	BAAQMD	P/ Quarterly	Lab analysis
(S975)	Condition				Condition		
	19199,				19199,		
	Part D3				Part D4		
TDS	BAAQMD	Y		5000 mg/L	BAAQMD	P/ Quarterly	Lab analysis
(S982)	Condition				Condition		
	19199,				19199,		
	Part E3				Part E4		
Visible	BAAQMD	N		Prohibition of	None	N	N/A
Particles	6-1-305			nuisance			
Visible	SIP 6-305	Y		Prohibition of	None	N	N/A
Particles				nuisance			
Particulate	BAAQMD	N		Process weight <	None	N	N/A
Matter	6-1-311			those on Table 1 of			
				Regulation 6-1-311			

Table VII – E.4

Applicable Limits and Compliance Monitoring Requirements S846-No. 3 HDS COOLING TOWER
S975-No. 4 GAS PLANT COOLING TOWER,
S976-No. 5 GAS PLANT COOLING TOWER
S977-CRUDE UNIT COOLING TOWER
S978-FOUL WATER STRIPPER COOLING TOWER
S979-No. 2 FEED PREP COOLING TOWER
S980-HYDROCRACKER COOLING TOWER
S981-No. 1 HDS COOLING TOWER
S982-No. 2 HDS COOLING TOWER
S983-ALKY AND No. 2 REFORMER COOLING TOWER
S985-No. 1 GAS PLANT COOLING TOWER
S987-No. 50 UNIT COOLING TOWER

Type of Limit	Citation of Limit	FE Y/N	Future Effective Date	Limit	Monitoring Requirement Citation	Monitoring Frequency (P/C/N)	Monitoring Type
Particulate  Matter	SIP 6-311	Y	Date	Process weight < those on Table 1 of	None	N	N/A
Matter	0-311			Regulation 6-311			

## Table VII – E.5 Applicable Limits and Compliance Monitoring Requirements DELAYED COKER SCREEN/CRUSHER (S-1513) & CONVEYORS & DEWATERING PAD

			Future		Monitoring	Monitoring	
Type of	Citation	FE	Effective		Requirement	Frequency	Monitoring
Limit	of Limit	Y/N	Date	Limit	Citation	(P/C/N)	Type
Visible	BAAQMD	N		≥ Ringelmann No. 1 for no	Condition	P/D	Visual
Emissions	6-1-301			more than 3 minutes/hour	23129,		Inspection
	BAAQMD				Part 34		
	Condition						
	23129 Part						
	31						
Visible	SIP	Y		≥ Ringelmann No. 1 for no	Condition	P/D	Visual
Emissions	6-301			more than 3 minutes/hour	23129,		Inspection
					Part 34		
Visible	BAAQMD	N		Prohibition of nuisance	Condition	P/D	Visual
Particles	6-1-305				23129,		Inspection
					Part 34		
Visible	SIP	Y		Prohibition of nuisance	Condition	P/D	Visual
Particles	6-305				23129,		Inspection
					Part 34		
FP	BAAQMD	N		0.15 grain/dscf	Condition	P/D	Visual
	6-1-310				23129,		Inspection
					Part 34		
FP	SIP	Y		0.15 grain/dscf	Condition	P/D	Visual
	6-310				23129,		Inspection
					Part 34		
FP	BAAQMD	N		4.10 P <sup>0.67</sup> lb/hr particulate,	Condition	P/D	Visual
	6-1-311			where P is process weight	23129,		Inspection
				rate in ton/hr	Part 34		_
FP	SIP	Y		4.10 P <sup>0.67</sup> lb/hr particulate,	Condition	P/D	Visual
	6-311			where P is process weight	23129,		Inspection
				rate in ton/hr	Part 34		Î
Moisture			Coke moisture >= 5% (wt)	Condition	P/E	Initial sourc	
	23129,			, ,	23129, Part 36		test
	Part 30						
Throughput	Condition	Y		1,277,500 wet tons per	Condition	P/M	Records
0 1	23129,			consecutive 12 months	23129,		
	Part 29				Part 37		

# Table VII – E.6 Applicable Limits and Compliance Monitoring Requirements DELAYED COKE SILOS ABATED BY BAGHOUSES S-1514 (SILO #1 ABATED BY A-1514) S-1515 (SILO #2 ABATED BY A-1515)

Type of Limit	Citation of Limit	FE Y/N	Future Effective Date	Limit	Monitoring Requirement Citation	Monitoring Frequency (P/C/N)	Monitoring Type
Visible Emissions	BAAQMD 6-1-301	N		≥ Ringelmann No. 1 for no more than 3 minutes/hour	Condition 23129, Part 40	<u>C</u>	Bag Failure Monitor
Visible Emissions			≥ Ringelmann No. 1 for no more than 3 minutes/hour	Condition 23129, Part 40	<u>C</u>	Bag Failure Monitor	
Visible Particles	BAAQMD 6-1-305	N		Prohibition of nuisance	Condition 23129, Part 40	<u>C</u>	Bag Failure Monitor
Visible Particles	SIP 6-305	Y		Prohibition of nuisance	Condition 23129, Part 40	<u>C</u>	Bag Failure Monitor
FP	BAAQMD 6-1-310	N		0.15 grain/dscf	Condition 23129, Part 40	<u>C</u>	Bag Failure Monitor
FP	SIP 6-310	Y		0.15 grain/dscf	Condition 23129, Part 40	<u>C</u>	Bag Failure Monitor
FP	BAAQMD 6-1-311	N		4.10 P <sup>0.67</sup> lb/hr particulate, where P is process weight rate in ton/hr	Condition 23129, Part 40	<u>C</u>	Bag Failure Monitor
FP	SIP 6-311	Y		4.10 P <sup>0.67</sup> lb/hr particulate, where P is process weight rate in ton/hr	Condition 23129, Part 40	<u>C</u>	Bag Failure Monitor
PM	Condition 23129, Part 39	Y		0.01 grain/dscf	Condition 23129, Part 40	<u>C</u>	Bag Failure Monitor
Throughput	Condition 23129, Part 41	Y		4,200 scfm exhaust air flow (each abatement device)	Condition 23129, Part 42	P/M	Records

## Table VII – E.7 Applicable Limits and Compliance Monitoring Requirements DELAYED COKER TRUCK LOADOUT (S-1516)

Type of Limit	Citation of Limit	FE Y/N	Future Effective Date	Limit	Monitoring Requirement Citation	Monitoring Frequency (P/C/N)	Monitoring Type
Visible Emissions	BAAQMD 6-1-301	N		≥ Ringelmann No. 1 for no more than 3 minutes/hour	None	N	N/A
Visible Emissions	SIP 6-301	Y		≥ Ringelmann No. 1 for no more than 3 minutes/hour	None	N	N/A
Visible Particles	BAAQMD 6-1-305	N		Prohibition of nuisance	None	N	N/A
Visible Particles	SIP 6-305	Y		Prohibition of nuisance	None	N	N/A
FP	BAAQMD 6-1-310	N		0.15 grain/dscf	None	N	N/A
FP	SIP 6-310	Y		0.15 grain/dscf	None	N	N/A
FP	BAAQMD 6-1-311	N		4.10 P <sup>0.67</sup> lb/hr particulate, where P is process weight rate in ton/hr	None	N	N/A
FP	SIP Y 6-311			4.10 P <sup>0.67</sup> lb/hr particulate, where P is process weight rate in ton/hr	None	N	N/A
Throughput	Condition 23129, Part 44	Y		1,277,500 wet tons per consecutive 12 months	Condition 23129, Part 49	P/D P/M	Records

#### VII. Applicable Limits & Compliance Monitoring Requirements

#### SECTION F TANKS

Refer to Table IV-F.1 TANKS – SOURCE LISTING AND APPLICABLE PERMIT CONDITIONS Refer to Table IV-F.2 TANKS – GROUPS AND GROUP DESCRIPTIONS

	l	₋im	it		Monitoring			Source #	101 ABCD	201 AB	202	203 ABC	301 AB	302 ABC	401 ABCD	402 AB	403(Reserved)	404	501	502
Туре	Citation	FE Y/N	Future Effective Date	Description	Citation	Frequency (P/C/N)	Туре													
BAAQN	MD Regulatio	n 8,	Rule	5 Organic Compoun	ds - Storage of	Organic Liq	μids													
SIP Reg	gulation 8, Ru	le 5	Orga	nic Compounds – St	orage of Organ	ic Liquids														
TVP	BAAQMD 8-5-117 SIP 8-5-117	Y		Exempt Tank true vapor pressure not greater than 0.5 psia.	BAAQMD Condition 19528, Parts 12, 12.1	P/E upon change of service	Look up table or sample analysis; Records		X											
TVP	BAAQMD 8-5-117 8-5-301 SIP 8-5-117 8-5-301	Y		True vapor pressure	BAAQMD 8-5-501.1	P/E initially and upon change of service	Look up table or sample analysis; Records		X	X	X	X	X	X	X	X		X	X	X
VOC	BAAQMD 8-5-303.1	N		Pressure vacuum valve set to 90% of tank's maximum allowable working pressure or at least 0.5 psig	BAAQMD 8-5-501.4	P/initial	Records								X	X		X	X	
VOC	SIP 8-5-303.1	Y		Pressure vacuum valve set pressure within 10% of maximum allowable working pressure of the tank, or at least 0.5 psig	SIP 8-5-403	P/SA	visual inspection								X	X		X	X	

#### VII. Applicable Limits & Compliance Monitoring Requirements

	l	₋im	it		Monitoring				101 ABCD	201 AB	202	203 ABC	301 AB	302 ABC	401 ABCD	402 AB	403(Reserved)	404	501	502
Туре	Citation	FE Y/N	Future Effective Date	Description	Citation	Frequency (P/C/N)	Туре													
				Pressure vacuum valve sealing	BAAQMD 8-5-403 8-5-403.1	P/SA	Method 21 portable hydrocarbon detector													
VOC	BAAQMD 8-5-303.2	N		mechanism must be gas-tight: < 500 ppm OR	BAAQMD 8-5-403 8-5-403.1 8-5-411.3 (optional)	P/Q (optional)	Method 21 portable hydrocarbon detector								X	X		X	X	
				Pressure vacuum valve sealing mechanism must be vented to abatement with 95% efficiency	BAAQMD 8-5-502.1	P/A	Source test (Not required if vented to fuel gas)													
VOC	SIP 8-5-303.2	Y		Pressure relief valve gas tight (< 500 psig)	SIP 8-5-403 8-5-503 8-5-605	P/SA	Method 21 portable hydrocarbon detector								X	X		X	X	
VOC	BAAQMD 8-5-304.6.1	N		EFR leaking pontoons gas tight requirements	BAAQMD 8-5-412	P/Q until repaired	Method 21 portable hydrocarbon detector			X	X	X								
VOC	BAAQMD 8-5-305 8-5-321.1 8-5-322.1 SIP 8-5-305	Y		IFR visual inspection of outer most seal	BAAQMD 8-5-402.2 SIP 8-5-402.2	P/SA	Visual inspection						X	X						
VOC	BAAQMD 8-5-306.1	N		Control device standards; includes 95% efficiency requirement	BAAQMD 8-5-502	P/A	Source test											X		X

#### VII. Applicable Limits & Compliance Monitoring Requirements

	L	₋im	it		Frequency			Source #	101 ABCD	201 AB	202	203 ABC	301 AB	302 ABC	401 ABCD	402 AB	403(Reserved)	404	501	502
Туре	Citation	FE Y/N	Future Effective Date	Description	Citation	Frequency (P/C/N)	Туре													
VOC	SIP 8-5-306	Y		Control device standards; includes 95% efficiency requirement	SIP 8-5-603.1	P/A	Source test											X		X
VOC	BAAQMD 8-5-306.1	N		Control device standards; includes 95% efficiency requirement	BAAQMD 8-5-502	N	No monitoring required – Vented to FG								X					
VOC	SIP 8-5-306	Y		Control device standards; includes 95% efficiency requirement	BAAQMD 8-5-502	N	No monitoring required – Vented to FG								X					
VOC	BAAQMD 8-5-307.3	N		Pressure relief valve gas tight (< 500 psig)	BAAQMD 8-5-403 8-5-403.2 8-5-605	P/SA	Method 21 portable hydrocarbon detector								X	X		X	X	
VOC	BAAQMD 8-5-320 SIP 8-5-320	Y		EFR floating roof fitting closure standards; includes gasketed covers	BAAQMD 8-5-401.2 SIP 8-5-401.2	P/SA	Measurement and visual inspection			X	X	X								
VOC	BAAQMD 8-5-320 SIP 8-5-320	Y		IFR fitting closure standards; includes gasketed covers	BAAQMD 8-5-402.3	P/SA	Measurement and visual inspection						Х	Х						
VOC	BAAQMD 8-5-321 SIP 8-5-321	Y		EFR primary rim- seal standards; includes gap criteria	BAAQMD 8-5-401.1 SIP 8-5-401.1	P/SA and every time a seal is replaced	Seal inspection			X	X	X								

#### VII. Applicable Limits & Compliance Monitoring Requirements

	I	Lim	it		Monitoring					201 AB	202	203 ABC	301 AB	302 ABC	401 ABCD	402 AB	403(Reserved)	404	501	502
Туре	Citation	FE Y/N	Future Effective Date	Description	Citation	Frequency (P/C/N)	Туре													
VOC	BAAQMD 8-5-321 SIP 8-5-321	Y		IFR primary rim- seal standards; includes gap criteria	BAAQMD 8-5-402.1	P/10 year intervals and every time a seal is replaced	Seal inspection						X	X						
VOC	BAAQMD 8-5-322 SIP 8-5-322	Y		EFR secondary rim- seal standards; includes gap criteria	BAAQMD 8-5-401.1 SIP 8-5-401.1	P/SA and every time a seal is replaced	Seal inspection			X	X	X								
VOC	BAAQMD 8-5-322 SIP 8-5-322	Y		IFR secondary rim- seal standards; includes gap criteria	BAAQMD 8-5-402.1	P/10 year intervals and every time a seal is replaced	Seal inspection						X	Х						
VOC	BAAQMD 8-5-320 8-5-321 8-5-322 SIP 8-5-320 8-5-321	N		EFR floating roof fitting, primary and secondary seal standards	BAAQMD 8-5-401.1 8-5-401.2 8-5-411.3 (optional)	P/Q (optional)	Seal and fitting inspection; (enhanced monitoring)			X	Х	Х								
VOC	BAAQMD 8-5-328.1	N		Tanks > 75 m <sup>3</sup> residual organic concentration of < 10,000 ppm as methane after degassing	BAAQMD 8-5-328.1	P/each time emptied & degassed; 4 consecutive measure- ments at 15 minute intervals	Method 21 portable hydrocarbon detector			X	X	X	X	X	X			X	X	X

#### VII. Applicable Limits & Compliance Monitoring Requirements

	L	₋im	it			Monitoring		Source #	101 ABCD	201 AB	202	203 ABC	301 AB	302 ABC	401 ABCD	402 AB	403(Reserved)	404	501	502
Туре	Citation	FE Y/N	Future Effective Date	Description	Citation	Frequency (P/C/N)	Туре													
VOC	SIP 8-5-328.1.2	Y		Tanks > 75 m <sup>3</sup> concentration of < 10,000 ppm as methane after degassing	SIP 8-5-503	P/each time emptied & degassed	Portable hydrocarbon detector			X	X	X	X	X	X			X	X	X
VOC	SIP 8-5-328.1	Y		Tanks > 75 m³ tank degassing control by liquid balancing in which the resulting organic liquid has a TVP is less than 0.5 psia	BAAQMD 8-5-501	P/E	Records			X	X	X	X	X	X			X	X	X
VOC	BAAQMD 8-5-328.1 SIP 8-5-328.1	Y		Tank degassing control device standards; includes 90% efficiency requirement	BAAQMD 8-5-502 and 8-5-603.2 SIP 8-5-502	P/A	Source test			X	X	X	X	X	X			X	X	X
VOC		Y		Certification reports on tank inspections and source tests	BAAQMD 8-5-404 SIP 8-5-404 SIP 8-5-405	P/ after each tank inspection and source test	Certification report			X	X	X	X	X	X	X		X	X	X
VOC		Y		Records of tank seal replacement	BAAQMD 8-5-501.2	P/ for each tank seal replacement	Records (retain 10 years)			X	X	X	X	X						
VOC		Y		Determination of applicability	BAAQMD 8-5-604	P/E	Look-up table or sample analysis			X	X	X	X	X	X	X			X	X

#### VII. Applicable Limits & Compliance Monitoring Requirements

	I	_im	it			Monitoring		Source #	101 ABCD	201 AB	202	203 ABC	301 AB	302 ABC	401 ABCD	402 AB	403(Reserved)	404	501	502
Туре	Citation	FE Y/N	Future Effective Date	Description	Citation	Frequency (P/C/N)	Туре													
NSPS 40	CFR 60 Sub	par	t Kb V	olatile Organic Liqu	iid Storage Ves	sels														
VOC	60.112b (a)(3)(i)	Y		Fixed roof closed vent system leak tightness standards (< 500 ppmw)	60.112b (a)(3)(i)	N	Method 21 portable hydrocarbon detector											X		
VOC	60.112b (a)(3)(ii)	Y		Fixed roof control device standards; includes 95% efficiency requirement	60.113b(c)(1) 60.113b(c)(2)	N	Operating Plan											X		
VOC	60.116b(c)	Y		Record of liquid stored and true vapor pressure	60.116b(e)	P/E upon change of service	Records											X		
VOC	63.640(n)(1) 60.112b (a)(1)	Y		IFR deck fitting closure standards	63.640(n)(8), 60.113b(a)(1) 60.113b(a)(4)	Prior to filling tank, each time emptied & degassed, and at least every 10 yr	Visual inspection							A B						
VOC	63.647(a) 61.351(a)(1) 60.112b (a)(1)	Y		IFR deck fitting closure standards	63.647(a), 61.351(a)(1) 60.113b(a)(1) 60.113b(a)(4)	Prior to filling tank, each time emptied & degassed, and at least every 10 yr	Visual inspection							С						

#### VII. Applicable Limits & Compliance Monitoring Requirements

	I	_im	it			Monitoring		Source #	101 ABCD	201 AB	202	203 ABC	301 AB	302 ABC	401 ABCD	402 AB	403(Reserved)	404	501	502
Туре	Citation	FE Y/N	Future Effective Date	Description	Citation	Frequency (P/C/N)	Туре													
VOC	63.640(n)(1) 60.113b (a)(1) 60.113b (a)(4)	Y		IFR primary rim-seal standards; no holes or tears	63.640(n)(8) 60.113b(a)(1) 60.113b(a)(4)	Prior to filling tank, each time emptied & degassed, and at least every 10 yr	Visual inspection							A B						
VOC	63.647(a), 61.351(a)(1) 60.113b (a)(1) 60.113b (a)(4)	Y		IFR primary rim-seal standards; no holes or tears	63.647(a), 61.351(a)(1) 60.113b(a)(1) 60.113b(a)(4)	Prior to filling tank, each time emptied & degassed, and at least every 10 years	Visual inspection							С						
VOC	63.640(n)(1) 60.113b (a)(1) 60.113b (a)(4)	Y		IFR secondary rim- seal standards; no holes or tears	63.640(n)(8) 60.113b(a)(1) & (a)(4)	Prior to filling tank, each time emptied & degassed, and at least every 10 yr	Visual inspection							A B						
VOC	63.647(a) 61.351(a)(1) 60.113b (a)(1) 60.113b (a)(4)	Y		IFR secondary rim- seal standards; no holes or tears	63.647(a) 61.351(a)(1) 60.113b(a)(1) 60.113b(a)(4)	Prior to filling tank, each time emptied & degassed, and at least every 10 years	Visual inspection							С						

#### VII. Applicable Limits & Compliance Monitoring Requirements

	I	_im	it		Monitoring # # # # # # # # # # # # # # # # # # #					201 AB	202	203 ABC	301 AB	302 ABC	401 ABCD	402 AB	403(Reserved)	404	501	502
Туре	Citation	FE Y/N	Future Effective Date	Description	Citation	Frequency (P/C/N)	Туре													
VOC	63.640(n)(1) 60.113b (a)(2)	Y		IFR internal visual inspection from viewports of fixed roof	63.640(n)(8), 60.113b(a)(2)	P/A	Visual inspection							A B						
VOC	63.647(a) 61.351(a)(1) 60.113b (a)(2)	Y		IFR internal visual inspection from viewports of fixed roof	63.647(a), 61.351(a)(1), 60.113b(a)(2)	P/A	Visual inspection							С						
VOC	63.640(n)(1) 60.112b (a)(2)(ii)	Y		EFR deck fitting closure standards; includes gasketed covers	63.640(n)(8) 60.113b(b)(6)	Each time emptied & degassed	Visual inspection					Α								
VOC	63.640(n)(1) 61.351(a)(2) 60.112b (a)(2)(ii)	Y		EFR deck fitting closure standards; includes gasketed covers	63.640(n)(1), 61.351(a)(2), 60.113b(b)(6)	Each time emptied & degassed	Visual inspection					В								
VOC	63.640(n)(1) 60.113b (b)(4)(i)	Y		EFR primary rim- seal standards; includes gap criteria	63.640(n)(8) 60.113b(b)(1) 60.113b(b)(2) 60.113b(b)(3)	P/ at 5 year intervals	Measurement and visual inspection					A								
	63.640(n)(1) 61.351(a)(2) 60.113b (b)(4)(i)	Y		EFR primary rim- seal standards; includes gap criteria	63.640(n)(1), 61.351(a)(2), 60.113b(b)(1) 60.113b(b)(2) 60.113b(b)(3)	P/ at 5 year intervals	Measurement and visual inspection					В								
VOC	63.640(n)(1) 60.113b (b)(4)(ii)	Y		EFR secondary rim- seal standards; includes gap criteria	63.640(n)(8) 60.113b(b)(1) 60.113b(b)(2) 60.113b(b)(3)	P/A	Measurement and visual inspection					A								

#### VII. Applicable Limits & Compliance Monitoring Requirements

	l	_im	it			Monitoring		Source #	101 ABCD	201 AB	202	203 ABC	301 AB	302 ABC	401 ABCD	402 AB	403(Reserved)	404	501	502
Туре	Citation	FE Y/N	Future Effective Date	Description	Citation	Frequency (P/C/N)	Туре													
VOC	63.640(n)(1) 61.351(a)(2) 60.113b (b)(4)(ii)	Y		EFR secondary rim- seal standards; includes gap criteria	63.640(n)(1), 61.351(a)(2), 60.113b(b)(1) 60.113b(b)(2) 60.113b(b)(3)	P/A	Measurement and visual inspection					В								
VOC	63.640(n)(8) 60.116b(c)	Y		Record of liquid stored and true vapor pressure	63.640(n)(8) 60.116b(c)	P/E upon change of service	Records					X		X						
VOC		Y		EFR seal inspection records for report in 60.115b(b)(2)	63.640(n)(8) 60.115b(b)(3)	P/A For each gap measure- ment	Records					X								
VOC		Y		EFR inspection report for non- compliant seals	63.640(n)(8) 60.115b(b)(4)	P/A Within 30 days of seal inspection	Report					X								
40 CFR	63 Subpart C	C N	ESH	AP for Petroleum Re	fineries (MAC	Γ)														
НАР	63.641	Y		Retain weight percent total organic HAP in stored liquid for Group 2 determination.	63.65 <u>5</u> 4(i)(1) (iv)	P/E	Records		В	X										
НАР	63.646(a) 63.120(a)(4)	Y		IFR additional rim- seal standards; includes no gaps visible from the tank top, no liquid on the floating roof or other obvious defects	63.646(a) 63.120(a)(2) 63.120(a)(3)	P/A	Visual inspection						X							

#### VII. Applicable Limits & Compliance Monitoring Requirements

### Table VII – F.3 Applicable Limits and Compliance Monitoring Requirements TANK GROUP APPLICABLE LIMITS & COMPLIANCE MONITORING REQUIREMENTS

	ι	₋im	it			Monitoring		Source #	101 ABCD	201 AB	202	203 ABC	301 AB	302 ABC	401 ABCD	402 AB	403(Reserved	404	201	502
Type	Citation	FE Y/N	Future Effective Date	Description	Citation	Frequency (P/C/N)	Туре													
НАР	63.646(a) 63.120(a)(7)	Y		IFR primary rim-seal standards; no holes or tears	63.646(a) 63.120(a)(2) 63.120(a)(3)	P/ each time emptied & degassed, at least every 10 yr	Visual inspection						X							
НАР	63.646(a) 63.120(a)(7)	Y		IFR secondary rim- seal standards (if so equipped); no holes or tears	63.646(a) 63.120(a)(2) 63.120(a)(3)	P/ each time emptied & degassed, at least every 10 yr	Visual inspection						X							
НАР	63.646(a) 63.120(b)(3) 63.120(b)(5)	Y		EFR primary rim- seal standards; includes gap criteria	63.646(a) 63.120(b)(1) 63.120(b)(2)	P/ at 5 year intervals	Measurement and visual inspection			X	X									
НАР	63.646(a) 63.120(b)(4) 63.120(b)(6)	Y		EFR secondary rim- seal standards; includes gap criteria	63.646(a) 63.120(b)(1) 63.120(b)(2)	P/A	Measurement and visual inspection			X	X									
HAP	<del>63.646(f)</del>	¥		IFR deck fitting closure standards	63.646(a) 63.646(e) 63.120(a)(2) 63.120(a)(3)	P/ each time emptied & degassed, at least every 10 yr	Visual inspection		=				X	=	=	1	=		-	-
НАР	63.646(f)	¥		EFR deck fitting closure standards	63.646(a) 63.646(e) 63.120(b)(10)	P/ each time emptied & degassed	Visual inspection		-	X	X			0	-	- 1	-		-	-
<u>HAP</u>	<u>63.660</u>	Y		Rim-seal standards, deck fitting standards, operational requirements, inspection and repair requirements	63.660	P/A or periodic each time emptied & degassed, at least every 10 years	measurement and visual inspection			X	X								1	

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#### VII. Applicable Limits & Compliance Monitoring Requirements

	l	_im	it			Monitoring		Source #	101 ABCD	201 AB	202	203 ABC	301 AB	302 ABC	401 ABCD	402 AB	403(Reserved)	404	501	502
Туре	Citation	FE Y/N	Future Effective Date	Description	Citation	Frequency (P/C/N)	Туре													
VOC	63.65 <u>5</u> 4(i)	Y		Recordkeeping	63.65 <u>5</u> 4(i)(1) and 63.123(a)	periodic and upon change of service	Records		В	Х	X		X							
40 CFR	61 Subpart F	F –l	Benzei	ne Waste Operations	NESHAP		1													
VOC	63.647(a) 61.343(a) (1)(i)(A)	Y		Tank cover and openings leak tightness standards (< 500 ppmw)	63.647(a) 61.343(a)(1) (i)(A)	P/A	Method 21 portable hydrocarbon detector								B D			X		
VOC	63.647(a) 61.343(a)(1) (i)(B)	Y		Tank openings maintained in closed and sealed position	63.647(a) 61.343(c)	P/Q	Visual inspection								B D			X		
<u>VOC</u>	61.343(d)	<u>Y</u>		Tank broken seals & gaskets repaired within 45 days	61.356(g)	<u>P/Q</u>	Reports								<u>B</u> <u>D</u>			X		
VOC	63.647(a) 61.349(a) (1)(i)	Y		CVS leak tightness standards (< 500 ppmw)	63.647(a) 61.349(a) (1)(i)	P/A	Method 21 portable hydrocarbon detector								B D			X		
VOC	63.647(a) 61.349(a) (1)(ii)(B)	Y		CVS with bypass line car-seal closed	63.647(a) 61.354(f)(1)	P/M	Visual inspection								B D			X		
VOC	63.647(a) 61.349(a) (2)(ii)	Y		Control device standards; includes 95% VOC efficiency requirement	63.647(a) 61.340(d)	N	Exempt from control standards – vented to fuel gas								B D					
VOC	63.647(a) 61.349(a) (2)(ii)	Y		Control device standards; includes 95% VOC efficiency requirement	63.647(a) 61.349(h) 61.354(d)	P/D	VOC analyzer											X		

#### VII. Applicable Limits & Compliance Monitoring Requirements

	l	_im	it		Monitoring  Frequency					201 AB	202	203 ABC	301 AB	302 ABC	401 ABCD	402 AB	403(Reserved)	404	501	502
Туре	Citation	FE Y/N	Future Effective Date	Description	Citation	Frequency (P/C/N)	Туре													
VOC	63.647(a) 61.349(f)	Y		CVS evidence of visual defects	63.647(a) 61.349(f)	P/Q	Visual inspection								B D			X		
BAAQM	D Permit Co	ndit	ions		1 12 1 ()		1 - F													
POC	BAAQMD Condition 13605 Part 2	Y		POC emissions shall not exceed 1922.79 pounds per year	BAAQMD Condition 13605 Part 5	P/I and upon change of service	Calculate	S323												
TVP	BAAQMD Condition 13605 Part 2	Y		True Vapor Pressure shall not exceed 7.6 psia	BAAQMD Condition 13605 Part 5	P/M	Records	S323												
VOC	BAAQMD Condition 13605 Part 3	N		Control device standards; includes 99.5% efficiency requirement	BAAQMD Condition 21053 Part 3 and 4	P/A	Source Test (ST-4)	S323												
VOC	BAAQMD Condition 21053 Part 3	Y		Vapor recovery system shall have a destruction efficiency of at least 99.5% by weight	BAAQMD Condition 21053 Part 3	P/every 5 years prior to Title V renewal	Source Test	S323												
VOC	BAAQMD Condition 21100 Part 2	Y		Vapor recovery system shall have a destruction efficiency of at least 99.5% by weight	BAAQMD Condition 21100 Part 4	P/every 5 years prior to Title V renewal	Source Test	S1496												
POC	BAAQMD Condition 21100 Part 3	Y		POC emissions shall not exceed 8,868 pounds per year	BAAQMD Condition 21100 Part 5	P/I and upon change of service	Calculate	S1496												

#### VII. Applicable Limits & Compliance Monitoring Requirements

	L	_imi	it		Monitoring *					201 AB	202	203 ABC	301 AB	302 ABC	401 ABCD	402 AB	403(Reserved)	404	501	502
Туре	Citation	FE Y/N	Future Effective Date	Description	Citation	Frequency (P/C/N)	Туре													
TVP	BAAQMD Condition 21100 Part 3	Y		True Vapor Pressure shall not exceed 11 psia	BAAQMD Condition 21100 Part 5	P/M	Records	S1496												
POC	BAAQMD Condition 21393 Part 2	Y		POC emissions shall not exceed 15,904 pounds per year	BAAQMD Condition 21393 Part 4	P/I and upon change of service	Calculate	S871												
TVP	BAAQMD Condition 21393 Part 2	Y		True Vapor Pressure shall not exceed 11 psia	BAAQMD Condition 21393 Part 4	P/M	Records	S871												
VOC	BAAQMD Condition 21536 Part 2 and 3	Y		Overall collection and adsorption efficiency of at least 95% by weight POC	BAAQMD Condition 21536 Part 4 and 5	P/E	PID or FID	S1489 S1490 S1491												
POC	BAAQMD Condition 21536 Part 3	Y		POC emissions shall not exceed 711.50 pounds per year	BAAQMD Condition 21536 Part 10	P/I and upon change of service	Calculate	S1489 S1490												
POC	BAAQMD Condition 21536 Part 4	Y		POC emissions shall not exceed 355.75 pounds per year	BAAQMD Condition 21536 Part 10	P/I and upon change of service	Calculate	S1491												
TVP	BAAQMD Condition 21536 Part 4A and 4B	Y		True Vapor Pressure shall not exceed 11 psia	BAAQMD Condition 21536 Part 10	P/M	Records	S1489 S1490 S1491												

#### VII. Applicable Limits & Compliance Monitoring Requirements

	ı	_imi	it		Monitoring					201 AB	202	203 ABC	301 AB	302 ABC	401 ABCD	402 AB	403(Reserved)	404	501	502
Туре	Citation	FE Y/N	Future Effective Date	Description	Citation	Frequency (P/C/N)	Туре													
POC	BAAQMD Condition 22640 Part 2	Y		POC emissions shall not exceed 8,384.42 pounds per year	BAAQMD Condition 22640 Part 4	P/I and upon change of service	Calculate	S1506 S1507												
TVP	BAAQMD Condition 22640 Part 2	Y		True Vapor Pressure shall not exceed 11 psia	BAAQMD Condition 22640 Part 4	P/M	Records	S1506 S1507												
TVP	BAAQMD Condition 23486 Part 2	¥		True Vapor Pressure shall not exceed 11 psia	BAAQMD Condition 23486 Part 4	<del>P/M</del>	Records	<del>S1508</del>												
TVP	BAAQMD Condition 23739 Part 2	Y		True Vapor Pressure shall not exceed 7.3 psia	BAAQMD Condition 23739 Part 3	P/M	Records	S1521												
POC	BAAQMD Condition 25025 Part 2	Y		POC emissions shall not exceed 386 pounds per any consecutive 12- month period	BAAQMD Condition 25025 Part 7	P/I and upon change of service	Calculate	S1554												
NPOC	BAAQMD Condition 25025 Part 2	Y		POC emissions shall not exceed 0 pounds per any consecutive 12- month period	BAAQMD Condition 25025 Part 7	P/I and upon change of service	Calculate	S1554												
Toxic Emissio ns	BAAQMD Condition 25025 Part 2	Y		POC emissions shall not exceed any toxic trigger	BAAQMD Condition 25025 Part 7	P/I and upon change of service	Calculate	S1554												

#### VII. Applicable Limits & Compliance Monitoring Requirements

	L	_imi				Monitoring		Source #	101 ABCD	201 AB	202	203 ABC	301 AB	302 ABC	401 ABCD	402 AB	403(Reserved)	404	501	502
Туре	Citation	FE Y/N	Future Effective Date	Description	Citation	Frequency (P/C/N)	Туре													
TVP	BAAQMD Condition 25025 Part 1	Y		True Vapor Pressure shall not exceed 0.235 psia	BAAQMD Condition 25025 Part 7	P/M	Records	S1554												
TVP	BAAQMD Condition 25025 Part 1	Y		True Vapor Pressure shall not exceed 4.65 psia for more than 200 hrs per consecutive 12- month period	BAAQMD Condition 25025 Part 7	P/M	Records	S1554												
TVP	BAAQMD Condition 24724 Part 1	Y		True Vapor Pressure shall not exceed 11.0 psia	BAAQMD Condition 24724 Part 3	P/M	Records	S690												
BAAQM	D Permit Co	ndit	ions (	Throughputs)																
Through -put	BAAQMD Condition 5711 Part 1	Y		11,000 gallons per 12 months	BAAQMD Condition 5711 Part 4	P/D P/M	Records	S795												
Through -put	BAAQMD Condition 6740 Part 3	Y		1,200,000 bbls per consecutive 12 months	BAAQMD Condition 6740 Part 5	P/D	Records	S612												
Through -put	BAAQMD Condition 10984 Part 2	Y		1,915,000 bbls in any consecutive 12 month period	BAAQMD Condition 10984 Part 4	P/M	Records	S137												
Through -put	BAAQMD Condition 13282 Part 1	Y		2,490,000 bbls per any 12 consecutive month period	BAAQMD Condition 13282 Part 4	P/M	Records	S1421												

#### VII. Applicable Limits & Compliance Monitoring Requirements

	l	_imi	it			Monitoring		Source #	101 ABCD	201 AB	202	203 ABC	301 AB	302 ABC	401 ABCD	402 AB	403(Reserved)	404	501	502
Туре	Citation	FE Y/N	Future Effective Date	Description	Citation	Frequency (P/C/N)	Туре													
Through -put	BAAQMD Condition 13605 Part 1	Y		2,000,000 bbls per each rolling 12 consecutive month period	BAAQMD Condition 13605 Part 5	P/M	Records	S323												
Through -put	BAAQMD Condition 17477 Part A1 and C1	Y		50,000,000 bbls in any consecutive 12 month period	BAAQMD Condition 17477 Part A6 and C6	P/M	Records	S1461 S1463												
Through -put	BAAQMD Condition 17477 Part D1 and E1	Y		10,000,000 bbls in any consecutive 12 month period	BAAQMD Condition 17477 Part D5 and E5	P/M	Records	S1464 S1465												
Through -put	BAAQMD Condition 19197 Part 2	Y		3000 gallons per 12 months	BAAQMD Condition 19197 Part 7	P/M rolling 12-month	Records	S1473												
Through -put	BAAQMD Condition 19762 Part A1	Y		11,336,000 bbls in every consecutive 12 month period	BAAQMD Condition 19762 Part A6	P/M	Records	S775												
Through -put	BAAQMD Condition 20520 Part 1	Y		11,000,000 bbls in any any consecutive 12 month period	BAAQMD Condition 20520 Part 6	P/M	Records	S1485												
Through -put	BAAQMD Condition 20923 Part 1	Y		700,000 bbls in every consecutive 12 month period	BAAQMD Condition 20923 Part 4	P/M	Records	S134												

#### VII. Applicable Limits & Compliance Monitoring Requirements

	ι	₋imi	t			Monitoring		Source #	101 ABCD	201 AB	202	203 ABC	301 AB	302 ABC	401 ABCD	402 AB	403(Reserved)	404	501	502
Туре	Citation	FE Y/N	Future Effective Date	Description	Citation	Frequency (P/C/N)	Туре													
Through -put	BAAQMD Condition 21100 Part 1	Y		2,500,000 bbls in any consecutive 12- month period	BAAQMD Condition 21100 Part 5	P/M	Records	S1496												
Through -put	BAAQMD Condition 21393 Part 1	Y		20,000,000 bbls in any consecutive 12 month period	BAAQMD Condition 21393 Part 4	P/M	Records	S33 S638 S639 S640 S664 S692 S708 S710 S711 S871												
Through -put	BAAQMD Condition 21536 Part 1 and 2	Y		13,000 bbls in any consecutive 12 month period	BAAQMD Condition 21536 Part 9 and 10	P/M	Records	S1489 S1490 S1491												
Through -put	BAAQMD Condition 22455 Part 9	Y		70,080,000 bbls in any consecutive 12 month period	BAAQMD Condition 22455 Part 12	P/M	Records	B19 B21 B30 B49 B50 com- bined												
Through -put	BAAQMD Condition 22640 Part 1	Y		11,000,000 bbls in any consecutive 12 month period	BAAQMD Condition 22640 Part 4	P/M	Records	S1506 S1507 com- bined												

#### VII. Applicable Limits & Compliance Monitoring Requirements

	Limit					Monitoring		Source #	101 ABCD	201 AB	202	203 ABC	301 AB	302 ABC	401 ABCD	402 AB	403(Reserved)	404	501	502
Туре	Citation	FE Y/N	Future Effective Date	Description	Citation	Frequency (P/C/N)	Туре													
Through	BAAQMD Condition 24724 Part 1	Y		18,250,000 bbls in any consecutive 12 month period	BAAQMD Condition 24724 Part 3	P/M	Records	S690												
Through	BAAQMD Condition 23263 Part a.1	Y		2,500,000 bbls in any consecutive 12 month period	BAAQMD Condition 23263 Part a.3	P/M	Records	S896												
Through -put	BAAQMD Condition 23486 Part 1	¥		1,689,000 barrels in consecutive 12 months	BAAQMD Condition 23486 Part 4	<del>P/M</del>	Records	S1508 S1509 com- bined	ı											
Through -put	BAAQMD Condition 23739 Part 1	Y		10,000,000 bbls in any consecutive 12 month period	BAAQMD Condition 23739 Part 3	P/M	Records	S1521												
Through -put	BAAQMD Condition 25025 Part 1	Y		420,000,000 gallons in any consecutive 12 month period	BAAQMD Condition 25025 Part 7	P/M	Records	S1554												
Through -put	BAAQMD Condition 26408 Part 1	Y		250,000 gallons in any consecutive 12 month period	BAAQMD Condition 26408 Part 3	<u>P/M</u>	Records	<u>S1564</u>												

#### SECTION G WASTEWATER SOURCES (EXCEPT TANKS)

Table VII – G.1
Applicable Limits and Compliance Monitoring Requirements
WASTEWATER COMPONENTS SUBJECT TO BAAQMD 8-8

Type of	Citation of	FE	Future Effective		Monitoring Requirement	Monitoring	Monitoring
Limit	Limit	Y/N	Date	Limit	Citation	Frequency	Type
VOC	BAAQMD	N		Controlled WW	BAAQMD	P/SA	Method 21
	8-8-312			collection system	8-8-402.4		portable
				components: vapor	8-8-504		hydrocarbon
				tight	8-8-603		detector
VOC	BAAQMD	N		Uncontrolled WW	BAAQMD	P/SA	Method 21
	8-8-313.2			collection system	8-8-313.2		portable
				components; vapor	8-8-402.3		hydrocarbon
				tight	8-8-504		detector
					8-8-603		
VOC	BAAQMD	N		Uncontrolled WW	BAAQMD	P/ Reinspect	Method 21
	8-8-313.2			collection system	8-8-313.2	within 30	portable
				components; not vapor	8-8-402.3	days of	hydrocarbon
				tight on regular semi-	8-8-504	discovery	detector
				annual inspection	8-8-603	and every 30	
						days until	
						controlled or	
						returned to	
						semi-annual	
						inspection	
						schedule	
VOC	BAAQMD	N		Wastewater Inspection	BAAQMD	P/E	Records
	8-8-312			and Maintenance Plan	8-8-505	Each	
	8-8-313.2			Records		inspection	
	8-8-402.1					and repair	

Table VII – G.2
Applicable Limits and Compliance Monitoring Requirements
INDIVIDUAL DRAIN SYSTEMS SUBJECT TO 40 CFR 60 SUBPART QQQ

Type of Limit	Citation of Limit	FE Y/N	Future Effective Date	Limit	Monitoring Requirement Citation	Monitoring Frequency (P/C/N)	Monitoring Type
POC	40 CFR	Y		adequate water seal level in	40 CFR	P/M	Visual
	60.692-2			active drains	60.692-2		inspection
	(a)(2)				(a)(2)		
POC	40 CFR	Y		adequate water seal level in	40 CFR	P/W	Visual
	60.692-2			inactive drains if not tightly	60.692-2		inspection
	(a)(3)			sealed or plugged	(a)(3)		
POC	40 CFR	Y		adequate water seal level in	40 CFR	P/SA	Visual
	60.692-2			inactive drains if tightly	60.692-2		inspection
	(a)(4)			sealed or plugged	(a)(4)		
POC	40 CFR	Y		Tight seals at junction	40 CFR	P/SA	Visual
	60.692-2			boxes	60.692-2		inspection
	(b)(2)				(b)(3)		
POC	40 CFR	Y		No cracks, gaps, or	40 CFR	P/SA	Visual
	60.692-2			problems in unburied sewer	60.692-2		inspection
	(c)(1)			lines	(c)(2)		

## Table VII – G.3 Applicable Limits and Compliance Monitoring Requirements § 513 – Tank A-513 source demolished

#### Wastewater Sludge Tank – Abated by A14 Vapor Recovery

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Type of Limit	Citation of Limit	FE Y/N	Future Effective Date	Limit	Monitoring Requirement Citation	Monitoring Frequency (P/C/N)	Monitoring Type
<del>VOC</del>	BAAQMD 8-8-303	¥		Vapor tight gauging and sampling devices	BAAQMD 8-8-504 8-8-603 SIP 8-8-603	N	Method 21 portable hydrocarbon detector
VOC	BAAQMD 8-8-304	N		Control device standards; includes 95% efficiency	BAAQMD 8-8-602	N	Source Test
<del>VOC</del>	SIP 8-8-304	¥		Control device standards; includes 95% efficiency	SIP 8 8 602	N	Source Test
<del>VOC</del>	40 CFR 60.112b (a)(3)(i)	¥		Closed vent system leak tightness standards (< 500 ppmw)	40 CFR 60.112b (a)(3)(i)	N	Method 21
<del>VOC</del>	40 CFR 60.112b (a)(3)(ii)	¥		Control device standards; includes 95% efficiency requirement	40 CFR 60.113b(e)(1)(i)	One Time	Records
<del>VOC</del>	40 CFR 63.647(a) 61.343(a)(1)(i)( A)	¥		Tank cover and openings leak tightness standards (< 500 ppmw)	40 CFR 63.647(a) 61.343(a)(1) (i)(A)	<del>P/A</del>	Method 21
<del>VOC</del>	40 CFR 63.647(a) 61.343(a)(1) (i)(B)	¥		Tank openings maintained in closed and sealed position	40 CFR 63.647(a) 61.343(e)	<del>P/Q</del>	Visual inspection
<del>VOC</del>	63.647(a) 61.349(a) (1)(ii)(B)	¥		CVS with bypass line ear-seal closed	63.647(a) 61.354(f)(1)	<del>P/M</del>	Visual inspection
<del>VOC</del>	63.647(a) 61.349(a) (2)(ii)	¥		Control device standards; includes 95% VOC efficiency requirement	<del>63.647(a)</del> <del>61.340(d)</del>	N	Exempt from control standards vented to fuel gas
<del>VOC</del>	<del>63.647(a)</del> <del>61.349(f)</del>	¥		CVS evidence of visual defects	<del>63.647(a)</del> <del>61.349(f)</del>	<del>P/Q</del>	Visual inspection
	Condition 21053	¥		Destruction Efficiency at	Condition 21053	P/5 years	Source Test

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#### VII. Applicable Limits & Compliance Monitoring Requirements

### Table VII – G.3 Applicable Limits and Compliance Monitoring Requirements \$513 - Tank A-513 source demolished

Wastewater Sludge Tank - Abated by A14 Vapor Recovery

			Future		Monitoring	Monitoring							
Type of	Citation of	FE	Effective		Requirement	Frequency	Monitoring						
Limit	Limit	Y/N	Date	Limit	Citation	(P/C/N)	Type						
	EXEMPT per 63.640(d)(5) The affected source subject to this subpart does not include emission points												
	EXEMPT per 63	1 <del>.640(d</del>	l <del>)(5) The</del>	affected source subject to	this subpart does no	t include emis	<del>sion points</del>						

## Table VII – G.4 Applicable Limits and Compliance Monitoring Requirements S532–OIL WATER SEPARATOR; TANK T-532 - 50 UNIT DESALTER SKIM TANK S1484-OIL WATER SEPARATOR – 50 UNIT DESALTER OWS

ABATED BY A14 VAPOR RECOVERY

Future Monitoring Monitoring Citation of FE Effective Requirement Frequency Monitoring Type of Date Limit Limit Y/N Limit Citation (P/C/N) Type POC 40 CFR Y 500 ppmv 40 CFR P/A Method 21 61.347(a)(1)(i)(A) 61.347 portable 61.355(h) (a)(1)(i)(A)hydrocarbon detector POC 40 CFR Y 40 CFR P/Q Visual No cracks, gaps, or 61.347 61.347(b) problems in OWS Inspection (a)(1)(i)(B) 40 CFR POC CVS with bypass line P/M **Visual** CFR 61.349 61.354(f <del>car-scal closed</del> Inspection (a)(1)(ii)(B) <del>)(1)</del> POC ¥ 500 ppmv 40 CFR N Method 21 61.355(h **CFR** (Gauging & Sampling portable 51.349(a)(1)(iii) 95% collection and VOC N BAAQMD N BAAQMD Source Test 8-8-301.3 destruction 8-8-602 VOC SIP Y 95% collection and SIP N Source Test 8-8-301.3 destruction 8-8-602 BAAQMD VOC BAAOMD Y Vapor tight gauging and Ν Method 21 8-8-303 sampling devices 8-8-504 portable 8-8-603 hydrocarbon SIP detector 8-8-603

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#### VII. Applicable Limits & Compliance Monitoring Requirements

# Table VII – G.4 Applicable Limits and Compliance Monitoring Requirements S532–OIL WATER SEPARATOR; TANK T-532 - 50 UNIT DESALTER SKIM TANK S1484-OIL WATER SEPARATOR – 50 UNIT DESALTER OWS ABATED BY A14 VAPOR RECOVERY

			Future		Monitoring	Monitoring	
Type of	Citation of	FE	Effective		Requirement	Frequency	Monitoring
Limit	Limit	Y/N	Date	Limit	Citation	(P/C/N)	Type
VOC	BAAQMD	Y		98% collection and	BAAQMD	P/every 5	Source Test
(S532)	Condition			destruction	Condition	years prior	
	20099, Part 4				20099,	to the Title	
					Part 6	V Permit	
						Renewal	
Through-	BAAQMD	Y		2,505,360 barrels/ 12	BAAQMD	P/M and P/A	Records
put	Condition			consecutive month	Condition 19762,		
(S1484)	19762, Part B1			period	Part B4		
Through-	BAAQMD	Y		2,505,360 barrels 12	BAAQMD	P/M and P/A	Records
put	Condition			consecutive month	Condition20099,		
(S532)	20099, Part 1			period	Part 8		
Duration	BAAQMD	Y		Preventative	BAAQMD	P/M	Records
(S532)	Condition			Maintenance on A-14	Condition20099,		
	20099, Part 7			not to exceed 36 hours	Part 9		
				per any consecutive 12			
				month period			
Through-	BAAQMD	Y		There will be no liquid	BAAQMD	P/M	Records
put	Condition			flow to T-532 during	Condition20099,		
(S532)	20099, Part 7			preventative	Part 9		
				maintenance on A-14			

## Table VII – G.5 Applicable Limits and Compliance Monitoring Requirements S606–50 Unit Wastewater Air Stripper A S607–50 Unit Wastewater Air Stripper B Abated by S950

Type of	Citation of	FE	Future Effective		Monitoring Requirement	Monitoring Frequency	Monitoring
Limit	Limit	Y/N	Date	Limit	Citation	(P/C/N)	Type
VOC	BAAQMD	Y		< 15 lb/day or < 300	BAAQMD	С	Temperature
	8-2-301			ppm as total carbon	8-2-601		monitoring
					BAAQMD		
					Condition7410,		
					Part 6		

# Table VII – G.5 Applicable Limits and Compliance Monitoring Requirements S606–50 Unit Wastewater Air Stripper A S607–50 Unit Wastewater Air Stripper B Abated by \$950

			Future		Monitoring	Monitoring	
Type of	Citation of	FE	Effective		Requirement	Frequency	Monitoring
Limit	Limit	Y/N	Date	Limit	Citation	(P/C/N)	Туре
POC	40 CFR	Y		Treatment system	40 CFR	P/Q	Visual
	61.348(e)			openings closed at all	61.348(e)(1)		Inspection
				times except in use	63.647(a)		
POC	40 CFR	Y		500 ppmv	40 CFR	P/A	Method 21
	61.349(a)(1)(i)			(Closed vent system)	61.349(a)(1)(i)		portable
	63.647(a)				61.355(h)		hydrocarbon
					63.647(a)		detector
POC	40 CFR 61.349	Y		CVS with bypass line	40 CFR	P/M	Visual
	(a)(1)(ii)(B)			car-seal closed	61.354(f)(1)		Inspection
POC	40 CFR	Y		Gas tight (500 ppmv)	40 CFR	N	Method 21
	61.349(a)(1)(iii)			(Gauging & Sampling	61.355(h)		portable
	63.647(a)			devices)	63.647(a)		hydrocarbon
							detector
POC	40 CFR	Y		Min. residence time of	40 CFR	C	Temperature
	61.349			0.5 seconds @ > 760	61.354(c)(5)		monitoring
	(a)(2)(i)(C)			deg. C (1400 deg. F)	BAAQMD		
					Condition 7410,		
					Parts 5, 6		
Through-	BAAQMD	Y		700 scfm total from	None	N	N/A
put	Condition 7410,			S606 and S607 to S950			
	Part 2						
NMHC	BAAQMD	Y		20 ppm as methane from	BAAQMD	C	Temperature
	Condition 7410,			S950, rolling hourly	Condition 7410,		monitoring
	Part 3			average	Part 6		
H2S	BAAQMD	Y		1 ppm from S950, rolling	BAAQMD	C	Temperature
	Condition 7410,			hourly average	Condition7410,		monitoring
	Part 4				Part 6		
Temper-	BAAQMD	Y		> 1500° F at S950	BAAQMD	С	Temperature
ature	Condition 7410,				Condition7410,		monitoring
	Part 5				Part 6		

# Table VII – G.6 Applicable Limits and Compliance Monitoring Requirements S699 – Tank A-699 API Separator Recovered Oil Tank Abated by A14 Vapor Recovery

Type of Limit	Citation of Limit	FE Y/N	Future Effective Date	Limit	Monitoring Requirement Citation	Monitoring Frequency (P/C/N)	Monitoring Type
POC	40 CFR 60.692-3(a)(3) 60.692-3(a)(4)	Y		No cracks or gaps between the roof and wall and openings closed and gasketed properly	40 CFR 60.692-3(a)(4)	P/SA	Visual Inspections
POC	40 CFR 60.692-3(a)(2) 60.692-5	Y		Purge closed vent system to control device Closed vent system standards	None (when routed to fuel gas system) 40 CFR 60.691 [closed vent system]	N	N/A Exemption for gasees routed to refinery fuel gas system
VOC	BAAQMD 8-8-303	Y		Vapor tight gauging and sampling devices	BAAQMD 8-8-504 8-8-603 SIP 8-8-603	Ν	Method 21 portable hydrocarbon detector
VOC	BAAQMD 8-8-305.2	N		Control device standards; includes 70% efficiency	BAAQMD 8-8-602	N	Source Test
VOC	SIP 8-8-305.2	Y		Control device standards; includes 70% efficiency	SIP 8-8-602	N	Source Test
NONE		.640(c	l)(5) – The	AP for Petroleum Refinerio affected source subject to		ot include emis	sion points

#### VII. Applicable Limits & Compliance Monitoring Requirements

## Table VII – G.7 Applicable Limits and Compliance Monitoring Requirements S700 - Tank A-700 API Separator Sludge Tank

Type of Limit	Citation of Limit	FE Y/N	Future Effective Date	Limit	Monitoring Requirement Citation	Monitoring Frequency (P/C/N)	Monitoring Type
VOC	BAAQMD 8-8-303	Y		Vapor tight gauging and sampling devices	BAAQMD 8-8-504 8-8-603 SIP 8-8-603	N	Method 21 portable hydrocarbon detector
VOC	BAAQMD 8-8-305.1	N		No cracks or gaps greater than 0.125 inch in roof or between roof and wall	BAAQMD 8-8-305.1	P/SA	Visual Inspection
VOC	SIP 8-8-305.1	Y		No cracks or gaps greater than 0.125 inch in roof or between roof and wall	SIP 8-8-305.1	P/SA	Visual Inspection

## Table VII – G.8 Applicable Limits and Compliance Monitoring Requirements S819–API OIL WATER SEPARATOR (OWS)/DISSOLVED NITROGEN FLOTATION (DNF) ABATED BY A39 OR ABATED BY A14 VAPOR RECOVERY

			Future		Monitoring	Monitoring	
Type of	Citation of	FE	Effective		Requirement	Frequency	Monitoring
Limit	Limit	Y/N	Date	Limit	Citation	(P/C/N)	Type
POC	40 CFR	Y		No cracks or gaps	40 CFR	P/SA	Visual
	60.692-3(a)(3)			between roof and wall	60.692-3(a)(4)		Inspection
	60.692-3(a)(4)			and openings closed and			
				gasketed properly			
Pressure	BAAQMD	Y		Air space below DNF	None	N	N/A
	Condition			covers controlled to			
	7406,			pressure less than			
	Part B3			atmospheric			
VOC	BAAQMD	N		Exemption for Bypassed	BAAQMD	P/E	Records and
	8-8-114			Oil-Water Separator or	8-8-501		sample analysis
				Air Flotation Unit	8-8-601		
				Influent			
VOC	SIP	Y		Exemption for Bypassed	SIP	P/E	Records and
	8-8-114			Oil-Water Separator or	8-8-501		sample analysis
				Air Flotation Unit	8-8-601		
				Influent			
VOC	BAAQMD	Y		95% collection and	BAAQMD	N	Source Test
	8-8-302.3			destruction	8-8-602		
				[API Separator]			
VOC	SIP	Y		95% collection and	BAAQMD	N	Source Test
	8-8-302.3			destruction	8-8-602		
				[API Separator]			
VOC	BAAQMD	N		Vapor tight roof seals,	BAAQMD	N	Method 21
	8-8-302.6			fixed covers, access	8-8-504		portable
				doors, openings	8-8-603		hydrocarbon
				[API Separator]	SIP 8-8-603		detector
VOC	BAAQMD	Y		Vapor tight gauging and	BAAQMD	N	Method 21
	8-8-303			sampling devices	8-8-504		portable
					8-8-603		hydrocarbon
					SIP 8-8-603		detector
VOC	BAAQMD	N		70% collection and	BAAQMD	N	Source Test
	8-8-307.2			destruction efficiency,	8-8-602		
				vapor recovery system			
				[DNF]			
VOC	SIP	Y		70% collection and	BAAQMD	N	Source Test
	8-8-307.2			destruction efficiency,	8-8-602		
				vapor recovery system			
				[DNF]			

## Table VII – G.8 Applicable Limits and Compliance Monitoring Requirements S819–API OIL WATER SEPARATOR (OWS)/DISSOLVED NITROGEN FLOTATION (DNF) ABATED BY A39 OR ABATED BY A14 VAPOR RECOVERY

			Future		Manitanian	Manitanian		
T. 6	Gi ii				Monitoring	Monitoring		
Type of	Citation of	FE	Effective		Requirement	Frequency	Monitoring	
Limit	Limit	Y/N	Date	Limit	Citation	(P/C/N)	Type	
Applicable requirements when S-819 is Abated by A-39 Thermal Oxidizer								
H2S	BAAQMD	Y		< 1 ppm H2S from A39	BAAQMD	С	Temperature	
	Condition				Condition		monitoring	
	7406,				7406,			
	Part B7				Parts B10, B11			
NMHC	BAAQMD	Y		< 10 ppm NMHC as C1	BAAQMD	C	Temperature	
	Condition			on rolling one hour basis	Condition		monitoring	
	7406,			from A39	7406,			
	Part B5A				Parts B10, B11			
POC	40 CFR	Y		Combustion devices ≥	40 CFR	C	Temperature	
	60.692-5(a)			95% destruction	60.695(a)(1)		monitor &	
				efficiency or $\geq 0.75$			recorder	
				seconds and ≥ 816°C				
POC	40 CFR	Y		500 ppm	40 CFR	P/SA	Method 21	
	60.692-5(e)(1)			(Closed vent system)	60.692-5(e)(1)		portable	
							hydrocarbon	
							detector	
POC	40 CFR	Y		Purge closed vent system	40 CFR	С	Flow Indicator	
	60.692-5(e)(2)			to control device	60.692-5(e)(3)			
POC	40 CFR	Y		Gas Tight (500 ppm)	40 CFR	N	Method 21	
	60.692-5(e)(4)			(Gauging and Sampling	60.696(b)		portable	
				devices)			hydrocarbon	
				·			detector	
Temper-	BAAQMD	Y		A39 > 1350° F	BAAQMD	С	Temperature	
ature	Condition				Condition 7406,		monitoring	
	7406,				Part B11		_	
	Part B10							
Applicable	requirements	when S	S-819 is A	bated by A14 Vapor Re	covery	•		
POC	40 CFR	Y		Purge closed vent system	40 CFR	N	Exemption	
	60.692-3(a)(2)			to control device	60.691		for gasees routed	
	60.692-5			Closed vent system	[closed vent		to refinery fuel	
				standards	system]		gas system	
NONE	40 CFR 63 Sub	part C	C – NESHA	AP for Petroleum Refineri				
	<b>EXEMPT per 63.640(d)(5)</b> – The affected source subject to this subpart does not include emission points routed to							
	a fuel gas system							
	0 =							

#### VII. Applicable Limits & Compliance Monitoring Requirements

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			Future		Monitoring	Monitoring	
Type of	Citation of	FE	Effective		Requirement	Frequency	Monitoring
Limit	Limit	Y/N	Date	Limit	Citation	(P/C/N)	Type
NONE	BAAOMD Re	gulatio	on 8. Rule	8 Exempt per 8-8-113			

## Table VII – G.10 Applicable Limits and Compliance Monitoring Requirements S1026–DNF EFFLUENT AIR STRIPPER ABATED BY A39 THERMAL OXIDIZER

Type of Limit	Citation of Limit	FE Y/N	Future Effective Date	Limit	Monitoring Requirement Citation	Monitoring Frequency (P/C/N)	Monitoring Type				
None	BAAQMD Re	BAAQMD Regulation 8, Rule 8 Exempt per 8-8-113									
Pressure	BAAQMD Condition 7406, Part B3	Y		Air space below DNF covers controlled to pressure less than atmospheric	None	N	N/A				
NMHC	BAAQMD Condition 7406, Part B5A	Y		< 10 ppm NMHC as C1 on rolling one hour basis from A39	BAAQMD Condition 7406, Parts B10, B11	С	Temperature monitoring				
H2S	BAAQMD Condition 7406, Part B7	Y		< 1 ppm H2S from A39	BAAQMD Condition 7406, Parts B10, B11	С	Temperature monitoring				
Temper- ature	BAAQMD Condition 7406, Part B10	Y		A39 > 1350° F	BAAQMD Condition 7406, Parts B10, B11	С	Temperature monitoring				

#### SECTION H SULFUR AND AMMONIA PROCESSING

### Table VII – H.1 Applicable Limits and Compliance Monitoring Requirements S851–AMMONIA RECOVERY UNIT

			Future		Monitoring	Monitoring	
Type of	Citation of	FE	Effective		Requirement	Frequency	Monitoring
Limit	Limit	Y/N	Date	Limit	Citation	(P/C/N)	Type
POC	BAAQMD	Y		15 lbs/day &	BAAQMD	N	Source test
	8-2-301			300 ppm total carbon,	8-2-601		
				dry basis			

# Table VII – H.2 Applicable Limits and Compliance Monitoring Requirements S1401-CLAUS MODIFIED 3-STAGE SULFUR RECOVERY UNIT ABATED BY A1402 SCOT TAILGAS UNIT AND A1525 SRU STACK INCINERATORS

Type of Limit	Citation of Limit	FE Y/N	Future Effective Date	Limit	Monitoring Requirement Citation	Monitoring Frequency (P/C/N)	Monitoring Type
SO2	BAAQMD 9-1-307	Y		250 ppmv, dry, at 0% oxygen	BAAQMD 9-1-502 1-520.4	С	SO2 CEM
SO2	40 CFR 60.104 (a)(2)(i) 60.105 (e)(4)(i) 63.1568 (a)(1) BAAQMD Condition 267, Part 5	Y		250 ppmv, dry, at 0% excess air, 12 hour average	40 CFR 60.105(a)(5) 63.1568 (b)(1) 63.1568 (c)(1) BAAQMD Condition 267, Part 5	С	SO2 CEM
SO2	BAAQMD Condition 267, Part 2	Y		4 lbs/ton of sulfur processed	BAAQMD Condition 267, Part 3	P/M	Records

#### VII. Applicable Limits & Compliance Monitoring Requirements

# Table VII – H.2 Applicable Limits and Compliance Monitoring Requirements S1401-CLAUS MODIFIED 3-STAGE SULFUR RECOVERY UNIT ABATED BY A1402 SCOT TAILGAS UNIT AND A1525 SRU STACK INCINERATORS

			Future		Monitoring	Monitoring	
Type of	Citation of	FE	Effective		Requirement	Frequency	Monitoring
Limit	Limit	Y/N	Date	Limit	Citation	(P/C/N)	Type
O2	BAAQMD	Y		No Limit	40 CFR	C	O2 CEM
	Condition				60.105(a)(5)		
	267, Part 5				63.1568 (b)(1)		
					63.1568(c)(1)		
					BAAQMD		
					Condition		
					267, Part 5		
Visible	BAAQMD	N		≥ Ringelmann No. 1 for	BAAQMD	P/M	Visible
Emissions	6-1-301			no more than 3	Condition 21053,		Inspection
				minutes/hour	Part 2		
Visible	SIP	Y		≥ Ringelmann No. 1 for	BAAQMD	P/M	Visible
Emissions	6-301			no more than 3	Condition 21053,		Inspection
				minutes/hour	Part 2		
Visible	BAAQMD	N		Prohibition of nuisance	None	N	N/A
Particles	6-1-305						
Visible	SIP	Y		Prohibition of nuisance	None	N	N/A
Particles	6-305						
FP	BAAQMD	N		0.15 grain/dscf	None	N	N/A
	6-1-310						
FP	SIP6-310	Y		0.15 grain/dscf	None	N	N/A
FP	BAAQMD	N		4.10 P <sup>0.67</sup> lb/hr	None	N	N/A
	6-1-311			particulate, where P is			
				process weight rate in			
				ton/hr			
FP	SIP	Y		4.10 P <sup>0.67</sup> lb/hr	None	N	N/A
	6-311			particulate, where P is			
				process weight rate in			
				ton/hr			
SO3,	BAAQMD	N		183 mg/dscm	BAAQMD	P/A	Source Test
H2SO4	6-1-330			(0.08 grain/dscf)	Condition 19528,		
				exhaust concentration of	Part 9		
				SO3 and H2SO4,			
				expressed as 100%			
				H2SO4			

#### VII. Applicable Limits & Compliance Monitoring Requirements

# Table VII – H.2 Applicable Limits and Compliance Monitoring Requirements S1401-CLAUS MODIFIED 3-STAGE SULFUR RECOVERY UNIT ABATED BY A1402 SCOT TAILGAS UNIT AND A1525 SRU STACK INCINERATORS

Type of Limit	Citation of Limit	FE Y/N	Future Effective Date	Limit	Monitoring Requirement Citation	Monitoring Frequency (P/C/N)	Monitoring Type
SO3,	SIP	Y		183 mg/dscm	BAAQMD	P/A	Source Test
H2SO4	6-330			(0.08 grain/dscf)	Condition 19528,		
				exhaust concentration of	Part 9		
				SO3 and H2SO4,			
				expressed as 100%			
				H2SO4			

## Table VII –H.3 Applicable Limits and Compliance Monitoring Requirements S1404-SULFUR STORAGE TANK ABATED BY A1422

Type of Limit	Citation of Limit	FE Y/N	Future Effective Date	Limit	Monitoring Requirement Citation	Monitoring Frequency (P/C/N)	Monitoring Type
Visible	BAAQMD	N		≥ Ringelmann No. 1 for	BAAQMD	P/M	Visible
Emissions	6-1-301			no more than 3	Condition 21053,		Inspection
				minutes/hour	Part 2		
Visible Emissions	SIP 6-301	Y		≥ Ringelmann No. 1 for no more than 3 minutes/hour	BAAQMD Condition 21053, Part 2	P/M	Visible Inspection
Visible Particles	BAAQMD 6-1-305	N		Prohibition of nuisance	None	N	N/A
Visible Particles	SIP 6-305	Y		Prohibition of nuisance	None	N	N/A
FP	BAAQMD 6-1-310	N		0.15 grain/dscf	None	N	N/A
FP	SIP 6-310	Y		0.15 grain/dscf	None	N	N/A
FP	BAAQMD 6-1-311	N		4.10 P 0.67 lb/hr	None	N	N/A
	0-1-311			particulate, where P is process weight rate in ton/hr			

#### VII. Applicable Limits & Compliance Monitoring Requirements

## Table VII –H.3 Applicable Limits and Compliance Monitoring Requirements S1404-SULFUR STORAGE TANK ABATED BY A1422

Type of	Citation of Limit	FE Y/N	Future Effective Date	Limit	Monitoring Requirement Citation	Monitoring Frequency (P/C/N)	Monitoring Type
FP	SIP	Y	Date	4.10 P <sup>0.67</sup> lb/hr	None	N N	N/A
11	6-311			particulate, where P is	None	11	IV/A
				process weight rate in			
				ton/hr			
PM	BAAQMD	Y		0.01 grains/dscf from	BAAQMD	C	Pressure Drop
[A1422]	Condition			A1422	Condition 8535,		Monitor
	8535,				Part 3		
	Part 1						
Pressure	BAAQMD	Y		>= 9 inches water gauge	BAAQMD	C	Pressure Drop
drop	Condition			pressure drop across	Condition 8535,		Monitor
[A1422]	8535,			A1422	Part 3		
	Part 3						

## Table VII – H.4 Applicable Limits and Compliance Monitoring Requirements S1405-SULFUR COLLECTION PIT ABATED BY S1401 SRU OR S1411 SAP

Type of Limit	Citation of Limit	FE Y/N	Future Effective Date	Limit	Monitoring Requirement Citation	Monitoring Frequency (P/C/N)	Monitoring Type
Visible Emissions	BAAQMD 6-1-301	N		≥ Ringelmann No. 1 for no more than 3 minutes/hour	None	N	N/A
Visible Emissions	SIP 6-301	Y		≥ Ringelmann No. 1 for no more than 3 minutes/hour	None	N	N/A
Visible Particles	BAAQMD 6-1-305	N		Prohibition of nuisance	None	N	N/A
Visible Particles	SIP 6-305	Y		Prohibition of nuisance	None	N	N/A

# Table VII – H.4 Applicable Limits and Compliance Monitoring Requirements S1405-SULFUR COLLECTION PIT ABATED BY S1401 SRU OR S1411 SAP

Type of	Citation of	FE	Future Effective		Monitoring Requirement	Monitoring Frequency	Monitoring
Limit	Limit	Y/N	Date	Limit	Citation	(P/C/N)	Type
FP	BAAQMD	N		0.15 grain/dscf	None	N	N/A
	6-1-310						
FP	SIP	Y		0.15 grain/dscf	None	N	N/A
	6-310						
FP	BAAQMD	N		4.10 P 0.67 lb/hr	None	N	N/A
	6-1-311			particulate, where P is			
				process weight rate in			
				ton/hr			
FP	SIP	Y		4.10 P <sup>0.67</sup> lb/hr	None	N	N/A
	6-311			particulate, where P is			
				process weight rate in			
				ton/hr			

## Table VII-H.5 <u>Applicable Limits and Compliance Monitoring Requirements</u> S1411-SULFURIC ACID MANUFACTURING PLANT (SAP)

			Future		Monitoring	Monitoring	
Type of	Citation of	FE	Effective		Requirement	Frequency	Monitoring
Limit	Limit	Y/N	Date	Limit	Citation	(P/C/N)	Type
<u>NOx</u>	BAAQMD	<u>Y</u>		<= 0.490 lb/ton of acid	BAAQMD	<u>P/A</u>	Source Test
	Condition			produced, 3-hour	Condition		
	26266, Part 6			<u>average</u>	26266, Part 10		
<u>CO</u>	BAAQMD	<u>Y</u>		<= 0.298 lb/ton of acid	BAAQMD	P/A	Source Test
	Condition			produced, 3-hour	Condition		
	26266, Part 8			average	26266, Part 10		
<u>PM10</u>	BAAQMD	<u>Y</u>		<= 0.100 lb/ton of acid	BAAQMD	P/A	Source Test
	Condition			produced, 3-hour	Condition		
	26266, Part 4			<u>average</u>	26266, Part 10		
POC	BAAOMD	<u>Y</u>		<= 0.010 lb/ton of acid	BAAOMD	<u>P/A</u>	Source Test
	Condition			produced, 3-hour	Condition		
	26266, Part 5			<u>average</u>	26266, Part 10		
SO2	BAAQMD 9-1-	Y		<= 300 ppm @ 12%	BAAQMD 9-1-	C	CEM
	309			oxygen	502		
					9-1-605		
					1-520.3		

## Table VII-H.5 <u>Applicable Limits and Compliance Monitoring Requirements</u> S1411-SULFURIC ACID MANUFACTURING PLANT (SAP)

Type of Limit	Citation of Limit	FE Y/N	Future Effective Date	Limit	Monitoring Requirement Citation	Monitoring Frequency (P/C/N)	Monitoring Type
<u>SO2</u>	BAAQMD Condition 26266, Part 3	<u>Y</u>	<i>B</i> e	<= 2.4 lb/ton of acid produced, consecutive 12-month average	BAAQMD 9-1- 502 9-1-605 1-520.3	C	<u>CEM</u>
Acid mist (SAM)	BAAQMD 12- 6-301	N		<= 0.15 g/kg (0.3 lb/ton) of acid produced	BAAQMD Condition 19528, Part 20	P/A	Source Test
Acid mist (SAM)	40 CFR 60.31d	Y		Guideline: 0.25 g/kg (0.5 lb/ton) of acid produced	BAAQMD Condition 19528, Part 20	P/A	Source Test
Acid mist (SAM)	BAAQMD Condition 26266, Part 7	Y		<= 0.010 lb/ton of acid produced, 3-hour average	BAAQMD Condition 26266, Part 10	P/A	Source Test
SO3 and H2SO4	BAAQMD 6-1-320	N		0.04 grain/dscf	BAAQMD Condition 19528, Part 20	P/A	Source Test
SO3 and H2SO4	SIP 6-320	Y		0.04 grain/dscf	BAAQMD Condition 19528, Part 20	P/A	Source Test
Visible Emissions	BAAQMD 6-1-301	N		≥ Ringelmann No. 1 for no more than 3 minutes/hour	BAAQMD Condition 21053, Part 2	P/M	Visible Inspection
Visible Emissions	SIP 6-301	Y		≥ Ringelmann No. 1 for no more than 3 minutes/hour	BAAQMD Condition 21053, Part 2	P/M	Visible Inspection
FP	BAAQMD 6-1-310	N		0.15 grain/dscf	None	N	N/A
FP	SIP 6-310	Y		0.15 grain/dscf	None	N	N/A
FP	BAAQMD 6-1-311	N		4.10 P 0.67 lb/hr particulate, where P is process weight rate in ton/hr	None	N	N/A

#### VII. Applicable Limits & Compliance Monitoring Requirements

### Table VII-H.5 <u>Applicable Limits and Compliance Monitoring Requirements</u> S1411-SULFURIC ACID MANUFACTURING PLANT (SAP)

Monitoring Monitoring Future Type of Citation of FE Effective Requirement Frequency Monitoring Y/N Date Citation (P/C/N) Limit Limit Limit Type 4.10 P 0.67 lb/hr FP SIP None N/A particulate, where P is 6-311 process weight rate in ton/hr Visible BAAQMD N Prohibition of nuisance None N N/A Particles 6-1-305 Visible SIP Y Prohibition of nuisance N N/A None Particles 6-305

### Table VII-H.6 <u>Applicable Limits and Compliance Monitoring Requirements</u> S1413-#1 OLEUM STORAGE TANK, S1414-#2 OLEUM STORAGE TANK

Type of Limit	Citation of Limit	FE Y/N	Future Effective Date	Limit	Monitoring Requirement Citation	Monitoring Frequency (P/C/N)	Monitoring Type
Visible Emissions	BAAQMD 6-1-301	N		≥ Ringelmann No. 1 for no more than 3 minutes/hour	None	N	N/A
Visible Emissions	SIP 6-301	Y		≥ Ringelmann No. 1 for no more than 3 minutes/hour	None	N	N/A
Visible Particles	BAAQMD 6-1-305	N		Prohibition of nuisance	None	N	N/A
Visible Particles	SIP 6-305	Y		Prohibition of nuisance			
H2SO4 and SO3	BAAQMD 12-10-401	N		Combined H2SO4 and SO3 > 0.01 grams/m <sup>3</sup> or 2 ppm as H2SO4, over any 10 min	BAAQMD 12-10-401	N	Oleum Transfer Procedures

#### VII. Applicable Limits & Compliance Monitoring Requirements

#### Table VII-H.7

### Applicable Limits and Compliance Monitoring Requirements S1415-LOADING DOCK (SULFURIC ACID)

ABATED BY A1404 (BRINKS MIST ELIMINATOR)

Pollutant	Citation of Limit	FE Y/N	Future Effective Date	Limit	Monitoring Requirement Citation	Monitoring Frequency (P/C/N)	Monitoring Type
Visible Emissions	BAAQMD 6-1-301	N	Date	≥ Ringelmann No. 1 for no more than 3 minutes/hour	None	N	N/A
Visible Emissions	SIP 6-301	Y		≥ Ringelmann No. 1 for no more than 3 minutes/hour	None	N	N/A
FP	BAAQMD 6-1-305	N		Prohibition of nuisance	None	N	N/A
FP	SIP 6-305	Y		Prohibition of nuisance	None	N	N/A
H2SO4 and SO3	BAAQMD 12-10-401	N		Combined H2SO4 and SO3 > 0.01 grams/m <sup>3</sup> or 2 ppm as H2SO4, over any 10 min	BAAQMD 12-10-401	N	Oleum Transfer Procedures
Visible Particles C	BAAQMD 8-2-301	Y		15 lbs/day & 300 ppm total carbon, dry basis	BAAQMD 8-2-601 BAAQMD Condition 19528 Part 10	P/every 5 years	BAAQMD source test method or EPA Method 25 or 25A

#### Table VII-H.8 **Applicable Limits and Compliance Monitoring Requirements** S1571-Loading Dock (Sulfur), Abated by A1571 (Caustic Scrubber) and A1572 (Carbon Adsorption)

		Citation of	To Do	<u>Future</u> Effective		<u>Monitoring</u>	Monitoring	
	D-II44	Citation of	FE V/N		T touts	Requirement	Frequency (D/C/N)	Manifestina Tana
L	<b>Pollutant</b>	<u>Limit</u>	<u>Y/N</u>	<u>Date</u>	<u>Limit</u>	<u>Citation</u>	(P/C/N)	<b>Monitoring Type</b>
	<u>Visible</u>	<u>BAAQMD</u>	<u>N</u>		≥ Ringelmann No. 1 for	<u>None</u>	<u>N</u>	<u>N/A</u>
	<b>Emissions</b>	<u>6-1-301</u>			no more than 3			
					minutes/hour			
	Visible	SIP	<u>Y</u>		≥ Ringelmann No. 1 for	None	<u>N</u>	<u>N/A</u>
	Emissions	<u>6-301</u>			no more than 3			
					minutes/hour			

#### VII. Applicable Limits & Compliance Monitoring Requirements

### Table VII-H.8 Applicable Limits and Compliance Monitoring Requirements S1571-Loading Dock (Sulfur), ABATED BY A1571 (CAUSTIC SCRUBBER) AND A1572 (CARBON ADSORPTION)

	Citation of	<u>FE</u>	Future Effective		Monitoring Requirement	Monitoring Frequency	
<b>Pollutant</b>	<u>Limit</u>	<u>Y/N</u>	<u>Date</u>	<u>Limit</u>	<u>Citation</u>	(P/C/N)	<b>Monitoring Type</b>
<u>Visible</u>	BAAQMD	<u>N</u>		Prohibition of nuisance	<u>None</u>	<u>N</u>	<u>N/A</u>
<u>Particles</u>	<u>6-1-305</u>						
<u>Visible</u>	SIP	<u>Y</u>		Prohibition of nuisance			
<u>Particles</u>	<u>6-305</u>						
POC	<b>BAAQMD</b>	¥		15 lbs/day &	BAAQMD	P/every 5	<u>BAAQMD</u>
	<del>8-2-301</del>			300 ppm total carbon,	<del>8-2-601</del>	<del>years</del>	source test
				dry basis	BAAQMD		method or EPA
					Condition 19528		Method 25 or
					Part 10		<u>25A</u>

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#### SECTION J MISCELLANEOUS ORGANIC SOURCES (INCLUDING FUGITIVE COMPONENTS)

Table VII – J.1 **Applicable Limits and Compliance Monitoring Requirements** FUGITIVE COMPONENTS, EXCLUDING WASTEWATER COMPONENTS

Type of		FE	Future Effective		Monitoring Requirement	Monitoring Frequency	Monitoring
Limit	Citation of Limit	Y/N	Date	Limit	Citation	(P/C/N)	Type
	D Regulation 8, Rule 1	1	SIP Regul		D. I. O. ID	D/E	36.4.101
TOC	BAAQMD 8-18-300	Y		Valves ≤ 100 ppm, Pumps ≤ 500 ppm, Compressors ≤ 500 ppm, Connectors ≤ 100 ppm, PRDs ≤ 500 ppm General Equipment ≤ 100 ppm	BAAQMD 8-18-401.5	P/E (24 hrs after repair/mini- mization)	Method 21 Inspection
TOC	BAAQMD. 8-18-301	Y		General equipment leak ≤ 100 ppm	None	P/E	Method 21 Inspection
TOC	BAAQMD. 8-18-302.1 8-18-302.2	N		Valve leak ≤ 100 ppm	BAAQMD. 8-18-401.2	P/Q	Method 21 Inspection
TOC	BAAQMD 8-18-302.1 8-18-302.2	N		Inaccessible Valve leak ≤ 100 ppm or minimize in 24 hours, repair in 7 days	BAAQMD 8-18-401.3	P/A	Method 21 Inspection
TOC	BAAQMD 8-18-302.3 8-18-306.2 8-18-306.3 8-18-306.4	N		Non-repairable valves	BAAQMD 8-18-401.9	P/Q	Method 21 inspection
TOC	BAAQMD 8-18-302.3 8-18-306.4	N		Mass emission rate = 15 lb/day for valve with<br major leak (>/= 10,000 ppm)	BAAQMD 8-18-306.4 8-18-604	P/E within 45 days of leak discovery	Mass Emission Sampling
TOC	BAAQMD 8-18-302.3 8-18-306.4	N		Mass emission rate = 15 lb/day for non- repairable valve with major leak ( /= 10,000 ppm)	BAAQMD 8-18-401.10 8-18-604	P/A	Mass Emission Sampling
TOC	BAAQMD. 8-18-303.1 8-18-303.2	N		Pump and compressor leak ≤ 500 ppm	BAAQMD. 8-18-401.2	P/Q	Method 21 Inspection

			Future		Monitoring	Monitoring	
Type of		FE	Effective		Requirement	Frequency	Monitoring
Limit	Citation of Limit	Y/N	Date	Limit	Citation	(P/C/N)	Туре
TOC	BAAQMD	N		Connection leak ≤ 100 ppm	BAAQMD	P/E	Method 21
	8-18-304.1				8-18-401.6	(Annually or	Inspection
	8-18-304.2					APCO and	
						EPA-	
						approved	
						connection	
						inspection	
						program)	
TOC	BAAQMD.	N		Connection opened during	BAAQMD.	P/E	Method 21
	8-18-304			turnaround leak ≤ 100 ppm	8-18-401.1	(90 days	Inspection
						after	
						turnaround	
						startup)	
TOC	BAAQMD	N		Non-repairable connection	BAAQMD	P/E	Method 21
	8-18-304.3				8-18-401.6	(Annually or	inspection
	8-18-306.2					APCO and	
	8-18-306.3					EPA-	
						approved	
						connection	
						inspection	
						program)	
TOC	BAAQMD.	Y		Pressure relief valve leak ≤	BAAQMD.	P/Q	Method 21
	8-18-305			500 ppm	8-18-401.2		Inspection
	D 4 4 6 3 FD				8-18-401.7	D/4	36.1.101
TOC	BAAQMD	Y		Inaccessible pressure relief	BAAQMD	P/A	Method 21
TOG	8-18-305	3.7		valve leak ≤ 500 ppm	8-18-401.3	D/E	Inspection
TOC	BAAQMD	Y		Pressure relief valve leak ≤	BAAQMD	P/E	Method 21
	8-18-305			500 ppm	8-18-401.8	(5 working	Inspection
						days after	
TOC	BAAQMD.	N		Valve, connector, pressure	BAAQMD	release) P/Q	Report
100	8-18-306.1	IN		relief, pump or compressor	8-18-502.4	r/Q	кероп
	8-18-300.1			must be repaired within 5	8-18-502.4 8-18-503.1		
				years or at the next	0-10-303.1		
				scheduled turnaround			
		<u> </u>		scheduled turnaround			

I II			Future			Monitoring	Monitoring	
Type of		FE	Effective			Requirement	Frequency	Monitoring
Limit	Citation of Limit	Y/N	Date	Limit		Citation	(P/C/N)	Type
TOC	BAAQMD	N		Maximum perce	entage	BAAQMD	P/Q	Report
	8-18-302.3			awaiting rep	air	8-18-502.4		
	8-18-303.3			Components	%	8-18-503.1		
	8-18-304.3			Valves (including	0.30			
	8-18-306.2			with major leaks)		BAAQMD	P/E	Repair/replac
	8-18-306.3			and connectors		8-18-306.1		e within 5
	8-18-306.4			per 8-18-306.3				years or at
				Valves with major	0.025			next
				leaks per 8-18-				scheduled
				306.4				turnaround,
				Pressure Reliefs	1.0			whichever is
				Pumps and	1.0			first
				Compressors				
TOC	BAAQMD	Y		Liquid Leak more	e than 3	None	P/E	
				drops/min, unless n	ninimized			Records
	8-18-307			with 24 hrs & re	paired			
				within 7 day	ys			
TOC	BAAQMD	Y		No evidence of l	eak in	BAAQMD	P/D	Visual
	8-18-403			Pumps and Comp	ressors	8-18-403		Inspection
TOC	BAAQMD	Y		Pumps and Comp	ressors	BAAQMD	P/E	Method 21
	8-18-403			with Evidence of	Leak on	8-18-403		Inspection
				visual inspect	ion			
TOC	SIP	Y		Valve leak ≤ 10	0 ppm	SIP	P/Q	Method 21
	8-18-302			or		8-18-401.2		Inspection
				minimize in 24 hou	ırs, repair			
				in 7 days				
TOC	SIP	Y		Inaccessible Val	ve leak	SIP	P/A	Method 21
	8-18-302			< 100 ppm		8-18-401.3		Inspection
				minimize in 24 hou				*
				in 7 days	, .p.			
TOC	SIP	Y		Pump and compress	sor leak <	SIP	P/Q	Method 21
	8-18-303			500 ppm o	_	8-18-401.2	`	Inspection
				minimize in 24 hou				*
				in 7 days				

		1			T	1	
			Future		Monitoring	Monitoring	
Type of		FE	Effective		Requirement	Frequency	Monitoring
Limit	Citation of Limit	Y/N	Date	Limit	Citation	(P/C/N)	Type
TOC	SIP	Y		Connection leak	SIP	P/E	Method 21
	8-18-304.2			≤ 100 ppm or	8-18-401.6	(Annually or	Inspection
				minimize in 24 hours, repair		EPA-	
				in 7 days		approved	
						connection	
						inspection	
						program)	
TOC	SIP	Y		Connection leak	SIP	P/E	Method 21
	8-18-304.2			≤ 100 ppm or	8-18-401.1	(90 days	Inspection
				minimize in 24 hours, repair		after	
				in 7 days		turnaround	
						startup)	
TOC	SIP	Y		Valve, pressure relief, pump	SIP	P/Q	Report
	8-18-306.1			or compressor must be	8-18-502.4		
				repaired within 5 years or at			
				the next scheduled			
				turnaround			
TOC	SIP	Y		Awaiting repair	SIP	P/Q	Report
	8-18-306.2			Valves ≤ 0.5%	8-18-502.4		
				Pressure Relief ≤ 1%			
				Pumps and Compressors $\leq$			
				1%			
BAAQMI	D Regulation 11, Rule	7 - Co	mponents	in Benzene Service			
POC	BAAQMD	N		Pumps $\leq$ 10,000 ppm	BAAQMD	P/M	Method 21
	11-7-302				11-7-501		Inspection
POC	BAAQMD	N		No Pump Leak Indicated by	BAAQMD	P/W	Visual
	11-7-302			Dripping Liquid	11-7-401		Inspection
POC	BAAQMD	N		No Pump Leak Indicated by	BAAQMD	P/D	Check Sensor
	11-7-302.1			Sensor on Seal or Barrier	11-7-302.1	or	or
				System		C	Audible
							Alarm
POC	BAAQMD	N		$PRD \le 500 \text{ ppm}$	BAAQMD	P/E	Method 21
	11-7-304				11-7-304.1	5 calendar	Inspection
						days after	
						pressure	
		<u> </u>				release	
POC	BAAQMD	N		Valves $\leq 10,000 \text{ ppm}$	BAAQMD	P/M	Method 21
	11-7-307				11-7-501	(or P/Q if	Inspection
					11-7-307.1	criteria met)	

Type of		FE	Future Effective		Monitoring Requirement	Monitoring Frequency	Monitoring
Limit	Citation of Limit	Y/N	Date	Limit	Citation	(P/C/N)	Type
POC	BAAQMD 11-7-307.5	N		DTM Valves < 10,000 ppm	BAAQMD 11-7-307.5	P/A	Method 21 Inspection
POC	BAAQMD 11-7-308	N		PRDs in Liquid Service, Flanges, Connectors	BAAQMD 11-7-308	P/E Wthin 5 calendar days after evidence of leak	Method 21 Inspection
	0; Subpart VV – equip D 10-52; 10-59	ment	leaks subj	ect to 40 CFR 60 Subpart GG	G and to 40 CFR 6	3 Subpart CC	
VOC	40 CFR 60.482-2(b)(1)	Y		LL pump leak ≤ 10,000 ppm	40 CFR 60.482-2(a)(1)	P/M	Method 21 Inspection
VOC	40 CFR 60.482-2(a)(2) 60.482-2(d)(4)(i)	Y		LL Pump, no leak indicated by dripping liquid	40 CFR 60.482-2(a)(2)	P/W	Visual Inspection
VOC	40 CFR 60.482-2(b)(2) 60.482-2(b)(2)(i) 60.482-2(d)(4)(ii) 60.482-2(d)(4)(ii)(A)	Y		LL pump leak ≤ 10,000 ppm after discovery of dripping liquid in weekly visual inspection	40 CFR 60.482-2(b)(2)(i) 60.482(d)(4)(ii)( A)	P/E (within 5 days of discovery of liquid leak)	Method 21 Inspection
VOC	40 CFR 60.482-2(b)(2)	Y		No limit - liquid discovered dripping from LL pump in weekly inspection	40 CFR 60.482-2(b)(2)(ii)	P/E (within 15 days of detection)	Designate event as leak. Repair and remove evidence of leak
VOC	40 CFR 60.482-2(b)(2) 60.482-2(d)(4)(ii)	Y		No limit - liquid discovered dripping from LL pump equipped with dual mechanical seal and barrier fluid system in weekly inspection	40 CFR 60.482-2 (d)(4)(ii)(B)	P/E	Designate event as leak
VOC	40 CFR 60.482-2(d)(5)(ii) 60.482-2(d)(5)(iii)	Y		Pump sensor shall detect failure of seal system, barrier fluid system, or both based on user-determined criterion	40 CFR 60.482-2(d)(5)(i)	C or P/D	Sensor with audible alarm or checked daily
VOC	40 CFR 60.482-2(e)	Y		Pump designated for "No detectable emissions" < 500 ppm	40 CFR 60.482-2(e)(3)	P/A	Method 21 Inspection

			Future		Monitoring	Monitoring	
Type of		FE	Effective		Requirement	Frequency	Monitoring
Limit	Citation of Limit	Y/N	Date	Limit	Citation	(P/C/N)	Туре
VOC	40 CFR 60.482-3(d) 60.482-3(e)(2) 60.482-3(f)	Y		Compressor sensor shall detect failure of seal system, barrier fluid system, or both based on user-determined criterion	40 CFR 60.482-3(e)(1),	C or P/D	Sensor with audible alarm or checked daily.
VOC	40 CFR 60.482-3(i)	Y		Compressor designated for "No detectable emissions" leak < 500 ppm	40 CFR 60.482-3(i)(2)	P/A	Method 21 Inspection
VOC	40 CFR 60.482-4(a) 60.482-4(b)(1)	Y		Gas/vapor PRD leak ≤500 ppm	40 CFR 60.482-4(b)(2)	P/E within 5 days after release	Method 21 Inspection
VOC	40 CFR 60.482-7(b)	Y		Valve leak <= 10,000 ppm	40 CFR 60.482-7(a)(1) 60.482-7(c)	P/M or Q	Method 21 Inspection
VOC	40 CFR 60.482-7(f)	Y		Valve designated "No detectable emissions" ≤ 500 ppm	40 CFR 60.482-7(f)(3)	P/A	Measure for leaks
VOC	40 CFR 60.482-7(h)	Y		Valve designated "Difficult to monitor" (up to 3% of total valves)" leak < 500 ppm	40 CFR 60.482-7(h)(3)	P/A	Method 21 Inspection
VOC	40 CFR 60.482-8(a) 60.482-8(b)	Y		Pumps and valves in heavy liquid service, Pressure Relief devices (light or heavy liquid), Flanges, Connectors <= 10,000 ppm	40 CFR 60.482-8(a)(1) 60.486-8(c)	P/E Within 5 calendar days of evidence of AVO leak	Method 21 Inspection
VOC	40 CFR 60.482-10(b)	Y		Vapor recovery systems ≥ 95% or exit concentration <=20 ppmv	40 CFR 60.482-10(e)	N	N/A
VOC	60.482-10(c)	Y		Enclosed combustion devices $\geq$ 95% destruction efficiency or $\geq$ 0.75 seconds and $\geq$ 816°C	40 CFR 60.482-10(e)	N	N/A
VOC	40 CFR 60.482-10(g)	Y		Hard piped closed vent systems <500 ppmv	40 CFR 60.482-10(f)(1)(i)	P/I	Method 21 Inspection

			Future		Monitoring	Monitoring	
Type of		FE	Effective		Requirement	Frequency	Monitoring
Limit	Citation of Limit	Y/N	Date	Limit	Citation	(P/C/N)	Туре
VOC	40 CFR	Y		Hard piped closed vent	40 CFR	P/A	Visual
	60.482-10(g)			systems	60.482-		inspection
				– no AVO leaks	10(f)(1)(ii)		
VOC	40 CFR	Y		Closed vent system portions	40 CFR	P/ every 5	Visual
	60.482-10(k)			designated as "Difficult to	60.482-10(k)(3)	years	inspection
				inspect" (up to 3% of total			
				closed vent system			
				equipment)			
VOC	40 CFR	Y		Individual valve that	40 CFR	P/Q	Method 21
	60.483-2 BAAQMD			measures <100 ppm for 5	60.483-2		Inspection
	8-18-404.1			consecutive quarters may be	BAAQMD	P/A	
				monitored annually, if in a	8-18-404.1		
				process unit with 5			
				consecutive quarters <2%			
		<u> </u>		valves leaking ≥10,000 ppm.			
	· · · · · · · · · · · · · · · · · · ·	<u> </u>	it leaks sub	ject to 40 CFR 60 Subpart G	II		
VOC	40 CFR	Y		2000 (5,000) ppm	40 CFR	P/M	Method 21
	60.482-2a(b)(1)(i)			LL pumps	60.482-2a(a)(1)		Inspection
	or						
VOC	60.482-2a(b)(1)(ii)	Y		II Down and look in directed	40 CFR	P/W	Visual
VOC	40 CFR 60.482-2a(b)(2)	Y		LL Pump, no leak indicated	60.482-2a(a)(2)	P/W	
	60.482-2a(d)(4)(i)			by dripping liquid	00.482-2a(a)(2)		Inspection
VOC	40 CFR	Y		LL pump leak < 2,000 ppm	40 CFR	P/E	Method 21
, 60	60.482-2a(b)(2)	•		(5000 ppm) after discovery	60.482-2a	(within 5	Inspection
	60.482-2a(b)(2)(i) or			of dripping liquid in weekly	(b)(2)(i)	days of	
	(b)(2)(ii)			visual inspection	(0)(2)(1)	discovery of	
	(*)(=)()					liquid leak)	
VOC	40 CFR	Y		LL pump leak ≤ 2,000 ppm	40 CFR	P/E	Method 21
	60.482-2a(b)(2)			(after discovery of dripping	60.482a(d)(4)(ii)(	(within 5	Inspection
	60.482-2(d)(4)(ii)			liquid in weekly visual	A)	days of	•
	60.482-2(d)(4)(ii)(A)			inspection		discovery of	
						liquid leak)	
VOC	40 CFR	Y		No limit – Inspect after	40 CFR	P/E	Designate
	60.482-2a(b)(2)			liquid discovered dripping	60.482-	(within 15	event as leak.
				from LL pump in weekly	2a(b)(2)(ii)	days of	Repair and
				inspection		detection)	remove
							evidence of
							leak

			Future		Monitoring	Monitoring	
Type of		FE	Effective		Requirement	Frequency	Monitoring
Limit	Citation of Limit	Y/N	Date	Limit	Citation	(P/C/N)	Type
VOC	40 CFR	Y		No limit - liquid discovered	40 CFR	P/E	Designate
	60.482-2a(b)(2)			dripping from LL pump	60.482-2a		event as leak
(	60.482-2a(d)(4)(ii)			equipped with dual	(d)(4)(ii)(B)		
				mechanical seal and barrier			
				fluid system in weekly			
				inspection			
VOC	40 CFR	Y		Pump sensor shall detect	40 CFR	C or P/D	Sensor with
(	60.482-2a(d)(5)(ii)			failure of seal system, barrier	60.482-2a		audible alarm
6	60.482-2a(d)(5)(iii)			fluid system, or both based	(d)(5)(i)		or checked
				on user-determined criterion			daily
VOC	40 CFR	Y		Pump designated for "No	40 CFR	P/A	Method 21
	60.482-2a(e)			detectable emissions"	60.482-2a(e)(3)		Inspection
				< 500 ppm			
VOC	40 CFR	Y		Compressor sensor shall	40 CFR	С	Sensor with
	60.482-3a(d),			detect failure of seal system,	60.482-3a(e)(1)	or P/D	audible alarm
	60.482-3a(e)(2)			barrier fluid system, or both			or checked
	60.482-3a(f)			based on user-defined			daily
				criterion			
VOC	40 CFR	Y		Compressor designated for	40 CFR	P/A	Method 21
	60.482-3a(i)			"No detectable emissions"	60.482-3a(i)(2)		Inspection
MOG	40 CER	3.7		leak < 500 ppm	40 CEP	D/E	36 4 121
VOC	40 CFR	Y		Gas/vapor PRD leak	40 CFR	P/E within 5	Method 21
	60.482-4a(a) 60.482-4a			<u>≤</u> 500 ppm	60.482-4a(b)(2)		Inspection
						days after release	
VOC	(b)(1) 40 CFR	Y		Valve leak <= 500 ppm	40 CFR	P/M or Q	Method 21
VOC	60.482-7a(b)	1		varve leak \— 300 ppiii	60.482-7a(a)(1)	r/M of Q	Inspection
	00.462-7a(0)				60.482-7a(a)(1)		inspection
VOC	40 CFR	Y		Valve designated "No	40 CFR	P/A	Measure for
, , ,	60.482-7a(f)	1		detectable emissions" ≤ 500	60.482-7a(f)(3)	1/1	leaks
	55.162 /u(1)			ppm	00.102 /4(1)(3)		iouxo
VOC	40 CFR	Y		Valve designated "Difficult	40 CFR	P/A	Method 21
	60.482-7a(h)	1		to monitor" (up to 3% of total	60.482-7(h)(3)	****	Inspection
	, / w()			valves)"	, , , , , , , , , , , , , , , , , , , ,		
				leak < 500 ppm			

			Future		Monitoring	Monitoring	
Type of		FE	Effective		Requirement	Frequency	Monitoring
Limit	Citation of Limit	Y/N	Date	Limit	Citation	(P/C/N)	Туре
VOC	40 CFR	Y		Pumps and valves in heavy	40 CFR	P/E	Method 21
	60.482-8a(a)			liquid service, Pressure	60.482-8a(a)(1)	Within 5	Inspection
	60.482-8a(b)			Relief devices (light or	60.486a(c)	calendar	
				heavy liquid), Flanges,		days of	
				Connectors <= 10,000 ppm		evidence of	
						AVO leak	
VOC	40 CFR	Y		Vapor recovery systems	40 CFR	N	N/A
	60.482-10a(b)			>=95% or exit concentration	60.482-10a(e)		
				<=20 ppmv	, ,		
VOC	40 CFR	Y		Combustion devices >= 95%	40 CFR	N	N/A
	60.482-10a(c)			destruction efficiency or >=	60.482-10a(e)		
				$0.75$ seconds and $\geq 816$ °C			
VOC	40 CFR	Y		Hard piped closed vent	40 CFR	P/I	Method 21
	60.482-10a(g)			systems	60.482-10a		Inspection
				<500 ppmv	(f)(1)(i)		
VOC	40 CFR	Y		Hard piped closed vent	40 CFR	P/A	Visual
	60.482-10a(g)			systems	60.482-10a		inspection
				– no AVO leaks	(f)(1)(ii)		
VOC	40 CFR	Y		Closed vent system portions	40 CFR	P/ every 5	Visual
	60.482-10a(k)			designated as "Difficult to	60.482-10a(k)(3)	years	inspection
				inspect" (up to 3% of total			
				closed vent system			
				equipment)			
VOC	40 CFR	Y		Individual valve that	40 CFR		
	60.483-2a			measures <100 ppm for 5	60.483-2a		
	BAAQMD			consecutive quarters may be	BAAQMD	P/Q	Measure for
	8-18-404.1			monitored annually, if in a	8-18-404.1		leaks
				process unit with 5		P/A	
				consecutive quarters <2%			
				valves leaking >= 500 ppm.			
40 CFR 6	1; Subpart FF						
POC	40 CFR	Y		Tanks fittings leak	40 CFR	P/A	Method 21
	61.343(a)(1)(i)(A)			≤ 500 ppm	61.343(a)(1)(i)		Inspection
					(A)		
POC	40 CFR	Y		Container fittings leak ≤ to	40 CFR	P/A	Method 21
	63.345(a)(1)(i)			500 ppm	63.345(a)(1)(i)		Inspection
POC	40 CFR	Y		O/W Separator fittings leak	40 CFR	P/A	Method 21
	61.347(a)(1)(i)(A)			≤ 500 ppm	61.347(a)(1)(i)		Inspection
					(A)		

Type of		FE	Future Effective		Monitoring Requirement	Monitoring Frequency	Monitoring
Limit	Citation of Limit	Y/N	Date	Limit	Citation	(P/C/N)	Type
POC	40 CFR	Y		Closed-vent system fittings	40 CFR	P/A	Method 21
	61.349 (a)(1)(i)			<500 ppm above	61.349 (a)(1)(i)		Inspection
				background			
			eaks in bei	nzene service subject to 40 CF	R 61 Subpart J an	d not subject t	o 40 CFR 63
	CC by overlap at 63.64	10(p)	ı		M	ı	
POC	40 CFR	Y		Flanges, Connectors leak	40 CFR	P/E	Visible,
	61.242-8(a)			shall be measured for leak in	61.242-8(a)		Audible, or
				5 days if detected by			olfactory
				inspection			Inspection
POC	40 CFR	Y		Flanges, Connectors leak	40 CFR	P/E	Records
	61.242-8(a)			shall be measured for leak in	61.242-8(c)		
				5 days if detected by			
				inspection			
POC	40 CFR	Y		Flanges, Connectors leak ≥	40 CFR	P/E	Measure for
	61.242-8(b)			10,000 ppm	61.242-8(a)		leaks
Permit Co	onditions						
POC	Condition 11609	Y		Pumps leak < 100 ppm	BAAQMD.	P/Q	Method 21
	Part B6A			(Alkylation Unit pumps	8-18-401.2		Inspection
				abated by A14)			
POC	Condition 19199	Y		Pumps leak < 100 ppm	BAAQMD.	P/Q	Method 21
	Part A5			(AN 2508 Logistical	8-18-401.2		Inspection
				Improvements)			
POC	Condition 19199	Y		Pumps leak < 100 ppm	BAAQMD.	P/Q	Method 21
	Part B5			(AN 2508 Flare Gas	8-18-401.2		Inspection
				Recovery Compressors)			
POC	Condition 19199	Y		Pumps leak < 100 ppm	BAAQMD.	P/Q	Method 21
	Part C5			(AN 2508 No, 4 Gas Plant	8-18-401.2		Inspection
				Naphtha Splitter)			
POC	Condition 19199	Y		Pumps leak < 100 ppm	BAAQMD.	P/Q	Method 21
	Part G5			(AN 2508 S1105 No. 4	8-18-401.2	-	Inspection
				HDS)			•

## Table VII – J.2 Applicable Limits and Compliance Monitoring Requirements ATMOSPHERIC PRESSURE RELIEF DEVICES SUBJECT TO BAAQMD 8-28

Type of Limit	Citation of Limit	FE Y/N	Future Effective Date	Limit	Monitoring Requirement Citation	Monitoring Frequency (P/C/N)	Monitoring Type
POC	BAAQMD 8-28-303.1	N		Vented to vapor recovery, 95% control efficiency	None	N	N/A
POC	SIP 8-28-303.1	Y		Vented to vapor recovery, 95% control efficiency	None	N	N/A
POC	BAAQMD 8-28-304.1	Y		Initial PRD release in 5- year period	8-28-304.1	P/E within 90 days	Additional Process Hazard Analysis
POC	BAAQMD 8-28-304.2	Y		Second PRD release in a 5- year period	8-28-304.2	P/E within 1 year	Vent to vapor recovery, 95% control efficiency
POC	None	N		No limit	BAAQMD 8-28-402.1	P/D	Visual inspection
POC	None	N		No limit	BAAQMD 8-28-402.2	P/ Within 5 days of a release	Visual inspection
POC	None	Y		No limit	SIP 8-28-402	P/ Within 5 days of a release	Visual inspection
POC	None	N		No limit	BAAQMD 8-28-503	P/E	Monitoring System

#### Table VII – J.3

#### Deleted. All Blowdown Towers Removed from Hydrocarbon Service Applicable Limits and Compliance Monitoring Requirements S804–BLOWDOWN TOWER CAT CRACKER W/O CONTROLS S822 – THERMAL AREA BLOWDOWN S834–No. 50 CRUDE UNIT BLOWDOWN DRUM W/O CONTROLS

				Future		Monitoring	Monitoring	
,	Type of	Citation	FE	Effective		Requirement	Frequency	Monitoring
	Limit	of Limit	Y/N	Date	Limit	Citation	(P/C/N)	Type
N	lo Limits							

## Table VII – J.4 Applicable Limits and Compliance Monitoring Requirements S823–HEAT EXCHANGER CLEANING PIT NORTH-TANK M286 S824–HEAT EXCHANGER CLEANING PIT SOUTH-TANK M287

Type of	Citation of Limit	FE Y/N	Future Effective Date	Limit	Monitoring Requirement Citation	Monitoring Frequency (P/C/N)	Monitoring
			Date	•		` ′	Type
FP	BAAQMD	N		0.15 grain/dscf	None	N	N/A
	6-1-310						
FP	SIP	Y		0.15 grain/dscf	None	N	N/A
	6-310						
FP	BAAQMD	N		4.10 P <sup>0.67</sup> lb/hr particulate,	None	N	N/A
	6-1-311			where P is process weight			
				rate in ton/hr			
FP	SIP	Y		4.10 P <sup>0.67</sup> lb/hr particulate,	None	N	N/A
	6-311			where P is process weight			
				rate in ton/hr			
Visible	BAAQMD	N		≥ Ringelmann No. 1 for no	BAAQMD	P/ Hourly	Visual
Emissions	6-1-301			more than 3 minutes/hour	Condition	during tube	Emissions
					22227,	cleaning	Check
					Part 1		
Visible	SIP	Y		≥ Ringelmann No. 1 for no	BAAQMD	P/ Hourly	Visual
Emissions	6-301			more than 3 minutes/hour	Condition	during tube	Emissions
					22227,	cleaning	Check
					Part 1		

# Table VII – J.4 Applicable Limits and Compliance Monitoring Requirements S823–HEAT EXCHANGER CLEANING PIT NORTH-TANK M286 S824–HEAT EXCHANGER CLEANING PIT SOUTH-TANK M287

Type of	Citation of Limit	FE Y/N	Future Effective Date	Limit	Monitoring Requirement Citation	Monitoring Frequency (P/C/N)	Monitoring Type
			Date	-		,	
Visible	BAAQMD	N		≥ Ringelmann No. 2 for no	BAAQMD	P/ Hourly	Visual
Emissions	6-1-303			more than 3 minutes/hour	Condition	during tube	Emissions
					22227,	cleaning	Check
					Part 1		
Visible	SIP	Y		≥ Ringelmann No. 2 for no	BAAQMD	P/ Hourly	Visual
Emissions	6-303			more than 3 minutes/hour	Condition	during tube	Emissions
					22227,	cleaning	Check
					Part 1		
Visible		Y		No limit	BAAQMD	P/ Hourly	Visual
Emissions					Condition	during tube	inspection
					# 22227,	cleaning	
					Part 1		
Visible	BAAQMD	N		Prohibition of nuisance	None	N	N/A
Particles	6-1-305						
Visible	SIP	Y		Prohibition of nuisance	None	N	N/A
Particles	6-305						
VOC	BAAQMD	Y		15 lbs/day &	BAAQMD	N	Source test
	8-2-301			300 ppm total carbon, dry	8-2-601		
				basis			

Comment [163]: Under exempt sources, the cold

cleaners should not be removed.

#### VII. Applicable Limits & Compliance Monitoring Requirements

#### Table VII – J.5

#### **Applicable Limits and Compliance Monitoring Requirements**

DELETED - ALL COLD CLEANERS REMOVED FROM SERVICE

#### S1543, S1544, S1545, S1546, S1547, S1548 Maintenance Shops Exempt Cold Cleaners

Future Monitoring Monitoring Type of Citation of FE Effective Requirement Frequency Monitoring Limit Date Citation (P/C/N) Limit Y/N Limit Type VOC BAAQMD BAAQMD Y Exemption: Emulsion or None Records 8-16-114 solution cleaner containing 8-16-502 < 1% VOC VOC BAAQMD Y 50 g/L (0.42 lb/gal) in BAAQMD None Records 8-16-8-16-124 solvent used for 303.5.1 8-16-502 maintenance and repair cleaning

#### Table VII – J.6 Applicable Limits and Compliance Monitoring Requirements S590-DEA Flash Drum

Type of Limit	Emission Limit	FE	Future Effective		Monitoring Requirement	Monitoring Frequency	Monitoring
	Citation	Y/N	Date	<b>Emission Limit</b>	Citation	(P/C/N)	Type
POC	Condition	Y		14.1 lb/day from fugitive	None	N	N/A
	7405, Part 1			emissions			

### Table VII – J.7 Applicable Limits and Compliance Monitoring Requirements S825—DEA REGENERATOR S856—SPARE DEA STRIPPER

Type of	Citation	FE	Future Effective		Monitoring Requirement	Monitoring Frequency	Monitoring
Limit	of Limit	Y/N	Date	Limit	Citation	(P/C/N)	Type
VOC	BAAQMD	Y		15 lbs/day &	BAAQMD	N	Source test
	8-2-301			300 ppm total carbon, dry	8-2-601		
				basis			

#### SECTION K ABATEMENT

## Table VII – K.1 Applicable Limits and Compliance Monitoring Requirements A39 API/DNF THERMAL OXIDIZERABATES S819 AND S1026

Type of Limit	Citation of Limit	FE Y/N	Future Effective Date	Limit	Monitoring Requirement Citation	Monitoring Frequency (P/C/N)	Monitoring Type
Visible Emissions	BAAQMD 6-1-301	N		≥ Ringelmann No. 1 for no more than 3 minutes/hour	None	N	N/A
Visible Emissions	SIP 6-301	Y		≥ Ringelmann No. 1 for no more than 3 minutes/hour	None	N	N/A
Visible Particles	BAAQMD 6-1-305	N		Prohibition of nuisance	None	N	NA
Visible Particles	SIP 6-305	Y		Prohibition of nuisance	None	N	NA
FP	BAAQMD 6-1-310.3	N		0.15 grain/dscf @ 6% O2	None	N	N/A
FP	SIP 6-310.3	Y		0.15 grain/dscf @ 6% O2	None	N	N/A
VOC [OWS]	BAAQMD 8-8-302.3	N		95% collection and destruction	BAAQMD 8-8-602	N	Source test
VOC [OWS]	SIP 8-8-302.3	Y		95% collection and destruction	BAAQMD 8-8-602	N	Source test
VOC	BAAQMD 8-8-302.6	N		Vapor tight roof seals, fixed covers, access doors, openings [API Separator]	BAAQMD 8-8-504 8-8-603 SIP 8-8-603	N	Method 21 portable hydrocarbon detector
VOC [DNF]	BAAQMD 8-8-307.2	N		70% by weight collection and destruction	BAAQMD 8-8-602	N	Source test
VOC [DNF]	SIP 8-8-307.2	Y		70% by weight collection and destruction	SIP 8-8-602	N	Source test

## Table VII – K.1 Applicable Limits and Compliance Monitoring Requirements A39 API/DNF THERMAL OXIDIZERABATES S819 AND S1026

Type of	Citation of	FE	Future Effective	Limit	Monitoring Requirement	Monitoring Frequency	Monitoring
NMHC	Limit BAAQMD Condition	Y/N Y	Date	< 10 ppm NMHC as C1 on rolling one hour basis	Citation  BAAQMD  Condition 7406,	(P/C/N)	Type Temperature monitoring
	7406, Part B5A			from A39	Part B11		
H2S	BAAQMD Condition 7406,	Y		< 1 ppm H2S from A39	BAAQMD Condition 7406, Part B11	С	Temperature monitoring
Temper- ature	Part B7  BAAQMD  Condition  7406,  Part B10			A39 > 1350° F	BAAQMD Condition 7406, Part B11	С	Temperature monitoring
	App	licable	requireme	ents when S-819 is Abated	by A-39 Thermal O	xidizer	
H2S	BAAQMD Condition 7406, Part B7	Y		< 1 ppm H2S from A39	BAAQMD Condition 7406, Parts B10, B11	С	Temperature monitoring
NMHC	BAAQMD Condition 7406, Part B5A	Y		< 10 ppm NMHC as C1 on rolling one hour basis from A39	BAAQMD Condition 7406, Parts B10, B11	С	Temperature monitoring
POC	40 CFR 60.692-5(a)	Y		Combustion devices >=95% destruction efficiency or >=0.75 seconds and >=816°C	40 CFR 60.695(a)(1)	С	Temperature monitor & recorder
POC	40 CFR 60.692-5(e)(1)	Y		500 ppm (Closed vent system)	40 CFR 60.692-5(e)(1)	P/SA	Method 21 portable hydrocarbon detector
POC	40 CFR 60.692-5(e)(2)	Y		Purge closed vent system to control device	40 CFR 60.692-5(e)(3)	С	Flow Indicator
Temper- ature	BAAQMD Condition 7406, Part B10			A39 > 1350° F	BAAQMD Condition 7406, Part B11	С	Temperature monitoring

#### VII. Applicable Limits & Compliance Monitoring Requirements

### $\label{eq:continuous} Table~VII-K.2$ Applicable Limits and Compliance Monitoring Requirements

### A40 TRACT 6 ELECTRIC THERMAL OXIDIZER, A42 HYDROCRACKER ELECTRIC THERMAL OXIDIZER, A43 TRACT 3 ELECTRIC THERMAL OXIDIZER PUMP SEAL THERMAL OXIDIZERS

Type of Limit	Citation of Limit	FE Y/N	Future Effective Date	Limit	Monitoring Requirement Citation	Monitoring Frequency (P/C/N)	Monitoring Type
Visible Emissions	BAAQMD 6-1-301	N		≥ Ringelmann No. 1 for no more than 3 minutes/hour	None	N	N/A
Visible Emissions	SIP 6-301	Y		≥ Ringelmann No. 1 for no more than 3 minutes/hour	None	N	N/A
Visible Particles	BAAQMD 6-1-305	N		Prohibition of nuisance	None	N	N/A
Visible Particles	SIP 6-305	Y		Prohibition of nuisance	None	N	N/A
FP	BAAQMD 6-310.3	N		0.15 grain/dsef @ 6% O2	None	N	N/A
FP	SIP 6-310.3	Y		0.15 grain/dscf @ 6% O2	None	N	N/A
VOC (A40)	BAAQMD Condition 11609, Part A1	Y		>= 95% control, 0.5 second residence time and 1400F minimum operating temperature	BAAQMD Condition 11609, Part A2	С	A40 Temperature monitor and pump flow indicators
					BAAQMD Condition 11609, Part A5.b	P/E twice daily	A40 Records

#### VII. Applicable Limits & Compliance Monitoring Requirements

#### Table VII – K.2

# Applicable Limits and Compliance Monitoring Requirements A40 Tract 6 Electric Thermal Oxidizer, A42 Hydrocracker Electric Thermal Oxidizer, A43 Tract 3 Electric Thermal Oxidizer Pump Seal Thermal Oxidizers

Type of	Citation of	FE	Future Effective		Monitoring Requirement	Monitoring Frequency	Monitoring
Limit	Limit	Y/N	Date	Limit	Citation	(P/C/N)	Type
VOC	BAAQMD	Y		>= 95% control, 0.5	BAAQMD	C	A42
(A42)	Condition			second residence time	Condition 11609,		Temperature
	11609,			and 1400F minimum	Part C2		monitor and
	Part C1			operating temperature			pmp flow
							indicators
					BAAQMD	P/E/ twice	A42
					Condition 11609,	daily	Records
					Part C5.b		
VOC	BAAQMD	Y		>= 95% control, 0.5	BAAQMD	С	A43
(A43)	Condition			second residence time	Condition 11609,		Temperature
	11609,			and 1400F minimum	Part D2		monitor and
	Part D1			operating temperature			pmp flow
							indicators
					BAAQMD	P/E/ twice	A43
					Condition 11609,	daily	Records
					Part D5.b		
SO2	40 CFR	¥		H2S in fuel gas burned ≤	40 CFR	P/C	Records
	60.104(a)(1)			230 mg/dscm (0.1	60.105(a)(3) or		SO2/O2 or H2S
				gr/dscf), except process	60.105(a)(4)		
				upset gases, relief valve			
				leakage or emergency			
				<del>malfunctions</del>			

Comment [164]: In Table VII-K.2, electric thermal oxidizers do not combust fuel gas, so the SO2 requirements for Subpart J should be deleted.

#### SECTION L REMEDIATION

Table VII – L.1

Applicable Limits and Compliance Monitoring Requirements

S1452-Groundwater Hydrocarbon Recovery System with, 47 Oil/Water Wells, And Associated Pumps (39 Light hydrocarbon and 8 heavy hydrocarbon pumps), Valves, And Flanges

Type of Limit	Citation of Limit	FE Y/N	Future Effective Date	Limit	Monitoring Requirement Citation	Monitoring Frequency (P/C/N)	Monitoring Type
Through- put	BAAQMD Condition 9875, Part 6	Y		5,000,000 bbls/yr	None	N	N/A
40 CFR 63	Subpart GGGGG		•				
HAP	40 CFR 63.7886(b)(1)(v)	Y		For Transfer system: Comply with 63.7915-7918 (Option 1)	None	N	N/A
VOHAP	40 CFR 63.7886(b)(2)	Y		500 ppmw (40 CFR 63 Subpart GGGGG Option 2)	None	N	N/A
НАР	40 CFR 63.7886(b)(3)	Y		If subject to 40 CFR 61 or 40 CFR 63 Subpart, comply with the other subpart unless unit is exempt (Option 3)	None	N	N/A
40 CFR 63	Subpart GGGGG	Trans	fer Systems	` * /			
Joints	40 CFR 63.7915(c)(2) 63.7918(d)(1)	Y		All joints or pipe section seams must be permanently or semi-permanently sealed	None	N	N/A
Leaks	40 CFR 63.7917(c) 63.7917(e)(1) 63.7917(e)(2) 63.7918(d)(2)	Y		No leaks or defects Make 1 <sup>st</sup> attempt at repair within 5 calendar days & repair within 45 calendars days unless no alternative available transfer system	40 CFR 63.7917(c)	P/A	Visual Inspection

#### Table VII – M.1

**Applicable Limits and Compliance Monitoring Requirements** S57 - DIESEL STORAGE TANK A-57, S323 - STORAGE TANK A-323, S850 - NO 3 HDS UNIT, S851 - Ammonia Recovery Unit, S854 - East Air Flare, S856 - Spare DEA Stripper, S901- No. 7 BOILER, S904-No. 6 BOILER, S908-No. 8 FURNACE, S909-No. 9 FURNACE, S912-No. 12 Furnace, S913-No. 13 Furnace, S915-No. 15 Furnace, S916-No. 16 Furnace, S917 No. 17 FURNACE, S919 No. 19 FURNACE, S920-No. 20 FURNACE, S921-No. 21 FURNACE, S922-No. 22 Furnace, S926-No. 26 Furnace, S927-No. 27 Furnace, S928-No. 28 Furnace, S-929-No. 29 Furnace, S930-No. 30 Furnace, S931-No. 31 Furnace, S932-No. 32 Furnace, S933-No. 33 FURNACE, S934-No. 34 FURNACE, S935-No. 35 FURNACE, S937-No. 1 HYDROGEN PLANT FURNACE, \$950-No. 50 FURNACE, \$951 No. 51 FURNACE, \$952-INTERNAL COMBUSTION Engine, S953-Internal Combustion Engine, S954-Internal Combustion Engine SPARK IGNITION, 4 STROKE, S955-INTERNAL COMBUSTION ENGINE, S956-INTERNAL COMBUSTION ENGINE, \$957-Internal Combustion Engine, \$958-Internal Combustion ENGINE, \$959-Internal Combustion Engine, \$960-Internal Combustion Engine, \$963 -ALKYLATION PLANT GAS TURBINE 177, S971-No. 53 FURNACE, S972-No. 54 FURNACE, S973-No. 55 Furnace, S974-No. 56 Furnace, S1009 - ALKYLATION UNIT, S1401-CLAUS MODIFIED 3-STAGE SULFUR RECOVERY UNIT, S1411-SULFURIC ACID MANUFACTURING PLANT (SAP)

Type of Limit	Citation of Limit	FE Y/N	Future Effective Date	Limit	Monitoring Requirement Citation	Monitoring Frequency (P/C/N)	Monitoring Type
CO	BAAQMD	Y		482.039 <del>95.37</del> tons/year	BAAQMD	P/M	Calculations
	Condition	_			Condition		and Report
	8077,				8077,		[EMIT Report]
	Part B2A				Parts B4, B5		
	Appendix A.4						
CO	BAAQMD	<u>Y</u>		49.420 <del>50.531</del> tons/month	BAAQMD	<u>P/M</u>	<u>Calculations</u>
	Condition			Maximum emission limit	Condition		and Report
	<u>8077,</u>				<u>8077,</u>		[EMIT Report]
	Part B2B				Parts B4, B5		
	Appendix A.4						
<u>CO</u>	BAAQMD	<u>Y</u>		49.1 tons/month	BAAQMD	<u>P/M</u>	Calculations
	Condition			compensatory emission	Condition		and Report
	8077,			<u>limit</u>	8077,		[EMIT Report]
	Part B2C Appendix A.4				Parts B4, B5		
СО	BAAQMD	Y		Allowable accumulated	BAAOMD	P/M	Calculations
<u>co</u>	Condition			emissions at end of any	Condition	<u>171<b>VI</b></u>	and Report
	8077,			month	8077,		[EMIT Report]
	Part B2D			482 <del>573</del> tons/year prorated	Parts B4, B5		
	Appendix A.4			by elapsed months + 8.19.3			
				tons			

#### Table VII - M.1

**Applicable Limits and Compliance Monitoring Requirements** S57 - DIESEL STORAGE TANK A-57, S323 - STORAGE TANK A-323, S850 - NO 3 HDS UNIT, S851 – Ammonia Recovery Unit, S854 – East Air Flare, S856 – Spare DEA Stripper, S901- No. 7 BOILER, S904-No. 6 BOILER, S908-No. 8 FURNACE, S909-No. 9 FURNACE, S912-No. 12 Furnace, S913-No. 13 Furnace, S915-No. 15 Furnace, S916-No. 16 Furnace, S917 No. 17 FURNACE, S919 No. 19 FURNACE, S920-No. 20 FURNACE, S921-No. 21 FURNACE, S922-No. 22 Furnace, S926-No. 26 Furnace, S927-No. 27 Furnace, S928-No. 28 Furnace, S-929-No. 29 FURNACE, \$930-No. 30 FURNACE, \$931-No. 31 FURNACE, \$932-No. 32 FURNACE, \$933-No. 33 FURNACE, S934-No. 34 FURNACE, S935-No. 35 FURNACE, S937-No. 1 HYDROGEN PLANT FURNACE, S950-No. 50 FURNACE, S951 No. 51 FURNACE, S952-INTERNAL COMBUSTION Engine, S953-Internal Combustion Engine, S954-Internal Combustion Engine SPARK IGNITION, 4 STROKE, S955-INTERNAL COMBUSTION ENGINE, S956-INTERNAL COMBUSTION ENGINE, \$957-INTERNAL COMBUSTION ENGINE, \$958-INTERNAL COMBUSTION Engine, \$959-Internal Combustion Engine, \$960-Internal Combustion Engine, \$963 -ALKYLATION PLANT GAS TURBINE 177, S971-No. 53 FURNACE, S972-No. 54 FURNACE, S973-No. 55 Furnace, S974–No. 56 Furnace, S1009 – Alkylation Unit, S1401-Claus Modified 3-STAGE SULFUR RECOVERY UNIT, S1411-SULFURIC ACID MANUFACTURING PLANT (SAP)

Type of	Citation of	<u>FE</u>	Future Effective		Monitoring Requirement	Monitoring Frequency	Monitoring
<u>Limit</u>	<u>Limit</u>	Y/N	<u>Date</u>	<u>Limit</u>	<u>Citation</u>	<u>(P/C/N)</u>	<u>Type</u>
NOx	<u>BAAQMD</u>	<u>Y</u>		1166.375 <del>2579.57</del> tons/year	BAAQMD	<u>P/M</u>	<u>Calculations</u>
	Condition				Condition		and Report
	<u>8077,</u>				<u>8077,</u>		[EMIT Report]
	Part B2A				Parts B4, B5		
	Appendix A.2						
<u>NOx</u>	BAAQMD	<u>Y</u>		<u>197.893<del>315.659</del></u>	BAAQMD	<u>P/M</u>	<u>Calculations</u>
	Condition			tons/month	Condition		and Report
	<u>8077,</u>			Maximum emission limit	<u>8077,</u>		[EMIT Report]
	Part B2B				Parts B4, B5		
	Appendix A.2						
<u>NOx</u>	BAAQMD	<u>Y</u>		Allowable accumulated	BAAQMD	<u>P/M</u>	<u>Calculations</u>
	Condition			emissions at end of any	Condition		and Report
	<u>8077,</u>			<u>month</u>	<u>8077,</u>		[EMIT Report]
	Part B2D			1166.375 <del>2579.57</del> tons/year	Parts B4, B5		
	Appendix A.2			prorated by elapsed			
				months + 69 tons			
<u>Hydrocarbo</u>	BAAQMD	<u>Y</u>		2167.830 tons/year	BAAQMD	<u>P/M</u>	<u>Calculations</u>
<u>ns</u>	Condition				Condition		and Report
	<u>8077,</u>				<u>8077,</u>		[EMIT Report]
	Part B2A				Parts B4, B5		
	Appendix A.1						

#### Table VII - M.1

**Applicable Limits and Compliance Monitoring Requirements** S57 - DIESEL STORAGE TANK A-57, S323 - STORAGE TANK A-323, S850 - NO 3 HDS UNIT, S851 - Ammonia Recovery Unit, S854 - East Air Flare, S856 - Spare DEA Stripper, S901- No. 7 BOILER, S904-No. 6 BOILER, S908-No. 8 FURNACE, S909-No. 9 FURNACE, S912-No. 12 Furnace, S913-No. 13 Furnace, S915-No. 15 Furnace, S916-No. 16 Furnace, S917 No. 17 FURNACE, S919 No. 19 FURNACE, S920-No. 20 FURNACE, S921-No. 21 FURNACE, S922-No. 22 Furnace, S926-No. 26 Furnace, S927-No. 27 Furnace, S928-No. 28 Furnace, S-929-No. 29 FURNACE, \$930-No. 30 FURNACE, \$931-No. 31 FURNACE, \$932-No. 32 FURNACE, \$933-No. 33 FURNACE, S934-No. 34 FURNACE, S935-No. 35 FURNACE, S937-No. 1 HYDROGEN PLANT FURNACE, S950-No. 50 FURNACE, S951 No. 51 FURNACE, S952-INTERNAL COMBUSTION Engine, S953-Internal Combustion Engine, S954-Internal Combustion Engine SPARK IGNITION, 4 STROKE, S955-INTERNAL COMBUSTION ENGINE, S956-INTERNAL COMBUSTION ENGINE, \$957-INTERNAL COMBUSTION ENGINE, \$958-INTERNAL COMBUSTION Engine, \$959-Internal Combustion Engine, \$960-Internal Combustion Engine, \$963 -ALKYLATION PLANT GAS TURBINE 177, S971-No. 53 FURNACE, S972-No. 54 FURNACE, S973-No. 55 Furnace, S974–No. 56 Furnace, S1009 – Alkylation Unit, S1401-Claus Modified 3-STAGE SULFUR RECOVERY UNIT, S1411-SULFURIC ACID MANUFACTURING PLANT (SAP)

Type of Limit	Citation of Limit	FE Y/N	Future Effective Date	Limit	Monitoring Requirement Citation	Monitoring Frequency (P/C/N)	Monitoring Type
Hvdrocar-	BAAQMD	<u>Y</u>	Date	76.594 <del>677</del> tons/month	BAAQMD	P/M	Calculations
bons	Condition	1		Maximum emission limit	Condition	17141	and Report
<u>50113</u>	8077,			ividamidii Cinission iiiit	8077,		[EMIT Report]
	Part B2B				Parts B4, B5		LIVITI REPORT
	Appendix A.1				Tures D1, D5		
Hvdrocar-	BAAQMD	Y		Allowable accumulated	BAAOMD	P/M	Calculations
bons	Condition	_		emissions at end of any	Condition	17141	and Report
<u>55115</u>	8077,			month	8077,		[EMIT Report]
	Part B2D			216 <del>7</del> .830 tons/year	Parts B4, B5		[ENTIT TEOPOTE]
	Appendix A.1			prorated by elapsed			
				months + 35 tons			
SO2	BAAQMD	Y		1674.373 <del>5.04</del> tons/year	BAAQMD	P/M	Calculations
	Condition				Condition		and Report
	8077.				<u>8077.</u>		[EMIT Report]
	Part B2A				Parts B4, B5		
	Appendix A.3						
<u>SO2</u>	BAAQMD	<u>Y</u>		441.864920 tons/month	BAAQMD	<u>P/M</u>	Calculations
	Condition			Maximum emission limit	Condition		and Report
	<u>8077,</u>				<u>8077,</u>		[EMIT Report]
	Part B2B				Parts B4, B5		
	Appendix A.3						

#### Table VII - M.1

**Applicable Limits and Compliance Monitoring Requirements** S57 - DIESEL STORAGE TANK A-57, S323 - STORAGE TANK A-323, S850 - NO 3 HDS UNIT, S851 – Ammonia Recovery Unit, S854 – East Air Flare, S856 – Spare DEA Stripper, S901- No. 7 BOILER, S904-No. 6 BOILER, S908-No. 8 FURNACE, S909-No. 9 FURNACE, S912-No. 12 Furnace, S913-No. 13 Furnace, S915-No. 15 Furnace, S916-No. 16 Furnace, S917 No. 17 FURNACE, S919 No. 19 FURNACE, S920-No. 20 FURNACE, S921-No. 21 FURNACE, S922-No. 22 Furnace, S926-No. 26 Furnace, S927-No. 27 Furnace, S928-No. 28 Furnace, S-929-No. 29 FURNACE, \$930-No. 30 FURNACE, \$931-No. 31 FURNACE, \$932-No. 32 FURNACE, \$933-No. 33 FURNACE, S934-No. 34 FURNACE, S935-No. 35 FURNACE, S937-No. 1 HYDROGEN PLANT FURNACE, S950-No. 50 FURNACE, S951 No. 51 FURNACE, S952-INTERNAL COMBUSTION Engine, S953-Internal Combustion Engine, S954-Internal Combustion Engine SPARK IGNITION, 4 STROKE, S955-INTERNAL COMBUSTION ENGINE, S956-INTERNAL COMBUSTION ENGINE, \$957-INTERNAL COMBUSTION ENGINE, \$958-INTERNAL COMBUSTION Engine, \$959-Internal Combustion Engine, \$960-Internal Combustion Engine, \$963 -ALKYLATION PLANT GAS TURBINE 177, S971-No. 53 FURNACE, S972-No. 54 FURNACE, S973-No. 55 Furnace, S974–No. 56 Furnace, S1009 – Alkylation Unit, S1401-Claus Modified 3-STAGE SULFUR RECOVERY UNIT, S1411-SULFURIC ACID MANUFACTURING PLANT (SAP)

Type of Limit	Citation of Limit	FE Y/N	Future Effective Date	Limit	Monitoring Requirement Citation	Monitoring Frequency (P/C/N)	Monitoring Type
SO2	BAAQMD	<u>Y</u>		Allowable accumulated	BAAQMD	P/M	Calculations
	Condition			emissions at end of any	Condition		and Report
	<u>8077,</u>			<u>month</u>	<u>8077,</u>		[EMIT Report]
	Part B2D			1674.3735.04 tons/year	Parts B4, B5		
	Appendix A.3			prorated by elapsed			
				months + 258 tons			
<u>PM</u>	BAAQMD	<u>Y</u>		414.358 <del>7.5</del> tons/year	BAAQMD	<u>P/M</u>	<u>Calculations</u>
	Condition				Condition		and Report
	<u>8077,</u>				<u>8077,</u>		[EMIT Report]
	Part B2A				Parts B4, B5		
	Appendix A.5						
<u>PM</u>	BAAQMD	<u>Y</u>		43.613 <del>875</del> tons/month	BAAQMD	<u>P/M</u>	<u>Calculations</u>
	Condition			Maximum emission limit	Condition		and Report
	<u>8077.</u>				<u>8077.</u>		[EMIT Report]
	Part B2B				Parts B4, B5		
	Appendix A.5						
<u>PM</u>	BAAQMD	<u>Y</u>		42 tons/month	BAAQMD	<u>P/M</u>	Calculations
	Condition			Compensatory emission	Condition		and Report
	8077.			<u>limit</u>	8077,		[EMIT Report]
	Part B2C				Parts B4, B5		
	Appendix A.5						

#### Table VII - M.1

**Applicable Limits and Compliance Monitoring Requirements** S57 - DIESEL STORAGE TANK A-57, S323 - STORAGE TANK A-323, S850 - NO 3 HDS UNIT, S851 – Ammonia Recovery Unit, S854 – East Air Flare, S856 – Spare DEA Stripper, S901- No. 7 BOILER, S904-No. 6 BOILER, S908-No. 8 FURNACE, S909-No. 9 FURNACE, S912-No. 12 Furnace, S913-No. 13 Furnace, S915-No. 15 Furnace, S916-No. 16 Furnace, S917 No. 17 FURNACE, S919 No. 19 FURNACE, S920-No. 20 FURNACE, S921-No. 21 FURNACE, S922-No. 22 Furnace, S926-No. 26 Furnace, S927-No. 27 Furnace, S928-No. 28 Furnace, S-929-No. 29 FURNACE, \$930-No. 30 FURNACE, \$931-No. 31 FURNACE, \$932-No. 32 FURNACE, \$933-No. 33 FURNACE, S934-No. 34 FURNACE, S935-No. 35 FURNACE, S937-No. 1 HYDROGEN PLANT FURNACE, S950-No. 50 FURNACE, S951 No. 51 FURNACE, S952-INTERNAL COMBUSTION Engine, S953-Internal Combustion Engine, S954-Internal Combustion Engine SPARK IGNITION, 4 STROKE, S955-INTERNAL COMBUSTION ENGINE, S956-INTERNAL COMBUSTION ENGINE, \$957-INTERNAL COMBUSTION ENGINE, \$958-INTERNAL COMBUSTION Engine, \$959-Internal Combustion Engine, \$960-Internal Combustion Engine, \$963 -ALKYLATION PLANT GAS TURBINE 177, S971-No. 53 FURNACE, S972-No. 54 FURNACE, S973-No. 55 Furnace, S974-No. 56 Furnace, S1009 - Alkylation Unit, S1401-Claus Modified 3-STAGE SULFUR RECOVERY UNIT, S1411-SULFURIC ACID MANUFACTURING PLANT (SAP)

Type of Limit	Citation of Limit	FE Y/N	Future Effective Date	Limit	Monitoring Requirement Citation	Monitoring Frequency (P/C/N)	Monitoring Type
<u>PM</u>	BAAQMD Condition 8077, Part B2D Appendix A.5	Y		Allowable accumulated emissions at end of any month 414.3587.5 tons/year prorated by elapsed months + 9 tons	BAAQMD Condition 8077, Parts B4, B5	P/M	Calculations and Report [EMIT Report]

#### VIII. TEST METHODS

The test methods associated with the emission limit of a District regulation are generally found in Section 600 et seq. of the regulation. The following table indicates only the test methods associated with the emission limits included in Section VII, Applicable Emission Limits & Compliance Monitoring Requirements, of this permit.

#### Table VIII Test Methods

Applicable		
Requirement	Description of Requirement	Acceptable Test Methods
BAAQMD	Opacity Measurements	Manual of Procedures, Volume V, Continuous Emissions
1-604		Monitoring
BAAQMD	Ringelmann No. 1 Limitation	Manual of Procedures, Volume I, Evaluation of Visible Emissions
<u>6-1-301</u>		
<u>SIP</u> 6-301		
BAAQMD	Opacity Limit	Manual of Procedures, Volume V, Continuous Emission
<u>6-1-302</u>		Monitoring
<u>SIP</u> 6-302		
BAAQMD	Tube Cleaning	Manual of Procedures, Volume I, Evaluation of Visible Emissions
<u>6-1-304</u>		
<u>SIP</u> 6-304		
BAAQMD	Total Suspended Particulate	Manual of Procedures, Volume IV, ST-15, Particulates Sampling
6- <u>1-</u> 310	Concentration Limits' Particulate	or EPA Method 5, Determination of Particulate Emissions from
SIP 6-310	Weight Limitation	Stationary Sources
BAAQMD	Total Suspended Particulate	Manual of Procedures, Volume IV, ST-15, Particulates Sampling
6- <u>1-</u> 311	Weight Limits' General	or EPA Method 5, Determination of Particulate Emissions from
SIP 6-311	<del>Operations</del>	Stationary Sources
BAAQMD	Miscellaneous Operation	Manual of Procedures, Volume IV, ST-7 or ST-32; or EPA
Regulation	Emission Limit	Method 25 or 25A
8-2-301		
BAAQMD	True Vapor Pressure	Manual of Procedures, Volume III, Lab Method 28,
Regulation		Determination of Vapor Pressure of Organic Liquids from Storage
<u>8-5-301</u>		Tanks, if organic compound is not listed in Table I
8-5- <del>304</del> <u>602</u>		
BAAQMD	VOC emissions for tank	Manual of Procedures, Volume IV, ST-7, Non-Methane Organic
Regulation	cleaning	Carbon Sampling
8-5-3 <u>31</u> <del>28.2</del>		
8-3-502.2		
<u>8-5-603</u>		

#### VIII. Test Methods

#### Table VIII Test Methods

Applicable		
Requirement	Description of Requirement	Acceptable Test Methods
BAAQMD	Pressure vacuum leak	EPA Reference Method 21, Determination of Volatile Organic
Regulation	concentration	Compounds Leaks
8-5-3 <u>0320.3</u>		
<u>8-5-605</u>		
BAAQMD	Reid Vapor Pressure	Manual of Procedures, Volume III, Lab Method 13,
8-5-601		Determination of the Reid Vapor Pressure of Petroleum Products
BAAQMD	True Vapor Pressure	Manual of Procedures, Volume III, Lab Method 28,
<del>8-5-602</del>		Determination of Vapor Pressure of Organic Liquids from Storage
		<del>Tanks</del>
BAAQMD	Determination of Abatement	Manual of Procedures, Volume IV, ST-34, Bulk and Marine
8-5-603	Efficiency Emissions	Loading Terminals Vapor Recovery Units; ST-7 Organic
		compounds
BAAQMD	Pressure Vacuum Valve Gas	EPA Reference Method 21, Determination of Volatile Organic
<del>8-5-605</del>	Tight Determination	Compounds Leaks
BAAQMD	Portable Hydrocarbon Detector	EPA Reference Method 21 (60, Appendix A)
8-6-502		
BAAQMD	Efficiency and Rate	Manual of Procedures, Volume IV, ST-3 or ST-34
8-6-601	Determination	
BAAQMD	Analysis of Samples, True	Manual of Procedures, Volume III, Method 28
8-6-603	Vapor Pressure	
BAAQMD	Determination of Applicability	EPA-450/3-87-026 (Exhibit A-2 in Appendix A or Appendix D),
8-6-604		or Standard reference texts, or for liquid mixtures, use Raoult's
		Law of Partial Pressures as defined in Section 8-6-205 or ASTM
		Method D 2879-83
BAAQMD	Phase I Vapor Recovery	Manual of Procedures, Volume IV, ST-36 or
8-7-301.2	Efficiency	CARB Test Procedure TP-201.1
8-7-603		
BAAQMD	Phase I and Phase II leak-free,	Manual of Procedures, Volume IV, ST-38 (vauloted storage tanks)
8-7-301.6	vapor tight	or CARB Test Procedure TP-201.3B (vaulted storage tanks)
8-7-301.13		
8-7-302.5		
8-7-602		
BAAQMD	Phase II liquid removal	Manual of Procedures, Volume IV, ST-37
8-7-302.8		
8-7-604		
BAAQMD	Phase II nozzle liquid retain	CARB Test Procedure TP-201.2E or CARB specified equivalent
8-7-302.12		

Applicable		
Requirement	Description of Requirement	Acceptable Test Methods
BAAQMD	Phase II nozzle spitting	CARB Test Procedure TP-201.2D or CARB specified equivalent
8-7-302.13		
BAAQMD	Determination of applicability	Manual of Proedures, Volume III, Method 13
8-7-606		
BAAQMD	Vapor tight cover	EPA Reference Method 21, Determination of Volatile Organic
Regulation		Compounds Leaks
8-8-301, 302		
8-8-504	Portable Hydrocarbon Detector	A gas detector that meets the specifications and performance
		criteria of and has been calibrated in accordance with EPA
		Reference Method 21 (60, Appendix A)
BAAQMD	Wastewater Analysis for	Manual of Procedures, Volume III, Lab Method 33,
8-8-601	Organic Compounds	Determination of Dissolved Critical Volatile Organic Compounds
		in Wastewater Separators
8-8-602	Determination of Emissions	Emissions of POCs, as specified in Sections 8-8-301.3, 8-8-302.3,
		8-8-304, 8-8-305.2, 8-8-306.2, and 8-8-307.2 shall be measured
		by as prescribed by any of the following methods: 1). BAAQMD
		MOP, Volume IV, ST-7 or; 2). EPA Method 25 or 25(A).
8-8-603	Inspection Procedures	For the purposes of 8-8-301, 302, 303, and 304, leaks shall be
		measured using a portable gas detector as prescribed in EPA
		Reference Method 21 (60, Appendix A)
BAAQMD	Leak inspection procedures	EPA reference method 21 (60, Appendix A), Determination of
Regulation		Volatile Organic Compound Leaks
8-18-301,		
8-18-302,		
8-18-303,		
8-18-304,		
8-18-305		
BAAQMD	Determination of mass	EPA Protocol for equipment leak emission estimates, Chapter 4,
Regulation	emissions	Mass Emission Sampling, (EPAA-453/R-95-017) November 1995
8-18-306		
BAAQMD	Emission rate determination	Manual of Procedures, Volume IV, ST-34, Bulk Gasoline
Regulation		Distribution Facilities Vapor Recovery Units
8-33-301		
BAAQMD	Vapor tight – delivery vehicles	Manual of Procedures, Volume IV, ST-33, Ethanol, Integrated
Regulation		Sampling
8-33-305		

# Table VIII Test Methods

Applicable		
Requirement	Description of Requirement	Acceptable Test Methods
BAAQMD	Vapor recovery system –	Manual of Procedures, Volume IV, ST-34, Bulk and Marine
Regulation	loading racks	Loading Terminals Vapor Recovery Units
8-33-309		
BAAQMD	Emission Rate Determination	Manual of Procedures, Volume IV, ST-34, Bulk and Marine
8-33-601	(Vapor Processing System)	Loading Terminals Vapor Recovery Units
BAAQMD	Emission Rate Determination	Manual of Procedures, Volume IV, ST-3, Bulk Plants Emission
8-33-602	(Vapor Balance System)	Factor Determination
BAAQMD	Vapor Recovery System	Manual of Procedures, Volume IV, ST-34, Bulk and Marine
8-33-603	Loading Pressure	Loading Terminals Vapor Recovery Units
BAAQMD	Vapor Tight – Delivery Vehicles	Manual of Procedures, Volume IV, ST-33, Gasoline Cargo Tanks
8-33-604		
BAAQMD	Analysis of Samples	Manual of Procedures, Volume III, Lab Method 13,
8-33-605		Determination of the Reid Vapor Pressure of Petroleum Products
BAAQMD	POC emission rate limitation	Manual of Procedures, Volume IV, ST-4, Bulk Gasoline
8-44-301	during vessel loading	Distribution facilities and ST-34, Bulk Marine Loading Terminals,
		Vapor Recovery Units
BAAQMD	Tank vessel is leak free and gas	EPA Method 21
8-44-304.1	tight	
BAAQMD	POC emission rate limitation	Manual of Procedures, Volume IV, ST-4, Bulk Gasoline
8-46-301	during vessel loading	Distribution facilities and ST-34, Bulk Marine Loading Terminals,
		Vapor Recovery Units
BAAQMD	Tank vessel is leak free and gas	EPA Method 21
8-46-304.1	tight	
BAAQMD	Measurement of TOC	EPA Reference Methods 21 or 25A or BAAQMD Manual of
<u>8-53-601</u>	Concentrations	Procedures, Volume IV, ST-7, Non-methane Organic Carbon
<u> </u>		Sampling
BAAQMD	Analysis of Materials, True	Manual of Procedures, Volume III, Lab Method 28:
8-53-602	Vapor Pressure	Determination of Vapor Pressure of Organic Liquids from Storage
		Tanks
BAAQMD	Analysis of Materials, Percent	ASTM D96: Test Methods for Water and Sediment in Crude Oil
8-53-603	Water Volume	by Centrifuge Method (Field Procedure), ASTM D1796: Water
		and Sediment in Fuel Oils by the Centrifuge Method (Laboratory
		Procedure), ASTM D6304: Karl Fisher Water in Petroleum
		Products, or percent water volume may be observed and
		calculated from a mixed, representative sample collected as
		specified b ASTM D4057

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# Table VIII Test Methods

Applicable Requirement	Description of Requirement	Acceptable Test Methods	
BAAQMD	Determination of Abatement	Manual of Procedures, Volume IV, ST-7, or EPA Method 25 or	1
<u>8-53-604</u>	Efficiency	25A	t
9-1-301	Ground Level Monitoring	Manual of Procedures, Volume VI, Section 1, Area Monitoring	Ť
9-1-302	General Emission Limitation	Manual of Procedures, Volume IV, ST-19A, Sulfur Dioxide,	1
		Continuous Sampling, or	
		ST-19B, Total Sulfur Oxides Integrated Sample	
9-1-304	Fuel Burning (Liquid and Solid	Manual of Procedures, Volume III, Method 10, Determination of	1
	Fuels)	Sulfur in Fuel Oils.	
9-2-301	Ground Level Monitoring	Manual of Procedures, Volume VI, Section 1, Area Monitoring	Ī
9-1-501, 9-1-	Continuous Monitoring	Manual of Procedures, Volume V, Continuous Monitoring	1
502, 9-2-501			
BAAQMD	Emission Limitations for Fluid	Manual of Procedures, Volume IV, ST-19A, Sulfur Dioxide,	
9-1-310.1	Catalytic Cracking Units, Fluid	Continuous Sampling, or ST-19B, Total Sulfur Oxides Integrated	
	Cokers, and Coke Calcining	Sample	
	Unit		
9-1-313	NH3 and H2S abatement	Manual of Procedures, Volume III, Method 32, Determination of	
	efficiency	H2S in Process Water Streams	
		Manual of Procedures, Volume III, Method 1, Determination of	
		NH3 in Effluents	
BAAQMD	Sulfur in Fuel Limitation	Manual of Procedures, Volume III, Method 10, Determination of	
9-1-313.1		Sulfur in Fuel Oils.	_
BAAQMD	Sulfur Removal and Recovery	Manual of Procedures, Volume III, Method 32, Determination of	
9-1-313.2		Hydrogen Sulfide in Process Water Streams and Method 1,	
		Determination of Ammonia in Effluents	4
BAAQMD	Determination of Nitrogen	Manual of Procedures Volume V Continuous Emissions	
9-10-301, 303,	Oxides	Monitoring or Equivalent Verification System (CEMS verified by	
304		Manual of Procedures, Volume IV ST-13A and ST-14 Source	
		Test)	4
BAAQMD	Determination of Carbon	Manual of Procedures Volume V Continuous Emissions	
9-10-305	Monoxide and Stack-Gas	Monitoring or Equivalent Verification System (CEMS verified by	
DAAOMD	Oxygen	Manual of Procedures, Volume IV ST-6 and ST-14 Source Test)	-
BAAQMD Regulation 12-6-301	Acid Mist Emission Point	60, Appendix a, Method 8	
60 Subpart J	Limit on particulate matter from	Method 5B, Determination of Nonsulfuric Acid Particulate Matter	Ī
60.102(a)(1)	FCCU catalyst regenerator	from Stationary Sources or Method 5F, Determination of	
		Nonsulfate Acid Particulate Matter from Stationary Sources	

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Applicable		
Requirement	Description of Requirement	Acceptable Test Methods
60 Subpart J	Limit on opacity of gases from	Method 9, Visual Determination of Opacity from Stationary
60.102(a)(2)	FCCU catalyst regenerator	Sources
60 Subpart J	Limit on particulate matter from	Method 5B, Determination of Nonsulfuric Acid Particulate Matter
60.102(b)	FCCU catalyst regenerator when	from Stationary Sources or Method 5F, Determination of
	gases pass through incinerator or	Nonsulfate Acid Particulate Matter from Stationary Sources
	waste heat boiler burning	
	auxiliary or supplemental fuel	
60 Subpart J	Limit on carbon monoxide from	Method 10, Determination of Carbon Monoxide from Stationary
60.103(a)	FCCU catalyst regenerator	Sources
60 Subpart J	Limit on H2S in fuel gas for fuel	Method 11, Determination of Hydrogen Sulfide Content of Fuel
60.104(a)(1)	gas combustion devices	Gas Streams in Petroleum Refineries
60 Subpart J	Limit on sulfur oxide from	Method 6 or 6C, Determination of sulfur dioxide emissions from
60.104(a)(2)(i)	Claus sulfur recovery plant	stationary sources
	(corrected for oxygen)	Method 3 or 3A, Determination of Oxygen and Carbon Dioxide
		Concentrations in Emissions From Stationary Sources
60 Subpart J	H2S CEMS performance test	Performance evaluations for this H <sub>2</sub> S monitor under §60.13(c)
60.105	methods	shall use Performance Specification 7. Method 11, 15, 15A, or 16
(a)(4)(iii)		shall be used for conducting the relative accuracy evaluations.
60 Subpart J	Limit on sulfur oxide from	Method 6, Determination of Sulfur Oxides from Stationary
60.104(b)(2)	FCCU catalyst regenerator	Sources
	without add-on control device	Alternate Monitoring Plan as allowed under 60.105(i)(12)
60 Subpart J	H2S concentration monitoring	Method 11, Determination of Hydrogen Sulfide
60.106(e)		

# Table VIII Test Methods

Applicable			
Requirement	Description of Requirement	Acceptable Test Methods	
60 Subpart J	H2S in fuel gas standard	Method 11, 15, 15A, or 16 shall be used to determine the H2S	
60.106(e)(1)	compliance determination	concentration.	
		The gases entering the sampling train should be at about	
		atmospheric pressure. If the pressure in the refinery fuel gas lines	
		is relatively high, a flow control valve may be used to reduce the	
		pressure. If the line pressure is high enough to operate the	
		sampling train without a vacuum pump, the pump may be	
		eliminated from the sampling train. The sample shall be drawn	
		from a point near the centroid of the fuel gas line.	
		(i) For Method 11, the sampling time and sample volume shall be	
		at least 10 minutes and 0.010 dscm (0.35 dscf). Two samples of	
		equal sampling times shall be taken at about 1-hour intervals. The	
		arithmetic average of these two samples shall constitute a run. For	
		most fuel gases, sampling times exceeding 20 minutes may result	
		in depletion of the collection solution, although fuel gases	
		containing low concentrations of H2S may necessitate sampling	
		for longer periods of time.	
		(ii) For Method 15 or 16, at least three injects over a 1-hour period	
		shall constitute a run.	
		(iii) For Method 15A, a 1-hour sample shall constitute a run.	
40 CFR Part	NOx Emission Limit	40 CFR Part 60, Appendix A, Method 1 for sample and velocity	Ľ
60 Subpart Ja		traverses:	H
60.104a(i)		40 CFR Part 60, Appendix A, Method 2 for velocity and	H
60.107a(c)(1)		volumetric flow rate:	L
60.107a(c)(2)		40 CFR Part 60, Appendix A, Method 3, 3A, or 3B for gas	H
60.107a(c)(3)		analysis;	H
60.107a(c)(4)		40 CFR Part 60, Appendix A, Method 7, 7A, 7C, 7D, or 7E for	L
		moisture content and concentration of NOx:	
		40 CFR Part 60, Appendix B, Performance Specification 3 for O2	L
		Continuous Emission Monitoring Systems; and	L
		40 CFR Part 60, Appendix B, Performance Specification 2 for	L
		NOx Continuous Emission Monitoring Systems	L

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Facility Name: Tesoro Refining & Marketing Company LLC Permit for Facility #: B2758 and B2759

# VIII. Test Methods

Applicable			
Requirement	Description of Requirement	Acceptable Test Methods	
40 CFR Part	Fuel Gas H2S Concentration	40 CFR Part 60, Appendix A, Method 1 for sample and velocity	
60 Subpart Ja	Limit for Fuel Gas Combustion	traverses:	L
60.104a(j)	Devices	40 CFR Part 60, Appendix A, Method 2 for velocity and	
60.107a(a)(2)		volumetric flow rate;	$oxed{L}$
60.107a		40 CFR Part 60, Appendix A, Method 3, 3A, or 3B for gas	Π
(a)(2)(ii)		analysis;	$\Box$
		40 CFR Part 60, Appendix A, Method 11, 15, or 15A for H2S	Γ
		concentration; and	Γ
		40 CFR Part 60, Appendix B, Performance Specification 7 for	Γ.
		H2S Continuous Emission Monitoring Systems	Γ
40 CFR Part	Fuel Gas H2S Concentration	Compliance for the following methods demonstrated through EPA	45
60 Subpart Ja	Limit for Fuel Gas Combustion	Region IX approved Alternative Monitoring Plans for Tank	Γ
60.104a(i)	Devices (Tank Degassing and	Degassing and Vapor Control Projects at Petroleum Refineries:	extstyle  ext
60.107a(a)(2)	Vapor Control Projects at	40 CFR Part 60, Appendix A, Method 1 for sample and velocity	$\Gamma$
60.107a	Petroleum Refineries)	traverses;	$\Box$
(a)(2)(ii)		40 CFR Part 60, Appendix A, Method 2 for velocity and	$\sqcap$
		volumetric flow rate;	$\sqcap$
		40 CFR Part 60, Appendix A, Method 3, 3A, or 3B for gas	$\Box$
		analysis;	$\Box$
		40 CFR Part 60, Appendix A, Method 11, 15, or 15A for H2S	$\Box$
		concentration; and	$\Box$
		40 CFR Part 60, Appendix B, Performance Specification 7 for	Г
		H2S Continuous Emission Monitoring Systems	T
40 CFR Part	Vent Gas H2S Concentration	40 CFR Part 60, Appendix A, Method 11, 15, or 15A for H2S	4
60	Limit for Flares	concentration. (Compliance demonstration through Alternative	Γ
Subpart Ja		Monitoring Plan in accordance with 60.107a(e)(2)(ii) and	
60.103a(h)		Appendix B to Part 60, Performance Specification 2, Section 16.0	$\Box$
		alternative to relative accuracy procedures (CGAs) for flares that	1
		do not receive routine flow, submitted to EPA in March 2015.);	$\Box$
		and.	
		40 CFR Part 60, Appendix B, Performance Specification 7 for	1
		H2S Continuous Emission Monitoring Systems.	$\Box$
NSPS Title 40	Performance Specifications		$\Box$
Part 60			
Appendix B			
Performance	Continuous opacity monitoring	Method 9, Visual Determination of Opacity from Stationary	1
Specification 1	systems	Sources	
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# Table VIII Test Methods

Applicable		
Requirement	Description of Requirement	Acceptable Test Methods
Performance	NOx and SO2 continuous	Method 7, Determination of nitrogen oxide emissions from
Specification 2	emission monitoring systems	stationary sources
		Method 6, Determination of sulfur dioxide emissions from
		stationary sources
Performance	O2 and CO2 continuous	Method 3, Gas analysis for the determination of emission rate
Specification 3	emission monitoring systems	correction factor or excess air
Performance	CO continuous emission	Method 10, Determination of carbon monixide emissions from
Specification 4	monitoring systems	stationary sources
Performance	H2S continuous emission	Method 11, Determination of Hydrogen Sulfide
Specification 7	monitoring systems	
NSPS Title 40	Quality Assurance Procedures	Note: This procedure applies only where specified in an
Part 60		applicable Subpart of 40 CFR Part 60, Part 61 or Part 63, or
Appendix F		when required in a permit condition.
Procedure 1	QA requirements for gas	
	continuous emissions	
	monitoring systems	
63 Subpart CC	Refinery MACT (63	40 CFR 63, Subpart G 60.120(b)(1) and 60.120(b)(2) Procedures
63.646(a)	Subpart CC) Group 1 external	to Determine Compliance
63.120(b)(3)	floating roof tanks primary rim-	
63.120(b)(5)	seal gap measurement	
63 Subpart CC	Refinery MACT (63 Refinery M	40°C F68363, Subpart G 60.14200(EFFR) (68n, 8:1600 pt. 200(b) (10.11 200 b) (10.11 200 b) (10.11 200 b)
63.646(a)		1.65Detprimextectualpliance and 60.120(b)(2) Procedures to
63.120(b)(4)	floating roof tanks secondating roo	f tanks secondary rim-  Determine Compliance
63.120(b)(6)	rim-seal gap measuremænd gap m	
63 Subpart CC	Total air strippable hydrocarbon	"Air Stripping Method (Modified El Paso Method) for
63.654(c)	concentration (in ppmv as	Determination of Volatile Organic Compound Emissions from
	methane)	Water Sources" Revision Number One, dated January 2003,
		Sampling Procedures Manual, Appendix P: Cooling Tower
		Monitoring, prepared by Texas Commission on Environmental
		Quality, January 31, 2003 (incorporated by reference in §63.14)
		using a flame ionization detector (FID) analyzer for on-site
		determination as described in Section 6.1 of the Modified El Paso
		Method.
63 Subpart CC	Conduct sampling along the	Methods 325A and 325B of appendix A of part 63 and paragraphs
63.658	facility property boundary	(b) through (k) of 63.658.

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Applicable		
Requirement	Description of Requirement	Acceptable Test Methods
63 Subpart	Test Methods for COMS	NSPS Requirements: Performance Specification 1 (60, Appendix
UUU	(continuous opacity monitoring	B)
63.1564(b)(1)	system)	
63.1572		
Table 40		
63	Test Methods for CO CEMS	NSPS Requirements except as allowed by Consent Decree:
Subpart UUU		Performance Specification 4 (60, Appendix B); span value of
63.1565(b)(1)		1,000 ppm; Procedure 1 (60, Appendix F), with Consent Decree
63.1572		exceptions for quarterly audits
Table 40		
63 Subpart	Performance Test for Organic	Method 22 (60, Appendix A)
UUU	HAP Emissions From Catalytic	
63.1566(b)(2)	Reforming Units	
63 Subpart	Performance Test for Inorganic	Method 26 or 26A (60, Appendix A)
UUU	HAP (HCl) Emissions From	
63.1567(b)(2)	Catalytic Reforming Units	
63	Test Methods for SO2 CEMS	NSPS Requirements: Performance Specification 2 (60, Appendix
Subpart UUU	for sulfur recovery unit (must	B); span value of 500 ppm SO2; Methods 6 or 6C and 3A or 3 B
63.1568(b)(1)	include O2 monitor for	(60, Appendix A); Procedure 1 (60, Appendix F)
63.1572	correcting for excess air)	
Table 40		
NSPS Part 60	Standards of Performance for	
Subpart QQQ	VOC Emission From	
	Petroleum Refinery	
	Wastewater Systems	
	(11/23/88)	
40 CFR,	Leak inspection procedures	EPA reference method 21 (60, Appendix A), Determination of
Subpart QQQ	60 Subpart QQQ, 60.696:	Volatile Organic Compound Leaks
Subpart QQQ	Leak inspection procedures	EPA reference method 21 (60, Appendix A), Determination of
40 CFR	60 Subpart QQQ, 60.696:	Volatile Organic Compound Leaks
60.692-5 (e)(1)		
40 CFR,	Performance test methods and	Sources equipped with a closed-vent system and control device
Subpart QQQ,	procedures and compliance	shall use EPA Method 21 to measure the emission concentrations,
60.696	provisions	using 500 ppm as the no detectable emission limit. Acceptable
		seal gap criteria also included.
NSPS Part 60	Standards of Performance for	
Subpart VV	<b>Equipment Leaks (Fugitive</b>	
	Emission Sources) (10/18/83)	

Applicable		
Requirement	Description of Requirement	Acceptable Test Methods
Subpart VV	Leak inspection procedures	60 Subpart VV, 60.485(b):
40 CFR		EPA reference method 21 (60, Appendix A), Determination of
60.482-2(b)(1),		Volatile Organic Compound Leaks
60.482-7(b),		
60.482-8(b),		
60.482-10 (g),		
Subpart VV	Visual inspection	60 Subpart VV, 60.485(b)
40 CFR	-	
60.482-2(b)(2),		
60.482-8(a),		
Subpart VV	Leak inspection procedures	60 Subpart VV, 60.485(c):
40 CFR	, r	EPA reference method 21 (60, Appendix A), Determination of
60.482-2(e),		Volatile Organic Compound Leaks
60.482-4(a),		, , , , , , , , , , , , , , , , , , ,
60.482-4(b),		
60.482-7(f),		
Subpart VV	Leak inspection procedures	60 Subpart VV, 60.485(b):
40 CFR	* *	EPA reference method 21 (60, Appendix A), Determination of
60.483 and		Volatile Organic Compound Leaks
BAAQMD		
8-18-404.1		
NSPS Title 40	Inspection Procedures	EPA Reference Method 21
Part 60	^	
Appendix A		
NESHAP Part	National Emission Standard	
61 Subpart	for Benzene Waste Operations	
FF	(3/7/90)	
Subpart FF	Leak inspection procedures	61 Subpart FF, 61.355(h):
40 CFR		EPA reference method 21 (60, Appendix A), Determination of
61.349		Volatile Organic Compound Leaks
(a)(1)(i)		
Subpart FF	Visual Inspection	61 Subpart FF, 61.354(f)
40 CFR		
61.354 (f)		
NESHAP Part	National Emission Standards	
61 Subpart V	for Equipment Leaks (Fugitive	
	Emission Sources) (6/6/84)	

Applicable		
Requirement	Description of Requirement	Acceptable Test Methods
Subpart V	Leak inspection procedures	61 Subpart V, 61.245(b):
40 CFR		EPA reference method 21 (60, Appendix A), Determination of
61.242-2(b)(1),		Volatile Organic Compound Leaks
61.242-7(b),		
61.242-8(b)		
Subpart V	Visual Inspection	61 Subpart V, 61.242-2 (b)
61.242-2(b)(2),		
61.242-2 (g),		
61.242-8(a)		
Subpart V	Leak inspection procedures	61 Subpart V, 61.245(c):
61.242-2(e),		EPA reference method 21 (60, Appendix A), Determination of
61.242-4(a),		Volatile Organic Compound Leaks
61.242-4(b),		
61.242-7(f),		
61.242-11 (f)		
Subpart V	Leak inspection procedures	61 Subpart V, 61.245(b):
61.243 and		EPA reference method 21 (60, Appendix A), Determination of
BAAQMD		Volatile Organic Compound Leaks
8-18-404.1		
40 CFR,	Test methods, procedures	Method 21of part 60, appendix A. Acceptable floating roof seal
Subpart VV,		gap criteria included.
63.1046		
40 CFR,	Test methods, procedures	EPA reference method 21 (60, Appendix A), Determination of
Subpart CC		Volatile Organic Compound Leaks

# IX. PERMIT SHIELD

# Non-applicable Requirements

Pursuant to District Regulations 2-6-233 and 2-6-409.12, the federally enforceable regulations and/or standards cited in the following table[s] do not apply to the source or group of sources identified at the top of the table[s]. Enforcement actions and litigation may not be initiated against the source or group of sources covered by this shield based on the regulatory and/or statutory provisions cited, as long as the reasons listed below remain valid for the source or group of sources covered by this shield.

Table IX A – 3
Permit Shield for Non-applicable Requirements
\$901- No. 7 BOILER, \$904-No. 6 BOILER

	5701-110. / BOILER, 5704-110. U BOILER	
	Title or Description	
Citation	(Reason not applicable)	
60 Subpart D	Standards of Performance for Fossil-Fuel-Fired Steam Generators for Which Construction is	
	Commenced After August 17, 1971	
	(Sources are not newly constructed, reconstructed, or modified since the applicability date of	
	August 17, 1971 for 60 Subpart D.)	
60 Subpart Db	Standards of Performance for Industrial-Commercial-Institutional Steam Generating Units	
	(Sources are not newly constructed, reconstructed, or modified since the applicability date of	
	June 19, 1984 for 60 Subpart Db.)	
60 Subpart Dc	Standards of Performance for Small Industrial-Commercial-Institutional Steam Generating	
	Units	
	(Sources are not newly constructed, reconstructed, or modified since the applicability date of	
	June 9, 1989 for 60 Subpart Dc.)	

Table IX A – 4
Permit Shield for Non-applicable Requirements
S1411-SULFURIC ACID MANUFACTURING PLANT

	Title or Description	
Citation	(Reason not applicable)	
60 Subpart H	Standards of Performance for Sulfuric Acid Plants	
	(S1411 is not newly constructed, reconstructed, or modified since the applicability date of	
	August 17, 1971 for 60 Subpart H.)	

Facility Name: Tesoro Refining & Marketing Company LLC Permit for Facility #: B2758 and B2759

# IX. Permit Shield

# Table IX A – 5 Permit Shield for Non-applicable Requirements ORGANIC LIQUID STORAGE TANKS

Ondition English Stolling Till till		
	Title or Description	
Citation	(Reason not applicable)	
60 Subpart UU	Standards of Performance for Asphalt Processing and Asphalt Roofing Manufacture	
	(There are no asphalt storage tanks on site.)	

# Table IX A – 6 Permit Shield for Non-applicable Requirements S854-EAST AIR FLARE, S992-EMERGENCY FLARE, S1013-AMMONIA PLANT FLARE

5054-East Mikit Eake, 5772-Emercenci Teake, 51015-Mimonia i Eaki Teake		
	Title or Description	
Citation	(Reason not applicable)	
Regulation 8, Rule	Miscellaneous Operations	
2	(Sources that are subject Regulation 10 are exempt from Regulation 8, Rule 2.)	

# Table IX A-7 Permit Shield for Non-Applicable \$1106-No. 72 FURNACE

	Title or Description	
Citation	(Reason not applicable)	
60 Subpart J	Standards of Performance for Petroleum Refineries	
	(BAAQMD Permit Condition 19199, Part H1 allows for firing of natural gas only)	

Facility Name: Tesoro Refining & Marketing Company LLC Permit for Facility #: B2758 and B2759

#### X. REVISION HISTORY

Initial Major Facility Review Permit Issuance (Application 16484):

December 1, 2003

Administrative Amendment (no application):

May 27, 2004

Reopening Revision 1 (Application 9295):

December 16, 2004

Minor Revision (Application 11265):

December 30, 2004

Modify the materials to be stored at S-323 Tank A-323 to allow the storage of alkylate gasoline blending material. Increase vapor pressure of material to be stored from a Reid vapor pressure of 2 psia to 9 psia. The throughput of the tank will be decreased from 11,000,000 to 2,000,000 barrels per year. Add source testing requirement for A-14 Vapor Recovery System and process heaters to ensure VOC destruction efficiency of 99.5%. Update Tables II-A, II-B, Table IV –CV, Conditions 13605 and 21503, and Table VII-CB.

Reopening Revision 2 (Application 11696):

February 1, 2005

Reopening Revision 2/3 (Application (12431 & 12599)

March 9, 2007

March 20, 2008

Significant Revision (	Revision 4):
Application Number	u(a) Description

Application Number(s)	Description
14144/14141&16390/16389	Coker Modification Project and Revisions
14326/14325	No. 1 HSD Unit Modification
14375/14374	Sulfur Pit Vent Reroute (Consent Decree)
14753/14752	No. 2 Reformer Reactor Feed Preheater F-27
14893/14894	Benzene Saturation Unit Throughput Increase
14917/16496/16495	Firewater Pumps
14918/14919	New Tank S-896
15430/15429	Avon Wharf Slop Tanks
15683/15212	FCCU Change of Conditions (Consent Decree)
15681/15682	NOx Box
16015/15949	Sulfur Recovery Unit (Consent Decree)
16114/16018	Blowdown Tower S-822 Removal
16217/16125	New Gasoline/Blendstock Storage Tank
TBD/15944	Isocracker Unit Hydrogen Recycle Compressor
	Leak

# X. Revision History

Permit Renewal 2010/2011, Application 18261

June 28, 2011

Application Number(s)	Description
13228	S-1506 & S-1507 New Gasoline Tanks. Evaluation in Rev 3.
14374/14375	Reroute Sulfur Pit Vent. Evaluation in Rev 4.
16082	S-1009 Alkylation Unit Alteration Waste Water Flash Drum
16822/16823	S-896 New Slop Oil Tank
16850/16892	S-1008 Isocracker Unit HIR Compressor Leak Control
16888/16893	Modification of S-913 NOx Box
16889/16890	Modification of S-951 NOx Box
16908	No. 5 Gas Plant Wet Gas Compressor Seal Vent Change
17111	S-1416 Spent Acid Tank Vent
17413/17415	S-804 FCCU Blowdown Tower Removal
17470/17471	Modification of S-916 NOx Box
17472/17473	S-795 Perc Storage Vessel Adm. Change in Conditions
17478/17479	S-863 LPG Vaporizing System Adm. Change in Conditions
17500/17501	S-802 FCCU Adm Change in Conditions per Consent Decree
17537/17538	Adm Change in Conditions for Refinery Tanks
17712/17713	Adm Change in Conditions for Amorco Tanks
17752/17753	Consent Decree Requirements for Flares
17836	S-920 New Economizer Alteration
17913/17914	SRU Tail Gas Unit
17928/17458	Removal of Out of Service Sources
18311	Revision to Source Tests for Delayed Coker Heaters
18739/18738	Removal of Fluid Coker Sources
18748/18749	Modification of S-919 NOx Box
18752/18753	50 Unit Blowdown Tower Elimination & New 50 Unit Flare
18835/18832	S-1525 New Gasoline Dispensing Facility
18861/18862	Remove Redundant Fugitive Permit Conditions
18949/18950	Stripper OH (Hydrocracker) Reroute
18997/18998	S-861, S-1455 & S-1457 Cold Cleaner Exemption
19300/19301	S-904 (6BH) Remove CO Boiler Functionality
19326/19327	Avon Wharf Source Deletions And Condition Changes
19328/19329	Crude Tank A-700 Change In Conditions
19330/19331	Amorco IC Engines S-56 & S-57 Change in Conditions
19415	S-1528 Alkylate Unloading Rack
19419/19418	Refinery IC Engines Change in Conditions
19647/19632	Consolidate Bubble Conditions 4357 and 8077.
19874/19875	Combustion Sources Change in Conditions

# X. Revision History

Application Number(s)	Description
20143/20144	S-819 API Oil-Water Separator and S-1026 DNF Air Stripper
20259/20260	Modification of S-909 NOx Box
20359/20360	Modification of S-920 NOx Box
20679/20680	Delayed Coker Throughput Change
20929	Exempt Cold Cleaners
20977/20995	Backup Steam Boilers S-1550 and S-1551
20997/20995	Exemption for Portable Diesel Pump S-1552
21023/21024	Ethanol Unloading and Storage Throughput Increase
21464/21465	Furnace Duties Change of Conditions
21711/21712	Administrative Amendment to Address Appeal Items
21732/21733	Modification of S-919 NOx Box

# Minor Revision (Renewal Revision 5):

January 11, 2016

Application #	Revision Type	Project Description
11737	Minor	S-690 Crude Oil Tank Modification
20968/20969	Minor	S-1549 Tank 890 Diesel Additive Tank
21072/21141	Minor	S-912 NOx Box Revision
21713/21714	Minor	S-58 Amorco Wharf Diesel Generator
21744/21744	Minor	S-1510 Delayed Coker Emissions Revision
21787/21790	Minor	S-926 NOx Box Revision
21797/21800	Minor	S-913 NOx Box Revision
22148/22163	Administrative	S-1524 Flare Change of Conditions
22149/22151	Minor	S-919 NOx Box Revision
22152/22153	Minor	S-1552 Emergency Diesel Engine
22169/22170	Minor	S-1553 Backup Boiler
22580/22581	Minor	S-920 NOx Box Revision
22582/22583	Minor	S-926 NOx Box Revision
22615/22624	Minor	S-1020 Reformer Hot Feed Project
22823/22824	Minor	S-1554 High Sulfur Vacuum Gas Oil Tank
22971/22972	Minor	S-913 NOx Box Revision
23006/23007	Administrative	NOx Box Change of Condition 18372
23075	N/A	Alteration to S-802 FCCU
23232/23233	Minor	S-963 Alkylation Unit Gas Turbine CAM Plan
23322/23323	Minor	S-1020 No. 3 Reformer Capacity Increase
23339/23340	Minor	S-920 NOx Box Revision
23341/23425	Minor	S-1001 50 Crude Unit AGO Project
23848/23882	Minor	Title V Renewal Appeal Items Engines

# X. Revision History

23869	Minor	Greenhouse Gas Requirements Removal
23870/23871	Minor	S-916 NOx Box Revision
23854	Minor	Title V Renewal Appeal # 8&9, Wastewater, & #21
		Miscellaneous
23981/23982	Minor	S-613 Bladder Tank and S-1025 Gasoline Truck Rack
24056/24057	Administrative	Bubble Condition 8077 Corrections
24065/24066	Minor	Title V Renewal Appeal Items Flares
24362/24363	Administrative	Change S-913 from 40# to 100# Fuel Gas Supply
24693	Administrative	Responsible Official Change
24920/24921	Minor	S-916 NOx Box Revision
25006/25007	Minor	S-913 NOx Box Revision
25191	Administrative	Facility Owner and Contact Name Change
25758/25759	Minor	S-1412 Sulfuric Acid Plant Start-up Heater 1980
		Modification and 2014 Alteration
25942/25958	Minor	S-1557 Emergency Generator, Diesel Engine
26159/26160	Minor	S-920 NOx Box Revision
26272/26273	Minor	No 3 HDS Performance Test S-850, S-973, S-974, and
		Refinery Emissions Cap Adjustments
27121	Administrative	Responsibel Official Name Change

# Permit Renewal "Rev 6" 2017/2018, Application 27668

TRE

Application Number(s)	Revision Type	<u>Description</u>
23138/23139	Signficant	Change is S-1005 Hydrogen Plant Source Test Frequency
25718/25719	Minor	S-830, S-977 and S-980 Grandfathered Limit Revisions
<u>26198/26199</u>	Administrative	S-1025 Truck Rack Backpressure Monitoring for 8-33 Compliance
26422/26423	Minor	NOx Box Revision for S-920
26552	<u>N/A</u>	S-1510 Delayed Coker Steam Ejectors
27030/27031	Minor	S-1517 Coker Flare Change in Conditions
27054/27065	Minor	S-904 No 6 Boiler Burner Replacement
<u>27309/27310</u>	Minor	S-973 and S-974 3HDS Furnace Startup/Shutdown Duration Change in Conditions
27395/27396	Minor	S1550, S1551, S1553, S1558, S1559 Back-up Boilers
27564/27565	Minor	S-1411 Sulfuric Acid Plant Production Limit
27791/27792	Minor	S-963 Alkylation Unit Gas Turbine Revised CAM Plan
27799/27800	Minor	Reformate Upgrade Project

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Facility Name: Tesoro Refining & Marketing Company LLC Permit for Facility #: B2758 and B2759

# X. Revision History

Application Number(s)	Revision Type	<u>Description</u>
27990/27991	Minor	S-1526 Avon Wharf MOTEMS Berth 1A Project
28073/28104	Minor	S-901 FCCU CO Boiler Low NOx Burners
28445/28446	Minor	S-963 Gas Turbine Replacement with Electric Motor
28553/28549	Minor	S-1572 No. 4 Gas Plant Emergency Generator

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#### XI. GLOSSARY

#### ACT

Federal Clean Air Act

#### **AMP**

Alternative Monitoring Plan (as allowed in NSPS and MACT)

#### APCO

Air Pollution Control Officer

#### API

American Petroleum Institute

#### ARB

Air Resources Board

# BAAQMD

Bay Area Air Quality Management District

#### BACT

Best Available Control Technology

#### BARCT

Best Available Retrofit Control Technology

# Basis

The underlying authority that allows the District to impose requirements.

#### Bubble

An emission limit imposed on a group of sources.

#### **C5**

An Organic chemical compound with five carbon atoms

#### C6

An Organic chemical compound with six carbon atoms

### CAA

The federal Clean Air Act

### **CAAQS**

California Ambient Air Quality Standards

# **CAPCOA**

California Air Pollution Control Officers Association

#### CEC

California Energy Commission

#### CEOA

California Environmental Quality Act

#### CEM

A "continuous emission monitor" is a monitoring device that provides a continuous direct measurement of some pollutant (e.g. NOx concentration) in an exhaust stream.

#### **CFP**

Clean Fuels Project

#### **CFR**

The Code of Federal Regulations. contains the implementing regulations for federal environmental statutes such as the Clean Air Act. Parts 50-99 of contain the requirements for air pollution programs.

#### **CGA**

Calibration Gas Audit

#### $\mathbf{CO}$

Carbon Monoxide

#### CO<sub>2</sub>

Carbon Dioxide

# **Consent Decree**

Case No. SA-05-CA-0569-RF; <u>United States of America v. Valero Refining Company – California, et.al.</u> in the United States District Court, Western District of Texas, San Antonio Division, Lodged 6/15/2005, Entered 11/23/2005

#### **Cumulative Increase**

The sum of permitted emissions from each new or modified source since a specified date pursuant to BAAQMD Rule 2-1-403, Permit Conditions (as amended by the District Board on 7/17/91) and SIP Rule 2-1-403, Permit Conditions (as approved by EPA on 6/23/95). Used to determine whether threshold-based requirements are triggered.

#### DAF

A "dissolved air flotation" unit is a process vessel where air bubbles injected at the bottom of the vessel are used to carry solids in the liquid into a froth on the liquid surface, where it is removed.

#### **DWT**

Dead Weight Ton

#### **District**

The Bay Area Air Quality Management District

#### DNE

Dissolved Nitrogen Flotation (See DAF)

#### dscf

Dry Standard Cubic Feet

#### dscm

Dry Standard Cubic Meter

#### E 6, E 9, E 12

Very large or very small number values are commonly expressed in a form called scientific notation, which consists of a decimal part multiplied by 10 raised to some power. For example,  $4.53 ext{ E } 6$  equals  $(4.53) ext{ x } (10^6) = (4.53) ext{ x } (10 ext{ x } 10 ext{$ 

#### **EFRT**

An "external floating roof tank" minimizes VOC emissions with a roof with floats on the surface of the liquid, thus preventing the formation of a VOC-rich vapor space above the liquid surface as the level in the tank drops. If such a vapor space were allowed to form, it would be expelled when the tank was re-filled. On an EFRT, the floating roof is not enclosed by a second, fixed tank roof, and is thus described as an "external" roof.

### EMP

Environmental Management Plan

# **EPA**

The federal Environmental Protection Agency.

#### ESP

**Electrostatic Precipitator** 

#### ETP

**Effluent Treatment Plant** 

#### Excluded

Not subject to any District Regulations.

# FAT

Field Accuracy Test

#### FCC

Fluid Catalytic Cracker

# Federally Enforceable, FE

All limitations and conditions which are enforceable by the Administrator of the EPA including those requirements developed pursuant to Part 51, subpart I (NSR), Part 52.21 (PSD), Part 60 (NSPS), Part 61 (NESHAPS), Part 63 (HAP), and Part 72 (Permits Regulation, Acid Rain), and also including limitations and conditions contained in operating permits issued under an EPA-approved program that has been incorporated into the SIP.

#### FP

Filterable Particulate as measured by BAAQMD Method ST-15, Particulate.

#### FR

Federal Register

#### FRT

Floating Roof Tank (See EFRT and IFRT)

#### GDF

Gasoline Dispensing Facility

#### **GLM**

Ground Level Monitor

#### grains

1/7000 of a pound

#### **Grandfathered source**

A source that was not subject to District permit requirements at the time it was constructed, but was subsequently required to obtain a District permit to operate, and has never been modified since the permit requirement went into effect. Sources constructed prior to March 7, 1979 (when the District's new source review permit program went into effect) might be grandfathered sources. Source that were exempt from permit requirements at the time of construction, that subsequently lost their exemption due to a change in permit rules, might also be grandfathered sources.

#### GRU

Gas Recovery Unit

#### Graphitic

Made of graphite.

#### HAP

Hazardous Air Pollutant. Any pollutant listed pursuant to Section 112(b) of the Act. Also refers to the program mandated by Title I, Section 112, of the Act and implemented by Part 63.

#### H2S

Hydrogen Sulfide

#### H2SO4

Sulfuric Acid

#### HC

Hydrocarbon

#### Hg

Mercury

#### HNC

Heavy Neutral Hydrocracker

#### **HNHF**

Heavy Neutral Hydrofinisher

#### HHV

Higher Heating Value. The quantity of heat evolved as determined by a calorimeter where the combustion products are cooled to 60F and all water vapor is condensed to liquid.

#### **IFRT**

An "internal floating roof tank" minimizes VOC emissions with a roof with floats on the surface of the liquid, thus preventing the formation of a VOC-rich vapor space above the liquid surface as the level in the tank drops. If such a vapor space were allowed to form, it would be expelled when the tank was re-filled. On an IFRT, the floating roof is enclosed by a second, fixed tank roof, and thus is described as an "internal" roof.

# ISOM

Isomerization plant

#### JHT

Jet Hydrotreater

#### **LFSO**

Low sulfur fuel oil

# LHV

Lower Heating Value. Similar to the higher heating value (see HHV) except that the water produced by the combustion is not condensed but retained as vapor at 60F.

#### Lighter

"Lightering" is a transfer operation during which liquid is pumped from an ocean-going tanker vessel to a smaller vessel such as a barge. Like any liquid transfer operation, lightering of organic liquids produces organic vapor emissions.

#### LNC

Light Neutral Hydrocracker

#### LNHF

Light Neutral Hydrofinisher

#### Long ton

2200 pounds

#### LPG

Liquid Petroleum Gas

#### **Major Facility**

A facility with potential emissions of: (1) at least 100 tons per year of any regulated air pollutants, (2) at least 10 tons per year of any single hazardous air pollutant, and/or (3) at least 25 tons per year of any combination of hazardous air pollutants, or such lesser quantity of hazardous air pollutants as determined by the EPA administrator.

### **MDEA**

Methyl Diethanolamine

#### MFR

Major Facility Review. The District's term for the federal operating permit program mandated by Title V of the Act and implemented by District Regulation 2, Rule 6.

#### MM

Million

#### Mo Gas

Motor gasoline

#### MOF

The District's Manual of Procedures

# MOSC

Mobil Oil Sludge Conversion (licensed technology)

# MSDS

Material Safety Data Sheet

#### MTBE

methyl tertiary-butyl ether

#### NA

Not Applicable

#### **NAAQS**

National Ambient Air Quality Standards

#### **NESHAPs**

National Emission Standards for Hazardous Air Pollutants. See in Parts 61 and 63.

#### NMHC

Non-methane Hydrocarbons

#### NMOO

Non-methane Organic Compounds (Same as NMHC)

#### **NOx**

Oxides of nitrogen.

#### NSPS

Standards of Performance for New Stationary Sources. Federal standards for emissions from new stationary sources. Mandated by Title I, Section 111 of the Act, and implemented by Part 60 and District Regulation 10.

# NSR

New Source Review. A federal program for pre-construction review and permitting of new and modified sources of air pollutants for which the District is classified "non-attainment". Mandated by Title I of the Clean Air Act and implemented by Parts 51 and 52 as well as District Regulation 2, Rule 2. (Note: There are additional NSR requirements mandated by the California Clean Air Act.)

# $\mathbf{O2}$

The chemical name for naturally-occurring oxygen gas.

# **Offset Requirement**

A New Source Review requirement to provide federally enforceable emission offsets at a specified ratio for the emissions from a new or modified source and any pre-existing cumulative increase minus any onsite contemporaneous emission reduction credits. Applies to emissions of POC, NOx, PM10, and SO2.

#### Phase II Acid Rain Facility

A facility that generates electricity for sale through fossil-fuel combustion and is not exempted by 72 from Titles IV and V of the Clean Air Act.

#### **POC**

Precursor Organic Compounds

#### PM

Total Particulate Matter

#### PM10

Particulate matter with aerodynamic equivalent diameter of less than or equal to 10 microns

#### PSD

Prevention of Significant Deterioration. A federal program for permitting new and modified sources of air pollutants for which the District is classified "attainment" of the National Air Ambient Quality Standards. Mandated by Title I of the Act and implemented by both Part 52 and District Regulation 2, Rule 2.

#### **RAA**

Relative Accuracy Audit

#### **RACT**

Reasonably Available Control Technology

#### **RATA**

Relative Accuracy Test Audit

#### Regulated Organic Liquid

"Regulated organic liquids" are those liquids which require permits, or which are subject to some regulation, when processed at a liquid-handling operation. For example, for refinery marine terminals, regulated organic liquids are defined as "organic liquids" in Regulation 8, Rule 44.

#### **RFG**

Refinery Fuel Gas

#### **RMG**

Refinery Make Gas

#### SCR

A "selective catalytic reduction" unit is an abatement device that reduces NOx concentrations in the exhaust stream of a combustion device. SCRs utilize a catalyst, which operates at a specific temperature range, and injected ammonia to promote the conversion of NOx compounds to nitrogen gas.

# SDA

Solvent deasphalting

#### SIP

State Implementation Plan. State and District programs and regulations approved by EPA and developed in order to attain the National Air Ambient Quality Standards. Mandated by Title I of the Act.

#### **SOCMI**

Synthetic Organic Chemical Manufacturing Industry

#### SO<sub>2</sub>

Sulfur dioxide

#### **SO2 Bubble**

An SO2 bubble is an overall cap on the SO2 emissions from a defined group of sources, or from an entire facility. SO2 bubbles are sometimes used at refineries because combustion sources are typically fired entirely or in part by "refinery fuel gas" (RFG), a waste gas product from refining operations. Thus, total SO2 emissions may be conveniently quantified by monitoring the total amount of RFG that is consumed, and the concentration of H2S and other sulfur compounds in the RFG.

#### **SO3**

Sulfur trioxide

# SRU

Sulfur Recovery Unit

# ST-7

Source Test Method #7: Non-Methane Organic Carbon Sampling

#### THO

Total Hydrocarbons (NMHC + Methane)

#### thern

100,000 British Thermal Units

#### Title V

Title V of the federal Clean Air Act. Requires a federally enforceable operating permit program for major and certain other facilities.

#### TKC

Taylor Kinetic Cracking

#### TOC

Total Organic Compounds (NMOC + Methane, Same as THC)

#### **TPH**

Total Petroleum Hydrocarbons

#### TRS

"Total reduced sulfur" is a measure of the amount of sulfur-containing compounds in a gas stream, typically a fuel gas stream, including, but not limited to, hydrogen sulfide. The TRS content of a fuel gas determines the concentration of SO2 that will be present in the combusted fuel gas, since sulfur compounds are converted to SO2 by the combustion process.

#### **TSP**

Total Suspended Particulate

#### TVP

True Vapor Pressure

#### VGO

Vacuum Gas Oil

# VOC

Volatile Organic Compounds

# VR

Vapor Recovery

# WWT

Wastewater Treatment

# **Units of Measure:**

וטטו	=	barrel of liquid (42 gallons)	
bhp	=	brake-horsepower	
BPD	=	barrels per day	
BPH	=	barrels per hour	
BPY	=	barrels per yearBTU or btu =	British Thermal Unit
C	=	degrees Celsius	
dscf	=	dry standard cubic feet	
dscm	=	dry standard cubic meters	
F	=	degrees Fahrenheit	
$f^3$	=	cubic feet	

```
g
                      grams
                      grains
     gr
                      gallon
     gal
                      gallons per minute
     gpm
              =
     hp
                      horsepower
     hr
                      hour
     lb
              =
                      pound
     in
                      inches
     k or K
              =
                      thousand
     max
                      maximum
     m^2 \\
              =
                      square meter
     min
                      minute
     Mg
              =
                      mega-gram, one thousand grams
                      micro-gram, one millionth of a gram
     μg
              =
     ml
                      milliliter
              =
                      million
     MM
     mm
                      millimeter
                      million BTU
     MMbtu =
     mmBtu
                      million BTU
     mmbtu
                      million BTU
     MMBTU =
                      million BTU
     mm Hg =
                      millimeters of Mercury (pressure)
     MW
                      megawatts
     ppmv
                      parts per million, by volume
     ppmvd
              =
                      parts per million, by volume, dry basis
              =
                      parts per million, by weight
     ppmw
                      pounds per square inch, absolute
     psia
     psig
              =
                      pounds per square inch, gauge
     scfm
                      standard cubic feet per minute
     TPD
              =
                      tons per day
     TPY
              =
                      tons per year
                      tons per year
     tpy
     yr
              =
                      year
Symbols:
                      less than
     >
              =
                      greater than
     <
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less than or equal to

greater than or equal to

=