Bay Area Air Quality Management District

939 Ellis Street San Francisco, CA 94109 (415) 771-6000

Final

MAJOR FACILITY REVIEW PERMIT

Valero Refining Co. - California
Facility #B2626

Facility Address:

3400 East Second Street Benicia, CA 94510-1097

Mailing Address:

3400 East Second Street Benicia, CA 94510-1097

Responsible Official

John Hill, Vice President and General Manager (707) 745-7011 **Facility Contact**

Donald W. Cuffel, Environmental Manager (707) 745-7545

Гуре of Facility:	Petroleum Refining	BAAQMD Engineering Division Contact:
Primary SIC:	2911	Thu H. Bui
Product:	Petroleum Refining	

ISSUED BY THE BAY AREA AIR QUALITY MANAGEMENT DISTRICT

Signed by Jim Karas	April 10, 2015
Jim Karas, P.E., Director of Engineering	Date

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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 5/4/11);

SIP Regulation 1 - General Provisions and Definitions

(as approved by EPA through 3/4/09);

BAAQMD Regulation 2, Rule 1 - Permits, General Requirements

(as amended by the District Board on 7/19/06);

SIP Regulation 2, Rule 1 - Permits, General Requirements

(as approved by EPA through 1/26/99);

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

(as amended by the District Board on 6/15/05);

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

(as approved by EPA through 1/26/99);

BAAQMD Regulation 2, Rule 4 - Permits, Emissions Banking

(as amended by the District Board on 12/21/04);

SIP Regulation 2, Rule 4 - Permits, Emissions Banking

(as approved by EPA through 1/26/99);

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

(as adopted by the District Board on 6/15/05);

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

(as amended by the District Board on 4/16/03); and

SIP Regulation 2, Rule 6 – Permits, Major Facility Review (as approved by EPA through 6/23/95)

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

- 1. This Major Facility Review Permit was issued on December 20, 2010 and expires on December 19, 2015. The permit holder shall submit a complete application for renewal of this Major Facility Review Permit no later than June 19, 2015 and no earlier than December 19, 2014. If a complete application for renewal has not been submitted in accordance with this deadline, the facility may not operate after December 19, 2014. If the permit renewal has not been issued by December 19, 2014, 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 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

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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)
- 9. 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

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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 30th or December 31st]. The report shall be submitted by [July 31st or January 31st]. Subsequent reports shall be for the following reporting periods: January 1st through June 30th and July 1st through December 31st, 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 to the following address:

Director of Compliance and Enforcement Bay Area Air Quality Management District 939 Ellis Street San Francisco, CA 94109 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

I. Standard Conditions

Protection Agency. The certification period will be [date of issuance] to [December 31st]. Subsequent 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 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

1. In Table II-A, for each source with a capacity identified as a firm limit, the maximum capacity for each source as shown in Table II-A 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)

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I. Standard Conditions

2. In Table II-A, for each source with a capacity identified as a grandfathered limit, all capacities as shown in Table II-A 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 throughput 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. (Regulation 2-1-234.3). The facility must report as a permit application any exceedance of these limits within 30 days of discovery to facilitate the determination of whether a modification has occurred. The reports shall be sent to the following address:

Air Quality Engineering Manager Bay Area Air Quality Management District 939 Ellis Street San Francisco, CA 94109 Attn: Title V Reports

- 3. Reserved.
- 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.
- 5. Deleted. The District addressed the applicability of 40 CFR Part 63, Subpart CC to certain flares in Item #1 of the February 15, 2005 letter to Deborah Jordan.
- 6. Deleted. The District addressed the applicability of Regulation 8, Rule 2 to certain cooling towers in Item #4 of the February 15, 2005 letter to Deborah Jordan.
- 7. Deleted. The District addressed the applicability of 40 CFR Part 61, Subpart QQQ to certain wastewater treatment sources in Item #9 of the February 15, 2005 letter to Deborah Jordan, and in the Revision 2 Statement of Basis.
- 8. Deleted. The District addressed the applicability of 40 CFR Part 63, Subpart FF to certain waste streams in Item #11 of the February 15, 2005 letter to Deborah Jordan, and in the Revision 2 Statement of Basis.
- 9. Deleted. The District addressed the ESP monitoring to assure compliance with SIP particulate standards in Item #13 of the February 15, 2005 letter to Deborah Jordan, and in the Revision 2 Statement of Basis.

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 CFR Part 68, Regulation 2, Rule 6)

III. Generally Applicable Requirements

II. EQUIPMENT

Table II A - Permitted Sources

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 for grandfathered sources function as reporting thresholds as described in Standard Condition J.

S-#	cription	Make or Type	Model	Capacity	Throughput
S-1	Claus - modified 3 stage; Burns Multi-fuel; (SULFUR PLANT 'A' TRAIN ACID GAS BURNER, F-1301A)	Burners: John Zink Co.	Burners (4): DB- 0-24	240 short tons/day (Condition # 20820, Part 42)	87,600 short tons/year (Condition # 20820, Part 42) (New Source Review)
S-2	Claus - modified 3 stage; Burns Multi-fuel; (SULFUR PLANT 'B' TRAIN ACID GAS BURNER, F-1301B)	Burners: John Zink Co.	Burners (4): DB- 0-24	240 short tons/day (Condition # 20820, Part 42)	87,600 short tons/year (Condition # 20820, Part 42) (New Source Review)
S-5	Fluid cat cracker, FCC fresh feed, (FCCU REGENERATOR R-702)	Custom	N/A	80 kBBL/day fresh feed, daily maximum (Condition 20820, Part 46)	28.1 MMBBL/year fresh feed (based on 77 kBBL/day fresh feed, annual average) (Condition 20820, Part 46) (New Source Review)
S-6	Fluid coking - general, Coker fresh feed, (COKER BURNER R-902)	ER&E	N/A	39.6 kBBL/day fresh feed (design safety valve limit)	14.5 MMBBL/year fresh feed (39.6 kBBL/day) (Grandfathered Source)
S-7	Process Heater/Furnace, Refinery make gas (RMG) (PROCESS FURNACE, JET FUEL HYDROFINING, F-103)	Burners: John Zink Co.	HEVD-18	ktherms/day (daily capacity is based on an demonstrated actual hourly maximum firing rate of 53 MMBTU/hour) (Regulation 9, Rule 10 Compliance Plan)	4.64 MMtherms/year (annual throughput is based on an demonstrated actual hourly maximum firing rate of 53 MMBTU/hour) (Grandfathered Source)
S-8	Fluid coking - storage, Coker product, (Coke Storage Tanks TK-1902 A/B)	Custom	N/A	2400 tons/day (based on 100 tons/hour)	876 ktons/year (based on 2400 tons/day) (Condition 20820, Part 48) (New Source Review)
S-9	Blow-down system - w/o control, Crude oil (Vapor Recovery System)	Custom	N/A	180 kBBL/day, daily maximum (Condition 20820, Part 50)	60.2 MMBBL/year (based on 165 kBBL/day, annual average) (Condition

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II. Equipment

Table II A - Permitted Sources

S-#	cription	Make or Type	Model	Capacity	Throughput
					20820, Part 50) (New Source Review)
S-11	Storage, Carbon black, (Activated Carbon Bin TK-2061)	Custom	N/A	2.4 tons/day (based on 0.1 tons/hr)	292 tons/12-months (Condition #9897) (New Source Review)
S-13	Process Heater/Furnace, Refinery make gas (RMG) (Direct Fired Air Heater, Aux. Burner, F-702)	John Zink Co.	Burner (1): Z-38	14.4 ktherms/day (daily capacity is based on a burner design value of 60 MMBTU/hr)	Startup burner: No annual throughput limit is needed. (Grandfathered Source)
S-16	Refinery Waste Gas Flare, Natural gas, Refinery make gas (RMG) (ACID GAS FLARE)	John Zink Co.	Burners (3): QS- 16	0.036 ktherms/day (daily capacity is based on an demonstrated actual hourly maximum firing rate of 0.15 MMBTU/hour)	13.14 ktherms/year (based on actual hourly maximum firing rate of 0.15 MMBTU/hour) Pilot gas only (New Source Review)
S-17	Refinery Waste Gas Flare, Natural gas, Refinery make gas (RMG) (BUTANE FLARE, ST-1701)	John Zink Co.	Burners (2): STF- LH-127-30HF	0.024 ktherms/day (daily capacity is based on an demonstrated actual hourly maximum firing rate of 0.10 MMBTU/hour)	8.76 ktherms/year (based on actual hourly max firing rate of 0.1 MMBTU/hour) Pilot gas only (Grandfathered Source)
S-18	Refinery Waste Gas Flare, Natural gas, Refinery make gas (RMG) (SOUTH FLARE, ST-2101)	John Zinc Co.	Burner: STF-SAS-	0.336 ktherms/day (daily capacity is based on an demonstrated actual hourly maximum firing rate of 1.40 MMBTU/hour)	122.6 ktherms/year (based on actual hourly maximum firing rate of 1.4 MM BTU/hour) Pilot gas only (Grandfathered Source)
S-19	Refinery Waste Gas Flare, Natural gas, Refinery make gas (RMG) (NORTH FLARE ST-2103)	John Zinc Co.	Burner: STF-SAS- 1	0.336 ktherms/day (daily capacity is based on an demonstrated	122.6 ktherms/year (based on actual hourly maximum firing rate of 1.4 MM BTU/hour) Pilot gas only

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Table II A - Permitted Sources

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 for grandfathered sources function as reporting thresholds as described in Standard Condition J.

S-#	cription	Make or	Model	Capacity	Throughput
		Туре			
				actual hourly	(Grandfathered Source)
				maximum firing	
				rate of 1.40	
				MMBTU/hour)	
S-20	Process Heater/Furnace, Refinery	Custom	Burners (6): John	14.88	5.43 MMtherms/year
	make gas (RMG) (PROCESS		Zink VYD-18	ktherms/day	(throughput is based on
	FURNACE, NAPTHA HYDROFINING,			(daily capacity is	an demonstrated actual
	F-104)			based on an	hourly maximum firing
				demonstrated	rate of 62
				actual hourly	MMBTU/hour)
				maximum firing rate of 62	(Grandfathered Source)
				MM/BTU/hour) (Reg 9 Rule 10	
				Compliance Plan)	
S-21	Furnace - Other, Refinery make gas	Custom	Burners: (980)	147.36	106 MMtherms/365-
3-21	(RMG) (Hydrogen Reformer Furnace,		Callidus LE-	ktherms/day	days (combined
	F-301)		CARW-2 or John	(daily capacity is	w/S-22) (average of 605
	Either S-21 or S-22 To Be Removed		Zink LPMW 208-	based on an	MMBTU/hour per
	From Service Upon Startup of S-		WC Ultra Low	demonstrated	furnace)
	1061 and S-1062 Hydrogen		NOx (staged	actual hourly	(Condition #10574-37),
	Reformer Furnaces per Condition		ULNB	maximum firing	Superseded by 53
	20820, Part 76		replacement)	rate of 614	MMtherms/365 days
				MMBTU/hour)	(average of 605
				(Regulation 9,	MMBtu/hr) (Condition
				Rule 10	# 24197, Part 37)
				Compliance Plan)	effective upon startup
					of S-1061 and S-1062
					(New Source Review)
S-22	Furnace - Other, Refinery make gas	Custom	Burners(980):	147.36	106 MMtherms/365-
	(RMG) (Hydrogen Reformer Furnace,		Callidus LE-	ktherms/day	days (combined
	F-351)		CARW-2 or John	(daily capacity is	w/S-21) (average of
	Either S-21 or S-22 To Be Removed		Zink LPMW 208-	based on an	605 MMBTU/hour per
	From Service Upon Startup of S-		WC Ultra Low	demonstrated	furnace)
	1061 and S-1062 Hydrogen		NOx (staged	actual hourly	(Condition #10574-37),
	Reformer Furnaces per Condition		ULNB	maximum firing	Superseded by 53
	20820, Part 76		replacement)	rate of 614 MMBTU/hour)	MMtherms/365 days (average of 605
					MMBtu/hr) (Condition
				(Regulation 9, Rule 10	# 24197, Part 37)
				Compliance Plan)	effective upon startup
				Compliance Flair)	-
					of S-1061 and S-1062

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Table II A - Permitted Sources

S-#	cription	Make or Type	Model	Capacity	Throughput
					(New Source Review)
S-23	Process Heater/Furnace, Refinery make gas (RMG) (PROCESS FURNACE, GAS OIL HYDROCRACKING, F-401)	Custom	Burners (20): John Zinc Ultra Low NOx COOLstars-15	200 MMBTU/hour for any 1 hour period; 44.4 ktherms/day (average of 185 MMBTU/hour) (Condo. #14318) (Regulation 9, Rule 10 Compliance Plan)	16.21 MMtherms/year (average of 185 MMBTU/hour) (New Source Review)
S-24	Process Heater/Furnace, Refinery make gas (RMG) (PROCESS FURNACE, CAT FEED HYDROFINING, F-601)	Custom	Burner (1): Exxon 50J	7.92 ktherms/day (daily capacity is based on an demonstrated actual hourly maximum firing rate of 33 MMBTU/hour) (Regulation 9, Rule 10 Compliance Plan)	2.89 MMtherms/year (throughput is based on an demonstrated actual hourly maximum firing rate of 33 MMBTU/hour) (Grandfathered Source)
S-25	Process Heater/Furnace, Refinery make gas (RMG) (PROCESS FURNACE, CAT FEED PREHEAT, F-701)	Custom	Burners (20): John Zink DBA-22	55.2 ktherms/day	20.15 MMtherms/year (throughput is based on an demonstrated actual hourly maximum firing rate of 230 MMBTU/hour) (Grandfathered Source)
S-26	Process Heater/Furnace, Refinery make gas (RMG) (PROCESS FURNACE, HCN HYDROFINING, F- 801, 33 MMBTU/hr)	Custom	Burners (4): John Zink VPMR-20		2.89 MMtherms/year (throughput is based on an demonstrated actual hourly maximum firing rate of 33 MMBTU/hour) (Grandfathered Source)

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Table II A - Permitted Sources

S-#	cription	Make or	Model	Capacity	Throughput
		Туре			
				Rule 10	
				Compliance Plan)	
S-27	Waste gases; Other/not specified,	Custom	N/A		255.5 MMSCF/year
	Waste gases, Sodium hydroxide, 7			(based on 0.94	(based on 70 kscf/hour
	days/wk, 10 hrs/day, 52 wks/year			MMSCF/hour)	for 10 hour/day – 365
	(PFR REGENERATION FACILITIES)				day/year.)
6.20		D (1	5.000.4340	05.5.000	(Grandfathered Source)
S-29	Cooling tower, Fresh water, Water -	Deflon	5 DOP 4248-	85.5 MMgal/day	31,220 MMgal/year
	process, other/not spec, (COOLING	Anderson	2615031 (5 cells)	circulation rate	(based on –85.5
	TOWER)			(based on 59.4	MMgal/day circulation
		Marley	2 cells	kgal/min)	rate) (Grandfathered Source)
					(Grandiathered Source)
S-30	Process Heater/Furnace, Refinery	Custom	Burners (12):	[Sources 30-33	40.56 MMtherms/year
	make gas (RMG) (PROCESS		John Zink HEVR- 20P	must sum to 463	combined with S-31,
	FURNACE, PFR PREHEAT, F-2901)			MMBTU/hour =	S-32 and S-33 (average
				111.12	of 463 MMBTU/hour)
				ktherms/day]	(Grandfathered Source)
				(Regulation 9,	
				Rule 10	
				Compliance Plan)	
S-31	Process Heater/Furnace, Refinery	Custom	Burners (12):	[Sources 30-33	40.56 MMtherms/year
	make gas (RMG) (PROCESS		John Zink HEVR-	must sum to 463	combined with S-30,
	FURNACE, PFR REHEAT, F-2902)		20P	MMBTU/hour =	S-32 and S-33 (average
				111.12	of 463 MMBTU/hour)
				ktherms/day]	(Grandfathered Source)
				(Regulation 9, Rule 10	
S-32	Process Heater/Furnace, Refinery	Custom	Burners (9): John	Compliance Plan)	40.56 MMtherms/year
3-32	make gas (RMG) (PROCESS	Custolli	Zink HEVR-22P	must sum to 463	combined with S-30,
	FURNACE, PFR REHEAT, F-2903)		ZIIIK IILVIN-ZZP	MMBTU/hour =	S-31 and S-33 (average
	ONIVACE, IT IN NEITEAT, 1-2303)			111.12	of 463 MMBTU/hour)
				ktherms/day]	(Grandfathered Source)
				(Regulation 9,	(S. anaratiiciea source)
				Rule 10	
				Compliance Plan)	
S-33	Process Heater/Furnace, Refinery	Custom	Burners (7): John	[Sources 30-33	40.56 MMtherms/year
[make gas (RMG) (PROCESS		Zink HEVR-22	must sum to 463	combined with S-30,
1	FURNACE, PFR REHEAT, F-2904)			MMBTU/hour =	S-31 and S-32 (average

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Table II A - Permitted Sources

S-#	cription	Make or	Model	Capacity	Throughput
		Туре			
				111.12 ktherms/day] (Regulation 9, Rule 10 Compliance Plan)	of 463 MMBTU/hour) (Grandfathered Source)
S-34	Process Heater/Furnace, Refinery make gas (RMG) (PROCESS FURNACE, GAS HEATER, F-2905)	Custom	Burners (9): John Zink HEVR-22P	17.76 ktherms/day (daily capacity is based on demonstrated actual hourly maximum firing rate of 74 MMBTU/hr) (9-10 Compliance Plan)	6.48 MMtherms/year (throughput is based on an demonstrated actual hourly maximum firing rate of 74 MMBTU/hour) (Grandfathered Source)
S-35	Process Heater/Furnace, Refinery make gas (RMG) (PROCESS FURNACE, GAS HEATER, F-2906)	Custom	Burners (3): John Zink HEVR-16P	3.36 ktherms/day (daily capacity is based on an demonstrated actual hourly maximum firing rate of 14 MMBTU/hour) (9- 10 Compliance Plan)	1.23 MMtherms/year (throughput is based on an demonstrated actual hourly maximum firing rate of 14 MMBTU/hour) (Grandfathered Source)
S-36	Industrial Boiler - Other, Refinery make gas (RMG) (WASTE HEAT BOILER, SG-701)	Custom	Burners (18): John Zink B-Y- 2720	65.28 ktherms/day (daily capacity is based on maximum daily design firing rate of 272.0 MMBTU/hour)	Excluded from Regulation 9, Rule 10 – 23.83 MMtherms/year (throughput is based on an annualized daily firing rate of 272.0 MMBTU/hour) (Grandfathered Source)
S-37 S-40	Industrial Boiler - Other, Refinery make gas (RMG) (WASTE HEAT BOILER, SG-702) Commercial/Institutional Boiler,	Custom CE, Inc.	Burners (18): John Zink B-Y- 2720 34VP-14W;	65.28 ktherms/day (daily capacity is based on maximum daily design firing rate of 272.0 MMBTU/hour) 52.32	Excluded from Regulation 9, Rule 10 – 23.83 MMtherms/year (throughput is based on an annualized daily firing rate of 272.0 MMBTU/hour) (New Source Review) 19.10 MMtherms/year

II. Equipment

Table II A - Permitted Sources

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 for grandfathered sources function as reporting thresholds as described in Standard Condition J.

S-#	cription	Make or	Model	Capacity	Throughput
		Туре			
	Natural gas, Refinery make gas (RMG) (Utility Package Boiler, SG- 2301, 218MMBTU/hr Horizontal force)	Burners: Coen	Burners: Daf-42 Low NOx	ktherms/day (based on a maximum firing rate of 218 MMBTU/hour)	(based on a maximum firing rate of 218 MMBTU/hour) (New Source Review) and MTBE Phaseout
				(Condition #9296 and 9-10 Compliance Plan)	Application 2035
S-41	Industrial Boiler - Other, Natural gas, Refinery make gas (RMG) (Steam Generator, SG-2302)	CE, Inc.	34VP-14W; Burners (2): Type SV	52.32 ktherms/day (based on a maximum firing rate of 218 MMBTU/hour) (9- 10 Compliance Plan)	19.10 MMtherms/year (based on a maximum firing rate of 218 MMBTU/hour) (Grandfathered Source)
S-43	Industrial Turbine (PROCESS GAS TURBINE, GT-401)	GE	Frame Size 3	34.42 ktherms/day (daily capacity is based on a design (winter temperature) hourly maximum firing rate of 143.4 MMBTU/hour)	11.6 MMtherms/year (throughput is based on a design (seasonal average temperature) maximum firing rate of 132.4 MMBTU/hour) (Grandfathered Source)
S-44	Industrial Turbine (PROCESS GAS TURBINE, GT-701)	GE	Frame Size 3	36.58 ktherms/day (daily capacity is based on a design (winter temperature) hourly maximum firing rate of 152.4 MMBTU/hour)	12.35 MMtherms/year throughput is based on a design (seasonal average temperature) maximum firing rate of 141.0 MMBTU/hour) (Grandfathered Source)
S-45	Industrial Turbine (PROCESS GAS TURBINE GT-702)	GE	Frame Size 5	78.6 ktherms/day (daily capacity is based on the maximum hourly firing rate of 327.5 MMBTU/hour)	28.7 MMtherms/year (throughput is based on the maximum annualized daily firing rate of 327.5 MMBTU/hour)

II. Equipment

Table II A - Permitted Sources

S-#	cription	Make or	Model	Capacity	Throughput
		Туре			
					Condition 20820, Part 46) (New Source Review)
S-46	Industrial Turbine (Process Gas Turbine, GT 1031 with steam injection)	GE	Frame Size 3	34.42 ktherms/day (daily capacity is based on a design (winter temperature) hourly maximum	11.6 MMtherms/year (throughput is based on a design (seasonal average temperature) maximum firing rate of 132.4 MMBTU/hour) (Grandfathered Source)
				firing rate of 143.4 MMBTU/hour)	
S-48	Industrial Boiler - Other, Refinery make gas (RMG) (WASTE HEAT BOILER, SG-1031)	Custom	Burners (2): John Zink Y3748	65.28 ktherms/day (daily capacity is based on maximum daily design firing rate of 272.0	Excluded from Regulation 9, Rule 10 – 23.83 MMtherms/year (throughput is based on an annualized daily firing rate of 272.0 MMBTU/hour)
S-50	Process Heater/Furnace, Refinery make gas (RMG) (AIR HEATER, CKR AUX. BURNER, F-901)	John Zink	Burner: Z-38E	MMBTU/hour) 10.08 ktherms/day (capacity is based on a demonstrated actual hourly maximum firing rate of 42 MMBTU/hour)	(Grandfathered Source) Start up burner: No annual throughput limit is needed. (Grandfathered Source)
S-51	HCU Total Feed Sandfilter, FIL 410A	N/A	N/A	44.0 kBBL/day, daily maximum (Condition 20820, Part 53)	40.0 kb/day), annual average (Condition 20820, Part 53) (New Source Review)
S-52	HCU Total Feed Sandfilter, FIL 410B	N/A	N/A	44.0 kBBL/day, daily maximum (Condition 20820, Part 53)	40.0 kb/day) (Condition 20820, Part 53) (New Source Review)
S-55	Storage, Refinery sour waste water, (TK. 2801 SOUR WATER STORAGE)	N/A	N/A		5.61 MMBBL/year (based on 15.4 Kbbl/d) (Grandfathered Source)
S-56	Industrial Boiler - Other, Refinery	Custom	Burners (2): John	65.28	Excluded from

II. Equipment

Table II A - Permitted Sources

S-#	cription	Make or	Model	Capacity	Throughput
		Туре		. ,	
	make gas (RMG) (WASTE HEAT BOILER, SG-401)	,	Zink Y3748	ktherms/day (daily capacity is based on maximum daily design firing rate of 272.0 MMBTU/hour)	Regulation 9, Rule 10 - 23.83 MMtherms/year (throughput is based on an annualized daily firing rate of 272.0 MMBTU/hour) (Grandfathered Source)
S-57	Deleted. Removed from permit in March 2007. Ownership transferred to Facility B5574.				
S-58	Deleted. Removed from permit in March 2007. Ownership transferred to Facility B5574.				
S-59	Deleted. Removed from permit in March 2007. Ownership transferred to Facility B5574.				
S-60	Deleted. Removed from permit in March 2007. Ownership transferred to Facility B5574.				
S-61	Deleted. Removed from permit in March 2007. Ownership transferred to Facility B5574.				
S-62	Deleted. Removed from permit in March 2007. Ownership transferred to Facility B5574.				
S-63	Tank, External Floating Roof, GREEN, Gasoline - unleaded, Welded, Pontoon (TK-1711, GASOLINE COMP)	N/A	N/A	10920 kgal	62.8 MMBBL/year [combined limit for Facility B5574 source S-74 and Facility B2626 sources S-63, 73, 75, 76, 78, 97 and 163] (based on combined total of 172.1 kBBL/day) (Grandfathered Source)
S-67	Deleted. Removed from permit in March 2007. Ownership transferred to Facility B5574.				
S-68	Deleted. Removed from permit in March 2007. Ownership transferred to Facility B5574.				
S-72	Deleted. Removed from permit in				

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Table II A - Permitted Sources

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 for grandfathered sources function as reporting thresholds as described in Standard Condition J.

S-#	cription	Make or Type	Model	Capacity	Throughput
	March 2007. Ownership transferred to Facility B5574.	1,700			
S-73	Tank, External Floating Roof, GREEN, Gasoline - unleaded, Welded, Pontoon (TK-1733, GASOLINE COMP)	N/A	N/A	5880 kgal	62.8 MMBBL/year [combined limit for Facility B5574 source S- 74 and Facility B2626 sources S-63, 73, 75, 76, 78, 97 and 163] (based on combined total of 172.1 kBBL/day) (Grandfathered Source)
S-74	Deleted. Removed from permit in March 2007. Ownership transferred to Facility B5574.				
S-75	Tank, External Floating Roof, GREEN, Gasoline - unleaded, Welded, Pontoon (TK-1736, GASOLINE COMP)	N/A	N/A	3360 kgal	62.8 MMBBL/year [combined limit for Facility B5574 source S- 74 and Facility B2626 sources S-63, 73, 75, 76, 78, 97 and 163] (based on combined total of 172.1 kBBL/day) (Grandfathered Source)
S-76	Tank, External Floating Roof, GREEN, Gasoline - unleaded, Welded, Pontoon (TK-1737, GASOLINE COMP)	N/A	N/A	5880 kgal	62.8 MMBBL/year [combined limit for Facility B5574 source S- 74 and Facility B2626 sources S-63, 73, 75, 76, 78, 97 and 163] (based on combined total of 172.1 kBBL/day) (Grandfathered Source)
S-77	Tank, External Floating Roof, GOLD, Water/organics mixture, Welded, Pontoon (TK-1738, GASOLINE)	N/A	N/A	3360 kgal	7.4 MMBBL/365-day Gasoline (Based on prior MTBE production of 4.5 kBBL/day plus 5.8 MMBBL/year of MTBE receipts through S-207 (Grandfathered Source)
S-78	Tank, External Floating Roof, GREEN, Alkylate, Welded, Pontoon (TK-1739, GASOLINE COMPONENT)		N/A	6804 kgal	62.8 MMBBL/year [combined limit for Facility B5574 source S-

II. Equipment

Table II A - Permitted Sources

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 for grandfathered sources function as reporting thresholds as described in Standard Condition J.

S-#	cription	Make or Type	Model	Capacity	Throughput
		1,460			74 and Facility B2626
					sources S-63, 73, 75, 76,
					78, 97 and 163] (based
					on combined total of
					172.1 kBBL/day)
					(Grandfathered Source)
S-79	Tank, External Floating Roof, GOLD,	N/A	N/A	5040 kgal	49.275 MMBBL/year
	Gasoline - unleaded, Welded,	,,,	, , .	30.10.1841	combined with S-80, 82,
	Pontoon (TK-1751, GASOLINE)				83, 84, 86 and 92
	. ooo (2702)				(based on 135
					kBBL/day)
					(Grandfathered Source)
S-80	Tank, External Floating Roof, GOLD,	N/A	N/A	3780 kgal	49.275 MMBBL/year
	Gasoline - unleaded, Welded,	,	,	3 3 3	combined with S-79, 82,
	Pontoon (TK-1752, GASOLINE)				83, 84, 86 and 92
	,				(based on 135
					kBBL/day)
					(Grandfathered Source)
S-81	Tank, External Floating Roof, GOLD,	N/A	N/A	3654 kgal	8.21 MMBBL/year
	Water/organics mixture, Welded,				combined with S-85,
	Pontoon (TK-1753, SLOP/GASOLINE)				103 and 104 (actual)
					(Grandfathered Source)
S-82	Tank, External Floating Roof, GOLD,	N/A	N/A	3150 kgal	49.275 MMBBL/year
	Gasoline - unleaded, Welded,				combined with S-79, 80,
	Pontoon (TK-1754, GASOLINE)				83, 84, 86 and 92
					(based on 135
					kBBL/day)
					(Grandfathered Source)
S-83	Tank, External Floating Roof, GOLD,	N/A	N/A	5040 kgal	49.275 MMBBL/year
	Gasoline - unleaded, Welded,				combined with S-79, 80,
	Pontoon (TK-1755, GASOLINE)				82, 84, 86 and 92
					(based on 135
					kBBL/day)
					(Grandfathered Source)
S-84	Tank, External Floating Roof, GOLD,	N/A	N/A	3780 kgal	49.275 MMBBL/year
	Gasoline - unleaded, Welded,				combined with S-79, 80,
	Pontoon (TK-1756, GASOLINE)				82, 83, 86 and 92
					(based on 135
					kBBL/day)
					(Grandfathered Source)
S-85	Tank, External Floating Roof, GOLD,	N/A	N/A	1260 kgal	8.21 MMBBL/year
	Water/organics mixture, Waste oil,				combined with S-81,

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Table II A - Permitted Sources

S-#	cription	Make or Type	Model	Capacity	Throughput
	Welded, Pontoon (TK-1757, SLOP/GASOLINE)	7.			103 and 104 (actual) (Grandfathered Source)
S-86	Tank, External Floating Roof, GOLD, Gasoline - unleaded, Welded, Pontoon (TK-1758, GASOLINE)	N/A	N/A	3150 kgal	49.275 MMBBL/year combined with S-79, 80, 82, 83, 84 and 92 (based on 135 kBBL/day) (Grandfathered Source)
S-87	Tank, Internal Floating Roof, WHITE, Gasoline - unleaded, Welded, Pan (TK-1759, GASOLINE)	N/A	N/A	650 kgal	13.0 MMBBL/year combined with S-88, 89, 90 and S-91 (based on combined total of 35.7 kBBL/day) (Grandfathered Source)
S-88	Tank, Internal Floating Roof, WHITE, Gasoline - unleaded, Welded, Pan (TK-1760, GASOLINE w/Primary and Secondary Seals)	N/A	N/A	307 kgal	13.0 MMBBL/year combined with S-87, 88, 90 and S-91 (based on combined total of 35.7 kBBL/day) (Grandfathered Source)
S-89	Tank, Internal Floating Roof, 6WHITE, Gasoline - unleaded, Welded, Pan (TK-1761, GASOLINE)	N/A	N/A	651 kgal	13.0 MMBBL/year combined with S-87, 88, 90 and S-91 (based on combined total of 35.7 kBBL/day) (Grandfathered Source)
S-90	Tank, Internal Floating Roof, WHITE, Gasoline - unleaded, Welded, Pan (TK-1762, GASOLINE w/liquid mounted primary and secondary seals)	N/A	N/A	307 kgal	13.0 MMBBL/year combined with S-87, 88, 89 and S-91 (based on combined total of 35.7 kBBL/day) (Grandfathered Source)
S-91	Tank, Internal Floating Roof, WHITE, Gasoline - unleaded, Welded, Pan (TK-1763, GASOLINE w/liquid mounted primary and secondary seals)	N/A	N/A	307 kgal	13.0 MMBBL/year combined with S-87, 88, 89 and S-90 (based on combined total of 35.7 kBBL/day) (Grandfathered Source)
S-92	Tank, External Floating Roof, GOLD, Fuel - jet 'A', Welded, Pontoon (TK- 1771, JP4)	N/A	N/A	4620 kgal	49.275 MMBBL/year combined with S-79, 80, 82, 83, 84, 86 & 97 (based on 135

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Table II A - Permitted Sources

S-#	cription	Make or	Model	Capacity	Throughput
		Туре			
					kBBL/day)
					(Grandfathered Source)
S-97	Tank, External Floating Roof, GOLD,	N/A	N/A	4620 kgal	62.8 MMBBL/year
	Fuel - jet 'A', Welded, Pontoon (TK-				[combined limit for
	1776, JP4)				Facility B5574 source S-
					74 and Facility B2626
					sources S-63, 73, 75, 76,
					78, 97 and 163] (based
					on combined total of
					172.1 kBBL/day)
					(Grandfathered Source)
S-101	Tank, Internal Floating Roof, GOLD,	N/A	N/A	189 kgal	5 MMBBL/year (based
	Untreated Wastewater, Welded,				on 400 gpm rate) (New
	Pan (TK-1791, w/ primary &				Source Review)
	secondary seals)				
S-103	Tank, Internal Floating Roof, GREEN,	N/A	N/A	676 kgal	8.21 MMBBL/year
	Water/organics mixture, Welded,				combined with S-81, 85,
	Pan (TK-1793 SLOP)				and 104 (actual)
					(Grandfathered Source)
S-104	Tank, External Floating Roof, GOLD,	N/A	N/A	3654 kgal	8.21 MMBBL/year
	Organic liquid -other/not spec,				combined with S-81, 85,
	Welded, Pontoon (TK-1795, SLOP)				and 103 (actual)
					(Grandfathered Source)
S-105	Tank, Internal Floating Roof, GOLD,	N/A	N/A	189 kgal	690.5 kBBL/year –
	Organic liquid -other/not spec,				Derived from Condition
	Welded, Pontoon (TK-1796, WWTP				#8771
	SLOP)				(Grandfathered Source)
S-106	Tank, Vertical Fixed Roof, GOLD,	N/A	N/A	76 kgal	548 kBBL/year (actual)
	Organic liquid -other/not spec, (TK-				(Grandfathered Source)
5 400	1797, SLOP)	21/2	21/2	46.000	5.05 551 /
S-108	Tank, Vertical Fixed Roof, GOLD,	N/A	N/A	16,800 gal	6.85 kBBL/year
	Organic liquid -other/not spec, (TK-				(Grandfathered Source)
6.440	1801, Additives)	21/2	21/2	46.000	2601001/
S-110	Tank, Vertical Fixed Roof, GOLD,	N/A	N/A	16,800 gal	260 kBBL/year (actual)
	Organic liquid -other/not spec, (TK-				(Grandfathered Source)
C 111	1803, HTA)	NI/A	N1 / A	74 141	E200 kDDI /:/
S-111	Tank, Vertical Fixed Roof, GOLD,	N/A	N/A	71 kgal	5300 kBBL/year (actual)
	Organic liquid -other/not spec, (TK-				(Grandfathered Source)
C 112	1804, HTA)	NI/A	N1 / A	226 keel	E 47 E I/DDI ////// //
S-112	Tank, Internal Floating Roof, GOLD,	N/A	N/A	336 kgal	547.5 kBBL/year (based
	Organic liquid -other/not spec,				on 1.5 kBBL/day)

II. Equipment

Table II A - Permitted Sources

S-#	cription	Make or	Model	Capacity	Throughput
		Туре			
	Welded, Pan (TK-1805, TEL WASH)				(Grandfathered Source)
S-113	Tank, Vertical Fixed Roof, GOLD,	N/A	N/A	2520 gal	85 BBL/year
	Organic liquid -other/not spec, (TK-				(Grandfathered Source)
	1806, LUBRISOL)				
S-114	Tank, Vertical Fixed Roof, GOLD,	N/A	N/A	2520 gal	85 BBL/year (actual)
	Organic liquid -other/not spec, (TK-				(Grandfathered Source)
	1807, GASOLINE RED DYE)				
S-115	Tank, Vertical Fixed Roof, GOLD,	N/A	N/A	2520 gal	55 BBL/year (actual)
	Organic liquid -other/not spec, (TK-				(Grandfathered Source)
	1808, GASOLINE ORANGE DYE)	N1 / A	N1 / A	C200 ccl	200 BBI (veer (estival)
	Tank, Vertical Fixed Roof, GOLD, Organic liquid -other/not spec, (TK-	N/A	N/A	6300 gal	200 BBL/year (actual) (Grandfathered Source)
	1810, CORROSION INHIBITOR)				(Grandiathered Source)
	1810, CORROSION INTIBITOR)				
S-120	Tank, Vertical Fixed Roof, GOLD,	N/A	N/A	2520 gal	73 BBL/year (actual)
	Organic liquid -other/not spec,(TK-				(Grandfathered Source)
	1813, METAL DEACT)				
S-122	Tank, Vertical Fixed Roof, GOLD,	N/A	N/A	2540 gal	85 BBL/year
	Organic liquid -other/not spec, (TK				(Grandfathered Source)
	1814, ADDITIVES)				
S-124	Tank, Vertical Fixed Roof, GOLD,	N/A	N/A	3360 kgal	3.28 MMBBL/year
	Paraffins - C3+, (TK-1735,				(average of 9.0
	PENTANES)				kBBL/day)
S-129	Loading, Ship, Ship, 7 Loading Arms	Continental	4 – CEHMA-10;	240 kBBL/day	(Grandfathered Source) 9.39 MMBBL/year
3-129	(Total) and 3 Loading Arms	EMSCO	3 – CEHMA-6	(based on	gasoline loaded
	(Gasoline), Multi-liquid, Unknown fill		5 CETTIVIA-0	10kBBL/hour)	(average of 25.7
	(Crude / Product Dock (renamed July			TORBBEJ HOULY	kBBL/day)
	(1995))				(Condition 1709, Part
	"				1.b)
					(New Source Review)
S-131	Storage, Refinery sludge, (WASTE	N/A	N/A		29 MM gal/12-month
	WATER SLUDGE TANK TK-2069)				Derived from Condition
					#8771
					(Grandfathered Source)
S-132	Storage, Caustic waste, (Tk 2711,	N/A	N/A		325 kBBL/year
	SPENT CAUSTICS)		<u> </u>		(Grandfathered Source)
S-133	Storage, Acid - waste, (TK 2712,	N/A	N/A		219 kBBL/year
	SPENT ACID)				(average of 600
					BBL/day)

II. Equipment

Table II A - Permitted Sources

S-#	cription	Make or Type	Model	Capacity	Throughput
		7.			(Grandfathered Source)
S-134	Storage, Caustic waste, (TK 2713,	N/A	N/A		207 kBBL/year
	SPENT CAUSTIC SURGE)				(Grandfathered Source)
S-143	Removed from service				
S-150	Refinery waste water, (PST- 2051, PRIMARY SLUDGE THICKENER)	N/A	N/A		3.19 MMBBL/year feed (design basis of 255 gpm) (Grandfathered Source)
S-151	Wastewater storage - ponds, Stormwater and process water, (Wastewater Equalization Pond)	N/A	N/A		S-151 contains diverted process/stormwater. Very low concentrations of HC bearing compounds would be detected in this water. For the most part these ponds are dry. No throughput limits would be applicable (Grandfathered Source)
S-154	Refinery sour waste water (WASTE WATER BIOXIDATION UNIT 2053A)	N/A	N/A	S-154, 155 and 169 Combined throughput limit of 89.1 kBBL/day (average of 2600 gpm)	32.5 MMBBL/year combined with S-155 and 169 (average of 2600 gpm) (Grandfathered Source)
S-155	Refinery sour waste water, (WASTE WATER BIOXIDATION UNIT 2053B)	N/A	N/A	S-154, 155 and 169 Combined throughput limit of 89.1 kBBL/day (average of 2600 gpm	32.5 MMBBL/year combined with S-154 and 169 (average of 2600 gpm) (Grandfathered Source)
S-156	Wastewater storage - ponds, (WASTE WATER RETENTION POND)	N/A	N/A		S-156 contains diverted process/stormwater. Very low concentrations of HC bearing compounds would be detected in this pond. For the most part these ponds are

II. Equipment

Table II A - Permitted Sources

S-#	cription	Make or	Model	Capacity	Throughput
		Туре			
					normally dry. No throughput limits apply (Grandfathered Source)
S-157	Storage, Sulfur, (SULFUR STORAGE PIT AT SULFUR PLANTS)	N/A	N/A	480 short tons/day , daily maximum (Condition 20820, Part 44)	175,200 short tons/year (Condition 20820, Part 44) (New Source Review)
S-158	Tank, Vertical Fixed Roof, GOLD, Perchloroethylene (PERC), 7 ft diameter (TK 2902)	N/A	N/A	2300 gal	30 kgal/12-month (PERC) (Condition #9584) (New Source Review)
S-159	Other petroleum products; Other, Lube oil, (S.G.701 & G.T.701 Lube Oil Reservoir)	Custom	N/A	410.4 kgal/day (average. of 17.1 kgal/hour)	149.8 MMgal/year (based on 410.4 kgal/day) (Grandfathered Source)
S-160	Other petroleum products; Other, Lube oil, 7 days/wk, 24 hours/day, 2 wks/year (SEAL OIL SPARGER FOR COMPRESSOR C1031)	Custom	N/A	38.4 kgal/day (average. of 1.6 kgal/hour)	14.0 MMgal/year (based on 38.4 kgal/day) (Grandfathered Source)
S-161	Separator - oil/water, Waste water, (OILY WATER SEWER PIPELINE)	N/A	N/A		Throughput limit not prudent for sewer system which handles both oily water and stormwater (Grandfathered Source)
S-163	Tank, External Floating Roof, GOLD, Waste oil, Gasoline - unleaded, Welded, Pontoon (TK 1732, GASOLINE COMPONENT)	N/A	N/A	3780 kgal	62.8 MMBBL/year [combined limit for Facility B5574 source S- 74 and Facility B2626 sources S-63, 73, 75, 76, 78, 97 and 163] (based on combined total of 172.1 kBBL/day) (Grandfathered Source)
S-165	GDF, vehicle, non-retail-fee, balance (Phase 2), 2 tanks, 1 exempt nozzle, 1 gasoline nozzle (GDF #6764)	Nozzle: Gilbarco Balance System: Emco Wheaton	Nozzle: 625-100 Balance System: #A3003		111 kGal/year (Condition 22323) (New Source Review)
S-167	Other petroleum products; Other,	N/A	N/A	25.1 kgal/day	9.15 MMgal/year

II. Equipment

Table II A - Permitted Sources

S-#	cription	Make or	Model	Capacity	Throughput
		Туре			
	Oil - non-fuel, other/not spec, 6.6 tons/hour max, 7 days/wk, 24 hours/day, 50 wks/year (Seal Oil Sparger for Compressor C-401)	,,		(average. of 17.4 gpm)	(based on 25.1 kgal/day) (Grandfathered Source)
S-168	Other petroleum products; Other, Paraffins - C3+, 1.7 N/A/hour max, 7 days/wk, 24 hours/day, 50 wks/year (SEAL OIL SPARGER FOR COMPRESSOR C-2901)	N/A	N/A	21.6 kgal/day (average of 15 gpm)	7.9 MMgal/year (based on 21.6 kgal/day) (Grandfathered Source)
S-169	Other process/not specified, Refinery waste water, 1.25 thou barrels/hour max, 7 days/wk, 24 hours/day, 52 wks/year (Third Bioxidation Unit)	Custom	N/A	S-154, 155 and 169 Combined throughput limit of 89.1 kBBL/day (average of 2600 gpm)	32.5 MMBBL/year combined with S-154 and 155 (based on 89.1 kBBL/day) (New Source Review)
S-173	Process Heater/Furnace, Refinery make gas (RMG) (Coker Steam Superheat Furnace F-902)	Burners: John Zink	PVYD SF 16 (or equivalent)	5.28 ktherms/day (daily capacity is based on an demonstrated actual hourly maximum firing rate of 20MMBTU/hour (HHV)) (Regulation 9, Rule 10 Compliance Plan)	1.93 MMtherms/year (throughput is based on an demonstrated actual hourly maximum firing rate of 20 MMBTU/hour (HHV)) (New Source Review)
S-174	Material Handling/Miscellaneous, Lime, (TK 2321, Lime Slurry)	N/A	N/A	75 tons/day	4,562.5 tons/year (New Source Review)
S-175	Material Handling/Miscellaneous, Lime, (TK 2322, Lime Slurry)	N/A	N/A	75 tons/day	4,562.5 tons/year (New Source Review)
S-176	Material handling - other/not, Salt, (TK 2325, Brine Saturator)	Scienco (or equivalent)	N/A	50 tons/day	600 tons/year (New Source Review)
S-177	Removed from Service				
S-180	Removed from Service				
S-188	Separator - oil/water, Waste water, (Oil/Water/Sediment Separator)	WEMCO	Pacesetter	24 kBBL/day (permit limit)	8.76 MMBBL/year (permit limit) (New Source Review)
S-189	Separator - oil/water, Waste water, (Induced Static Flotation Cell)	L'eau Claire Int'l	75x	24 kBBL/day (permit limit)	8.76 MMBBL/year (permit limit) (New Source Review)

II. Equipment

Table II A - Permitted Sources

S-#	cription	Make or	Model	Capacity	Throughput
		Туре			
S-193	Other petroleum products; Other,	N/A	N/A		37.5 MMBBL/year
	Waste water (TK 2027, Diversion)				combined with S-196
					(total of 3000 gpm)
					(New Source Review)
S-194	Separator - oil/water, Waste water,	WEMCO	Pacesetter	102.9 kBBL/day	37.5 MMBBL/year
	(Oil/Water/Sediment Separator			combined with S-	combined with S-195
	#2006)			195	(total of 3000 gpm)
					(New Source Review)
S-195	Separator - oil/water, Waste water	WEMCO	Pacesetter	102.9 kBBL/day	37.5 MMBBL/year
	(Oil/Water/Sediment Separator			combined with S-	combined with S-194
	#2056)			194	(total of 3000 gpm)
					(New Source Review)
S-196	Other petroleum products; Other,	N/A	N/A		37.5 MMBBL/year
	Waste water (TK 2077, Diversion)				combined with S-193
					(total of 3000 gpm)
					(New Source Review)
S-197	Separator - oil/water, Waste water	L'eau Claire	unknown	102.9 kBBL/day	37.5 MMBBL/year
	(Induced Static Flotation Cell #2007)	Int'l		combined with S-	combined with S-198
				198	(total of 3000 gpm)
					(New Source Review)
S-198	Separator - oil/water, Waste water	L'eau Claire	unknown	102.9 kBBL/day	37.5 MMBBL/year
	(Induced Static Flotation Cell #2057)	Int'l		combined with S-	combined with S-197
				197	(total of 3000 gpm)
					(New Source Review)
S-199	Other petroleum products; Other,	N/A	N/A	1300 gal	41.7 kBBL/year (based
	Oil/water mixture, (Oil Collection				on 200 gal/hour)
	Drum D-2055)				(New Source Review)
S-200	Other petroleum products; Other,	N/A	N/A	2300 gal	2.50 MMBBL/year
	Oil/water mixture, (Collection Drum				(design basis of 200
	D-2056)				gpm)
					(New Source Review)
S-202	Loading, Truck, 1 Loading Arm	N/A	N/A	79.5 kgal/day	29 MMgal/year
	(Total), Crude oil,				Derived from Condition
1	Bottom/Submerged fill (Vacuum				#8771
	Truck Loading from Tank (S-131))				(New Source Review)
S-205	Other petroleum products; Other,	N/A	N/A		37.5 MMBBL/year
1	Waste water (Surge Tank #2026)				combined with S-206
1					(total of 3000 gpm)
					(New Source Review)
S-206	Other petroleum products; Other,	N/A	N/A		37.5 MMBBL/year
	Waste water (Surge Tank #2076)				combined with S-205

II. Equipment

Table II A - Permitted Sources

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 for grandfathered sources function as reporting thresholds as described in Standard Condition J.

S-#	cription	Make or	Model	Capacity	Throughput
		Туре			
		,,			(total of 3000 gpm)
					(New Source Review)
S-207	Tank, External Floating Roof, GOLD, Mogas/Components, Welded, Pontoon (Tk 1740)	N/A	N/A	14,700 kgal	16.9364 MMBBL/365-day (mogas/components) (Condition #10797) (New Source Review) and MTBE Phaseout Application 2035
S-208	Other, Petroleum products - other/not spec, (Coker Feed Drum D-920)	N/A	N/A		29 MMgal/12-month (Condition #8771) (New Source Review)
S-209	Loading, Truck, 5 Loading Arms (Total), Bottom/Submerged fill Ethanol service.	N/A	"Dry-break" nozzles		6,620 trucks/12-month (Condition #9296) (New Source Review)
S-210	Tank, Internal Floating Roof, - UN, Ethanol, Welded (TK-1820)	N/A	N/A	630 kgal	1,303 kBBL ethanol/ rolling 12-month (Condition #9296) (New Source Review)
S-211	Alkylate Debutanizer T-4302 (in former MTBE unit)	N/A	N/A	22.8 kBBL/day alkylate (limit based on S-1007 capacity.)	8.32 MMBBL/year (based on 22.8 kBBL/day alkylate) (New Source Review) and MTBE Phaseout Application 2035
S-220	Combustion, Furnace - Other, Refinery make gas (RMG) (F-4460 Hot Oil Furnace)	Custom	N/A	84.24 ktherms/day (daily capacity is based on an demonstrated actual hourly maximum rate of 351 MMBTU/hour) (9- 10 Compliance Plan)	28.908 MMtherms/365-day (Condition #10574, Part 29), Superseded by Condition 24197, Part 29, effective upon startup of S-1061 and S- 1062 (New Source Review)
S-227	Tank, Vertical Fixed Roof, GOLD, Multi-liquid, (C5/Heartcut/Mogas Component Storage Tank)	N/A	N/A	7350 kgal	3.14 MMBBL/year (average. of 8.6 kBBL/day) (New Source Review)

II. Equipment

Table II A - Permitted Sources

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 for grandfathered sources function as reporting thresholds as described in Standard Condition J.

S-#	cription	Make or	Model	Capacity	Throughput
		Туре			
S-236	Product Sulfur Tank 1901	N/A	N/A	480 short tons/day , daily maximum (Condition 20820, Part 44)	175,200 short tons/year (based on 480 short tons/day) per Condition 20820, Part 44 (New Source Review)
S-237	BOILER-SG1032	Babcock & Wilcox; Burners: Todd	Type D; Burners: Veriflame SV925 IGO	75.60 ktherms/day average of 315 MMBTU/hour (Condition #16027-19)	25.0536 MMtherms in any 365 consecutive day period (average of 286 MMBTU/hour) (Condition #16027-18) (New Source Review)
S-239	Crude/Product dock Sump (TK-1918)	N/A	N/A	3100 gal	360 kgal/year (Condition 18422, Part 1) (New Source Review)
S-241	Emergency Diesel Engine for Crude Field Firewater Pump, (P-2602)	Cummins	NT-855-FS, 230 HP		<34 hours/year reliability-related activities (Grandfathered Source)
S-242	Emergency Diesel Engine for Dock Firewater Pump (P-2607B)	Cummins	NT855-F3, 340 HP		<34 hours/year reliability-related activities (Grandfathered Source)
S-243	Emergency Diesel Engine for Control Room Standby Power (DG-5101)	Detroit Diesel	Series 92, Model 8163-7405, 1095 HP		<20 hours/year reliability-related activities (Condition 24375, Part 1) (New Source Review)
S-247	F-5401 Reactor Charge Heater, ULSD Unit	Burners: Callidus	CUBL-W	21.95 MMBtu/hr (Condition 22949, Part 16)	192,282 MMBTU/year (365 day consecutive period) (Condition 22949, Part 16) (New Source Review)
S-248	F-5402 Stripper Reboiler Heater, ULSD Unit	Burners: Callidus	CUBL-W	35.10 MMBtu/hr (Condition 22949, Part 16)	307,476 MMBTU/year (365 day consecutive period) (Condition 22949, Part 16) (New Source Review)

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II. Equipment

Table II A - Permitted Sources

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 for grandfathered sources function as reporting thresholds as described in Standard Condition J.

S-#	cription	Make or Type	Model	Capacity	Throughput
S-251	Emergency Diesel Engine, DG-5301 for Administrative Building Standby Power	Cummins	QSL9-G3 NR3, 399 HP		< 50 hours/year reliability-related activities (Condition 24309, Part 1) (New Source Review)
S-252	Diesel Engine Driving Fire Pump for Raw Water Break Tank TK-2401	Caterpillar	Model C18, 600 BHP		< 50 hours/year reliability-related activities (Condition 24310, Part 5) (New Source Review)
S-1002	Hydrotreating/hydrofining, Diesel oil, (DIESEL HYDROFINER)	N/A	N/A	14.0 kBBL/day feed (design safety valve limit)	5.1 MMBBL/year feed (14.0 kBBL/day) (Grandfathered Source)
S-1003	Hydrocracking, Distillate oil, 7 days/wk, 24 hours/day, 48 weeks/year (HYDROCRACKER)	N/A	N/A	44.0 kBBL/day, daily maximum (Condition 20820, Part 53)	40.0 kBBL/day, annual average) (Condition 20820, Part 53) (New Source Review)
S-1004	Catalytic reforming, Reformate, (CATALYTIC REFORMER-(PFR))	N/A	N/A	39.8 kBBL/day (Condition 20820, Part 55)	14.5 MMBBL/year feed (based on 39.8 kBBL/day) (Condition 20820, Part 55) (New Source Review)
S-1005	Hydrotreating/hydrofining, Gas oil, (CAT. FEED HYDROFINER)	N/A	N/A	41.4 kBBL/day feed (design feed pump)	15.1 MMBBL/year (41.4 kBBL/day) (Grandfathered Source)
S-1006	Distillation - crude, Crude oil, (CRUDE UNIT WITH 55E6 BTU/hour HEAT EXCHANGER)	N/A	N/A	180 kBBL/day, daily maximum (Condition 20820, Part 50)	60.2 MMBBL/year (based on 165 kBBL/day, annual average) (Condition 20820, Part 50) (New Source Review)
S-1007	Alkylation, Alkylate, (ALKYLATION UNIT)	N/A	N/A	22.8 kBBL/day (limit based on A/N 3782)	8.32 MMBBL/year (based on 22.8 kBBL/day per A/N 3782) (New Source Review)
S-1008	Hydrotreating/hydrofining, Gasoline - leaded, Gasoline - unleaded, (GASOLINE HYDROFINER)	N/A	N/A	35.0 kBBL/day feed (unit hydraulic limit)	12.8 MMBBL/year feed based on a design rate of 35.0 kBBL/day. (Grandfathered Source)
S-1009	Hydrotreating/hydrofining, Fuel - jet	N/A	N/A	17.9 kBBL/day	6.5 MMBBL/year feed

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II. Equipment

Table II A - Permitted Sources

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 for grandfathered sources function as reporting thresholds as described in Standard Condition J.

S-#	cription	Make or	Model	Capacity	Throughput
		Туре			
	'A', (JET FUEL HYDROFINER)			feed (design	(17.9 kBBL/d)
				safety valve limit)	(Grandfathered Source)
S-1010	Hydrogen manufacturing, Refinery	N/A	N/A	164 MMscf/day	59,900 MMscf/year
	make gas (RMG), (HYDROGEN				combined product H2
	PLANT)			hydrogen from	(164 MMScf/day)
				both A and B	(Grandfathered
				trains (CFP duty	Source), Superseded by
				permit limit),	69,350 MMscf/year
				Superseded by	combined product
				190 MMscf/day,	hydrogen from A or B
				daily maximum	train and S-1062 (based
					on 190 MMscf/day)
				hydrogen from A	(Condition 20820, Part
				or B train and S-	57), upon startup of S-
				1062 (Condition	1062 Hydrogen Plant
				20820, Part 57)	(New Source Review)
				upon startup of S-	
				1062 Hydrogen	
				Plant	
S-1011	Hydrotreating/hydrofining, Refinery	N/A	N/A	25.0 kBBL/day	9.1 MMBBL/year (25.0
	feedstock -other/not spec, (HEAVY			(design safety	kBBL/day)
	CAT NAPHTHA HYDROFINER)			valve limit)	(Grandfathered Source)
S-1012	Feedstock; Other/not specified,	N/A	N/A	7 kBBL/day feed	2.555 MMBBL/year
	Petroleum products -other/not spec,			(Condition 20820,	(based on 7 kBBL/day)
	(Dimersol Unit)			Part 59)	(Condition 20820, Part
					59)
					(New Source Review)
S-1013	Tank, Pressure, YELLOW, Hexane,	N/A	N/A	10 kgal	2.84 kBBL/year (design
	Organic liquid -other/not spec,				pump limit)
	(Dimersol Unit - (D2720) EADC 10.0				(New Source Review)
	kgal Tank)				
S-1014	Feedstock; Other/not specified, (Cat	N/A	N/A	90.0 kBBL/day	32.8 MMBBL/year total
	Light Ends Process Unit)			total feed (design	feed (90.0 kBBL/day)
				limit)	(Grandfathered Source)
S-1020	Distillation - other, Refinery	N/A	N/A	100 kBBL/day	36.5 MMBBL/year
	feedstock -other/not spec, 100 thou				(based on 100
	barrels/day max, (Heartcut Tower)				kBBL/day)
					(New Source Review)
S-1021	Hydrotreating/hydrofining, Refinery	N/A	N/A	100 kBBL/day	36.5 MMBBL/year
1	feedstock -other/not spec, 100 thou		-	. ,	(based on 100
1	barrels/day max, (Heartcut				kBBL/day)
	Saturation Unit)				(New Source Review)

II. Equipment

Table II A - Permitted Sources

S-#	cription	Make or	Model	Capacity	Throughput
		Туре			
S-1022	Distillation - other, Refinery feedstock -other/not spec, 100 thou	N/A	N/A	100 kBBL/day	36.5 MMBBL/year (based on 100
	barrels/day max, (Cat. Reformer T-				kBBL/day)
	90 Tower)				(New Source Review)
S-1023	Distillation - other, Refinery	N/A	N/A	100 kBBL/day	36.5 MMBBL/year
3 1023	feedstock -other/not spec, 100 thou	,,	1,7,7	100 KBB2, ddy	(based on 100
	barrels/day max, (Cat. Naphtha T-90				kBBL/day)
	Tower)				(New Source Review)
S-1024	•	N/A	N/A	24 kBBL/day	8.76 MMBBL/year
	feedstock -other/not spec, 24 thou	,		, ,	(based on 24 kBBL/day)
	barrels/ day max, (Light Cat.				(New Source Review)
	Naphtha Hydrotreater)				
S-1026	Distillation - other, Refinery	N/A	N/A	100 kBBL/day	36.5 MMBBL/year
	feedstock -other/not spec, 100 thou				(based on 100
	barrels/day max, (C5/C6 Splitter)				kBBL/day)
					(New Source Review)
S-1027	Pentane Rail Car Loading Rack	N/A	N/A	22,500 bbls/day	
					8.2125 MM Bbl/year
					Condition #17835
					(New Source Review)
S-1030	Combustion Turbine Generator	General	LM 6000	500 MMBTU/hour	
	(Refinery Fuel Gas and/or Natural	Electric			(combined S-1030 &
	Gas Fired)				S-1031)
C 1021	Host Decovery Steems Conservator	NI / A	Decet December	240 MANADTI I /b a	(New Source Review)
S-1031	Heat Recovery Steam Generator	N/A	Duct Burner	310 MMBTU/hour	
			Supplemental Firing System		(combined S-1030 & S-1031)
			Fiffing System		(New Source Review)
S-1034	Deisobutanizer, Butamer Unit	N/A	N/A	5 kBBL/day, daily	1,825 kBBL/year IC4
3-1034	(T-4801)		IN/A	average IC4	production rate
	(1 4001)			production rate	(Condition 24080, Part
				(Condition 24080,	3) (New Source Review)
				Part 3)	, (
S-1035	Reactor Effluent Stripper, Butamer	N/A	N/A		N/A – Capacity of S-
	Unit (T-4802)			S-1035	1035 represented by
				represented by	Deisobutanizer,
				Deisobutanizer,	Butamer Unit, S-1034
				Butamer Unit, S-	(Condition 24080, Part
				1034 (Condition	3)(New Source Review)
				24080, Part 3)	
S-1036	Stripper Tower, ULSD Unit (T-5401)	Pressure	N/A	25 kBBL/day, daily	9.1 MMBBL/year (based

II. Equipment

Table II A - Permitted Sources

S-#	cription	Make or Type	Model	Capacity	Throughput
		Vessel, Tower		average (Condition 22949, Part 20)	on 25 kBBL/day, daily average) (New Source Review)
S-1047	Tank, External Floating Roof, Crude Oil (TK-1707)	N/A	N/A	27,300 kgals	62.6 MM MMBBL/year, combined with S-57 through S-62 at Facility B5574, and S-1048 (based on 171.5 kBBL/day, annual average) (Condition 20820, Part 32) (New Source Review)
S-1048	Tank, External Floating Roof, Crude Oil (TK-1708)	N/A	N/A	27,300 kgals	62.6 MM MMBBL/year, combined with S-57 through S-62 at Facility B5574, and S-1047 (based on 171.5 kBBL/day, annual average) (Condition 20820, Part 32) (New Source Review)
S-1049	Reactor, N-Butane Conversion, Butamer Unit (R-4803A)	N/A	N/A	N/A – Capacity of S-1049 represented by Deisobutanizer, Butamer Unit, S- 1034 (Condition 24080, Part 3)	N/A – Throughput of S- 1049 represented by Deisobutanizer, Butamer Unit, S-1034 (Condition 24080, Part 3) New Source Review)
S-1050	Reactor, N-Butane Conversion, Butamer Unit (R-4803B)	N/A	N/A	N/A – Capacity of S-1049 represented by Deisobutanizer, Butamer Unit, S- 1034 (Condition 24080, Part 3)	N/A – Capacity of S- 1049 represented by Deisobutanizer, Butamer Unit, S-1034 (Condition 24080, Part 3) (New Source Review)
S-1051	Diolefin Reactor, ULSD Unit (R- 5401)	Pressure Vessel, Reactor	N/A	average	9.1 MMBBL/year (based on 25 kBBL/day, daily average) (New Source Review)
S-1052	Hydrotreating Reactor, ULSD Unit (R-5402)	Pressure Vessel, Reactor	N/A	25 kBBL/day, daily average (Condition 22949,	9.1 MMBBL/year (based on 25 kBBL/day, daily average)

II. Equipment

Table II A - Permitted Sources

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 for grandfathered sources function as reporting thresholds as described in Standard Condition J.

S-#	cription	Make or Type	Model	Capacity	Throughput
		,,,		Part 21)	(New Source Review)
S-1058	Feedstock. Other/not specified, (Virgin Light Ends Process Unit)	N/A	N/A	65 kBBL/day	19.7 MMBBL/year total feed (54 kBBL/day) (Grandfathered Source)
S-1059	Industrial Boiler - Other, Carbon monoxide, Refinery make gas (RMG) (PROCESS FURNACE, CRUDE PREHEAT, F-105)	N/A	NA	529 MMBtu/hr	4,634,400 MMBtu/year (Condition 20820, Part 71) (New Source Review)
S-1060	Industrial Boiler - Other, Carbon monoxide, Refinery make gas (RMG) (PROCESS FURNACE, CRUDE PREHEAT, F-106)	N/A	NA	259 MMBtu/hr	2,268,840 MMBtu/year (Condition 20820, Part 71) (New Source Review)
S-1061	Furnace - Other, Refinery make gas (RMG) (Hydrogen Reformer Furnace, F-5501)	N/A	Low NOx Burners	980 MMBtu/hr (Condition 20820, Part 18.2)	8,584,800 MMBtu/year (Condition 20820, Part 18.1) (New Source Review)
S-1062	Hydrogen Unit with Pressure Swing Adsorption (PSA)	N/A		190 MMscf/day combined product hydrogen with S- 1010 A or B train (Condition 20820, Part 57)	69,350 MMscf/year combined product hydrogen with S-1010 A or B (based on 190 MMscf/day) (Condition 20820, Part 57) (New Source Review)
S-1063	Alkylation Hydrogenator Guard Beds, F-4301 and R-4301A/B	N/A	N/A	22.8 kBBL/day (limit based on A/N 26759)	8.32MMBBL/year (limit based on A/N 26759) (New Source Review)

Table II B - Exempt Sources

Each of the following sources has been issued an exemption pursuant to the provisions of BAAQMD Regulation 2, Rule 1.

S-#	Description	Make or	Model	Capacity	Throughput
		Type			
S-64	Tank, External Floating Roof, GREEN, Gas oil, Welded, Pontoon (TK-1712, GAS OIL)	N/A	N/A	, and the second	Exempt (Regulation 2-1- 123.3.2)
S-65	Tank, Vertical Fixed Roof, ALUMSP, Distillate oil, (TK-1713, RESID)	N/A	N/A	J	Exempt (Regulation 2-1- 123.3.2)

II. Equipment

Table II B - Exempt Sources

Each of the following sources has been issued an exemption pursuant to the provisions of BAAQMD Regulation 2, Rule 1.

S-#	Description	Make or Type	Model	Capacity	Throughput
S-66	Tank, External Floating Roof, Distillate oil, Welded, Pontoon (TK-1714, GAS OIL)	N/A	N/A	8400 kgal	Exempt (Regulation 2-1- 123.3.2)
S-69	Tank, Vertical Fixed Roof, ALUMSP, Distillate oil, Gas oil, (TK-1717, RESID)	N/A	N/A	5250 kgal	Exempt (Regulation 2-1- 123.3.2)
S-70	Deleted. Removed from permit in March 2007. Ownership transferred to Facility B5574.				
S-71	Deleted. Removed from permit in March 2007. Ownership transferred to Facility B5574.				
S-93	Tank, Vertical Fixed Roof, GREEN, Fuel - jet 'A', (TK-1772, JP5)	N/A	N/A	4620 kgal	Exempt (Regulation 2-1- 123.3.2)
S-94	Tank, Vertical Fixed Roof, GREEN, Fuel - jet 'A', (TK-1773, JP5)	N/A	N/A	1050 kgal	Exempt (Regulation 2-1- 123.3.2)
S-95	Tank, Vertical Fixed Roof, GOLD, Distillate oil, (TK-1774, DIESEL)	N/A	N/A	3150 kgal	Exempt (Regulation 2-1- 123.3.2)
S-96	Tank, Vertical Fixed Roof, GOLD, Distillate oil, (TK-1775, DIESEL)	N/A	N/A	3150 kgal	Exempt (Regulation 2-1- 123.3.2)
S-98	Tank, Vertical Fixed Roof, WHITE, Distillate oil, (TK-1777, DIESEL)	N/A	N/A	651 kgal	Exempt (Regulation 2-1- 123.3.2)
S-99	Tank, Vertical Fixed Roof, GREEN, Fuel - jet 'A', (TK-1778, ETFA)	N/A	N/A	2373 kgal	Exempt(Regulation 2-1-123.3.2)
S-100	Tank, Vertical Fixed Roof, GREEN, Fuel - jet 'A', (TK-1779, ETF-A)	N/A	N/A	2373 kgal	Exempt(Regulation 2-1-123.3.2)
S-107	Tank, Vertical Fixed Roof, GOLD, Distillate oil, (TK-1798, DIESEL (FUEL OIL))	N/A	N/A	4410 kgal	Exempt (Regulation 2-1- 123.3.2)
S-109	Tank, Vertical Fixed Roof, GOLD, Organic liquid -other/not spec, (TK-1802, GASOLINE ANTI-OXIDANT)	N/A	N/A	16,800 gal	Exempt-additive
S-116	Tank, Vertical Fixed Roof, GOLD, Organic liquid -other/not spec, (TK-1809, PETROX)	N/A	N/A	39 kgal	Exempt-additive
S-118	Tank, Vertical Fixed Roof, GOLD, Organic liquid -other/not spec, (TK-1811, AO33)	N/A	N/A	17 kgal	Exempt-additive
S-119	Tank, Vertical Fixed Roof, GOLD, Organic liquid -other/not spec, (TK-1812, ANTI-ICE)	N/A	N/A	16,800 gal	Exempt-additive

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II. Equipment

Table II B - Exempt Sources

Each of the following sources has been issued an exemption pursuant to the provisions of BAAQMD Regulation 2, Rule 1.

S-#	Description	Make or Type	Model	Capacity	Throughput
S-121	Tank, Vertical Fixed Roof, GOLD, Organic liquid -other/not spec, (D-807, POLYSULFIDE DRUM)	N/A	N/A	6468 gal	Exempt-additive
S-123	Tank, Vertical Fixed Roof, GOLD, (TK-1794,) Diesel Red Dye	N/A	N/A	8400 gal	Exempt (Regulation 2-1- 123.3.2)
S-127	Loading, Motor Vehicle, Motor Vehicle Refueling Station, 1 Loading Arms (Total) and 0 Loading Arms (Gasoline), Distillate oil, Bottom/Submerged fill (DIESEL DISPENSER, SERVICES BLDG AREA)	Gilbarco Loading Arm	625-100		Exempt (Regulation 2-1- 123.3.2)
S-140	Tank, Vertical Fixed Roof, YELLOW, Alcohol - amine, (TK 1204, MEA INVENTORY)	N/A	N/A	10600 gal	Exempt (Regulation 2-1- 123.3.2)
S-142	Tank, Vertical Fixed Roof, YELLOW, Fresh Caustic, TK-103	N/A	N/A	7 kgal	Exempt (Regulation 2-1- 123.2)
S-145	Tank, Vertical Fixed Roof, YELLOW, Alcohol - amine, (TK 1201, – MDEA ACCUMULATOR (20% SOLUTION))	N/A	N/A	47 kgal	Exempt (Regulation 2-1- 123.3.2)
S-171	Tank, Vertical Fixed Roof, YELLOW Out of Service	N/A	N/A	500 gal	Exempt
S-180	Tank, Vertical Fixed Roof, WHITE, Out of Service	N/A	N/A	3 kgal	Exempt
S-185	Tank, Vertical Fixed Roof, UN, Organic liquid - other/not spec, (Cationic Polymer Tank)	N/A	N/A	5 kgal	Exempt (Regulation 2-1- 123.3.2)
S-192	Other petroleum products; Other, Waste water (TK2052, Thickener)	N/A	N/A		Exempt (Regulation 2-1- 123.2)
S-201	Loading, Truck, 1 Loading Arm (Total), Waste water, Bottom/Submerged fill (Vacuum Truck Loading from Thickener Tank (S-192))	N/A	N/A		Exempt (Regulation 2-1- 123.2)
S-214	Process drain - w/o controls, Waste water - (BIOX Aerator for Stripped Sour Water)	N/A	N/A		Exempt (Regulation 2-1- 123.2)
S-215	Process drain - w/o controls, Waste water - (BIOX Clarifier for Stripped Sour Water)	N/A	N/A		Exempt (Regulation 2-1- 123.2)
S-217	Tank, Vertical Fixed Roof, BLACK, Refinery sludge, (WWTP Sludge Tank)	N/A	N/A	22 kgal	Exempt (Regulation 2-1- 123.2)

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II. Equipment

Table II B - Exempt Sources

Each of the following sources has been issued an exemption pursuant to the provisions of BAAQMD Regulation 2, Rule 1.

S-#	Description	Make or Type	Model	Capacity	Throughput
S-218	Tank, Vertical Fixed Roof, BLACK, Refinery sludge, (WWTP Sludge Tank)	N/A	N/A	22 kgal	Exempt (Regulation 2-1- 123.2)
S-219	Tank, Vertical Fixed Roof, BLACK, Refinery sludge, (WWTP Sludge Tank)	N/A	N/A	22 kgal	Exempt (Regulation 2-1- 123.2)
S-230	TK-4460 Dowtherm Storage Tank	N/A	N/A		Exempt (Regulation 2-1- 123.3.2)
S-231	Aqueous Ammonia Storage Drum	N/A	N/A		Exempt (Regulation 2-1- 123.2)
S-238	BIOX Aerator for stripped sour water TK-2083	N/A	N/A		Exempt (Regulation 2-1- 123.2)
S-244	Tank, Vertical Fixed Roof, YELLOW, Aqueous Cationic Polymer Solution Tank TK-2317	N/A	N/A	5500 gallons	Exempt (Regulation 2-1- 123.3.3)
S-245	Membrane Filtration Unit	Zenon	ZeeWeed MBR	400 gpm	Exempt (Regulation 2-1- 123.2)
S-249	Manifolded Demulsifier Totes – OM13 (4 totes for P101's)	N/A	N/A	2,200 gal total (550 gal each)	Exempt (Regulation 2-1- 123.3.2)
S-250	Manifolded Demulsifier Totes - Dock (3 totes)	N/A	N/A	790 gal total (2@230 gal, 1@330 gal)	Exempt (Regulation 2-1- 123.3.2)
S-1019	Other petroleum products; Other (Laboratory Sample Waste Sinks)	N/A	N/A		Exempt
S-1046	Desalter	Custom	N/A		Exempt (Regulation 2-1- 103)
S-32000	Combustion, Minor Sources, Natural gas (MINOR SOURCES)	N/A	N/A		Pilot gas to combustion devices, excluding flares - Exempt
S-32100	Refinery vacuum products (Fugitive Sources - Vacuum Producing Systems)	N/A	N/A		Exempt
S-32101	Refinery process vessels (Fugitive Sources – Process Vessel Depressurization)	N/A	N/A		Exempt
S-32102	Refinery valves/flanges (Fugitive Sources – Valves and Flanges)	N/A	N/A		Exempt
S-32103	Refinery pumps/compressors (Fugitive	N/A	N/A		Exempt

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II. Equipment

Table II B - Exempt Sources

Each of the following sources has been issued an exemption pursuant to the provisions of BAAQMD Regulation 2, Rule 1.

S-#	Description	Make or Type	Model	Capacity	Throughput
	Sources - Pumps & Compressor Seals)				
S-32104	Refinery pressure relief valve (Fugitive Sources - Pressure Relief Valves)	N/A	N/A		Exempt
S-32105	Refinery process drains (Fugitive Sources – Process Drains)	N/A	N/A		Exempt
S-32110	Refinery flaring/blowdown (Process Gas (Combustion) Emissions from Flares and Blowdown Systems)	N/A	N/A		Exempt
None	TK-1730 Flushing Oil Tank	N/A	N/A		Exempt
None	TK-1721 LPG Sphere	N/A	N/A		Exempt (Regulation 2-1- 123.3.1)
None	TK-1722 LPG Sphere	N/A	N/A		Exempt (Regulation 2-1- 123.3.1)
None	TK-1723 LPG Sphere	N/A	N/A		Exempt (Regulation 2-1- 123.3.1)
None	TK-1724 LPG Sphere	N/A	N/A		Exempt (Regulation 2-1- 123.3.1)
None	TK-1725 LPG Sphere	N/A	N/A		Exempt (Regulation 2-1- 123.3.1)
None	TK-1726 Refrigerated Butane Tank	N/A	N/A		Exempt (Regulation 2-1- 123.3.1)
None	D-1907 Methyl Mercaptan Odorant Tank, pressure tank	N/A	N/A		Exempt (Regulation 2-1- 123.3.1)
None	D-3905 A/B Anhydrous Ammonia Drums	N/A	N/A		Exempt
None	LPG Truck Loading Rack	N/A	N/A		Exempt (Regulation 2-1- 123.3.1)
None	Octane Test Engines	N/A	N/A		Exempt
None	Post-BIOX Selenium Removal Facilities	N/A	N/A		Exempt
None	TK-2700 Fresh Caustic Tank	N/A	N/A		Exempt (Regulation 2-1- 123.2)
None	Nitrogen Plant	N/A	N/A		Exempt
None	Assorted Organic Liquid Storage Vessels and Containers Less Than 260 gallons	N/A	N/A		Exempt (Regulation 2-1-

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II. Equipment

Table II B - Exempt Sources

Each of the following sources has been issued an exemption pursuant to the provisions of BAAQMD Regulation 2, Rule 1.

S-#	Description	Make or Type	Model	Capacity	Throughput
					123.1)
None	Assorted Tanks, Vessels, and Pumping Equipment Associated with Aqueous Solutions	N/A	N/A		Exempt (Regulation 2-1- 123.2)
None	Assorted Containers, Tanks, Reservoirs and Loading Equipment Associated with Heavy and/or Low Volatility Organic Liquids	N/A	N/A		Exempt (Regulation 2-1- 123.3.2)
None	TK-2710 Fresh Acid Tank, 98% Sulfuric Acid	N/A	N/A		Exempt (Regulation 2-1- 123.2.)
None	Cogeneration Plant Cooling Tower	N/A	N/A		Exempt (Regulation 2-1- 128.4)

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Table II C - Abatement Devices

		Source(s)	Applicable	Operating	
A-#	Description	Controlled	Requirement	Parameters	Limit or Efficiency
6	Baghouse on WWTP Activated Carbon Bin	11	BAAQMD 6-1-301, SIP 6-301	Visible emissions from Carbon Bin	Ringelmann No. 1 < 3 min/hr
7	Baghouse on Util Lime Silo	12	BAAQMD 6-1-301, SIP 6-301	Visible emissions from Lime Silo	Ringelmann No. 1 < 3 min/hr
8	Baghouse on Coke Silos	8	BAAQMD 6-1-301, SIP 6-301	Visible emissions from Coke Silos	Ringelmann No. 1 < 3 min/hr
9	Venturi Scrubber/Cyclone Separator on Coke Silos	8	BAAQMD 6-1-301, SIP 6-301	Visible emissions from Coke Silos	Ringelmann No. 1 < 3 min/hr
10	Baghouse on Coke Silos	8	BAAQMD 6-1-301, SIP 6-301	Visible emissions from Coke Silos	Ringelmann No. 1 < 3 min/hr
11	Vapor Recovery Compressor on TK-1735	124	BAAQMD 8-5-306 SIP 8-5-306	Tank pressure	95% recovery efficiency
12	Vapor Recovery Compressor on TK-1735	124	BAAQMD 8-5-306 SIP 8-5-306	Tank pressure	95% recovery efficiency
13	Vapor Recovery Compressor Flare Gas Recovery Header	9, 51, 52, 133, 160, 188, 189, 211, 1002, 1003, 1004, 1005, 1006, 1007, 1008, 1009, 1010, 1011, 1012, 1014, 1020, 1021, 1022, 1023, 1024, 1026, 1027, 1058	BAAQMD 6-1-301, SIP 6-301, BAAQMD 8-2-301 and BAAQMD Condition 24198.1 (for S160 only)	Visible emissions North/South Flares	Ringelmann No. 1 < 3 min/hr
14	SGU-A Incinerator (use only for upsets/emergencies)	1	9-1-307	None	250 ppm SO2 at 0% O2 for < 1 hour
15	SGU-B Incinerator (use only for upsets/emergencies)	2	9-1-307	None	250 ppm SO2 at 0% O2 for < 1 hour
19	C-2801 Vapor Recovery Compressor on TK- 2801	55	BAAQMD 8-5-306 SIP 8-5-306	Tank pressure	95% recovery efficiency
20	Tertiary Cyclone on FCCU Regenerator	5, 13	BAAQMD 6-1-302, SIP 6-302	Main Stack opacity CEM (1-520.5/.6)	20% opacity < 3 min/hr
24	Tail Gas Hydrogenation Unit A on SGU A/B Trains (Beavon Section), preparing tail gas for A-56	1, 2, 157	9-1-307 NSPS J: 60.104(a)(2)(ii)	TRS and H2S monitor on A-56 Flexsorb Stack NSPS J: 60.105(a)(6)	250 ppm SO2 at 0% O2 for < 1 hour 300 ppmv TRS, calculated as SO2, dry, at 0% O2 for <12 hours
26	Vapor Recovery Compressor Flare Gas Recovery Header	9, 51, 52, 133, 160, 188, 189, 211, 1002, 1003, 1004, 1005, 1006, 1007, 1008, 1009, 1010, 1011, 1012, 1014, 1020, 1021, 1022, 1023, 1024, 1026, 1027, 1058	BAAQMD 6-1-301, SIP 6-301, BAAQMD 8-2-301 and BAAQMD Condition 24198.1 (for S160 only)	Visible emissions North/South Flares	Ringelmann No. 1 < 3 min/hr
27	Vent Disposal to SG-701 for FCCU Lube Oil Reservoir	159	BAAQMD 6-1-301, SIP 6-301	Visible emissions on Lube Oil Reservoir	Ringelmann No. 1 < 3 min/hr

Table II C - Abatement Devices

		Source(s)	Applicable	Operating	
A-#	Description	Controlled	Requirement	Parameters	Limit or Efficiency
	·		·	vent	,
27	Vent Disposal to SG-701 for FCCU Lube Oil Reservoir	159	8-2-301	VOC emissions on Lube Oil Reservoir vent	15 lb/day total carbon
29	Carbon Adsorption Unit (DVRU) on Marine Loading Dock	129	BAAQMD 8-44-304.1, SIP 8-44-301, BAAQMD Condition 1709 [3]	VOC continuous monitor on DVRU stack (BAAQMD Condition 1709 [5])	95% recovery efficiency, or 2 lb VOC/1,000 BBL loaded
36	Carbon Canisters on WWTP Upstream Diversion Tanks	193, 196, 205, 206	BAAQMD Condition 11880 (2)	Mass emissions determined from flow meters and VOC continuous monitors	15 lb/day total NMHC from A-36, A-37, A-57, A-65, and A68 averaged over one month
36	Carbon Canisters on WWTP Upstream Diversion Tanks	193, 196, 205, 206	60.112b(a)(3)(ii)	Mass emissions determined from flow meters and VOC continuous monitors	95% recovery efficiency
36	Carbon Canisters on WWTP Upstream Diversion Tanks	193, 196, 205, 206	61.349(a)(2)(ii)	Mass emissions determined from flow meters and VOC continuous monitors	95% recovery efficiency
36	Carbon Canisters on WWTP Upstream Diversion Tanks	193, 196, 205, 206	BAAQMD Condition 24245 (47)	VOC or benzene	<100 ppm VOC
37	Carbon Canisters on WWTP On-Site Equipment8	131, 150, 194, 195, 197, 198, 199, 200	BAAQMD Condition 11879 (10)	Mass emissions determined from flow meters and VOC continuous monitors	15 lb/day total NMHC from A-36, A-37, A-57, A-65, and A68 averaged over one month
37	Carbon Canisters on WWTP On-Site Equipment	131, 150, 194, 195, 197, 198, 199, 200	61.349(a)(2)(ii)	Mass emissions determined from flow meters and VOC continuous monitors	95% recovery efficiency
37	Carbon Canisters on WWTP On-Site Equipment	131, 150, 194, 195, 197, 198, 199, 200	BAAQMD Condition 24245 (47)	VOC or benzene	<100 ppm VOC
38	Vapor Balance System on truck loading WWTP sludge from TK-2069	202	BAAQMD Condition 11884 (1)	Fugitive inspection	100 ppm leak standard
39	Vapor Balance System on truck loading WWTP sludge from TK-2051	201	BAAQMD Condition 11883 (1)	Fugitive inspection	100 ppm leak standard
40	C-1702AVapor Recovery Compressor on Coker Feed Tanks	65, 69, 70, 71	None (exempt tanks)	None	None
41	C-1702B Vapor Recovery Compressor on Coker Feed Tanks	65, 69, 70, 71	None (exempt tanks)	None	None
45	Selective Catalytic Reduction for F-4460	220	BAAQMD Condition 10574 [23] superseded by BAAQMD Condition 24197 [23] effective upon startup of S- 1061 and S-1062, 60.44b(a)(1)(i) BAAQMD 10-9 (NSPS Db)	NOx/O2 CEM on F- 4460 stack BAAQMD Condition 10574 [27] superseded by BAAQMD Condition 24197 [27] effective upon startup of S- 1061 and S-1062, 60.48b(b)(1)	10 ppm NOx, dry, 3% O2, 3-hr average, 0.1 Ib/MMBTU (~84 ppmv NOx, 30-day average. NSPS Db, and 24-hr average. BAAQMD 10- 9)
46	C-1704A Vapor Recovery Compressor on TK- 1741	227	BAAQMD 8-5-306, SIP 8-5-306 BAAQMD Condition 10574 [42] superseded by BAAQMD Condition	Tank pressure	95% recovery efficiency (NSPS Kb)

Table II C - Abatement Devices

		Source(s)	Applicable	Operating	
A-#	Description	Controlled	Requirement	Parameters	Limit or Efficiency
			24197 [42] effective upon startup of S- 1061 and S-1062 60.112b(a)(3) (ii)		
47	C-1704B Vapor Recovery Compressor on TK- 1741	227	BAAQMD 8-5-306, SIP 8-5-306 BAAQMD Condition 10574 [42] superseded by BAAQMD Condition 24197 [42] effective upon startup of S- 1061 and S-1062, 60.112b(a)(3) (ii)	Tank pressure	95% recovery efficiency (NSPS Kb)
51	Selective Catalytic Reduction for GT-702	37, 45	SIP 9-9-301.3, BAAQMD 9-301.1.3, BAAQMD Condition 16386 [1]	NOx/O2 CEM on GT/SG-702 stack	9 ppmv NOx, dry, 15% O2, 3-hr average.
56	Tail Gas Cleanup Unit on SGU A/B Trains (Flexsorb Section)	1, 2	9-1-307 NSPS J: 60.104(a)(2)(ii)	TRS and H2S monitor on Flexsorb Stack NSPS J: 60.105(a)(6)	250 ppm SO2 at 0% O2 for < 1 hour 300 ppmv TRS, calculated as SO2, dry, at 0% O2 for <12 hours
56	Tail Gas Cleanup Unit on SGU A/B Trains (Flexsorb Section)	157	BAAQMD Condition 23446 (1)	None	None
57	Thermal Oxidizer for WWTP On-Site equipment (A57)	131, 150, 194, 195, 197, 198, 199, 200	BAAQMD Condition 11879 (3)	Temperature (1400F minimum outlet)	NOx <= 50 ppmvd @ 15% O2
57	Thermal Oxidizer for WWTP On-Site equipment (A57)	131, 150, 194, 195, 197, 198, 199, 200	BAAQMD Condition 11879 (4)	Temperature (1400F minimum outlet)	CO <= 350 ppmvd @ 15% O2
57	Thermal Oxidizer for WWTP On-Site equipment (A57)	131, 150, 194, 195, 197, 198, 199, 200	61.349(a)(2)(i)(A)	Temperature (1400F minimum outlet)	>95% destruction efficiency
57	Thermal Oxidizer for WWTP On-Site equipment (A57)	131, 150, 194, 195, 197, 198, 199, 200	BAAQMD Condition 11879 (5)	Temperature (1400F minimum outlet)	Destruction efficiency [variable with inlet concentration]
57	Thermal Oxidizer for WWTP On-Site equipment (A57)	194, 195	BAAQMD 8-8-302.3 SIP 8-8-302.3	Temperature (1400F minimum outlet)	>95% combined collection and destruction efficiency
57	Thermal Oxidizer for WWTP On-Site equipmen (A57)	197, 198	BAAQMD 8-8-307.2 SIP 8-8-307.2	Temperature (1400F minimum outlet)	>70% combined collection and destruction efficiency
57	Thermal Oxidizer for WWTP On-Site equipment (A57)	131, 150, 199, 200	BAAQMD 8-5-306 SIP 8-5-306	Temperature (1400F minimum outlet)	>95% abatement efficiency
57	Thermal Oxidizer for WWTP On-Site equipment (A57)	131, 150, 194, 195, 197, 198, 199, 200	BAAQMD Condition 11879 (10), (12)	Mass emissions determined from initial source test	15 lb/day total NMHC from A-36, A-37, A-57, A-65, and A-68 averaged over one month
58	Selective Catalytic Reduction for SG-1032	237	BAAQMD Condition 16027 [12],	NOx/O2 CEM on SG- 1032 stack (BAAQMD	9 ppm NOx, dry, 3% O2, 3-hr average, 0.1

Table II C - Abatement Devices

		Source(s)	Applicable	Operating	
A-#	Description	Controlled	Requirement	Parameters	Limit or Efficiency
			60.44b(a)(1)(i) BAAQMD 10-9 (NSPS Db)	Condition 16027 [16]), 60.48b(b)(1)	Ib/MMBTU (~84 ppmv NOx, 30-day average. NSPS Db, and 24-hr average. BAAQMD 10-9)
60	Selective Catalytic Reduction (SCR) System	1030, 1031	BAAQMD Condition 19177- (18a), (19b); NSPS Db: 60.44b(l)(1); BAAQMD 10-4 (NSPS Db)	NOX CEM (COND 19177-38; NSPS Db: 60.48b(b)(1); BAAQMD (NSPS Db)	Natural gas-Firing: 2.5 ppmv NOx, dry, 15% O2, 1 hr average. RFG/Natural gas-Firing: 2.5 ppmv NOx, dry, 15% O2, 3-hr average.
61	CO Oxidizing Catalyst System	1030, 1031	BAAQMD Condition 19177- (18b), (19d)	CO CEM (COND 19177-38)	6 ppmv, dry, 15% O2, rolling 3-hr average
62	Tail Gas Hydrogenation Unit B on SGU A/B Trains (Beavon Section), preparing tail gas for A-56	1, 2	9-1-307 NSPS J: 60.104(a)(2)(ii)	TRS and H2S monitor on A-56 Flexsorb Stack NSPS J: 60.105(a)(6)	250 ppm SO2 at 0% O2 for < 1 hour 300 ppmv TRS, calculated as SO2, dry, at 0% O2 for <12 hours
62	Tail Gas Hydrogenation Unit B on SGU A/B Trains (Beavon Section), preparing tail gas for A-56	157	BAAQMD Condition 23446 (1)	None	None
65	Thermal Oxidizer for WW Diversion Area sources	193, 196, 205, 206	BAAQMD 8-5-306 SIP 8-5-306	Temperature (1400F minimum outlet)	>95% recovery/destruction efficiency
65	Thermal Oxidizer for WW Diversion Area sources	193, 196, 205, 206	40 CFR 60.112b(a)(3)(ii)	Temperature (1400F minimum outlet)	>95% destruction efficiency
65	Thermal Oxidizer for WW Diversion Area sources	193, 196, 205, 206	40 CFR 61.349(a)(2)(i)(A)	Temperature (1400F minimum outlet)	>95% destruction efficiency
65	Thermal Oxidizer for WW Diversion Area sources	193, 196, 205, 206	BAAQMD Condition 11880 (2), (3)	Mass emissions determined from initial source test	15 lb/day total NMHC from A-36, A-37, A-57 A-65, and A-68 averaged over one month
65	Thermal Oxidizer for WW Diversion Area sources	193, 196, 205, 206	BAAQMD Condition 11880 (9)	Temperature (1400F minimum outlet)	NOx <= 50 ppmvd @ 15% O2
65	Thermal Oxidizer for WW Diversion Area sources	193, 196, 205, 206	BAAQMD Condition 11880 (10)	Temperature (1400F minimum outlet)	CO <= 350 ppmvd @ 15% O2
65	Thermal Oxidizer for WW Diversion Area sources	193, 196, 205, 206	BAAQMD Condition 11880 (17)	Temperature (1400F minimum outlet)	Destruction efficiency [variable with inlet concentration]
66	Cyclone Separator for Coke Silos	8	BAAQMD 6-1-301, SIP 6-301	Visible emissions from Coke Silos	Ringelmann No. 1 < 3
67	Caustic Scrubber	1035	BAAQMD Condition 24080	0.5 MMSCFD capacity	Typically 99% scrubbing efficiency
68	Thermal Oxidizer for WWTP On-Site equipment (A68)	131, 150, 194, 195, 197, 198, 199, 200	BAAQMD Condition 11879 (3)	Temperature (1400F minimum outlet)	NOx <= 50 ppmvd @ 15% O2
68	Thermal Oxidizer for WWTP On-Site equipment (A68)	131, 150, 194, 195, 197, 198, 199, 200	BAAQMD Condition 11879 (4)	Temperature (1400F minimum outlet)	CO <= 350 ppmvd @ 15% O2
68	Thermal Oxidizer for WWTP On-Site equipment (A68)	131, 150, 194, 195, 197, 198, 199, 200	61.349(a)(2)(i)(A)	Temperature (1400F minimum outlet)	>95% destruction efficiency
68	Thermal Oxidizer for WWTP On-Site equipment (A68)	131, 150, 194, 195, 197, 198,	BAAQMD Condition 11879 (5)	Temperature (1400F minimum outlet)	Destruction efficiency [variable with inlet

Table II C - Abatement Devices

		Source(s)	Applicable	Operating	
A-#	Description	Controlled	Requirement	Parameters	Limit or Efficiency
		199, 200	·		concentration]
68	Thermal Oxidizer for WWTP On-Site equipment (A68)	194, 195	BAAQMD 8-8-302.3 SIP 8-8-302.3	Temperature (1400F minimum outlet)	>95% combined collection and destruction efficiency
68	Thermal Oxidizer for WWTP On-Site equipment (A68)	197, 198	BAAQMD 8-8-307.2 SIP 8-8-307.2	Temperature (1400F minimum outlet)	>70% combined collection and destruction efficiency -
68	Thermal Oxidizer for WWTP On-Site equipment (A68)	131, 150, 199, 200	BAAQMD 8-5-306 SIP 8-5-306	Temperature (1400F minimum outlet)	>95% abatement efficiency
68	Thermal Oxidizer for WWTP On-Site equipment (A68)	131, 150, 194, 195, 197, 198, 199, 200	BAAQMD Condition 11879 (10), (12)	Mass emissions determined from initial source test	15 lb/day total NMHC from A-36, A-37, A-57, A-65, and A68 averaged over one month
176	Baghouse on Brine Saturator Tank (future requirement only if dry salt vs. brine is added)	176	BAAQMD 6-1-301, SIP 6-301, BAAQMD Condition 3253 [1]	Visible emissions from Carbon Bin	Ringelmann No. 1 < 3 min/hr
1047	Prescrubber/Regenerative Amine Scrubber	5, 6, 13, 50, 1059, 1060	BAAQMD Condition 20820, Part 63.b	Opacity CPMS on FCCU/CKR Stack	30% opacity < 6 min/hr
1047	Prescrubber/Regenerative Amine Scrubber	5, 6, 13, 50, 1059, 1060	BAAQMD Condition 20820, Part 67	SO2/O2 CEM on FCCU/CKR Stack	21.4 ppmv, dry, 3% O2, 365-day average; 42.8 ppmv, dry, 3% O2, 7-day average; 440 ppmv dry, 3% O2, 1-calendar day average
1059	Selective Catalytic Reduction (SCR) System	5, 6, 13, 50, 1059, 1060	BAAQMD Condition 20820, Part 66	NOx/O2 CEM on FCCU/CKR Stack	42.8 ppmv, dry, 3% O2, 365-day average; 85.6 ppmv, dry, 3 % O2, 7-day avera ge, 150 ppmv, dry, 3% O2, 1-calend ar day avera ge.
1060	Selective Catalytic Reduction (SCR) System	5, 6, 13, 50, 1059, 1060	BAAQMD Condition 20820, Part 66	NOx/O2 CEM on FCCU/CKR Stack	42.8 ppmv, dry, 3% O2, 365-day average; 85.6 ppmv, dry, 3 % O2, 7-day average, 150 ppmv, dry, 3% O2, 1-calendar day average.
1061	Selective Catalytic Reduction (SCR) System	1061	BAAQMD Condition 20820, Part 11	NOx/O2 CEM	5 ppmvd, 3% O2, 3-hr average
S-16	Acid Gas Flare	Backup abatement for A-24, 56 & 62, which abate	See Table IV-A8.1	79,000 lb/hr Capacity	Typically 98% destruction efficiency

Table II C - Abatement Devices

		Source(s)	Applicable	Operating	
A-#	Description	Controlled	Requirement	Parameters	Limit or Efficiency
		sources 1, 2	·		
S-17	Butane Tank Flare	Backup abatement for the butane recovery compressors for TK-1726	See Table IV-A8.2	16,000 lb/hr Capacity	Typically 98% destruction efficiency
S-18	South Flare	(exempt) Backup abatement for A-13/26, which abates sources 9, 51, 52, 133, 160, 188, 189, 211, 1002, 1003, 1004, 1005, 1006, 1007, 1008, 1009, 1010, 1011, 1012, 1014, 1020, 1021, 1022, 1023, 1024, 1026, 1027, 1058	See Table IV-A8.1	1,200,000 lb/hr Capacity	Typically 98% destruction efficiency
S-19	North Flare	Backup abatement for A-13/26, which abates sources 9, 51, 52, 133, 160, 188, 189, 211, 1002, 1003, 1004, 1005, 1006, 1007, 1008, 1009, 1010, 1011, 1012, 1014, 1020, 1021, 1022, 1023, 1024, 1026, 1027, 1058	See Table IV-A9	886,000 lb/hr Capacity	Typically 98% destruction efficiency
S-40	Utility Package Boiler, SG-2301	1010	BAAQMD Regulation 8-2-301, BAAQMD Condition 15512.2	Vent POC emissions from deaerator vents to S-40 and/or S-41 boilers, or to atmosphere	300 ppm and 15 lb/day total carbon, dry basis
S-41	Steam Generator, SG-2302	1010	BAAQMD Regulation 8-2-301, BAAQMD Condition 15512.2	Vent POC emissions from deaerator vents to S-40 and/or S-41 boilers, or to atmosphere	300 ppm and 15 lb/day total carbon, dry basis

III. Generally Applicable Requirements

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 parenthesis 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 of SIP requirements is on **EPA** Region 9's website. The address language http://yosemite.epa.gov/r9/r9sips.nsf/Agency?ReadForm&count=500&state=California&cat=Bay+Area+Air+Quality+Managem ent+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 (Not Requiring Routine Monitoring)

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)
BAAQMD · Regulation 1	General Provisions and Definitions (05/04/2011)	N
SIP· Regulation 1	General Provisions and Definitions (SIP Approved) (03/04/2009)	Υ
BAAQMD · Regulation 2 · Rule 1	Permits, General Requirements (03/04/2008)	N
SIP Regulation 2 · Rule 1	Permits, General Requirements (SIP Approved) (01/26/1999)	Y
BAAQMD · Regulation 2 · Rule 2	Permits, New Source Review (06/15/2005)	N
SIP Regulation 2 · Rule 2	Permits, New Source Review (01/26/1999)	Υ
BAAQMD · Regulation 2 · Rule 3	Permits, Power Plants (12/19/1979)	Υ
BAAQMD · Regulation 2 · Rule 4	Permits, Emissions Banking (12/21/2004)	N
SIP Regulation 2 · Rule 4	Permits, Emissions Banking (01/26/1999)	Υ
BAAQMD · Regulation 2 · Rule 5	New Source Review of Toxic Air Contaminants (07/01/2005)	N
BAAQMD · Regulation 2 · Rule 6	Permits, Major Facility Review (04/16/2003)	N
SIP Regulation 2 · Rule 6	Permits, Major Facility Review (06/23/1995)	Υ
BAAQMD · Regulation 2 · Rule 9	Permits, Interchangeable Emission Reduction Credits	N

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III. Generally Applicable Requirements

Table III Generally Applicable Requirements (Not Requiring Routine Monitoring)

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)
	(06/15/2005)	, ,
BAAQMD · Regulation 3	Fees (12/03/2008)	N
SIP· Regulation 3	Fees (05/03/1984)	Υ
BAAQMD · Regulation 4	Air Pollution Episode Plan (03/20/1991)	N
SIP Regulation 4	Air Pollution Episode Plan (08/06/1990)	Υ
BAAQMD · Regulation 5	Open Burning (03/06/2002)	N
SIP · Regulation 5	Open Burning (09/04/1998)	Υ
BAAQMD · Regulation 6 · Rule 1	Particulate Matter; General Requirements (12/05/2007)	N
SIP· Regulation 6	Particulate Matter and Visible Emissions 09/04/1998)	Υ
BAAQMD · Regulation 7	Odorous Substances (03/17/1982)	N
BAAQMD · Regulation 8 · Rule 1	Organic Compounds, General Provisions (06/15/1994)	Υ
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 (11/21/2001)	Y
BAAQMD Regulation 8, Rule 4	Organic compounds - General Solvent and Surface Coating Operations (10/16/2002)	Y
BAAQMD · Regulation 8 · Rule 9	Organic Compounds, Vacuum Producing Systems (07/20/1983)	Y
BAAQMD · Regulation 8 · Rule 16	Organic Compounds, Solvent Cleaning Standards (10/16/2002)	Y
BAAQMD · Regulation 8 · Rule 28-302	Pressure Relief Devices at New or Modified Sources at Petroleum Refineries (12/21/2005)	N
SIP · Regulation 8 · Rule 28-302	Pressure Relief Devices at New or Modified Sources at Petroleum Refineries (05/24/2004)	Υ
BAAQMD · Regulation 8 · Rule 40	Organic Compounds, Contaminated Soil and UST Removal (06/15/2005)	N
SIP · Regulation 8 · Rule 40	Organic Compounds, Contaminated Soil and UST Removal (04/19/2001)	Υ
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)	Υ
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
BAAQMD · Regulation 10-1	NSPS Subpart A, General Provisions (09/13/2010)	Υ
BAAQMD · Regulation 11 · Rule 2	Hazardous Pollutants, Asbestos Demolition and Renovation. (10/07/1998)	N

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III. Generally Applicable Requirements

Table III Generally Applicable Requirements (Not Requiring Routine Monitoring)

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)
BAAQMD Regulation 12, Rule 4	Miscellaneous Standards of Performance - Sandblasting (07/11/1990)	N
SIP Regulation 12, Rule 4	Miscellaneous Standards of Performance – Sandblasting (09/02/1981)	Υ
California Health and Safety Code Section 41750 et seq.	Portable Equipment	N
California Health and Safety Code Section 44300 et seq.	Air Toxics "Hot Spots" Information and Assessment Act of 1987	N
California Health and Safety Code Title 17, Section 93115	Airborne Toxic Control Measure for Stationary Compression Ignition Engines	N
California Health and Safety Code Title 17, Section 93116	Airborne Toxic Control Measure for Diesel Particulate Matter from Portable Engines Rated at 50 Horsepower and Greater	N
NESHAPS Title 40 Part 61 Subpart M	NESHAPS, Asbestos (07/20/2004)	Υ
Title 40 Part 68	Chemical Accident Prevention Provisions (04/09/2004)	Υ
Title 40 Part 82 Subpart F	CFC Recycling and Emissions Reduction (04/13/2005)	Υ
Title 40 Part 82 Subpart F 82.156	Recycling and Emissions Reductions - Required Practices (04/13/2005)	Υ
Title 40 Part 82 Subpart F 82.161	Recycling and Emissions Reductions - Technician Certification (04/13/2005)	Υ
Title 40 Part 82 Subpart F 82.166	Recycling and Emissions Reductions - Reporting and Recordkeeping Provisions (04/13/2005)	Y
40 CFR Part 82, Subpart H	Protection of Stratospheric Ozone; Halon Emissions Reduction (03/05/1998)	Y
Title 40 CFR Part 82 Subpart H 82.270(b)	Prohibitions, Halon (03/05/1998)	Υ

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IV. Source Specific Applicable Requirements

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:

- 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 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.

Table IV – Refinery Generally Applicable Requirements which Require Routine Monitoring

Applicable Requirement	Regulation Title or Description of Requirements	Federally Enforceable (Y/N)	Future Effective Date
BAAQMD ·	General Provisions and Definitions (05/04/2011)		
Regulation 1			
1-510	Area Monitoring	Υ	
1-530	Area Monitoring Downtime	Υ	
1-540	Area Monitoring Data Examination	Υ	
1-542	Area Concentration Excesses	Υ	
1-543	Record Maintenance for Two Years	Υ	
1-544	Monthly Summary	Υ	
BAAQMD	General Requirements (03/04/2009)		
Regulation 2,			
Rule 1			
2-1-429	Federal Emissions Statement	N	
BAAQMD ·	Organic Compounds, Storage of Organic Liquids (10/18/2006)		
Regulation 8			
Rule 5			
8-5-110	Exemptions	Υ	
8-5-116	Exemption, Gasoline Storage Tanks at Gasoline Dispensing Facilities	N	
8-5-117	Limited Exemption, Low Vapor Pressure	N	

IV. Source Specific Applicable Requirements

Table IV – Refinery Generally Applicable Requirements which Require Routine Monitoring

Applicable Requirement	Regulation Title or Description of Requirements	Federally Enforceable (Y/N)	Future Effective Date
8-5-118	Limited Exemption, Gas Tight Requirement for approved emission	N	Date
0 5 110	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		
8-5-328.2	Tank Degassing Requirements; Ozone Excess Day Prohibition	Υ	
8-5-331	Tank Cleaning Requirements, 90% Abatement Efficiency if abatement	N	
	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 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	N	
	Reports		
8-5-411	Enhanced Monitoring Program (Optional)	N	
8-5-411.1	Enhanced Monitoring Program (Optional); Notify BAAQMD of tanks	N	
	selected for enhanced monitoring program		
8-5-411.2	Enhanced Monitoring Program (Optional); Criteria for operating	N	
	enhanced monitoring program		
8-5-501	Records	Υ	
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 or with routine source test requirements in permit conditions		
8-5-502.2	Source Test Requirements; Tank degassing and cleaning abatement	N	
	devices		
8-5-602	Analysis of Samples, True Vapor Pressure	Υ	
8-5-603	Determination of Abatement Efficiency	N	
8-5-604	Determination of Applicability Based on True Vapor Pressure	Υ	
SIP	Storage of Organic Liquids (06/05/2003)		
Regulation 8,			
Rule 5			
8-5-116	Exemption, Gasoline Storage Tanks at Gasoline Dispensing Facilities	Υ	
8-5-117	Exemption, Low Vapor Pressure	Υ	
8-5-328	Tank Degassing Requirements	Υ	
8-5-328.1	Tank Degassing Requirements; Tanks > 75 cubic meters	Υ	
8-5-328.1.2	Tank Degassing Requirements; Tanks > 75 cubic meters, Approved Emission Control System	Υ	
8-5-404	Certification	Υ	

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IV. Source Specific Applicable Requirements

Table IV – Refinery Generally Applicable Requirements which Require Routine Monitoring

Applicable Requirement	Regulation Title or Description of Requirements	Federally Enforceable (Y/N)	Future Effective Date
8-5-405	Certification Reports: Information Required	Y	2000
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	Wastewater Collection and Separation Systems (09/15/2004)		
Regulation 8,	Waste water concessor and separation systems (65/15/2004)		
Rule 8			
8-8-113	Exemption, Secondary Wastewater Treatment Processes and Stormwater Sewer Systems	N	
8-8-304	Sludge Dewatering Unit	N	
SIP	Wastewater (Oil-Water) Separators (08/29/1994)	1,	
Regulation 8,	wastemater (on water, separators (ob, 25, 1554)		
Rule 8			
8-8-113	Exemption, Secondary Wastewater Treatment Processes and	Υ	
	Stormwater Sewer Systems		
8-8-304	Sludge Dewatering Unit	Υ	
BAAQMD	Organic Compound – Process Vessel Depressurization (01/21/2004)		
Regulation 8, Rule			
10			
8-10-301	Process Vessel Depressurizing.	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	
8-10-401	Turnaround Records. Annual report due February 1 of each year with initial report of process vessels due 4/1/2004.	N	
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 Compound – Process Vessel Depressurization (10/03/1984)		
Regulation 8, Rule			
10		<u> </u>	
8-10-301	Process Vessel Depressurizing.	Y	
8-10-301.1	recovery to the fuel gas system	Υ	
8-10-301.2	combustion at a firebox or incinerator	Υ	
8-10-301.3	combustion at a flare	Υ	
8-10-301.4	containment such that emissions to atmosphere do not occur	Υ	
8-10-401	Turnaround Records.	Υ	

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IV. Source Specific Applicable Requirements

Table IV – Refinery Generally Applicable Requirements which Require Routine Monitoring

Applicable	Population Title or Description of Population and	Federally Enforceable	Future Effective
Requirement 8-10-401.1	Regulation Title or Description of Requirements date of depressurization event	(Y/N) Y	Date
8-10-401.1	approximate vessel hydrocarbon concentration when emissions to	Y	
6-10-401.2	atmosphere begin	r	
8-10-401.3	approximate quantity of POC emissions to atmosphere	Υ	
BAAQMD ·	Inorganic Gaseous Pollutants, Sulfur Dioxide Emissions Limitations	I	
Regulation 9,	(03/15/1995)		
Rule 1	(03/13/1553)		
9-1-110	Conditional Exemption, Area Monitoring	Y	
9-1-301	Limitations on Ground Level Concentrations	Y	
9-1-313	Sulfur Removal Operations at Petroleum Refineries	N N	
9-1-313.2	Sulfur Removal and Recovery System	N	
9-1-501	Area Monitoring Requirements	Y	
9-1-604	Ground Level Monitoring	Y	
SIP	Inorganic Gaseous Pollutants, Sulfur Dioxide Emissions Limitations		
Regulation 9,	(06/08/1999)		
Rule 1	(,,,		
9-1-313	Sulfur Removal Operations at Petroleum Refineries	Υ	
9-1-313.2	Sulfur Removal and Recovery System	Y	
BAAQMD ·	Inorganic Gaseous Pollutants, Hydrogen Sulfide (10/06/1999)		
Regulation 9,			
Rule 2			
9-2-110	Exemptions	N	
9-2-301	Limitations on Hydrogen Sulfide	N	
9-2-501	Area Monitoring Requirements	N	
9-2-601	Ground Level Monitoring	N	
BAAQMD	Standards of Performance for New Stationary Sources incorporated		
Regulation 10	by reference (09/13/2010)		
10-1	Subpart A. General Provisions	Υ	
10-17	Subpart Kb. Standards of Performance for Volatile Organic Liquid	Υ	
	Storage Vessels		
BAAQMD ·	Hazardous Pollutants - National Emission Standard for Benzene	Υ	
Regulation 11 ·	Emissions From Benzene Transfer Operations and Benzene Waste		
Rule 12	Operations incorporated by reference (Adopted 07/18/1990; Subpart		
	FF last amended 01/05/1994)		
NSPS Title	General Provisions (09/13/2010)		
40 CFR Part 60			
Subpart A			
60.1	Applicability	Υ	
60.2	Definitions	Υ	
60.3	Units and Abbreviations	Υ	

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IV. Source Specific Applicable Requirements

Table IV – Refinery Generally Applicable Requirements which Require Routine Monitoring

Applicable Requirement	Regulation Title or Description of Requirements	Federally Enforceable (Y/N)	Future Effective Date
60.4	Address	Υ	
60.5	Determination of Construction or Modification	Υ	
60.6	Review of Plans	Υ	
60.7(a)	Notification and Recordkeeping	Υ	
60.7(b)	Maintain Records-CEMs	Y	
60.7(c)	Notification and record keeping.	Υ	
60.7(d)	Notification and record keeping.	Υ	
60.7(f)	Notification and record keeping.	Υ	
60.7(g)	Notification and record keeping.	Υ	
60.7(h)	Notification and record keeping.	Υ	
60.8	Performance Tests	Υ	
60.9	Availability of Information	Υ	
60.11	Compliance with Standards and Maintenance Requirements	Υ	
60.12	Circumvention	Υ	
60.13	Monitoring Requirements	Υ	
60.14	Modification	Υ	
60.15	Reconstruction	Υ	
60.17	Incorporated by Reference	Υ	
60.19	General Notification and Reporting Requirements	Υ	
40 CFR Part 60	New Source Performance Standard for Storage Vessels for Petroleum		
Subpart Kb	Liquids 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	
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	
NESHAPS Title 40	NESHAPS, General Provisions (09/13/2010)		
Part 61 Subpart			
Α			
61.01	Lists of Pollutants and Applicability of Part 61	Y	
61.02	Definitions	Y	
61.03	Units and abbreviations	Υ	
61.04	Address	Υ	
61.05	Prohibited Activities	Υ	
61.06	Determination of Construction or Modification	Y	
61.07	Application for Approval of Construction or Modification	Υ	

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IV. Source Specific Applicable Requirements

Table IV – Refinery Generally Applicable Requirements which Require Routine Monitoring

Applicable Requirement	Regulation Title or Description of Requirements	Federally Enforceable (Y/N)	Future Effective Date
61.08	Approval of construction or modification	Y	
61.09	Notification of startup	Υ	
61.10	Source reporting and waiver request	Υ	
61.12	Compliance with Standards and Maintenance Requirements	Υ	
61.13	Emission Tests and Waiver of Emission Tests	Υ	
61.14	Monitoring requirements	Υ	
61.15	Modification	Υ	
61.18	Incorporation by reference	Υ	
61.19	Circumvention	Υ	
NESHAPS Title 40 CFR Part 61 Subpart FF	NESHAPS, Benzene Waste Operations (12/04/2003)		
61.340(a)	Applicability: Chemical Manufacturing, Coke by-product recovery, petroleum refineries	Y	
61.340(c)	Applicability: Exempt Waste	Υ	
61.340(d)	Exemption for gaseous streams vented to fuel gas system	Υ	
61.341	Definitions	Υ	
61.342	Standards: General	Υ	
61.342(a)	Requirements for calculating Total annual benzene quantity from facility waste	Y	
61.342(b)	Standards: General; Compliance for facilities with TAB > 10Mg/year	Υ	
61.342(c)(1)	Requirements for treating non-aqueous wastes (less than 10% water) for compliance with 61.342(e) compliance option.	Y	
61.342(c)(1)(iii)	Requirements for treating non-aqueous wastes (less than 10% water) for compliance with 61.342(e) compliance option; Comply with 61.343 through 61.347 for waste management units used for wastes that will be recycled to the process or process feed tank.	Y	
61.342(e)	Standards: General; Compliance option – Treat to 6 or 6BQ Option	Υ	
61.342(e)(1)	Requirements for treating non-aqueous wastes (less than 10% water) for compliance with 61.342(e) compliance option – comply with 61.342(c)(1)	Y	
61.342(e)(2)	Standards: General; Treatment of waste with a flow-weighted annual average water content of 10% or more by volume.	Y	
61.342(e)(2)(i)	Requirements for treating aqueous wastes (greater than 10% water) for compliance with 61.342(e) compliance option;	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	
61.342(g)	Compliance determined by review of facility records, results of tests and inspections	Υ	
61.343(a)	Standards: Tanks, Fixed roof (applies if Baker tanks are used for non-aqueous wastes)	Y	

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IV. Source Specific Applicable Requirements

Table IV – Refinery Generally Applicable Requirements which Require Routine Monitoring

Applicable Requirement	Regulation Title or Description of Requirements	Federally Enforceable (Y/N)	Future Effective Date
61.343(a) (1)	Standards: Tanks. Closed Vent System routed to Control Device	Y	
61.343(a)(1)(i)	Standards: Tanks. Each opening closed and sealed	Υ	
(B)			
61.345(a)	Standards: Containers	Υ	
1.345(a)(1)	Standards: ContainersCovers	Υ	
61.345(a)(1)(ii)	Standards: ContainersOpenings	Υ	
61.345(a)(2)	Standards: ContainersWaste Transfer	Υ	
61.345(b)	Standards: ContainersQuarterly inspection	Υ	
61.345(c)	Standards: ContainersRepairs	Υ	
61.349	Standards: Closed vent systems and control devices (applies if Baker	Υ	
	tanks are used for non-aqueous wastes)		
61.350	Delay of repair	Y	
61.350(a)	Delay of repair; allowed if infeasible without shutdown	Υ	
61.350(b)	Delay of repair; complete repairs before end of next unit shutdown	Υ	
61.355	Test Methods, Procedures, and Compliance Provisions	Υ	
61.355(a)	Determination of total annual benzene quantity (TAB) from facility	Υ	
, ,	waste (use procedure to determine target benzene quantity (TBQ) for		
	aqueous wastes per 61.355(k)(1))		
61.355(a)(1)	Requirements for determining annual benzene quantity for aqueous	Υ	
	wastes (greater than 10% water)		
61.355(a)(2)	Calculation of total annual benzene quantity from facility waste	Υ	
61.355(a)(3)	Requirements if annual benzene quantity is greater than 11 ton/yr	Υ	
61.355(a)(6)	Benzene quantity from streams generated less than once per year	Υ	
61.355(b)	Determine annual waste quantity at point of generation unless otherwise specified	Y	
61.355(b)(1)	Determination of annual waste quantity for sour water streams at exit from sour water stripper	Y	
61.355(b)(5)	Method to determine annual waste quantity – Option 1 – Historical records	Y	
61.355(b)(6)	Method to determine annual waste quantity – Option 2 – Maximum design capacity	Y	
61.355(b)(7)	Method to determine annual waste quantity – Option 3 – Measurements representative of maximum waste generation rate	Y	
61.355(c)	Determination of flow-weighted annual average benzene concentration	Υ	
61.355(c)(1)	Criteria for determination of flow-weighted annual average benzene concentration	Y	
61.355(c)(1)	Criteria for determination of flow-weighted annual average benzene	Υ	
(i)	concentration ; Determination made at point of waste generation		
61.355(c)(1)	Criteria for determination of flow-weighted annual average benzene	Υ	
(i)(A)	concentration; Determination for sour water streams		
61.355(c)(1)	Criteria for determination of flow-weighted annual average benzene	Υ	

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IV. Source Specific Applicable Requirements

Table IV – Refinery Generally Applicable Requirements which Require Routine Monitoring

Applicable Requirement	Regulation Title or Description of Requirements	Federally Enforceable (Y/N)	Future Effective Date
(ii)	concentration; Volatilization of benzene by exposure to air shall not be used in determination	(17.17	
61.355(c)(1) (iii)	Criteria for determination of flow-weighted annual average benzene concentration; Mixing or diluting the waste stream shall not be used in determination	Y	
61.355(c)(1) (iv)	Criteria for determination of flow-weighted annual average benzene concentration; Determination shall be made prior to treatment	Y	
61.355(c)(1) (v)	Criteria for determination of flow-weighted annual average benzene concentration; Determination for mixed-phase wastes	Y	
61.355(c)(2)	Method for determining flow-weighted annual average benzene concentration – OPTION 1; Knowledge of the waste	Y	
61.355(c)(3)	Method for determining flow-weighted annual average benzene concentration – OPTION 2; Measurements of benzene concentration	Y	
61.355(k)	Determination of target benzene quantity (TBQ) for purposes of calculation required by 61.342(e)(2)	Y	
61.355(k)(1)	TBQ in waste streams not controlled for air emissions – use 61.355(a) methods	Y	
61.355(k)(2)	Waste streams controlled for air emissions	Υ	
61.355(k)(3)	TBQ in waste streams generated less than once per year	Υ	
61.355(k)(4)	TBQ – exclusion for waste streams entering an enhanced biodegradation unit	Y	
61.355(k)(5)	Calculate benzene quantity in waste streams controlled for air emissions	Y	
61.355(k)(6)	Calculation of target benzene quantity (TBQ)	Υ	
61.355(k)(7)	Multiple counting of benzene quantity of a waste stream	Υ	
61.356	Recordkeeping Requirements	Υ	
61.356(a)	Recordkeeping and retention requirements	Υ	
61.356(b)	Recordkeeping Requirements; Waste stream records	Υ	
61.356(b)(4)	Recordkeeping Requirements: Waste stream records for waste streams subject to 61.342(e) (Treat to 6 compliance option)	Y	
61.356(d)	Recordkeeping Requirements: Control equipment engineering design	Υ	
61.356(f)	Recordkeeping Requirements: Closed vent system and control device per 61.349retain for life of device	Y	
61.356(g)	Recordkeeping Requirements: Visual inspection per 61.343 through 61.347, and 61.349	Y	
61.356(h)	Recordkeeping Requirements: No detectable emissions tests per 61.343 through 61.347, and 61.349	Y	
61.356(j)	Recordkeeping Requirements: Control device operation	Υ	
61.356(k)	Recordkeeping Requirements: Equipment complying with 61.351 or 61.352	Y	
61.357	Reporting Requirements	Υ	

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IV. Source Specific Applicable Requirements

Table IV – Refinery Generally Applicable Requirements which Require Routine Monitoring

Applicable Requirement	Regulation Title or Description of Requirements	Federally Enforceable (Y/N)	Future Effective Date
61.357(a)(1)	Annual Report [61.357(d)(2)] contents: Reporting of total annual benzene quantity from facility waste	Y	
61.357(a)(2)	Annual Report [61.357(d)(2)] contents: Table identifying each waste stream and whether controlled	Y	
61.357(a)(3)	Annual Report [61.357(d)(2)] contents: Information for uncontrolled streams	Y	
61.357(d)	Reporting Requirements: Facilities with TAB greater than or equal to 10 Mg/yr	Υ	
61.357(d)(2)	Reporting Requirements: Facilities with TAB greater than or equal to 10 Mg/yr; Annual report	Y	
61.357(d)(5)	Reporting Requirements: Facilities with TAB greater than or equal to 10 Mg/yr; Annual report contents required	Y	
61.357(d)(6)	Reporting Requirements: Facilities with TAB greater than or equal to 10 Mg/yr; Quarterly inspection certification	Y	
61.357(d)(7)	Reporting Requirements: Facilities with TAB greater than or equal to 10 Mg/yr; Quarterly report	Y	
61.357(d)(7)(iii)	Reporting Requirements: Facilities with TAB greater than or equal to 10 Mg/yr; Quarterly report	Y	
61.357(d)(7)(iv) (A)	Reporting Requirements: Facilities with TAB greater than or equal to 10 Mg/yr; Quarterly report; Control device requirements; Thermal Oxidizer	Y	
61.357(d)(7)(iv) (I)	Reporting Requirements: Facilities with TAB greater than or equal to 10 Mg/yr; Quarterly report; Control device requirements; Carbon Adsorption	Y	
61.357(d)(8)	Reporting Requirements: Facilities with TAB greater than or equal to 10 Mg/yr or more total benzene in waste; Annual Report Summarizing Inspection Findings	Y	
61.357(e)	Notification of alternative standard (61.351 or 61.352)	Υ	
61.357(f)	Reporting Requirements for equipment complying with 61.351 or 61.352	Y	
NESHAPS Title	General Provisions of MACT Standards (08/11/2011)		
40 CFR Part 63			
Subpart A			
63.1	Applicability	Y	
63.2	Definitions	Y	
63.3	Units and abbreviations	Υ	
63.4	Prohibited activities and circumvention	Υ	
63.5	Preconstruction review and notification requirements	Υ	
63.6	Compliance with standards and maintenance requirements	Υ	
63.7	Performance test requirements	Υ	
63.8	Monitoring requirements	Υ	

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IV. Source Specific Applicable Requirements

Table IV – Refinery Generally Applicable Requirements which Require Routine Monitoring

Applicable Requirement	Regulation Title or Description of Requirements	Federally Enforceable (Y/N)	Future Effective Date
63.9	Notification requirements	Y	2000
63.10	Recordkeeping and reporting requirements	Y	
63.11	Control device requirements	Y	
63.12	State authority and delegations	Y	
63.13	Addresses of State air pollution control agencies and EPA Regional Offices	Υ	
63.14	Incorporations by reference	Υ	
63.15	Availability of information and confidentiality	Υ	
63.16	Performance Track Provisions	Υ	
40 CFR Part 63	National Emission Standards for Hazardous Air Pollutants for Source		
Subpart B	Categories: Requirements for Control 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	Approval process for new and existing affected sources.	Υ	
63.52(a)	Sources subject to section 112(j) as of the section 112(j) deadline	Υ	
63.52(a)(1)	Submit an application for Title V permit revision	Υ	
63.52(e)	Permit application review	Υ	
63.52(h)	Enhanced monitoring	Υ	
63.52(h)(i)	MACT emission limitations	Υ	
63.52(h)(i)(1)	Compliance with all requirements applicable to affected sources,	Υ	
	including compliance date for affected sources		
63.53	Application content for case-by-case MACT determination	Υ	
63.53(a)	Part 1 MACT application	Υ	
63.53(b)	Part 2 MACT application	Υ	
NESHAPS Title 40	SOCMI HON G (6/23/2003)		
Part 63 Subpart G	Requirements for Tanks Subject to 40 CFR Part 63, Subpart CC		
63.120(b)	Storage Vessel Provisions. Procedures to Determine Compliance— Compliance Demonstration External floating roof	Y	
63.120(b)(1)	Storage Vessel Provisions. Procedures to Determine Compliance— Compliance Demonstration External FR seal gap measurement	Y	
63.120(b)(1)(i)	Storage Vessel Provisions. Procedures to Determine Compliance— Compliance Demonstration External FR with double seals primary seal gap measurement	Y	
63.120(b)(1)(iii)	Storage Vessel Provisions. Procedures to Determine Compliance— Compliance Demonstration External FR with double seals secondary seal gap	Y	
63.120(b)(1)(iv)	Storage Vessel Provisions. Procedures to Determine Compliance— Compliance Demonstration External FR seal inspections prior to tank refill after service	Y	

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IV. Source Specific Applicable Requirements

Table IV – Refinery Generally Applicable Requirements which Require Routine Monitoring

Applicable Requirement	Regulation Title or Description of Requirements	Federally Enforceable (Y/N)	Future Effective Date
NESHAPS Title 40	NESHAPS for Petroleum Refineries (06/30/2010)		
Part 63 Subpart			
cc			
63.640(a)	Applicability applies to petroleum refining process units and to related emission points.	Υ	
63.640(c)	Applicability and Designation of Affected SourceIncludes all emission points at Refinery	Υ	
63.640(d)	Applicability and Designation of Affected SourceExclusions	Υ	
63.640(f)	Applicability and Designation of Affected Source	Υ	
63.640(g)	Applicability and Designation of Affected SourceExempt Processes	Υ	
63.640(h)	Applicability and Designation of Affected SourceCompliance dates	Υ	
63.640(h)(2)	Compliance date – Existing sources	Υ	
63.640(h)(3)	Compliance date – Existing sources – exception for marine tank vessels	Υ	
63.640(h)(4)	Compliance date – Existing sources – exception for existing Group 1 storage vessels	Y	
63.640(h)(6)	Compliance date – Existing sources – exception for heat exchange systems	Y	
63.640(i)	Applicability and Designation of Affected Source—Requirements for addition of new petroleum refining process units at existing sources	Y	
63.640(j)	Applicability and Designation of Affected Source—Requirements for changes in existing petroleum refining process units at existing sources	Y	
63.640(k)	Applicability and Designation of Affected Source—Requirements at existing sources for additions and changes in petroleum refining process units subject to either 63.640(i) or 63.640(j)	Y	
63.640(I)	Applicability and Designation of Affected Source Requirements for additions and changes that add Group 1 emission points but that are not subject to either 63.640(i) or 63.640(j)	Y	
63.640(m)	Applicability and Designation of Affected Source—Requirements for changes causing Group 2 emission points to become Group 1 points	Y	
63.640(q)	For 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:	Υ	
63.642	General Standards	Υ	
63.642(a)	Apply for a part 70 or part 71 operating permit	Υ	
63.642(c)	Table 6 of this subpart specifies the subpart A provisions that apply.	Υ	
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	

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IV. Source Specific Applicable Requirements

Table IV – Refinery Generally Applicable Requirements which Require Routine Monitoring

Applicable		Federally Enforceable	Future Effective
Requirement	Regulation Title or Description of Requirements	(Y/N)	Date
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	Υ	
	(g) by following procedures in (k) or by following emission averaging		
	compliance approach in (I) for specified emission points and the		
	procedures in (k) for other emission points.		
63.642(k)	Existing source owners/operators may comply, and new sources	Y	
	owners/operators shall comply with the wastewater provisions in		
	63.647 and comply with 63.655 and is exempt from (g)		
63.647	Wastewater Provisions	Y	
63.655	Reporting and Recordkeeping Requirements	Y	
63.655(a)	Reporting and Recordkeeping Requirements: Wastewater Provisions	Υ	
63.655(c)	Reporting and Recordkeeping Requirements: Equipment Leak	Υ	
	Standards: Marine tank vessel loading operation standards		
63.655(d)	Reporting and Recordkeeping Requirements: Equipment Leak	Υ	
	Standards		
63.655(e)	Reporting and Recordkeeping Requirements: Required Reports	Υ	
63.655(f)	Reporting and Recordkeeping Requirements: Notice of Compliance	Υ	
	Status Reports		
63.655(g)	Periodic Reporting and Recordkeeping Requirements: Periodic Reports	Y	
63.655(h)	Reporting and Recordkeeping RequirementsOther reports	Y	
63.655(i)	Reporting and Recordkeeping RequirementsRecordkeeping	Υ	
Appendix	Hazardous Air Pollutants	Υ	
Table 1			
Appendix	General Provisions Applicability to Subpart CC	Υ	
Table 6			
NESHAPS Title 40	National Emission Standards for Hazardous Air Pollutants for		
Part 63 Subpart	Petroleum Refineries: Catalytic Cracking Units, Catalytic Reforming		
UUU	Units, and Sulfur Recovery Units		
63.1561(a)(1)	Applicable to petroleum refineries located at a major source of HAP	Υ	
	emissions		
63.1561(a)(2)	Applicable to a major source of HAPs with potential to emit 10 tpy any	Υ	
	single HAP or 25 tpy of any combination of HAPs		
63.1562(a)	Applicable to any new, reconstructed, or existing source at a	Υ	
	petroleum refinery		
63.1562(b)	Applicable affected sources include catalytic regenerators, catalytic	Υ	
	reforming units, sulfur recovery units, and bypass lines serving		
	affected units		
63.1562(e)	An affected source is existing if it is not new or reconstructed.	Y	

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IV. Source Specific Applicable Requirements

Table IV – Refinery Generally Applicable Requirements which Require Routine Monitoring

Applicable Requirement	Regulation Title or Description of Requirements	Federally Enforceable (Y/N)	Future Effective Date
63.1562(f)	Subpart UUU does not apply to:	Y	Dute
63.1562(f)(4)	equipment associated with bypass lines including low leg drains, high point bleed, analyzer vents, open-ended valves or lines, or pressure relief valves needed for safety reasons.	Y	
63.1562(f)(5)	gaseous streams routed to a fuel gas system.	Υ	
63.1563(b)	Comply with the emission limitations and work practice standards for existing sources by April 11, 2005.	Y	
63.1563(e)	Meet the notification requirements according to 63.1574 and 40 CFR Part 60 Part 63, Subpart A.	Y	
BAAQMD			
Condition 20762			
Part 1	Refinery vapor pressure limits for organic liquids. (8-5-117)	Y	
Part 2	Refinery vapor pressure requirement for organic liquids. (Regulation 8, Rule 5)	Y	
Part 3	Recordkeeping requirements (8-5-117)	Y	
BAAQMD			
Condition 24198			
Part 4	Startup and shutdown notification (2-1-403)	N	

Table IV - A1 Source-Specific Applicable Requirements Sulfur Plant, Related Sources S-1 (F-1301A, NAT. GAS)

Applicable		Federally Enforceable	Future Effective
Condition	Regulation Title or Description of Requirement	(Y/N)	Date
BAAQMD ·	Particulate Matter; General Requirements (12/05/2007)		
Regulation 6 Rule			

IV. Source Specific Applicable Requirements

Table IV - A1 Source-Specific Applicable Requirements Sulfur Plant, Related Sources S-1 (F-1301A, NAT. GAS)

Applicable Condition	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
1			
6-1-301	Ringelmann No. 1 Limitation	N	
6-1-310	Particulate Weight Limitation	N	
6-1-330	Sulfur Recovery Units (SO3, H2SO4 Emission 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	Υ	
6-310	Particulate Weight Limitation	Υ	
6-330	Sulfur Recovery Units (SO3, H2SO4 Emission Limitation)	Υ	
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 Emissions Limitations		
Regulation 9 Rule	(03/15/1995)		
1			
9-1-307	Emission Limitations for Sulfur Recovery Plants	Υ	
9-1-313	Sulfur Removal Operation at Petroleum Refineries (processing more	N	
	than 20,000 bbl/day of crude oil)		
9-1-313.2	Sulfur Removal Operations at Petroleum Refineries	N	
SIP Regulation 9	Inorganic Gaseous Pollutants, Sulfur Dioxide Emissions Limitations		
Rule 1	(06/08/1999)		
9-1-313	Sulfur Removal Operations at Petroleum Refineries (processing more than 20,000 bbl/day of crude oil)	Y	
9-1-313.2	Sulfur Removal Operations at Petroleum Refineries	Y	
BAAQMD ·	NOx and CO from Petroleum Refinery Boilers, Steam Generators, &		
Regulation 9 Rule	Process Heaters (12/15/2010)		
10			
9-10-110.4	Exemptions: Sulfur Recovery Plants and Tail Gas Treating Units	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	Υ	
40 CFR Part 60	Standards of Performance for Petroleum Refineries (06/24/2008)		
Subpart J	, , , , , , , , , , , , , , , , , , , ,		
60.104	Standards for Sulfur Oxides: Compliance Schedule	Υ	
60.104(a)	Owner or operator subject to provisions of this subpart	Y	

IV. Source Specific Applicable Requirements

Table IV - A1 Source-Specific Applicable Requirements Sulfur Plant, Related Sources S-1 (F-1301A, NAT. GAS)

Applicable Condition	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
60.104(a)(2)	Claus sulfur recovery plant standard	Y	
60.104(a)(2)(ii)	Emission limits of 300 ppmv reduced sulfur compounds and 10 ppmv H2S, calculated as ppmv SO2, dry basis, at 0% excess air	Υ	
60.105	Monitoring of emissions and operations	Υ	
60.105(a)	Continuous monitoring system requirements	Υ	
60.105(a)(6)	Claus sulfur recovery units with reduction control systems not followed by incineration require continuous emissions monitoring and recording of reduced sulfur as SO2 (dry basis, 0% excess air) and O2 concentrations (only necessary if O2 is more than 0.25%).	Y	
60.105(a)(6)(i)	CEM Span values are 450 ppm reduced sulfur and 25% O2.	Υ	
60.105(a)(6)(ii)	Performance Standards; RATA Methods 15, 15A and 3	Υ	
60.105(e)	Definition of units of measure and averaging method for hourly averages (except Opacity), and periods of excess emissions	Υ	
60.105(e)(4)	SO2 from Claus sulfur recovery plants – excess emissions definition	Υ	
60.105(e)(4)(ii)	TRS 12-hour average, measured as SO2 by CEM, must not exceed 300 ppmv	Υ	
60.106(a)	Reference method for performance test: Appendix A	Υ	
60.106(f)	Compliance standard determination methodology for SO2 and H2S	Υ	
60.106(f)(2)	Method 15 shall be used to determine the reduced sulfur and H2S concentrations	Y	
60.106(f)(3)	Oxygen measurement and correction per Method 3 or 3A	Υ	
60.107(f)	Reporting and recordkeeping: semiannually reports due to Administrator within 30 days of six-month period.	Υ	
60.107(g)	Certification statement required in semiannual report	Υ	
NSPS Title			
40 CFR Part 60			
Appendix B			
Performance Specification 5	TRS Continuous Emission Monitoring Systems (01/12/2004)	Υ	
NSPS Title			
40 CFR Part 60			
Appendix F			
Procedure 1	QA Requirements for Gas Continuous Emission Monitoring Systems (06/13/2007)	Y	
NESHAPS Title 40	National Emission Standards for Hazardous Air Pollutants for		
CFR Part 63	Petroleum Refineries: Catalytic Cracking Units, Catalytic Reforming		
Subpart UUU	Units, and Sulfur Recovery Units. (4/20/2006)		

IV. Source Specific Applicable Requirements

Table IV - A1 Source-Specific Applicable Requirements Sulfur Plant, Related Sources S-1 (F-1301A, NAT. GAS)

Applicable Condition	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
63.1568	Requirements for HAP Emissions from Sulfur Recovery Units	Υ	
63.1568(a)	Emission Limitations and Work Practice Standards	Υ	
63.1568(a)(1)	Emission limitation options for Sulfur Recovery Units: Meet NSPS requirements	Υ	
63.1568(a)(3)	Prepare Operation, Maintenance, and Monitoring Plan and operate in compliance with the plan	Υ	
63.1568(b)	Initial Compliance Demonstration with Emission Limitations and Work Practice Standards	Υ	
63.1568(b)(1)	Install Continuous Monitoring System to measure and record hourly average concentration of reduced sulfur and O2 emissions. Calculate reduced sulfur emissions as SO2, dry basis, at zero percent excess air (Table 31, Option 1, Item 2.b).	Y	
63.1568(b)(2)	Performance Test: measure concentration of reduced sulfur for a reduction control system without incineration, by collecting monitoring data every 15 minutes for 24 consecutive hours (Table 32, Option 1, Item 1).	Y	
63.1568(b)(4)	Correct reduced sulfur samples to zero percent excess air with specified equation.	Υ	
63.1568(b)(5)	Demonstrate Initial Compliance: each 12-hour rolling average concentration of reduced sulfur compounds measured by the CEM during the initial performance test is no more than 300 ppmvd reduced sulfur limit calculated as SO2 at zero percent excess air (Table 33, Option 1, Item 2.b).	Y	
63.1568(b)(6)	Demonstrate Initial Compliance with Work Practice Standard by submitting Operation, Maintenance, and Monitoring Plan as part of the Notification of Compliance Status report.	Y	
63.1568(b)(7)	Submit Notice of Initial Compliance Status detailing the results of the initial compliance demonstration.	Υ	
63.1568(c)	Continuous Compliance Demonstration with emission limitation and work practice standards	Y	
63.1568(c)(1)	Demonstrate Continuous Compliance with Emission Limitation: collect hourly average reduced sulfur monitoring data and maintain 300 ppmvd calculated as SO2 at zero percent excess air (Table 34, Option 1, Item 2.b).	Y	
63.1568(c)(2)	Demonstrate Continuous Compliance with Work Practice Standard through maintaining records to document conformance with the Operation, Maintenance, and Monitoring Plan	Υ	
63.1569	Requirements for HAP Emissions from Bypass Lines	Υ	
63.1569(a)(1)	Meet work practice standards for bypass lines by selecting one of four	Υ	

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IV. Source Specific Applicable Requirements

Table IV - A1 Source-Specific Applicable Requirements Sulfur Plant, Related Sources S-1 (F-1301A, NAT. GAS)

Applicable Condition	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
	options.		
63.1569(a)(1)(i)	Install an automated system in the bypass line (Table 36, Option 1, Item 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	Υ	
63.1569(b)(1)	Conduct performance test for automated bypass line (Table 37, Option 1)	Υ	
63.1569(b)(2)	Demonstrate initial compliance with work practice standard for bypass line with automated system (Table 37, Option 1, Item 1.a).	Y	
63.1569(b)(3)	Demonstrate initial compliance with the work practice standard for automated bypass lines (Option 1) 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.	Υ	
63.1569(c)	Demonstrate continuous compliance with the work practice standards for bypass lines.	Y	
63.1569(c)(1)	Demonstrate continuous compliance with the work practice standards for 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, Item 1).	Y	
63.1569(c)(2)	Demonstrate continuous compliance with the work practice standard for automated bypass lines by complying with the Operation, Maintenance, and Monitoring Plan.	Y	
63.1570	General Compliance Requirements	Υ	
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(c)	Operate and maintain source including pollution control and monitoring equipment in accordance with 63.6(e)(1)(i).	Y	
63.1570(d)	Develop and implement 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	Y	
63.1571	Performance Tests	Υ	
63.1571(a)	Conduct Performance Test and submit results no later than 150 days	Υ	

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IV. Source Specific Applicable Requirements

Table IV - A1 Source-Specific Applicable Requirements Sulfur Plant, Related Sources S-1 (F-1301A, NAT. GAS)

Applicable Condition	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
	after compliance date	,	
63.1571(b)	Requirements for Performance Tests	Υ	
63.1571(b)(1)	Conduct performance tests in accordance with the requirements of 63.7(e)(1)	Υ	
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)(3)	Conduct each performance evaluation in accordance with the requirements of 63.8(e)	Υ	
63.1571(b)(4)	Do not conduct performance tests during periods of startup, shutdown, or malfunction	Y	
63.1571(b)(5)	Arithmetic average of emission rates	Υ	
63.1572	Monitoring installation, operation, and maintenance requirements	Υ	
63.1572(a)	Monitoring installation, operation, and maintenance requirements for continuous emission monitoring systems.	Y	
63.1572(a)(1)	Install, operate, and maintain CEMS in accordance with Table 40	Υ	
63.1572(a)(3)	CEMS must complete a minimum of one cycle of operation for each successive 15-minute period.	Y	
63.1572(a)(4)	CEMS data must be reduced to 1-hour averages computed from 4 or more data points equally spaced over each 1-hour period.	Y	
63.1572(d)	Data monitoring and collection requirements	Υ	
63.1572(d)(1)	Conduct monitoring at all times source is operating except for monitoring malfunctions, repairs, and QA/QC activities	Υ	
63.1572(d)(2)	Not use data recorded during monitoring malfunctions, repairs, and QA/QC activities	Y	
63.1573	Monitoring Alternatives	Υ	
63.1573(c)	Automated data compression system (optional)	Υ	
63.1574	Notification Requirements	Υ	
63.1574(a)	Notifications Required by Subpart A	Υ	
63.1574(a)(2)	Submit notification of intent to conduct performance test 30 days before scheduled (instead of 60 days)	Y	
63.1574(a)(3)	Notification of Compliance Status	Υ	
63.1574(a)(3)(ii)	Submit Notification of Compliance Status for initial compliance demonstration that includes a performance test, no later than 150 days after source compliance date	Y	
63.1574(d)	Information to be Submitted in Notice of Compliance Status (Table 42): identification of affected sources and emission points (Item 1); initial compliance demonstration (Item 2); continuous compliance (Item 3)	Υ	
63.1574(f)	Requirement to prepare Operation, Maintenance, and Monitoring Plan	Υ	
63.1574(f)(1)	Submit plan to permitting authority for review and approval along with	Υ	

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IV. Source Specific Applicable Requirements

Table IV - A1 Source-Specific Applicable Requirements Sulfur Plant, Related Sources S-1 (F-1301A, NAT. GAS)

Applicable Condition	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
	NOCS. Include duty to prepare and implement plan into Part 70 or 71	<u> </u>	
	permit.		
63.1574(f)(2)	Minimum contents of Operation, Maintenance, and Monitoring Plan	Υ	
63.1575	Reports	Υ	
63.1575(a)	Required reports: Statement that there were no deviations or report	Υ	
	including information in 1575(d) or (e) (Table 43, Item 1)		
63.1575(b)	Specified semiannual report submittal dates	Υ	
63.1575(c)	Information required in compliance report	Υ	
63.1575(d)	Information required for deviations from emission limitations and work	Υ	
	practice standards where CEMS or COMS is not used to comply with		
	emission limitation or work practice standard		
63.1575(e)	Deviations using CEMS or COMS	Υ	
63.1575(f)	Additional information for compliance reports	Υ	
63.1575(f)(1)	Requirement to submit performance test reports	Υ	
63.1575(g)	Submittal of reports required by other regulations in place of or as part	Υ	
	of compliance report if they contain the required information		
63.1575(h)	Reporting requirements for startups, shutdowns, and malfunctions	Υ	
63.1576	Recordkeeping	Υ	
63.1576(a)	Required Records – General	Υ	
63.1576(b)	Records for continuous emission monitoring systems	Υ	
63.1576(b)(1)	Records described in 63.10(b)(2)(vi) through (xi) – CMS data	Υ	
63.1576(b)(3)	Previous (i.e., superseded) versions of performance evaluation plan	Υ	
63.1576(b)(5)	Records of deviations	Υ	
63.1576(d)	Records required by Tables 34, 35 and 39 of Subpart UUU	Υ	
63.1576(e)	Maintain copy of Operation, Maintenance, and Monitoring Plan	Υ	
63.1576(f)	Records of changes that affect emission control system performance	Υ	
63.1576(g)	Records in a form suitable and readily available for review	Υ	
63.1576(h)	Maintain records for 5 years	Υ	
63.1576(i)	Records onsite for two years; may be maintained offsite for remaining 3 years	Υ	
63.1577	Parts of Subpart A General Provisions which apply to this Subpart.	Υ	
BAAQMD			
Condition 125			
Part 1	Provide APCO access to S-1 sulfur production data (Banked POC credits)	Υ	
Part 3	S-1 tail gas incinerator feed restrictions (9-1-313.2, odors) (9-1-313.2, odors)	Y	

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IV. Source Specific Applicable Requirements

Table IV - A1 Source-Specific Applicable Requirements Sulfur Plant, Related Sources S-1 (F-1301A, NAT. GAS)

Applicable Condition	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
Part 4	S-1 tail gas treatment requirements (9-1-313.2, odors)	Y	
Part 5	Natural gas firing emission limits A-24 and A-62 (Offsets, Cumulative Increase)	Y	
Part 6	A-24 Reducing Gas Generator firing limits (Cumulative Increase, Toxics)	Υ	
Part 7	Initial source test requirement for parallel operation of tail gas units (Compliance Determination, Cumulative Increase, Offsets)	Y	
Part 8	Annual NOx source test (Cumulative Increase, Offsets)	Y	
BAAQMD Condition 20820			
Part 42	Sulfur production limit of 240 short tons/day, daily maximum and 87,600 short tons/year (Cumulative increase, odors)	Υ	
Part 43	Daily sulfur production records for each individual sulfur plant train (Recordkeeping)	Υ	
BAAQMD Condition 24198			
Part 3	S-1, S-2, S-8, S-11 and S-176 monthly visible emissions monitoring (BAAQMD 6-1-301/SIP 6-301)	Y	
Part 8	S-1 and S-2 Sulfur Plants annual grain loading source test (BAAQMD 6-1-330/SIP 6-301)	Y	
BAAQMD Condition 24245			
Part 36	NSPS Subparts A and J SO2 Emissions from Claus Sulfur Plants – Definition of SRPs (Consent Decree XII.A Paragraph 220(15))	Y	
Part 37	NSPS Subparts A and J SO2 Emissions from Claus Sulfur Plants – Affected Facilities, Comply with NSPS A and J (Consent Decree XII.A Paragraph 221)	Y	
Part 38	NSPS Subparts A and J SO2 Emissions from Claus Sulfur Plants – Monitor and Report Tail Gas Emissions (Consent Decree XII.A Paragraph 224)	Y	
Part 39	NSPS Subparts A and J SO2 Emissions from Claus Sulfur Plants – AMP for SRPs (Consent Decree XII.A Paragraph 225)	Υ	
Part 40	NSPS Subparts A and J SO2 Emissions from Claus Sulfur Plants – Sulfur Pitt Emissions (Consent Decree XII.A Paragraph 226)	Y	

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IV. Source Specific Applicable Requirements

Table IV - A1 Source-Specific Applicable Requirements Sulfur Plant, Related Sources S-1 (F-1301A, NAT. GAS)

Applicable Condition	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
Part 41	NSPS Subparts A and J SO2 Emissions from Claus Sulfur Plants –	Υ	
	Startup, Shutdown, and Malfunction Exemptions (Consent Decree		
	XII.A Paragraph 227)		

Table IV-A2 Source-Specific Applicable Requirements Sulfur Plant, Related Sources S-2 (F-1301B, NAT. GAS)

Applicable		Federally Enforceable	Future Effective
Requirement	Regulation Title or Description of Requirement	(Y/N)	Date
BAAQMD · Regulation 6 Rule 1	Particulate Matter; General Requirements 0 (12/05/2007)		
6-1-301	Ringelmann No. 1 Limitation	N	
6-1-310	Particulate Weight Limitation	N	
6-1-330	Sulfur Recovery Units (SO3, H2SO4 Emission 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	Υ	
6-310	Particulate Weight Limitation	Y	
6-330	Sulfur Recovery Units (SO3, H2SO4 Emission Limitation)	Υ	
6-401	Appearance of Emissions	Υ	
6-601	Particulate Matter, Sampling, Sampling Facilities, Opacity Instruments and Appraisal of Visible Emissions	Υ	
BAAQMD · Regulation 9 Rule 1	Inorganic Gaseous Pollutants, Sulfur Dioxide Emissions Limitations (03/15/1995)		
9-1-307	Emission Limitations for Sulfur Recovery Plants	Υ	
9-1-313	Sulfur Removal Operations at Petroleum Refineries (processing more than 20,000 bbl/day of crude oil)	Ν	
9-1-313.2	Sulfur Removal Operations at Petroleum Refineries (processing more than 20,000 bbl/day of crude oil)	N	
SIP Regulation 9	Inorganic Gaseous Pollutants, Sulfur Dioxide Emissions Limitations (06/08/1999)		

IV. Source Specific Applicable Requirements

Table IV-A2 Source-Specific Applicable Requirements Sulfur Plant, Related Sources S-2 (F-1301B, NAT. GAS)

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
Rule 1			
9-1-313	Sulfur Removal Operation at Petroleum Refineries (processing more than 20,000 bbl/day of crude oil)	Y	
9-1-313.2	Sulfur Removal Operations at Petroleum Refineries	Υ	
BAAQMD · Regulation 9 Rule 10	NOx and CO from Petroleum Refinery Boilers, Steam Generators, & Process Heaters (12/15/2010)		
9-10-110.4	Exemptions: Sulfur Recovery Plants and Tail Gas Treating Units	Υ	
BAAQMD Regulation 10	Standards of Performance for New Stationary Sources incorporated by reference (02/16/2000)		
10-14	Subpart A. Standards of Performance for Petroleum Refineries	Y	
40 CFR Part 60	Standards of Performance for Petroleum Refineries (06/24/2008)		
Subpart J		.,	
60.104	Standards for Sulfur Oxides: Compliance Schedule	Y	
60.104(a)	Owner or operator subject to provisions of this subpart	Y	
60.104(a)(2)	Claus sulfur recovery plant standard	Υ	
60.104(a)(2)(ii)	Emission limits of 300 ppmv reduced sulfur compounds and 10 ppmv	Y	
CO 10F	H2S, calculated as ppmv SO2, dry basis, at 0% excess air	Υ	
60.105	Monitoring of emissions and operations	†	
60.105(a)	Continuous monitoring system requirements	Y	
60.105(a)(6)	Claus sulfur recovery units with reduction control systems not followed by incineration require continuous emissions monitoring and recording of reduced sulfur as SO2 (dry basis, 0% excess air) and O2 concentrations (only necessary if O2 is more than 0.25%).	Y	
60.105(a)(6)(i)	CEM Span values are 450 ppm reduced sulfur and 25% O2.	Υ	
60.105(a)(6)(ii)	Performance Standards; RATA Methods 15, 15A and 3	Υ	
60.105(e)	Definition of units of measure and averaging method for hourly averages (except Opacity), and periods of excess emissions	Y	
60.105(e)(4)	SO2 from Claus sulfur recovery plants – excess emissions definition	Υ	
60.105(e)(4)(ii)	TRS 12-hour average, measured as SO2 by CEM, must not exceed 300 ppmv	Y	
60.106(a)	Reference method for performance test: Appendix A	Y	
60.106(f)	Compliance standard determination methodology for SO2 and H2S	Y	
60.106(f)(2)	Method 15 shall be used to determine the reduced sulfur and H2S concentrations	Y	
60.106(f)(3)	Oxygen measurement and correction per Method 3 or 3A	Y	
60.107(f)	Reporting and recordkeeping: semiannually reports due to Administrator within 30 days of six-month period.	Y	

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IV. Source Specific Applicable Requirements

Table IV-A2 Source-Specific Applicable Requirements Sulfur Plant, Related Sources S-2 (F-1301B, NAT. GAS)

Applicable		Federally Enforceable	Future Effective
Requirement	Regulation Title or Description of Requirement	(Y/N)	Date
60.107(g)	Certification statement required in semiannual report	Y	Dute
NSPS Title			
40 CFR Part 60			
Appendix B			
Performance	TRS Continuous Emission Monitoring Systems (01/12/2004)	Υ	
Specification 5	This continuous Emission Monitoring Systems (01/12/2004)	T	
NSPS Title			
40 CFR Part 60			
Appendix F	OA Bequirements for Cas Continuous Emission Manitoring Systems	Y	
Procedure 1	QA Requirements for Gas Continuous Emission Monitoring Systems (06/13/2007)	Y	
NESHAPS Title 40	National Emission Standards for Hazardous Air Pollutants for		
CFR Part 63	Petroleum Refineries: Catalytic Cracking Units, Catalytic Reforming		
Subpart UUU	Units, and Sulfur Recovery Units. (4/20/2006)		
63.1568	Requirements for HAP Emissions from Sulfur Recovery Units	Υ	
63.1568(a)	Emission Limitations and Work Practice Standards	Υ	
63.1568(a)(1)	Emission limitation options for Sulfur Recovery Units: Meet NSPS	Υ	
	requirements		
63.1568(a)(3)	Prepare Operation, Maintenance, and Monitoring Plan and operate in	Υ	
	compliance with the plan		
63.1568(b)	Initial Compliance Demonstration with Emission Limitations and Work	Υ	
	Practice Standards		
63.1568(b)(1)	Install Continuous Monitoring System to measure and record hourly	Y	
	average concentration of reduced sulfur and O2 emissions. Calculate		
	reduced sulfur emissions as SO2, dry basis, at zero percent excess air (Table 32, Option 1, Item 2.b).		
63.1568(b)(2)	Performance Test: measure concentration of reduced sulfur for a	Υ	
03.1300(b)(2)	reduction control system without incineration, by collecting monitoring	'	
	data every 15 minutes for 24 consecutive hours (Table 32, Option 1,		
	Item 1).		
63.1568(b)(4)	Correct reduced sulfur samples to zero percent excess air with specified	Υ	
	equation.		
63.1568(b)(5)	Demonstrate Initial Compliance: each 12-hour rolling average	Υ	
	concentration of reduced sulfur compounds measured by the CEM		
	during the initial performance test is no more than 300 ppmvd		
	calculated as SO2 at zero percent excess air(Table 33, Option 1, Item		
	2.b).		
63.1568(b)(6)	Demonstrate Initial Compliance with Work Practice Standard by	Υ	
	submitting Operation, Maintenance, and Monitoring Plan as part of the		

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IV. Source Specific Applicable Requirements

Table IV-A2 Source-Specific Applicable Requirements Sulfur Plant, Related Sources S-2 (F-1301B, NAT. GAS)

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
nequirement	Notification of Compliance Status report.	(17.17)	Date
63.1568(b)(7)	Submit Notice of Initial Compliance Status detailing the results of the initial compliance demonstration.	Y	
63.1568(c)	Continuous Compliance Demonstration with emission limitation and work practice standards	Y	
63.1568(c)(1)	Demonstrate Continuous Compliance with Emission Limitation: collect hourly average reduced sulfur monitoring data and maintain 300 ppmvd calculated as SO2 at zero percent excess air Table 34, Option 1, Item 2.b).	Y	
63.1568(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	Υ	
63.1569(a)(1)	Meet work practice standards for bypass lines by selecting one of four options.	Υ	
63.1569(a)(1)(i)	Install an automated system in the bypass line (Table 36. Option 1)	Υ	
63.1569(a)(3)	Prepare an Operations, Maintenance, and Operating Plan, and operate at all times in accordance with the Plan.	Υ	
63.1569(b)	Initial Compliance Demonstration with work practice standards	Υ	
63.1569(b)(1)	Conduct performance test for automated bypass line (Table 27, Option 1, Item 1)	Y	
63.1569(b)(2)	Demonstrate initial compliance with work practice standard for bypass line with automated system (Table 38, Option 1, Item 1.a).	Y	
63.1569(b)(3)	Demonstrate initial compliance with the work practice standard for automated bypass lines (Option 1) 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	
63.1569(c)(1)	Demonstrate continuous compliance with the work practice standards for 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, Item 1).	Y	
63.1569(c)(2)	Demonstrate continuous compliance with the work practice standard for automated bypass lines by complying with the Operation, Maintenance, and Monitoring Plan.	Y	
63.1570	General Compliance Requirements	Υ	
63.1570(a)	Operate in compliance with non-opacity standards at all times except	Υ	

IV. Source Specific Applicable Requirements

Table IV-A2 Source-Specific Applicable Requirements Sulfur Plant, Related Sources S-2 (F-1301B, NAT. GAS)

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
	during 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 equipment in accordance with 63.6(e)(1).	Y	
63.1570(d)	Develop and implement 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	Y	
63.1571	Performance Tests	Υ	
63.1571(a)	Conduct Performance Test and submit results no later than 150 days after compliance date	Υ	
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)	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	
63.1571(b)(3)	Conduct each performance evaluation in accordance with the requirements of 63.8(e)	Y	
63.1571(b)(4)	Do not conduct performance tests during periods of startup, shutdown, or malfunction	Y	
63.1571(b)(5)	Arithmetic average of emission rates	Y	
63.1572	Monitoring installation, operation, and maintenance requirements	Y	
63.1572(a)	Monitoring installation, operation, and maintenance requirements for continuous emission monitoring systems.	Y	
63.1572(a)(1)	Install, operate, and maintain CEMS in accordance with Table 40	Y	
63.1572(a)(3)	CEMS must complete a minimum of one cycle of operation for each successive 15-minute period.	Y	
63.1572(a)(4)	CEMS data must be reduced to 1-hour averages computed from 4 or more data points equally spaced over each 1-hour period.	Y	
63.1572(d)	Data monitoring and collection requirements	Y	
63.1572(d)(1)	Conduct monitoring at all times source is operating except for monitoring malfunctions, repairs, and QA/QC activities	Y	
63.1572(d)(2)	Not use data recorded during monitoring malfunctions, repairs, and QA/QC activities	Y	
63.1573	Monitoring Alternatives	Υ	
63.1573(c)	Automated data compression system (optional)	Υ	
63.1574	Notification Requirements	Υ	
63.1574(a)	Notifications Required by Subpart A	Υ	

IV. Source Specific Applicable Requirements

Table IV-A2 Source-Specific Applicable Requirements Sulfur Plant, Related Sources S-2 (F-1301B, NAT. GAS)

Applicable	Deculation Title on Description of Decuipment	Federally Enforceable	Future Effective
Requirement	Regulation Title or Description of Requirement	(Y/N)	Date
63.1574(a)(2)	Submit notification of intent to conduct performance test 30 days before scheduled (instead of 60 days)	Y	
63.1574(a)(3)	Notification of Compliance Status	Υ	
	Submit Notification of Compliance Status for initial compliance	Y	
63.1574(a)(3)(ii)	demonstration that includes a performance test, no later than 150 days	T	
	after source compliance date		
63.1574(d)	Information to be Submitted in Notice of Compliance Status (Table 42):	Υ	
	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	Υ	
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	Υ	
63.1575	Reports	Υ	
63.1575(a)	Required reports: Statement that there were no deviations or report	Υ	
V-1	including information in 1575(d) or (e) (Table 43, Item 1)		
63.1575(b)	Specified semiannual report submittal dates	Υ	
63.1575(c)	Information required in compliance report	Υ	
63.1575(d)	Information required for deviations from emission limitations and work	Υ	
	practice standards where CEMS or COMS is not used to comply with		
	emission limitation or work practice standard		
63.1575(e)	Deviations using CEMS or COMS	Υ	
63.1575(f)	Additional information for compliance reports	Υ	
63.1575(f)(1)	Requirement to submit performance test reports	Υ	
63.1575(g)	Submittal of reports required by other regulations in place of or as part	Υ	
	of compliance report if they contain the required information		
63.1575(h)	Reporting requirements for startups, shutdowns, and malfunctions	Υ	
63.1576	Recordkeeping	Υ	
63.1576(a)	Required Records – General	Υ	
63.1576(b)	Records for continuous emission monitoring systems	Υ	
63.1576(b)(1)	Records described in 63.10(b)(2)(vi) through (xi) – CMS data	Υ	
63.1576(b)(3)	Previous (i.e., superseded) versions of performance evaluation plan	Υ	
63.1576(b)(5)	Records of deviations	Υ	
63.1576(d)	Records required by Tables 34, 35 and 39 of Subpart UUU	Υ	
63.1576(e)	Maintain copy of Operation, Maintenance, and Monitoring 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	Υ	

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IV. Source Specific Applicable Requirements

Table IV-A2 Source-Specific Applicable Requirements Sulfur Plant, Related Sources S-2 (F-1301B, NAT. GAS)

Applicable		Federally Enforceable	Future Effective
Requirement	Regulation Title or Description of Requirement	(Y/N)	Date
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.	Υ	
BAAQMD			
Condition 126			
Part 1	Provide APCO access to S-2 sulfur production data(9-1-313.2)	Υ	
Part 3	S-2 tail gas incinerator feed restrictions (9-1-313.2)	Y	
Part 4	S-2 tail gas treatment requirements (9-1-313.2)	Υ	
Part 5	Natural gas firing mass emission limits A-24 and A-62 (Offsets, Cumulative Increase)	Y	
Part 6	A-62 Reducing Gas Generator firing limits (Cumulative Increase, Toxics)	Y	
Part 7	Initial source test requirement for parallel operation of tail gas units (Compliance Determination, Cumulative Increase, Offsets)	Y	
Part 8	Annual NOx source test (Cumulative Increase, Offsets)	Υ	
BAAQMD			
Condition 20820			
Part 42	Sulfur production limit of 240 short tons/day, daily maximum and 87,600 short tons/year (Cumulative increase, odors)	Y	
Part 43	Daily sulfur production records for each individual sulfur plant train (Recordkeeping)	Υ	
BAAQMD			
Condition 24198			
Part 3	S-1, S-2, S-8, S-11 and S-176 monthly visible emissions monitoring (BAAQMD 6-1-301/SIP)	Υ	
Part 8	S-1 and S-2 Sulfur Plants annual grain loading source test (BAAQMD 6-1-330/SIP)	Y	
BAAQMD			
Condition 24245			
Part 36	NSPS Subparts A and J SO2 Emissions from Claus Sulfur Plants – Definition of SRPs (Consent Decree XII.A Paragraph 220(15))	Υ	
Part 37	NSPS Subparts A and J SO2 Emissions from Claus Sulfur Plants – Affected Facilities, Comply with NSPS A and J (Consent Decree XII.A Paragraph 221)	Υ	
Part 38	NSPS Subparts A and J SO2 Emissions from Claus Sulfur Plants – Monitor and Report Tail Gas Emissions (Consent Decree XII.A Paragraph 224)	Y	
Part 39	NSPS Subparts A and J SO2 Emissions from Claus Sulfur Plants – AMP	Υ	

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IV. Source Specific Applicable Requirements

Table IV-A2 Source-Specific Applicable Requirements Sulfur Plant, Related Sources S-2 (F-1301B, NAT. GAS)

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
	for SRPs (Consent Decree XII.A Paragraph 225)		
Part 40	NSPS Subparts A and J SO2 Emissions from Claus Sulfur Plants – Sulfur Pitt Emissions (Consent Decree XII.A Paragraph 226)	Υ	
Part 41	NSPS Subparts A and J SO2 Emissions from Claus Sulfur Plants – Startup, Shutdown, and Malfunction Exemptions (Consent Decree XII.A Paragraph 227)	Y	

Table IV - A3
Source-Specific Applicable Requirements
PS Furnaces
S-1059, S-1060 (F-105, F-106)

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
BAAQMD·	General Provisions and Definitions (05/04/2011)		
Regulation 1			
1-522	Continuous Emission Monitoring and Recordkeeping Procedures	N	
1-522.1	Approval of Plans and Specifications	Υ	
1-522.2	Scheduling Requirements	Υ	
1-522.3	CEM Performance Testing	Υ	
1-522.4	Reporting of Inoperative CEMS	Υ	
1-522.5	CEM Calibration Requirements	Υ	
1-522.6	CEM Accuracy Requirements	Υ	
1-522.7	Emission Limit Exceedance Reporting Requirements	N	
1-522.8	Monitoring Data Submittal Requirements	Υ	
1-522.9	Recordkeeping Requirements	Υ	
1-522.10	Continuous Emission Monitoring and Recordkeeping Procedures	Υ	
1-523	Parametric Monitoring and Recordkeeping Procedures	N	
1-523.1	Parametric Monitoring and Recordkeeping Procedures	Υ	
1-523.2	Parametric Monitoring and Recordkeeping Procedures	Υ	
1-523.3	Parametric Monitoring and Recordkeeping Procedures	N	

IV. Source Specific Applicable Requirements

Table IV - A3 Source-Specific Applicable Requirements PS Furnaces S-1059, S-1060 (F-105, F-106)

1-523.4	Parametric Monitoring and Recordkeeping Procedures	Υ	
1-523.5	Parametric Monitoring and Recordkeeping Procedures	Υ	
1-602	Area and Continuous Emission Monitoring Requirements	 N	
SIP	General Provisions and Definitions (SIP Approved) (6/28/1999)		
Regulation 1	теления и под		
1-522	Continuous Emission Monitoring and Recordkeeping Procedures	Υ	
1-522.7	Emission Limit Exceedance Reporting Requirements	Υ	
1-523	Parametric Monitoring and Recordkeeping Procedures	Υ	
1-523.3	Parametric Monitoring and Recordkeeping Procedures	Υ	
BAAQMD ·	Particulate Matter, General Requirements (12/5/2007)		
Regulation 6 Rule 1	, , , , , ,		
6-1-301	Ringelmann No. 1 Limitation	N	
6-1-304	Tube Cleaning	N	
6-1-310	Particulate Weight Limitation	N	
6-1-310.3	Heat Transfer Operation	N	
6-1-311 1	General Operations (process weight rate limitation)	N	
6-1-601	Particulate Matter, Sampling, Sampling Facilities, Opacity Instruments	N	
	and Appraisal of Visible Emissions		
SIP·	Particulate Matter and Visible Emissions (12/5/2007)		
Regulation 6			
6-301	Ringelmann No. 1 Limitation	Υ	
6-304	Tube Cleaning	Υ	
6-310	Particulate Weight Limitation	Υ	
6-310.3	Heat Transfer Operation	Υ	
6-3112	General Operations (process weight rate limitation)	Υ	
6-601	Particulate Matter, Sampling, Sampling Facilities, Opacity Instruments	Υ	
	and Appraisal of Visible Emissions		
BAAQMD ·	NOx and CO from Petroleum Refinery Boilers, Steam Generators, &		
Regulation 9 Rule	Process Heaters (12/15/2010)		
10			
9-10-110.6	Exemption: Sources that received an ATC subject to BACT for NOx	N	
	after January 1, 1994		
NSPS Title			

 $^{^{1}}$ Emission limits for particulate matter apply to S-5 FCCU and S-6 Fluid Coker, but are monitored at S-1059 and S-1060 PS Furnaces

IV. Source Specific Applicable Requirements

Table IV - A3 Source-Specific Applicable Requirements PS Furnaces S-1059, S-1060 (F-105, F-106)

40 CFR Part 60			
Appendix B			
Performance	SO2 Continuous Emission Monitoring Systems (06/13/2007)	Υ	
Specification 2			
40 CFR Part 60			
Appendix F			
Procedure 1	QA Requirements for Gas Continuous Emission Monitoring Systems	Υ	
	(06/13/2007) (excluding Sections 5.1.1, 5.1.3, and 5.1.4 which are		
	superseded by BAAQMD Condition 24245, Parts 14 and 27)		
BAAQMD Condition			
20820			
Part 2.a	Total NMOC offsets for VIP projects constructed is 4.12 tpy.	Υ	
Part 61	Abatement requirements and vapor flow limit for S-5, S-6, S-1059,	Υ	
	and S-1060 (Cumulative increase)		
Part 62	Fire only refinery fuel gas, CO gas and/or natural gas (BACT)	Υ	
Part 63	Summary table of combustion emission limits for S-1059 and S-1060	Υ	
	PS Furnaces (Cumulative increase, BACT, offsets)		
Part 63.a	Monitoring requirements for combustion emission limits (NOx, CO,	Υ	
	O2, and SO2 CEMS, PM10 and NMOC source test data, FCCU/CKR		
	Scrubber stack flow rate data) (Monitoring, BACT)		
Part 63.b	Install, calibrate, and maintain COMS or submit AMP for opacity at	Υ	
	outlet of FCCU/CKR Stack to comply with Regulation 6-1-310		
	(Regulation 2-6-503)		
Part 63.c	Annual emissions reporting (Reporting requirements)	Υ	
Part 63.d	Ammonia slip emission limit for A-1059 and A-1060 SCRs ((Toxics,	Υ	
	BACT)		
Part 63.f	Surplus reduction adjustment for offset of shipping contingency	Υ	
	(Offsets)		
Part 63.g	Surplus reduction adjustment for SO2 offsets (Banking)	Υ	
Part 64	Fuel flow monitoring (Monitoring)	Υ	
Part 65	Definitions of startup, shutdown, emergency bypass and bypass	Υ	
	((Cumulative Increase)		
Part 65.a	Startup definition	Υ	
Part 65.b	Shutdown definition	Υ	
Part 65.c	Emergency bypass definition	Υ	
Part 65.d	Bypass definition	Υ	

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IV. Source Specific Applicable Requirements

Table IV - A3 Source-Specific Applicable Requirements PS Furnaces S-1059, S-1060 (F-105, F-106)

Down CC	NOV emission limits for C 1000 and C 1000 (DACT)	V	
Part 66	NOx emission limits for S-1059 and S-1060 (BACT)	Y	
Part 67	SO2 emission limits for S-1059 and S-1060 (BACT)	Υ	
Part 68	CO, PM10, and NMOC emission limits for S-1059 and S-1060 (BACT)	Υ	
Part 69	NOx, SO2, CO, and O2 CEM and air flow meter requirements (CEM	Υ	
	monitoring)		
Part 71	Firing rate limits for S-1059 and S-1060 (Cumulative increase)	Υ	
Part 72	Annual NMOC/PM10 source test requirement (Periodic monitoring)	Υ	
Part 73	Source test and CEM test protocols and approval (Source test	Υ	
	compliance verification and accuracy)		
Part 74	Sulfuric acid mist (SAM) emission limit (PSD)	Υ	
BAAQMD Condition			
24198			
Part 5	Abatement requirements (Regulation 6-1-301 and 6-1-304)	Y	

Table IV - A4
Source-Specific Applicable Requirements
Fluid Catalytic Cracking Unit, Catalyst Regenerator
S-5 (R-702)

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
BAAQMD · Regulation 1	General Provisions and Definitions (05/04/2011)		
1-107	Combination of Emissions	Y	
1-520	Continuous Emission Monitoring	Y	
1-520.5	SO2 and Opacity Monitors at Catalyst Regenerators of FCC Units	Υ	
1-522	Continuous Emission Monitoring and Recordkeeping Procedures	Y	
1-522.1	Approval of Plans and Specifications	Υ	
1-522.2	Scheduling Requirements	Υ	
1-522.3	CEM Performance Testing	Υ	
1-522.4	Reporting of Inoperative CEMS	Υ	
1-522.5	CEM Calibration Requirements	Υ	
1-522.6	CEM Accuracy Requirements	Υ	

IV. Source Specific Applicable Requirements

Table IV - A4 Source-Specific Applicable Requirements Fluid Catalytic Cracking Unit, Catalyst Regenerator S-5 (R-702)

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
1-522.7	Emission Limit Exceedance Reporting Requirements	N	
1-522.8	Monitoring Data Submittal Requirements	Υ	
1-522.9	Recordkeeping Requirements	Y	
1-522.10	Continuous Emission Monitoring and Recordkeeping Procedures	Y	
1-602	Area and Continuous Emission Monitoring Requirements	N	
1-604	Opacity Measurements	N	
SIP·	General Provisions and Definitions (SIP Approved) (6/28/1999)		
Regulation 1			
1-522	Continuous Emission Monitoring and Recordkeeping Procedures	Y	
1-522.7	Emission Limit Exceedance Reporting Requirements	Υ	
BAAQMD	Particulate Matter; General Requirements(12/05/2007)		
Regulation 6			
Rule 1			
6-1-301	Ringelmann No. 1 Limitation	N	
6-1-302	Opacity Limitation per BAAQMD Regulation 1-520.5	N	
6-1-305	Visible Particles	N	
6-1-310	Particulate Weight Limitation	N	
6-1-311	General Operations (Process Weight Rate Limitation)	N	
6-1-401	Appearance of Emissions	N	
6-1-501	Sampling Facilities and Instruments Required per BAAQMD Regulation 1-520.5	N	
6-1-502	Data, Records and Reporting per BAAQMD Regulation 1-520.5	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	Υ	
6-302	Opacity Limitation per BAAQMD Regulation 1-520.5	Υ	
6-305	Visible Particles	Υ	
6-310	Particulate Weight Limitation	Υ	
6-311	General Operations (Process Weight Rate Limitation)	Υ	
6-401	Appearance of Emissions	Υ	
6-501	Sampling Facilities and Instruments Required per BAAQMD Regulation 1-520.5	Y	

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Table IV - A4 Source-Specific Applicable Requirements Fluid Catalytic Cracking Unit, Catalyst Regenerator S-5 (R-702)

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
6-502	Data, Records and Reporting per BAAQMD Regulation 1-520.5	Υ	
6-601	Particulate Matter, Sampling, Sampling Facilities, Opacity Instruments	Υ	
	and Appraisal of Visible Emissions		
BAAQMD ·	Inorganic Gaseous Pollutants, Sulfur Dioxide Emissions Limitations		
Regulation 9	(03/15/1995)		
Rule 1			
9-1-310.1	Catalytic Cracking Unit Emission Limitation of 1000 ppm SO2	Υ	
9-1-310.3	Emission Limitations for Fluid Catalytic Cracking Units, Fluid Cokers, and	Υ	
	Coke Claiming Kilns		
9-1-502	Emission Monitoring Requirements (Regulations 1-520, 1-522)	Υ	
9-1-601	Sampling and Analysis of Gas Streams	Υ	
9-1-603	Averaging Times	Y	
9-1-605	Emission Monitoring	Υ	
40 CFR Part 60	General Provisions (9/13/2010)	Υ	
Subpart A			
60.13(i)	Alternative monitoring procedures	Υ	
40 CFR Part 60	NSPS Subpart J for Petroleum Refineries (06/24/2008)	Υ	
Subpart J			
60.102	Standard for Particulate Matter	Υ	
60.102(a)(1)	Limit on particulate matter from catalyst regenerator (Compliance	Υ	
	demonstration through Alternate Monitoring Plan for Site-Specific Test		
	Plan in accordance with 60.13(i) approved by EPA January 10, 2007).		
60.102(a)(2)	Limit on opacity of gases from catalyst regenerator	Υ	
60.103	Standard for Carbon Monoxide	Υ	
60.103(a)	Limit on carbon monoxide emissions from catalyst regenerator	Υ	
60.104	Standards for Sulfur Oxides	Υ	
60.104(b)	Requirements for each affected fluid catalytic cracking unit catalyst	Υ	
	regenerator:		
60.104(b)(1)	With an add-on control device, maintain SO2 emissions to the	Υ	
	atmosphere less than or equal to 50 ppmv		
60.104(c)	Compliance determined daily on a 7-day rolling average basis	Υ	
60.104(d)	A minimum of 22 valid days of data shall be obtained every 30 rolling	Υ	
	successive calendar days		
60.105	Monitoring of Emissions and Operations	Υ	

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Table IV - A4 Source-Specific Applicable Requirements Fluid Catalytic Cracking Unit, Catalyst Regenerator S-5 (R-702)

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
60.105(a)(1)	Continuous opacity monitoring requirement for catalyst regenerator	Υ	
	emissions to atmosphere. (Compliance demonstration through		
	Alternate Monitoring Plan for alternate COMS location on Main Stack		
	approved by EPA February 18, 2009).		
60.105(a)(2)	Continuous CO concentration monitoring requirement for catalyst	Υ	
	regenerator emissions to atmosphere (Compliance demonstration		
	through Alternate Monitoring Plan for CO monitoring in accordance		
	with 60.13(i) approved by EPA January 10, 2007).		
60.105(a)(9)	Continuous SO2 concentration monitoring and recording requirement	Υ	
	for fluid catalytic cracking unit catalyst regenerator		
60.105(a)(9)(i)	The span value of the monitor shall be set at 50% of the maximum	Υ	
	hourly potential SO2 emission concentration of the control device		
60.105(a)(9)(ii)	The performance evaluations for this SO2 monitor under 60.13(c) shall	Υ	
	use Performance Specification 2. Methods 6 or 6C and 3 or 3A shall be		
	used for relative accuracy evaluations		
60.105(a)(10)	Continuous O2 concentration monitoring and recording requirement at	Υ	
	the outlet of the control device for the fluid catalytic cracking unit		
	catalyst regenerator. The span shall be set at 10 percent.		
60.105(a)(11)	The continuous SO2 and O2 concentration monitoring and recording	Υ	
	systems shall be operated and data recorded during all periods of		
	operation including periods of startup, shutdown, or malfunction, except		
	for CMS breakdowns, repairs, calibration checks, and zero and span		
	adjustments.		
60.105(a)(12)	The following procedures shall be used to evaluate the continuous SO2	Υ	
	and O2 concentration monitoring and recording systems:		
60.105(a)(12)(i)	Method 3 or 3A and Method 6 or 6C for the relative accuracy	Υ	
	evaluations under the 60.13(e) performance evaluation		
60.105(a)(12)(ii)	Appendix F, Procedure 1, including quarterly accuracy determinations	Υ	
	and daily calibration drift tests		
60.105(a)(13)	When complying with 60.104(b)(1), when emission data are not	Υ	
	obtained because of CMS breakdowns, repair, calibration checks and		
	zero and span adjustments, emission data will be obtained by using one		
	of the following to provide emission data for a minimum of 18 hours per		
	day in at least 22 out of 30 rolling successive calendar days:		

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Table IV - A4 Source-Specific Applicable Requirements Fluid Catalytic Cracking Unit, Catalyst Regenerator S-5 (R-702)

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
60.105(a)(13)(i)	Test methods described in 60.106(k);	Υ	
60.105(a)(13)(ii)	A spare CMS; or	Υ	
60.105(a)(13)(iii)	Other approved monitoring system	Υ	
60.105(c)	Average coke burn-off rate (Mg (tons) per hour) and hours of operation	Υ	
60.105(e)	Determine and report periods of excess emissions Note: All averages,	Υ	
	except for opacity, shall be determined as the arithmetic average of the		
	applicable 1-hour averages (e.g., the rolling 3-hour average shall be		
	determined as the arithmetic average of three contiguous 1-hour		
	averages.		
60.105(e)(1)	Excess opacity emission definition for 60.7(c)	Υ	
60.106	Test Methods and Procedures	Υ	
60.106(b)(3)	Coke burn-off rate calculation	Υ	
60.106(g)	Each performance test conducted for determining compliance under	Υ	
	60.104(b) shall consist of all testing performed over a 7-day period		
	using Method 6 or 6C and Method 3 or 3A. The arithmetic mean of the		
	results of all tests shall be compared to the standard		
60.106(h)(1)	Calculate each 1-hour average concentration (dry, zero percent O2,	Υ	
	ppmv) of SO2 at the outlet as specified in 60.13(h) using the emission		
	data collected under 60.105(a)		
60.106(h)(2)	Calculate a 7-day average (arithmetic mean) concentration of SO2 using	Υ	
	all of the 1-hour average concentration values obtained during sever		
	successive 24-hour periods.		
60.106(h)(4)	Outlet concentrations of SO2 from control device for compliance with	Υ	
	50 ppmv standard, reported on a dry, 02-free basis, shall be calculated		
	using the procedures outlined in 60.106(h)(1) and (2) for the outlet		
	monitor only		
60.106(h)(6)	Use specified equation for adjusting pollutant concentration to zero	Υ	
	percent O2		
60.106(k)	Test methods used to supplement CMS data to meet the minimum data	Υ	
	requirements in 60.104(d)		
60.106(k)(1)	When Method 6 is used, the sampling location is the same as those	Υ	
	specified for the monitor		
60.106(k)(2)	For Method 6, the minimum sampling time is 20 minutes and the	Υ	
	minimum sampling volume is 0.02 dscm (0.71 dscf) for each sample.		

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Table IV - A4 Source-Specific Applicable Requirements Fluid Catalytic Cracking Unit, Catalyst Regenerator S-5 (R-702)

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
	Samples are taken at approximately 60-minute intervals. Each sample		
	represents a 1-hour average. A minimum of 18 valid samples is		
	required to obtain on valid day of data.		
60.107	Reporting and Recordkeeping Requirements	Υ	
60.107(b)	If subject to 60.104(b), record and maintain the following information:	Υ	
60.107(b)(1)	If subject to 60.104(b)(1):	Υ	
60.107(b)(1)(i)	All data and calibrations from CMS located at outlet to the control device, including the results of the daily drift tests and quarterly	Y	
60.107(b)(1)(ii)	accuracy assessments required under Appendix F, Procedure 1 Measurements obtained by supplemental sampling per 60.105(a)(13) and 60.106(k) for meeting minimum data requirements; and	Y	
60.107(b)(1)(iii)	The written procedures for the quality control program required by Appendix F, Procedure 1	Y	
60.107(b)(4)	Each 7-day rolling average compliance determination	Υ	
60.107(c)	Submit a report except as provided by 60.107(d) including the following information:	Y	
60.107(c)(1)	Any 7-day period during which:	Υ	
60.107(c)(1)(i)	The average concentration of SO2 on a dry, O2-free basis is above 50 ppmv, as measured by the CMS and as determined using the procedures specified under 60.106(h)	Y	
60.107(c)(2)	Any 30-day period in which the minimum data requirements specified in 60.104(d) are not obtained	Y	
60.107(c)(3)	For each 7-day period during which an exceedance has occurred:	Υ	
60.107(c)(3)(i)	The date that the exceedance occurred;	Υ	
60.107(c)(3)(ii)	An explanation of the exceedance;	Υ	
60.107(c)(3)(iii)	Whenther the exceedance was concurrent with a startup, shutdown, or malfunction of the fluid catalytic cracking unit or control system;	Y	
60.107(c)(3)(iv)	A description of the corrective action taken, if any.	Υ	
60.107(c)(4)	If subject to 60.104(b)(1),	Υ	
60.107(c)(4)(ii)	The dates for which and brief explanation as to why fewer than 18 valid hours of data were obtained for the outlet CMS	Y	
60.107(c)(4)(iii)	Identification of times when hourly averages have been obtained based on manual sampling methods;	Y	
60.107(c)(4)(iv)	Identification of the times when the pollutant concentration exceeded	Υ	

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Table IV - A4 Source-Specific Applicable Requirements Fluid Catalytic Cracking Unit, Catalyst Regenerator S-5 (R-702)

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
	full span of the CMS; and		
60.107(c)(4)(v)	Description of any modification to the CMS that could affect the ability	Υ	
	of the CMS to comply with Performance Specifications 2 or 3.		
60.107(c)(4)(v)(i	Results of daily drift tests and quarterly accuracy assessments as	Υ	
)	required under Appendix F, Procedure 1		
60.107(d)	For any periods during which SO2 or O2 emissions data are not	Υ	
	available, submit a signed statement indicating if any changes were		
	made in operation of the emission control system during the period of		
	data unavailability. Operations of the control system and affected		
	facility during periods of data unavailability are to be compared with		
	operation before and following the period of data unavailability		
60.107(f)	Semi-annual compliance report	Υ	
60.107(g)	Certification of 60.107(f) report	Υ	
NSPS Title			
40 CFR Part 60			
Appendix B			
Performance	SO2 Continuous Emission Monitoring Systems (06/13/2007)	Υ	
Specification 2			
NSPS Title			
40 CFR Part 60			
Appendix F			
Procedure 1	QA Requirements for Gas Continuous Emission Monitoring Systems	Υ	
	(06/13/2007) (excluding Sections 5.1.1, 5.1.3, and 5.1.4 which are		
	superseded by BAAQMD Condition 24245, Parts 14 and 27)		
NESHAPS Title 40	National Emission Standards for Hazardous Air Pollutants for	Υ	
CFR Part 63	Petroleum Refineries: Catalytic Cracking Units, Catalytic Reforming		
Subpart UUU	Units, and Sulfur Recovery Units. (4/20/2006)		
63.1564	Requirements for HAP Emissions from Catalytic Cracking Units	Υ	
63.1564(a)	Emission Limitations and Work Practice Standards	Υ	
63.1564(a)(1)	Emission limitation for Catalytic Cracking Units subject to NSPS for PM:	Υ	
	Meet NSPS requirements		
63.1564(a)(1)(i)	Meet NSPS requirements (Table 1, Item 1) (Compliance demonstration	Υ	
	through Alternate Monitoring Plans in accordance with 60.13(i) for Site-		
	Specific Test Plan approved by EPA June 22, 2005 and for opacity in		

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Table IV - A4 Source-Specific Applicable Requirements Fluid Catalytic Cracking Unit, Catalyst Regenerator S-5 (R-702)

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
	accordance with 60.13(i) for AMP for CPMS).		
63.1564(a)(2)	Table 2 operating limits do not apply to units already subject to NSPS.	Υ	
63.1564(a)(3)	Prepare Operation, Maintenance, and Monitoring Plan and operate in compliance with the plan	Y	
63.1564(a)(4)	Emission limitation and operating limits for organic HAP emissions do not apply during periods of planned maintenance preapproved by applicable permitting authority.	Y	
63.1564(b)	Initial Compliance Demonstration with Emission Limitations and Work Practice Standards	Y	
63.1564(b)(1)	Install Continuous Monitoring System to measure and record the opacity of emissions from each catalyst regenerator vent (Table 3, Item 1) ((Compliance demonstration through AMP for CPMS).	Y	
63.1564(b)(4) (i)	Compute PM emission rate (1.0 lb/1,000 lbs) of coke burn-off using Equations 1, 2, and 3 of 63.1564.	Y	
63.1564(b)(5)	Demonstrate Initial Compliance with the 1.0 lb PM/1,000 lbs coke burn-off limit (Table 5, Item 1)	Y	
63.1564(b)(6)	Demonstrate Initial Compliance with Work Practice Standard by submitting Operation, Maintenance, and Monitoring Plan as part of the Notification of Compliance Status report.	Y	
63.1564(b)(7)	Submit Notice of Initial Compliance Status containing the results of the initial compliance demonstration.	Y	
63.1564(c)	Continuous Compliance Demonstration with emission limitation and work practice standards	Y	
63.1564(c)(1)	Demonstration Continuous Compliance with Emission Limitation: For PM emission limit determine and record daily average coke burn-off rate and hours of operation for catalyst regenerator; and maintain PM emission rate below 1.0 lb/1,000 lbs of coke burn-off. For opacity comply with AMP for CPMS (Table 6, Item 1).	Y	
63.1564(c)(2)	Demonstrate Continuous Compliance with Work Practice Standard through maintaining records to document conformance with the Operation, Maintenance, and Monitoring Plan.	Y	
63.1565	Requirements for Organic HAP Emissions from Catalytic Cracking Units	Υ	
63.1565(a)	Emission Limitations and Work Practice Standards	Υ	
63.1565(a)(1)	Emission limitation for Catalytic Cracking Units subject to NSPS for CO:	Υ	

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Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
	Meet NSPS requirements.		
63.1565(a)(3)	Prepare Operation, Maintenance, and Monitoring Plan and operate in	Υ	
	compliance with the plan.		
63.1565(a)(4)	Emission limitation and operating limits for organic HAP emissions do	Υ	
	not apply during periods of planned maintenance preapproved by		
	applicable permitting authority.		
63.1565(b)	Initial Compliance Demonstration with Emission Limitations and Work	Υ	
	Practice Standards		
63.1565(b)(1)	Install Continuous Monitoring System	Υ	
63.1565(b)(1)	Continuous monitoring emission monitoring for CO demonstrated by	Υ	
(i)	AMP for CO and PM from FCCU regenerators approved by EPA on		
	January 10, 2007.		
63.1565(b)(5)	Demonstrate Initial Compliance with Work Practice Standard by	Υ	
	submitting Operation, Maintenance, and Monitoring Plan as part of the		
	Notification of Compliance Status report.		
63.1565(b)(6)	Submit Notice of Initial Compliance Status containing the results of the	Υ	
	initial compliance demonstration.		
63.1565(c)	Continuous Compliance Demonstration with CO emission limitation		
	demonstrated by AMP for CO and PM from FCCU regenerators approved		
	by EPA on January 10, 2007.		
63.1565(c)(2)	Demonstrate Continuous Compliance with Work Practice Standard	Υ	
	through maintaining records to document conformance with the		
	Operation, Maintenance, and Monitoring Plan.		
63.1569	Requirements for HAP Emissions from Bypass Lines	Υ	
63.1569(a)(1)	Meet work practice standards for bypass lines by selecting one of four	Υ	
	options.		
63.1569(a)(1)(i)	Install an automated system in the bypass line (Table 36, Option 1)	Υ	
63.1569(a)(3)	Prepare an Operations, Maintenance, and Operating Plan, and operate	Υ	
	at all times in accordance with the Plan.		
63.1569(b)	Initial Compliance Demonstration with work practice standards	Υ	
63.1569(b)(1)	Conduct performance test for automated bypass line (Table 37, Option 1, Item 1)	Y	
63.1569(b)(2)	Demonstrate initial compliance with work practice standard for bypass line with automated system (Table 38, Option 1, Item 1.a).	Υ	

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Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
63.1569(b)(3)	Demonstrate initial compliance with the work practice standard for	Υ	
	automated bypass lines (Option 1) by submitting an 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	Υ	
	the initial compliance demonstration.		
63.1569(c)	Demonstrate continuous compliance with the work practice standards for bypass lines.	Υ	
63.1569(c)(1)	Demonstrate continuous compliance with the work practice standards	Υ	
	for 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, Item 1).		
63.1569(c)(2)	Demonstrate continuous compliance with the work practice standard for	Υ	
	automated bypass lines by complying with the Operation, Maintenance,		
	and Monitoring Plan.		
63.1570	General Compliance Requirements	Υ	
63.1570(a)	Operate in compliance with non-opacity standards at all times except	Υ	
	during 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	Υ	
	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	Υ	
	equipment in accordance with 63.6(e)(1)(i).		
63.1570(d)	Develop and implement startup, shutdown, and malfunction plan	Υ	
	(SSMP) in accordance with 63.6(e)(3)		
63.1570(f)	Report deviations from compliance with this subpart according to the	Υ	
	requirements of 63.1575		
63.1570(g)	Deviations that occur during startup, shutdown, or malfunction are not	Υ	
	violations if operating in accordance with SSMP		
63.1571	Performance Tests	Υ	
63.1571(a)	Conduct Performance Test and submit results no later than 150 days	Υ	
	after compliance date		
63.1571(b)	Requirements for Performance Tests	Υ	
63.1571(b)(1)	Conduct performance tests in accordance with the requirements of	Υ	

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Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
	63.7(e)(1)		
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)(3)	Conduct each performance evaluation in accordance with the requirements of 63.8(e)	Y	
63.1571(b)(4)	Do not conduct performance tests during periods of startup, shutdown, or malfunction	Y	
63.1571(b)(5)	Arithmetic average of emission rates	Υ	
63.1572	Monitoring installation, operation, and maintenance requirements	Υ	
63.1572(a)	Install, operate, and maintain each continuous emission monitoring system in accordance with 63.1572(a)(1) through (a)(4)	Y	
63.1572(a)(2)	If you use a CEMS to meet the NSPS SO2 limit, conduct a performance evaluation according to 63.8 and Table 40.	Y	
63.1573	Monitoring Alternatives	Υ	
63.1573(a)	Alternative to calculate regenerator exhaust rate based on air flow rate to the regenerator, and CO/CO2, and O2 in exhaust flow	Y	
63.1573(c)	Automated data compression system (optional)	Υ	
63.1573(d)	Request approval for monitoring of other process or control device operating parameters if:	Y	
63.1573(d)(2)	A combustion control device is used (boiler with heat capacity of at least 44 MW where vent stream is introduced into flame zone or scrubber) or scrubber is used	Y	
63.1573(e)	Request to monitor alternative parameters – submit a request for review and approval to EPA including the following information:	Y	
63.1573(e)(1)	A description of each affected source and parameters to be monitored	Υ	
63.1573(e)(2)	A description of methods used to demonstrate that parameter can be used for continuous compliance	Y	
63.1573(e)(4)	Supporting calculations	Υ	
63.1573(e)(5)	Averaging time for alternative operating parameter	Υ	
63.1574	Notification Requirements	Υ	
63.1574(a)	Notifications Required by Subpart A	Υ	
63.1574(a)(2)	Submit notification of intent to conduct performance test 30 days before scheduled (instead of 60 days)	Y	
63.1574(a)(3)	Notification of Compliance Status	Υ	

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Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
63.1574(a)(3)	Submit Notification of Compliance Status for initial compliance	Υ	
(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):	Υ	
	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	Υ	
63.1574(f)(1)	Submit plan to permitting authority for review and approval along with NOCS. Include duty to prepare and implement plan into Part 70 or 71 permit.	Y	
63.1574(f)(2)	Minimum contents of Operation, Maintenance, and Monitoring Plan	Υ	
63.1575	Reports	Υ	
63.1575(a)	Required reports: Statement that there were no deviations or report	Υ	
	including information in 1575(d) or (e) (Table 43, Item 1)		
63.1575(b)	Specified semiannual report submittal dates	Υ	
63.1575(c)	Information required in compliance report	Υ	
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	Υ	
63.1575(f)(1)	Requirement to submit performance test reports	Y	
63.1575(g)	Submittal of reports required by other regulations in place of or as part	Υ	
	of compliance report if they contain the required information		
63.1575(h)	Reporting requirements for startups, shutdowns, and malfunctions	Υ	
63.1576	Recordkeeping	Υ	
63.1576(a)	Required Records – General	Υ	
63.1576(d)	Records required by Table 39 of Subpart UUU	Υ	
63.1576(e)	Maintain copy of Operation, Maintenance, and Monitoring Plan	Υ	
63.1576(f)	Records of changes that affect emission control system performance	Υ	
63.1576(g)	Records in a form suitable and readily available for review	Υ	
63.1576(h)	Maintain records for 5 years	Υ	
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.	Υ	

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Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
40 CFR Part 64	Compliance Assurance Monitoring (10/22/1997)		
64.2(a)	General Applicability	Υ	
64.2(a)(1)	subject to an emission limitation or standard for regulated air pollutant	Y	
64.2(a)(2)	uses a control device to achieve compliance with emission limitation	Υ	
64.2(a)(3)	has pre-control device potential to emit > major source threshold	Υ	
64.2(b)(1)	Exemption emission limitations or standards	Υ	
64.2(b)(1)(i)	emission limitation proposed after 11/15/1990	Υ	
64.2(b)(1)(vi)	Title V permit specifies a continuous compliance determination method for emission limitation	Y	
BAAQMD			
Condition			
20820			
Part 46	Daily maximum and annual average throughput limits for FCCU, S-5 (Cumulative increase)	Y	
Part 47	Throughput recordkeeping requirements for FCCU, S-5 (Recordkeeping)	Υ	
Part 61	Abatement requirements and vapor flow limit for S-5, S-6, S-1059, and S-1060 (Cumulative increase)	Y	
BAAQMD			
Condition			
24198			
Part 15	Opacity monitoring requirements (1-520)]	Υ	
Part 17	FCCU/CKR Dump Stack P-69 water seal chambers - continuous level monitoring and recordkeeping requirements and opacity limit (Regulation 6-1-302, Regulation 1-441)	Y	
BAAQMD			
Condition			
24239			
Part 7	Alternate Monitoring Plans for PM, opacity, and CO (Basis:40 CFR Part 60.13(i), Alternate Monitoring Plans)	Y	
BAAQMD Condition 24245			
Part 13	SO2 Emission Reductions from FCCU – Install and operate a	Υ	
	1 22 2 22 22 2 2 2 2 2 2 2 2 2 2 2 2 2	1	

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IV. Source Specific Applicable Requirements

Table IV - A4 Source-Specific Applicable Requirements Fluid Catalytic Cracking Unit, Catalyst Regenerator S-5 (R-702)

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
	regenerative scrubber to control SO2 emissions and comply with limits		
	no greater than 25 ppmvd, 365-day rolling average and 50 ppmvd, 7-		
	day rolling average, both at 0% O2 (Basis: Consent Decree VI.B		
	Paragraph 67)		
Part 14	SO2 Emission Reductions from FCCU – SO2 CEMS requirement, comply	Υ	
	with Appendix F, excluding Sections 5.1.1, 5.1.3, and 5.1.4 which are		
	superseded by this condition) (Basis: Consent Decree VI.B Paragraph		
Part 15	90) SO2 Emission Reductions from FCCU – SO2 CEMS must be made	Υ	
Part 15		T	
	available to EUP for life of Consent Decree (Basis: Consent Decree VI.B		
Part 16	Paragraph 92) SO2 Emission Reductions from FCCU – Submit site-specific SO2/TRS	Υ	
Part 10		T	
Dowt 17	monitoring plan (Basis: Consent Decree VI.B Paragraph 93) CO, Opacity and Particulate Emissions From FCCU – Limit CO emissions	Υ	
Part 17		Y	
	from FCCU to 500 ppmvd (at 0% O2), one-hour average (Basis: Consent		
David 4.0	Decree VII Paragraph 94)	V	
Part 18	CO, Opacity and Particulate Emissions From FCCU – Limit PM emissions	Y	
	from the VCCU to 1 lb/1000 lbs coke burned, one-hour average over		
D 10	three performance test runs (Basis: Consent Decree VII Paragraph 95)	, , , , , , , , , , , , , , , , , , ,	
Part 19	CO, Opacity and Particulate Emissions From FCCU — Except as specified	Y	
	in Parragraph, comply with the CO, opeacity, and PM emission		
	standards specified in Paragraphs 94 and 95 and all requirements of		
	40CFR60, Subparts A and J (Basis: Consent Decree VII Paragraph 96)		
Part 20	CO, Opacity and Particulate Emissions From FCCU — Notifications per	Y	
	40CFR60, Subparts A and J related to CO, opacity, and PM emissions		
	from FCCU are not required (Basis: Consent Decree VII Paragraph 100)	.,	
Part 21	CO, Opacity and Particulate Emissions From FCCU — CO CEMS or EPA-	Y	
	approved AMP, CEMS data availability, comply with Appendix F,		
	excluding Sections 5.1.1, 5.1.3, and 5.1.4 which are superseded by this		
	condition), performance testing for PM satisfied by 40CFR63, Subpart		
	UUU (Basis: Consent Decree VII Paragraph 101)		
Part 22	CO, Opacity and Particulate Emissions From FCCU – CO, opacity, and	Υ	
	PM limits do not apply during periods of startup, shutdown or		
	malfunction of the FCCU or applicable CO or PM control equipment		

IV. Source Specific Applicable Requirements

Table IV - A4 Source-Specific Applicable Requirements Fluid Catalytic Cracking Unit, Catalyst Regenerator S-5 (R-702)

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
	(Basis: Consent Decree VII Paragraph 102)		
Part 23	CO, Opacity and Particulate Emissions From FCCU — COMS or approved	Υ	
	AMP requirements, including compliance with all applicable		
	requirements of 40CFR60, Appendix A and Appendix B (Basis: Consent		
	Decree VII Paragraph 103)		
Part 24	CO, Opacity and Particulate Emissions From FCCU — Submit to EPA an	Υ	
	AMP for combined FCCU/Fluid Coker emissions (Basis: Consent Decree		
	VII Paragraph 105)		
Part 25	NSPS Applicability to SO2 Emissions from FCCU Regenerators – FCCU	Υ	
	regenerator shall be subject to 40CFR60, Subparts A and J for SO2		
	emissions (Basis: Consent Decree VIII Paragraph 107)		
Part 26	NSPS Applicability to SO2 Emissions from FCCU Regenerators —	Y	
	Notifications per 40CFR60, Subparts A and J related to SO2 emissions		
	from FCCU are not required (Basis: Consent Decree VIII Paragraph 108)		
Part 27	NSPS Applicability to SO2 Emissions from FCCU Regenerators – SO2	Υ	
	CEMSrequirement, make data vailable to EPA, and comply with		
	40CFR60, Appendix A and Appendix F, excluding Sections 5.1.1, 5.1.3,		
	and 5.1.4 which are superseded by this condition) (Basis: Consent		
	Decree VIII Paragraph 109)		
Part 28	NSPS Applicability to SO2 Emissions from FCCU Regenerators – SO2	Υ	
	limits do not apply during periods of startup, shutdown or malfunction		
	of the FCCU or applicable SO2 control equipment (Basis: Consent		
	Decree VIII Paragraph 110)		

Table IV - A5 Source-Specific Applicable Requirements Fluid Coker S-6 (R-902)

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceabl e (Y/N)	Future Effective Date
BAAQMD ·	General Provisions and Definitions (05/04/2011)		

IV. Source Specific Applicable Requirements

Table IV - A5 Source-Specific Applicable Requirements Fluid Coker S-6 (R-902)

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceabl e (Y/N)	Future Effective Date
Regulation 1			
1-107	Combination of Emissions	Υ	
1-520	Continuous Emission Monitoring	Υ	
1-520.6	Continuous Emission Monitoring	Υ	
1-522	Continuous Emission Monitoring and Recordkeeping Procedures	N	
1-522.1	Approval of Plans and Specifications	Υ	
1-522.2	Scheduling Requirements	Υ	
1-522.3	CEM Performance Testing	Υ	
1-522.4	Reporting of Inoperative CEMS	Υ	
1-522.5	CEM Calibration Requirements	Υ	
1-522.6	CEM Accuracy Requirements	Υ	
1-522.7	Emission Limit Exceedance Reporting Requirements	N	
1-522.8	Monitoring Data Submittal Requirements	Υ	
1-522.9	Recordkeeping Requirements	Υ	
1-522.10	Continuous Emission Monitoring and Recordkeeping Procedures	Υ	
1-602	Area and Continuous Emission Monitoring Requirements	N	
1-604	Opacity Measurements	N	
SIP Regulation 1	General Provisions and Definitions (SIP Approved) (06/28/1999)		
1-522	Continuous Emission Monitoring and Recordkeeping Procedures	Υ	
1-522.7	Emission Limit Exceedance Reporting Requirements	Υ	
BAAQMD ·	Particulate Matter, General Requirements (12/5/2007)		
Regulation 6			
Rule 1			
6-1-301	Ringelmann No. 1 Limitation	N	
6-1-302	Opacity Limitation per BAAQMD Regulation 1-520.6	N	
6-1-305	Visible Particles	N	
6-1-310	Particulate Weight Limitation	N	
6-1-311	General Operations (Process Weight Rate Limitation)	N	
6-1-401	Appearance of Emissions	N	
6-1-501	Sampling Facilities and Instruments Required per BAAQMD Regulation 1-520.6	N	
6-1-502	Data, Records and Reporting per BAAQMD Regulation 1-520.6	N	
6-1-601	Particulate Matter, Sampling, Sampling Facilities, Opacity Instruments and Appraisal of Visible Emission	N	

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IV. Source Specific Applicable Requirements

Table IV - A5 Source-Specific Applicable Requirements Fluid Coker S-6 (R-902)

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceabl e (Y/N)	Future Effective Date
SIP Regulation 6	Particulate Matter and Visible Emissions (09/04/1998)		
6-301	Ringelmann No. 1 Limitation	Y	
6-302	Opacity Limitation per BAAQMD Regulation 1-520.6	Υ	
6-305	Visible Particles	Υ	
6-310	Particulate Weight Limitation	Υ	
6-311	General Operations (Process Weight Rate Limitation)	Υ	
6-401	Appearance of Emissions	Υ	
6-501	Sampling Facilities and Instruments Required per BAAQMD Regulation 1-520.6	Υ	
6-502	Data, Records and Reporting per BAAQMD Regulation 1-520.6	Υ	
6-601	Particulate Matter, Sampling, Sampling Facilities, Opacity Instruments and Appraisal of Visible Emission	Υ	
BAAQMD ·	Inorganic Gaseous Pollutants, Sulfur Dioxide Emissions Limitations		
Regulation 9	(03/15/1995)		
Rule 1			
9-1-310.1	Catalytic Cracking Unit Emission Limitation of 1000 ppm SO2	Υ	
9-1-310.3	Emission Limitations for Fluid Catalytic Cracking Units, Fluid Cokers, and Coke Calcining Kilns	Υ	
9-1-502	Emission Monitoring Requirements (Regulations 1-520, 1-522)	Υ	
9-1-601	Sampling and Analysis of Gas Streams	Υ	
9-1-603	Averaging Times	Υ	
9-1-605	Emission Monitoring	Υ	
NESHAPS Title 40 CFR Part 63 Subpart CC	NESHAPS for Petroleum Refineries (06/30/2010)		
63.640(c)(1)	Applicability of Miscellaneous Process Vents	Υ	
63.643(a)	Miscellaneous Process Vent Provisions	Υ	
63.643(a)(2)	Control device requirements	Υ	
63.643(b)	Boiler or process heater requirements	Υ	
63.644(a)	Monitoring Provisions for Miscellaneous Process Vents	Υ	
63.644(a)(3)	Boiler or process heater > 44 MW	Υ	
63.645(d)	Testing is not required.	Υ	
63.645(d)(1)	Test methods and procedures for miscellaneous process vents	Υ	
63.645(d)(2)	Test methods and procedures for miscellaneous process vents	Υ	

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IV. Source Specific Applicable Requirements

Table IV - A5 Source-Specific Applicable Requirements Fluid Coker S-6 (R-902)

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceabl e (Y/N)	Future Effective Date
63.645(i)	Test Methods and Procedures for Miscellaneous ProcessCompliance determination for visible emission	Y	
40 CFR Part 64	Compliance Assurance Monitoring (10/22/1997)		
64.2(a)	General Applicability	Υ	
64.2(a)(1)	subject to an emission limitation or standard for regulated air pollutant	Υ	
64.2(a)(2)	uses a control device to achieve compliance with emission limitation	Υ	
64.2(a)(3)	has pre-control device potential to emit > major source threshold	Υ	
64.2(b)(1)	Exemption emission limitations or standards	Υ	
64.2(b)(1)(vi)	Title V permit specifies a continuous compliance determination method for emission limitation	Υ	
BAAQMD Condition 20820			
Part 61	Abatement requirements and vapor flow limit for S-5, S-6, S-1059, and S-1060 (Cumulative increase)	Υ	
BAAQMD			
Condition 24198			
Part 15	Opacity monitoring requirements (1-520)]	Υ	
Part 17	FCCU/CKR Dump Stack P-69 water seal chambers - continuous level monitoring and recordkeeping requirements and opacity limit (Regulation 6-1-302, Regulation 1-441)	Y	

Table IV - A6.1 Source-Specific Applicable Requirements Process Furnaces S-7, S-20 and S-34 (F-103, F-104, F-2905)

Applicable		Federally Enforceabl	Future Effective
Requirement	Regulation Title or Description of Requirement	e (Y/N)	Date
BAAQMD ·	General Provisions and Definitions (05/04/2011)		
Regulation 1			
1-520	Continuous Emission Monitoring	Υ	

IV. Source Specific Applicable Requirements

Table IV - A6.1 Source-Specific Applicable Requirements Process Furnaces S-7, S-20 and S-34 (F-103, F-104, F-2905)

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceabl e (Y/N)	Future Effective Date
1-520.8	Continuous Emission Monitoring (Monitors Pursuant to 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	Υ	
1-522.6	CEM Accuracy Requirements	Y	
1-522.7	Emission Limit Exceedance Reporting Requirements	N	
1-522.8	Monitoring Data Submittal Requirements	Υ	
1-522.9	Recordkeeping Requirements	Υ	
1-522.10	Continuous Emission Monitoring and Recordkeeping Procedures	Υ	
1-523	Parametric Monitoring and Recordkeeping Procedures	N	
1-523.1	Parametric Monitoring and Recordkeeping Procedures	Υ	
1-523.2	Parametric Monitoring and Recordkeeping Procedures	Υ	
1-523.3	Parametric Monitoring and Recordkeeping Procedures	N	
1-523.4	Parametric Monitoring and Recordkeeping Procedures	Υ	
1-523.5	Parametric Monitoring and Recordkeeping Procedures	Y	
1-602	Area and Continuous Emission Monitoring Requirements	N	
SIP Regulation 1	General Provisions and Definitions (SIP Approved) (06/28/1999)		
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	Parametric Monitoring and Recordkeeping Procedures	Y	
BAAQMD			
Regulation 2,	Interchangeable Emission Reduction Credits (06/15/2005)		
Rule 9	** To be deleted upon expiration of NOx IERCs		
2-9-302	Use of IERC's	N	**
2-9-303	Alternative Compliance Plan using IERC's	N	**
2-9-304	Restrictions on the Use of IERC's	N	**
2-9-402	Complete IERC Banking Application	N	**
2-9-501	Monitoring and Record Keeping	N	**
BAAQMD ·	Particulate Matter, General Requirements (12/5/2007)		
Regulation 6			

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IV. Source Specific Applicable Requirements

Table IV - A6.1 Source-Specific Applicable Requirements Process Furnaces S-7, S-20 and S-34 (F-103, F-104, F-2905)

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceabl e (Y/N)	Future Effective Date
Rule 1			
6-1-301	Ringelmann No. 1 Limitation	N	
6-1-310	Particulate Weight Limitation	N	
6-1-310.3	Heat Transfer Operation	N	
6-1-601	Particulate Matter, Sampling, Sampling Facilities, Opacity Instruments and	N	
	Appraisal of Visible Emissions		
SIP · Regulation	Particulate Matter and Visible Emissions (09/04/1998)		
6-301	Ringelmann No. 1 Limitation	Υ	
6-310	Particulate Weight Limitation	Υ	
6-310.3	Heat Transfer Operation	Υ	
6-601	Particulate Matter, Sampling, Sampling Facilities, Opacity Instruments and Appraisal of Visible Emissions	Υ	
BAAQMD ·	NOx and CO from Petroleum Refinery Boilers, Steam Generators, & Process		
Regulation 9	Heaters (12/15/2010)		
Rule 10·			
9-10-301	Emission Limit for Facility, NOx	N	
9-10-301.4	Units in Start-up or Shutdown or Curtailed Operation	N	
9-10-301.5	Units Temporarily Out of Service	N	
9-10-303	Interim Emission Limit for Facility (Federal Requirements)	N	
9-10-305	Emission Limit for Each Affected Unit, CO	N	
9-10-502	Monitoring for sources subject to 9-10-301, 303, 304, 305, or 307	N	
9-10-502.1	Monitoring (CEMS for NOx, CO, and O2) or Equivalent Verification	N	
9-10-502.2	Monitoring (fuel flow meter)	N	
9-10-504	Records	N	
9-10-504.1	Records for sources subject to 9-10-301, 303, 304, 305, 307, or 404.3	N	
9-10-505	Reporting for sources subject to 9-10-301, 303, 304, 305, 306, and/or 307	N	
9-10-505.1	Reporting Requirements	N	
9-10-505.2	Reporting Requirements	N	
9-10-505.2.1	Reporting Requirements	N	
9-10-505.2.2	Reporting Requirements	N	
9-10-601	Determination of Nitrogen Oxides	N	
9-10-602	Determination of Carbon Monoxide and Stack-Gas Oxygen	N	
9-10-603	Compliance Determination	N	

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IV. Source Specific Applicable Requirements

Table IV - A6.1 Source-Specific Applicable Requirements Process Furnaces S-7, S-20 and S-34 (F-103, F-104, F-2905)

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceabl e (Y/N)	Future Effective Date
SIP Regulation 9	NOx and CO from Petroleum Refinery Boilers, Steam Generators, & Process		1
Rule 10·	Heaters (04/02/2008)		
9-10-502	Monitoring for sources subject to 9-10-303	Υ	1
9-10-504.1	Recordkeeping for sources subject to 9-10-303	Υ	
9-10-505	Reporting requirements for sources subject to 9-10-303 and/or 306	Υ	1
9-10-601	Determination of Nitrogen Oxides	Υ	1
9-10-603	Compliance Determination	Υ	1
BAAQMD	Standards of Performance for New Stationary Sources incorporated by		
Regulation 10	reference (09/13/2010)		
10-14	Subpart J. Standards of Performance For Petroleum Refineries	Υ	1
40 CFR Part 60	NSPS Subpart J for Petroleum Refineries (06/24/2008)		
Subpart J			
60.104	Standards for Sulfur Oxides	Υ	
60.104(a)(1)	Fuel gas H2S concentration limited to 230 mg/dscm (0.10 gr/dscf) except for	Υ	
. , ,	gas burned as a result of process upset or gas burned at flares from relief valve		
	leaks or other emergency malfunctions		
60.105	Monitoring of emissions and operations	Υ	
60.105(a)	Continuous Monitoring Systems Requirements	Υ	
60.105(a)(4)	Monitoring requirement for H2S (dry basis) in fuel gas prior to combustion (in	Υ	
	lieu of separate combustion device exhaust SO2 monitors as required by		
	60.105(a)(3))		
60.105(e)	Determine and report periods of excess emissions.	Υ	1
60.105(e)(3)(ii)	Excess SO2 emission definitions for 60.7(c)	Υ	
60.106(a)	Test Methods and Procedures	Υ	
60.106(e)(1)	Methods to determine compliance with the H2S standard in 60.104(a)(1).	Υ	
60.107(f)	Semi-annual compliance report	Υ	
60.107(g)	Certification of 60.107(f) report	Υ	
40 CFR Part 60			
Appendix B			
Performance	H2S Continuous Emission Monitoring Systems (10/17/2000)	Υ	
Specification 7			
40 CFR Part 60			
Appendix F			

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IV. Source Specific Applicable Requirements

Table IV - A6.1 Source-Specific Applicable Requirements Process Furnaces S-7, S-20 and S-34 (F-103, F-104, F-2905)

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceabl e (Y/N)	Future Effective Date
Procedure 1	QA Requirements for Gas Continuous Emission Monitoring Systems	Υ	
	(06/13/2007) (excluding Sections 5.1.1, 5.1.3, and 5.1.4 which are superseded		
	by BAAQMD Condition 24245, Part 33)		
BAAQMD	To be deleted upon expiration of NOx IERCs		
Condition 19329			
Part 1	Firing rate limits for the ACP affected sources (2-9-303.4.1, Cumulative Increase)	N	
Part 2	Quarterly and annual reporting requirements (2-9-303.3)	N	
Part 3	Annual District review of ACP (2-9-303.3)	N	
Part 4	Recordkeeping requirements (Regulation 2-9-303.3)	N	
BAAQMD Condition 21233			
Part 1	Affected sources, firing rates, use of ACP (9-10-301, 9-10-305)	Υ	
Part 2	O2 monitor requirements (Regulation 9-10-502)	Υ	
Part 3	NOx Box Operation (9-10-502)	Υ	
Part 4	NOx Box Establishment (9-10-502)	Υ	
Part 5	NOx Box Limits (9-10-502)	Υ	
Part 6	NOx Box Deviations (9-10-502)	Υ	
Part 7	Source tests for NOx and CO at maximum NOx (9-10-502)	Υ	
Part 9	CO CEM requirement if 2 tests above 200 ppmv (9-10-502, 1-522)	Υ	
Part 10	Records of source test data (9-10-504)	Υ	
BAAQMD			
Condition 24198			
Part 10	S-7, S-20, S-21 or S-22, S-23, S-24, S-25, S-26, S-30, S-31, S-32, S-33, S-34, S-		
	35, S-40, S-41, and S-173 semiannual CO source test, S-220 CO CEM		
	requirements (9-10-305)		
BAAQMD			
Condition			
24245			
Part 8	NOx Emission Reductions from Heaters and Boilers – achieve system-wide	Υ	
	NOX emission levels (Basis: Consent Decree IV.A Paragraph 12)		
Part 9	NOx Emission Reductions from Heaters and Boilers – Appendix B "Initial	Y	
	Inventory" (Basis: Consent Decree IV.A Paragraph 13)		
Part 10	NOx Emission Reductions from Heaters and Boilers – Appendix B "Initial	Υ	

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IV. Source Specific Applicable Requirements

Table IV - A6.1 Source-Specific Applicable Requirements Process Furnaces S-7, S-20 and S-34 (F-103, F-104, F-2905)

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceabl e (Y/N)	Future Effective Date
	Inventory" information included (Basis: Consent Decree IV.A Paragraph 14)		
Part 11	NOx Emission Reductions from Heaters and Boilers – Comply with 9-10-301	Υ	
	and 9-10-403 (Basis: Consent Decree IV.A Paragraph 24)		
Part 12	NOx Emission Reductions from Heaters and Boilers – Comply with 0.033 lbs	Υ	
	NOx/MMBTU (12-month average) (Basis: Consent Decree IV.A Paragraph 25)		
Part 29	SO2 and NSPS Requirements for Heaters and Boilers – Comply with 40CFR60,	Υ	
	Subparts A and J for fuel gas combustion devices (Basis: Consent Decree IX Paragraph 115)		
Part 30	SO2 and NSPS Requirements for Heaters and Boilers – Compliance date for	Υ	
1 411 30	applicability to 40CFR60, Subparts A and J for fuel gas combustion devices	'	
	(except for heaters and boilers listed in Appendix O) and CEMS must comply		
	with Appendix F except as specificed in Paragraph 121 (Basis: Consent Decree		
	IX Paragraph 118)		
Part 31	SO2 and NSPS Requirements for Heaters and Boilers – An AMP may be	Υ	
	submitted for NSPS Subpart J fuel gas device monitoring (Basis: Consent		
	Decree IX Paragraph 119)		
Part 32	NSPS Applicability to SO2 Emissions from FCCU Regenerators – Notifications	Υ	
	per 40CFR60, Subparts A and J related to fuel gas combustion devices are not		
	required (Basis: Consent Decree IX Paragraph 120)		
Part 33	NSPS Applicability to SO2 Emissions from FCCU Regenerators - H2S/SO2	Υ	
	CEMS or approved AMP requirement, make data vailable to EPA, and		
	comply with 40CFR60, Appendix A and Appendix F, excluding Sections 5.1.1,		
	5.1.3, and 5.1.4 which are superseded by this condition) (Basis: Consent		
	Decree IX Paragraph 121)		
Part 34	NSPS Applicability to SO2 Emissions from FCCU Regenerators — SO2 limits do	Υ	
	not apply during periods of startup, shutdown or malfunction of the heaters		
	and boilers or SO2 control equipment (Basis: Consent Decree IX Paragraph		
	122)		
BAAQMD	Applies to S-34 only		
Condition			
25158			
Part 1	For S-34, S-35, S-40, S-41, use zero MMBTU firing rate and zero pounds NOx	Υ	
	emissions to calculate Regulation 9-10-301 contribution during temporary		
	shutdown periods (no demand). [Cumulative increase, Regulation 9-10]		

IV. Source Specific Applicable Requirements

Table IV - A6.1 Source-Specific Applicable Requirements Process Furnaces S-7, S-20 and S-34 (F-103, F-104, F-2905)

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceabl e (Y/N)	Future Effective Date
Part 2	For S-34, S-35, S-40, S-41, use Regulation 9-10-301.4 to calculate Regulation	Υ	
	9-10-301 contribution during curtailed, startup, and shutdown operations.		
	[Cumulative increase, Regulation 9-10]		
BAAQMD			
Condition			
25342			
Part 1b	H2S concentration limit, 162 ppmvd, 3-hour rolling average (NSPS	Υ	
	40CFR60.104(a)(1), Consent Decree Condition #24545)		

Table IV - A6.2 Source-Specific Applicable Requirements Process Furnaces S-24 and S-35 (F-601 and F-2906)

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
BAAQMD ·	General Provisions and Definitions (05/04/2011)		
Regulation 1			
1-522	Continuous Emission Monitoring and Recordkeeping Procedures	N	
1-522.1	Approval of Plans and Specifications	Υ	
1-522.2	Scheduling Requirements	Υ	
1-522.3	CEM Performance Testing	Υ	
1-522.4	Reporting of Inoperative CEMS	Υ	
1-522.5	CEM Calibration Requirements	Υ	
1-522.6	CEM Accuracy Requirements	Υ	
1-522.7	Emission Limit Exceedance Reporting Requirements	N	
1-522.8	Monitoring Data Submittal Requirements	Υ	
1-522.9	Recordkeeping Requirements	Υ	
1-522.10	Continuous Emission Monitoring and Recordkeeping Procedures	Υ	
1-523	Parametric Monitoring and Recordkeeping Procedures	N	·
1-523.1	Parametric Monitoring and Recordkeeping Procedures	Υ	

IV. Source Specific Applicable Requirements

Table IV - A6.2 Source-Specific Applicable Requirements Process Furnaces S-24 and S-35 (F-601 and F-2906)

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
1-523.2	Parametric Monitoring and Recordkeeping Procedures	Υ	
1-523.3	Parametric Monitoring and Recordkeeping Procedures	N	
1-523.4	Parametric Monitoring and Recordkeeping Procedures	Υ	
1-523.5	Parametric Monitoring and Recordkeeping Procedures	Υ	
1-602	Area and Continuous Emission Monitoring Requirements	N	
SIP	General Provisions and Definitions (SIP Approved) (06/28/1999)		
Regulation 1			
1-522	Continuous Emission Monitoring and Recordkeeping Procedures	Υ	
1-522.7	Emission Limit Exceedance Reporting Requirements	Υ	
1-523	Parametric Monitoring and Recordkeeping Procedures	Υ	
1-523.3	Parametric Monitoring and Recordkeeping Procedures	Υ	
BAAQMD			
Regulation 2,	Interchangeable Emission Reduction Credits (06/15/2005)		
Rule 9	** To be deleted upon expiration of NOx IERCs		
2-9-302	Use of IERC's	N	**
2-9-303	Alternative Compliance Plan using IERC's	N	**
2-9-304	Restrictions on the Use of IERC's	N	**
2-9-306	Environmental Benefit Surcharge	N	**
2-9-501	Monitoring and Record Keeping	N	**
2-9-502	Alternative Compliance Plan Record Keeping and Reporting	N	**
BAAQMD ·	Particulate Matter, General Requirements (12/5/2007)		
Regulation 6			
Rule 1			
6-1-301	Ringelmann No. 1 Limitation	N	
6-1-310	Particulate Weight Limitation	N	
6-1-310.3	Heat Transfer Operation	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 No. 1 Limitation	Υ	
6-310	Particulate Weight Limitation	Υ	
6-310.3	Heat Transfer Operation	Υ	
6-601	Particulate Matter, Sampling, Sampling Facilities, Opacity Instruments and	Υ	

IV. Source Specific Applicable Requirements

Table IV - A6.2 Source-Specific Applicable Requirements Process Furnaces S-24 and S-35 (F-601 and F-2906)

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
	Appraisal of Visible Emissions		
BAAQMD ·	NOx and CO from Petroleum Refinery Boilers, Steam Generators, &		
Regulation 9	Process Heaters (12/15/2010)		
Rule 10∙			
9-10-301	Emission Limit for Facility, NOx	N	
9-10-301.4	Units in Start-up or Shutdown or in Curtailed Operation	N	
9-10-301.5	Units Temporarily Out of Service	N	
9-10-303	Interim Emission Limit for Facility (Federal Requirements)	N	
9-10-305	Emission Limit for Each Affected Unit, CO	N	
9-10-502	Monitoring for sources subject to 9-10-301, 303, 304, 305, or 307	N	
9-10-502.1	Monitoring (CEMS for NOx, CO, and O2) or Equivalent Verification	N	
9-10-502.2	Monitoring (fuel flow meter)	N	
9-10-504	Records	N	
9-10-504.1	Records for sources subject to 9-10-301, 303, 304, 305,307, or 404.3	N	
9-10-505	Reporting for sources subject to 9-10-301, 303, 304, 305, 307, and/or 307	N	
9-10-505.1	Reporting Requirements	N	
9-10-505.2.1	Reporting Requirements	N	
9-10-505.2.2	Reporting Requirements	N	
9-10-601	Determination of Nitrogen Oxides	N	
9-10-602	Determination of Carbon Monoxide and Stack-Gas Oxygen	N	
9-10-603	Compliance Determination	N	
SIP Regulation	NOx and CO from Petroleum Refinery Boilers, Steam Generators, & Process		
9 Rule 10	Heaters (04/02/2008)		
9-10-502	Monitoring for sources subject to 9-10-303	Υ	
9-10-504.1	Recordkeeping for sources subject to 9-10-303	Υ	
9-10-505	Reporting requirements for sources subject to 9-10-303 and/or 306	Υ	
9-10-601	Determination of Nitrogen Oxides	Υ	
9-10-603	Compliance Determination	Υ	
BAAQMD	Standards of Performance for New Stationary Sources incorporated by		
Regulation 10	reference (09/13/2010)		
10-14	Subpart J. Standards of Performance For Petroleum Refineries	Υ	
40 CFR Part 60	NSPS Subpart J for Petroleum Refineries (06/24/2008)		
Subpart J			
60.104	Standards for Sulfur Oxides	Υ	

IV. Source Specific Applicable Requirements

Table IV - A6.2 Source-Specific Applicable Requirements Process Furnaces S-24 and S-35 (F-601 and F-2906)

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
60.104(a)(1)	Fuel gas H2S concentration limited to 230 mg/dscm (0.10 gr/dscf) except for	Υ	
	gas burned as a result of process upset or gas burned at flares from relief		
	valve leaks or other emergency malfunctions		
60.105	Monitoring of emissions and operations	Υ	
60.105(a)	Continuous Monitoring Systems Requirements	Υ	
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))	Y	
60.105(e)	Determine and report periods of excess emissions.	Υ	
60.105(e)(3)(ii)	Excess SO2 emission definitions for 60.7(c)	Υ	
60.106(a)	Test Methods and Procedures	Υ	
60.106(e)(1)	Methods to determine compliance with the H2S standard in 60.104(a)(1).	Υ	
60.107(f)	Semi-annual compliance report	Υ	
60.107(g)	Certification of 60.107(f) report	Υ	
40 CFR Part 60 Appendix B			
Performance	H2S Continuous Emission Monitoring Systems (10/17/2000)	Υ	
Specification 7			
40 CFR Part 60			
Appendix F			
Procedure 1	QA Requirements for Gas Continuous Emission Monitoring Systems	Υ	
	(06/13/2007) (excluding Sections 5.1.1, 5.1.3, and 5.1.4 which are		
	superseded by BAAQMD Condition 24245, Part 33)		
BAAQMD Condition 19329	To be deleted upon expiration of NOx IERCs		
Part 1	Firing rate limits for the ACP affected sources (2-9-303.4.1, Cumulative Increase)	N	
Part 2	Quarterly and annual reporting requirements (2-9-303.3)	N	
Part 3	Annual District review of ACP (2-9-303.3)	N	
Part 4	Recordkeeping requirements (Regulation 2-9-303.3)	N	
BAAQMD			
Condition 21233			
Part 1	Affected sources, firing rates, use of ACP (9-10-301, 9-10-305)	Υ	

IV. Source Specific Applicable Requirements

Table IV - A6.2 Source-Specific Applicable Requirements Process Furnaces S-24 and S-35 (F-601 and F-2906)

Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
Part 2	O2 monitor requirements (Regulation 9-10-502) (applies to S-24 only)	Υ	
Part 3	NOx Box Operation (9-10-502)	Υ	
Part 4	NOx Box Establishment (9-10-502)	Υ	
Part 5	NOx Box Limits (9-10-502)	Υ	
Part 6	NOx Box Deviations (9-10-502)	Υ	
Part 7	Source tests for NOx and CO at maximum NOx (9-10-502)	Υ	
Part 9	CO CEM requirement if 2 tests above 200 ppmv (9-10-502, 1-522) (applies to S-24 only)	Υ	
Part 10	Records of source test data (9-10-504)	Υ	
BAAQMD			
Condition 24198			
Part 10	S-7, S-20, S-21 or S-22, S-23, S-24, S-25, S-26, S-30, S-31, S-32, S-33, S-34, S-		
	35, S-40, S-41, and S-173 semiannual CO source test, S-220 CO CEM		
	requirements (9-10-305)		
BAAQMD			
Condition			
24245			
Part 8	NOx Emission Reductions from Heaters and Boilers – achieve system-wide	Υ	
	NOX emission levels (Basis: Consent Decree IV.A Paragraph 12)		
Part 11	NOx Emission Reductions from Heaters and Boilers – Comply with 9-10-301	Y	
Dort 12	and 9-10-403 (Basis: Consent Decree IV.A Paragraph 24)	V	
Part 12	NOx Emission Reductions from Heaters and Boilers – Comply with 0.033 lbs NOx/MMBTU (12-month average) (Basis: Consent Decree IV.A Paragraph 25)	Y	
Part 29		Υ	
Part 29	SO2 and NSPS Requirements for Heaters and Boilers – Comply with 40CFR60, Subparts A and J for fuel gas combustion devices (Basis: Consent Decree IX	Y	
	Paragraph 115)		
Part 30	SO2 and NSPS Requirements for Heaters and Boilers – Compliance date for	Υ	
1 411 50	applicability to 40CFR60, Subparts A and J for fuel gas combustion devices	'	
	(except for heaters and boilers listed in Appendix O) and CEMS must comply		
	with Appendix F except as specificed in Paragraph 121 (Basis: Consent Decree		
	IX Paragraph 118)		
Part 31	SO2 and NSPS Requirements for Heaters and Boilers – An AMP may be	Υ	
	submitted for NSPS Subpart J fuel gas device monitoring (Basis: Consent		
	Decree IX Paragraph 119)		

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IV. Source Specific Applicable Requirements

Table IV - A6.2 Source-Specific Applicable Requirements Process Furnaces S-24 and S-35 (F-601 and F-2906)

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
Part 32	NSPS Applicability to SO2 Emissions from FCCU Regenerators — Notifications	Υ	
	per 40CFR60, Subparts A and J related to fuel gas combustion devices are not		
	required (Basis: Consent Decree IX Paragraph 120)		
Part 33	NSPS Applicability to SO2 Emissions from FCCU Regenerators — H2S/SO2	Υ	
	CEMS or approved AMP requirement, make data vailable to EPA, and comply		
	with 40CFR60, Appendix A and Appendix F, excluding Sections 5.1.1, 5.1.3,		
	and 5.1.4 which are superseded by this condition) (Basis: Consent Decree IX		
	Paragraph 121)		
Part 34	NSPS Applicability to SO2 Emissions from FCCU Regenerators — SO2 limits do	Υ	
	not apply during periods of startup, shutdown or malfunction of the heaters		
	and boilers or SO2 control equipment (Basis: Consent Decree IX Paragraph		
	122)		
BAAQMD	Applies to S-35 only		
Condition			
25158			
Part 1	For S-34, S-35, S-40, S-41, use zero MMBTU firing rate and zero pounds NOx	Υ	
	emissions to calculate Regulation 9-10-301 contribution during temporary		
	shutdown periods (no demand). [Cumulative increase, Regulation 9-10]		
Part 2	For S-34, S-35, S-40, S-41, use Regulation 9-10-301.4 to calculate Regulation	Υ	
	9-10-301 contribution during curtailed, startup, and shutdown operations.		
	[Cumulative increase, Regulation 9-10]		
BAAQMD			
Condition			
25342			
Part 1b	H2S concentration limit, 162 ppmvd, 3-hour rolling average (NSPS	Y	
	40CFR60.104(a)(1), Consent Decree Condition #24545)		

Table IV - A6.3
Source-Specific Applicable Requirements
Process Furnaces
S-13, S-50 (F-702, F-901)

IV. Source Specific Applicable Requirements

Table IV - A6.3 Source-Specific Applicable Requirements Process Furnaces S-13, S-50 (F-702, F-901)

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
BAAQMD · Regulation 6 Rule 1	Particulate Matter, General Requirements (12/5/2007)		
6-1-301	Ringelmann No. 1 Limitation	N	
6-1-310	Particulate Weight Limitation	N	
6-1-310.3	Heat Transfer Operation	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	Υ	
6-310	Particulate Weight Limitation	Υ	
6-310.3	Heat Transfer Operation	Υ	•
6-601	Particulate Matter, Sampling, Sampling Facilities, Opacity Instruments and Appraisal of Visible Emissions	Υ	

Table IV - A6.4
Source-Specific Applicable Requirements
Process Furnace
S-26 (F-801)

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceabl e (Y/N)	Future Effective Date
BAAQMD ·	General Provisions and Definitions (05/04/2011)		
Regulation 1			
1-523	Parametric Monitoring and Recordkeeping Procedures	N	
1-523.1	Parametric Monitoring and Recordkeeping Procedures	Υ	
1-523.2	Parametric Monitoring and Recordkeeping Procedures	Υ	
1-523.3	Parametric Monitoring and Recordkeeping Procedures	N	
1-523.4	Parametric Monitoring and Recordkeeping Procedures	Υ	
1-523.5	Parametric Monitoring and Recordkeeping Procedures	Υ	
SIP	General Provisions and Definitions (SIP Approved) (06/28/1999)		
Regulation 1			
1-523	Parametric Monitoring and Recordkeeping Procedures	Υ	
1-523.3	Parametric Monitoring and Recordkeeping Procedures	Υ	

IV. Source Specific Applicable Requirements

Table IV - A6.3 Source-Specific Applicable Requirements Process Furnaces S-13, S-50 (F-702, F-901)

BAAQMD Regulation 2, Rule 9	Interchangeable Emission Reduction Credits (06/15/2005)		
	* To be deleted upon startup of S-1059/S-1060 CO Furnaces		
	** To be deleted upon expiration of NOx IERCs		
2-9-302	Use of IERC's	N	**
2-9-303	Alternative Compliance Plan using IERC's	N	**
2-9-304	Restrictions on the Use of IERC's	N	**
2-9-306	Environmental Benefit Surcharge	N	**
2-9-501	Monitoring and Record Keeping	N	**
2-9-502	Alternative Compliance Plan Record Keeping and Reporting	N	**
BAAQMD · Regulation 6 Rule 1	Particulate Matter, General Requirements (12/5/2007)		
6-1-301	Ringelmann No. 1 Limitation	N	
6-1-310	Particulate Weight Limitation	N	
6-1-310.3	Heat Transfer Operation	N	
6-1-601	Particulate Matter, Sampling, Sampling Facilities, Opacity Instruments and	N	
	Appraisal of Visible Emissions		
SIP · Regulation 6	Particulate Matter and Visible Emissions (09/04/1998)		
6-301	Ringelmann No. 1 Limitation	Υ	
6-310	Particulate Weight Limitation	Υ	
6-310.3	Heat Transfer Operation	Υ	
6-601	Particulate Matter, Sampling, Sampling Facilities, Opacity Instruments and Appraisal of Visible Emissions	Υ	
BAAQMD · Regulation 9 Rule 10·	NOx and CO from Petroleum Refinery Boilers, Steam Generators, & Process Heaters (12/15/2010)		
9-10-301	Emission Limit for Facility, NOx	N	
9-10-301.4	Units in Start-up or Shutdown or Curtailed Operation	N	
9-10-301.5	Units Temporarily Out of Service	N	
9-10-303	Interim Emission Limit for Facility (Federal Requirements)	N	
9-10-305	Emission Limit for Each Affected Unit, CO	N	
9-10-502	Monitoring for sources subject to 9-10-301, 303, 304, 305, or 307	N	
9-10-502.1	Monitoring (CEMS for NOx, CO, and O2) or Equivalent Verification	N	
9-10-502.2	Monitoring (fuel flow meter)	N	
9-10-504	Records	N	

IV. Source Specific Applicable Requirements

Table IV - A6.3 Source-Specific Applicable Requirements Process Furnaces S-13, S-50 (F-702, F-901)

9-10-504.1	Records for sources subject to 9-10-301, 303, 304, 305, 307, or 404.3	N	
9-10-505	Reporting for sources subject to 9-10-301, 303, 304, 305, 306, and/or 307	N	
9-10-505.1	Reporting Requirements	N	
9-10-505.2	Reporting Requirements	N	
9-10-505.2.1	Reporting Requirements	N	
9-10-505.2.2	Reporting Requirements	N	
9-10-601	Determination of Nitrogen Oxides	N	
9-10-602	Determination of Carbon Monoxide and Stack-Gas Oxygen	N	
9-10-603	Compliance Determination	N	
SIP Regulation 9 Rule 10	NOx and CO from Petroleum Refinery Boilers, Steam Generators, & Process Heaters (04/02/2008)		
9-10-502	Monitoring for sources subject to 9-10-303	Υ	
9-10-504.1	Recordkeeping for sources subject to 9-10-303	Υ	
9-10-505	Reporting requirements for sources subject to 9-10-303 and/or 306	Υ	
9-10-601	Determination of Nitrogen Oxides	Υ	
9-10-603	Compliance Determination	Υ	
BAAQMD Regulation 10	Standards of Performance for New Stationary Sources incorporated by reference (09/13/2010)		
10-14	Subpart J. Standards of Performance For Petroleum Refineries	Υ	
40 CFR Part 60 Subpart J	NSPS Subpart J for Petroleum Refineries (06/24/2008)		
60.104	Standards for Sulfur Oxides	Υ	
60.104(a)(1)	Fuel gas H2S concentration limited to 230 mg/dscm (0.10 gr/dscf) except for gas burned as a result of process upset or gas burned at flares from relief valve leaks or other emergency malfunctions	Υ	
60.104(a)(4)	Monitor H2S in fuel gases before being burned in any fuel gas combustion device	Υ	
60.104(a)(4)(iv)	Exemption from monitoring for fuel gas streams that are inherently low in sulfur content	Υ	
60.104(a)(4)(iv)(D	Fuel gas streams that are demonstrated to be low-sulfur according to the	Υ	
)	procedures of 60.104(b)		
) 60.104(b)		Y	
) 60.104(b) 60.104(b)(1)	procedures of 60.104(b) Demonstration that a fuel gas stream combusted in a device subject to 60.104(a)(1) is inherently low in sulfur is exempt from monitoring requirements of 60.104(a)(4) until there are changes in operating conditions		

IV. Source Specific Applicable Requirements

Table IV - A6.3 Source-Specific Applicable Requirements Process Furnaces S-13, S-50 (F-702, F-901)

	diagrams and the affected fuel gas combustion device to be considered;		
60.104(b)(1)(ii)	A statement that there are no crossover or entry points for sour gas to be	Υ	
00.104(8)(1)(11)	introduced;	'	
60.104(b)(1)(iii)	An explanation of the conditions that ensure low amounts of sulfur in the fuel	Υ	
	gas stream at all times;		
60.104(b)(1)(iv)	Test results demonstrating that the sulfur content is < 5 ppmv for a minimum	Υ	
	of 2 weeks of daily monitoring (14 grab samples) for frequently operated fuel		
	gas streams using detector tube type of measurement; and		
60.104(b)(1)(v)	A description of how the sampling data compares to the typical range of H2S	Υ	
	concentration.		
60.104(b)(2)	The effective date of the exemption is the date of submission of the	Υ	
	information required in 60.104(b)(1). (Exemption request with supporting		
	information submitted to EPA on April 21, 2011)		
60.104(b)(3)	No further action is required unless refinery operating conditions change in a	Υ	
	way that affects the exempt fuel gas stream. If such a change occurs, comply		
	with the following procedures:		
60.104(b)(3)(i)	If the operation change results in sulfur content that is still within the range	Υ	
	of concentration submitted in the original application, conduct an H2S on a		
	grab sample and record the results as proof that concentration is still within		
	the range.		
60.104(b)(3)(ii)	If the operation change results in a sulfur content that is outside the range of	Υ	
	concentrations submitted in the original application and the owner elects not		
	to submit new information to support an exemption, begin H2S monitoring		
	using daily stain sampling and within 180 days, begin sampling according to		
	60.104(a)(1) or (a)(2). During daily stain sampling an exceedence of 162		
	ppmv is an exceedance of the 3-hr H2S concentration limit. Determine a		
	rolling 365-day day average using daily data with an average H2S		
	concentration of 5 ppmv used for days prior to operation change.		
60.105	Monitoring of emissions and operations	Υ	
60.105(b)	Exemption for inherently low sulfur fuel gas streams	Υ	
60.105(b)(1)	Application for exemption from monitoring submitted to US EPA on	Υ	
	December 31, 2010, with supplement on April 21, 2011		<u> </u>
60.105(b)(2)	Effective date of exemption from monitoring inherently low sulfur fuel gas	Υ	
	stream is date of submission of application for exemption		
60.105(b)(3)	No further action required unless refinery operating conditions change in	Υ	
	such a way that affects the fuel gas stream/system.		
BAAQMD	To be deleted upon expiration of NOx IERCs		
Condition	and the second approximation of the second approximation o		
19329			

IV. Source Specific Applicable Requirements

Table IV - A6.3 Source-Specific Applicable Requirements Process Furnaces S-13, S-50 (F-702, F-901)

Part 1	Firing rate limits for the ACP affected sources (2-9-303.4.1, Cumulative	N	
	Increase)		
Part 2	Quarterly and annual reporting requirements (2-9-303.3)	N	
Part 3	Annual District review of ACP (2-9-303.3)	N	
Part 4	Recordkeeping requirements (Regulation 2-9-303.3)	N	
BAAQMD Condition 21233			
Part 1	Affected sources, firing rates, use of ACP (9-10-301, 9-10-305)	Υ	
Part 2	O2 monitor requirements (Regulation 9-10-502)	Υ	
Part 3	NOx Box Operation (9-10-502)	Υ	
Part 4	NOx Box Establishment (9-10-502)	Υ	
Part 5	NOx Box Limits (9-10-502)	Υ	
Part 6	NOx Box Deviations (9-10-502)	Υ	
Part 7	Source tests for NOx and CO at maximum NOx (9-10-502)	Υ	
Part 9	CO CEM requirement if 2 tests above 200 ppmv (9-10-502, 1-522)	Υ	
Part 10	Records of source test data (9-10-504)	Υ	
BAAQMD Condition 24198			
Part 10	S-7, S-20, S-21 or S-22, S-23, S-24, S-25, S-26, S-30, S-31, S-32, S-33, S-34, S-35, S-40, S-41, and S-173 semiannual CO source test, S-220 CO CEM requirements (9-10-305)		
BAAQMD Condition 24245			
Part 8	NOx Emission Reductions from Heaters and Boilers – achieve system-wide NOX emission levels (Basis: Consent Decree IV.A Paragraph 12)	Υ	
Part 11	NOx Emission Reductions from Heaters and Boilers – Comply with 9-10-301 and 9-10-403 (Basis: Consent Decree IV.A Paragraph 24)	Y	
Part 12	NOx Emission Reductions from Heaters and Boilers – Comply with 0.033 lbs NOx/MMBTU (12-month average) (Basis: Consent Decree IV.A Paragraph 25)	Y	
Part 29	SO2 and NSPS Requirements for Heaters and Boilers – Comply with 40CFR60, Subparts A and J for fuel gas combustion devices (Basis: Consent Decree IX Paragraph 115)	Y	
Part 30	SO2 and NSPS Requirements for Heaters and Boilers – Compliance date for applicability to 40CFR60, Subparts A and J for fuel gas combustion devices (except for heaters and boilers listed in Appendix O compliance date is	Y	

IV. Source Specific Applicable Requirements

Table IV - A6.3 Source-Specific Applicable Requirements Process Furnaces S-13, S-50 (F-702, F-901)

12/31/2010) and CEMS must comply with Appendix F except as specificed in		
Paragraph 121 (Basis: Consent Decree IX Paragraph 118)		
SO2 and NSPS Requirements for Heaters and Boilers – An AMP may be	Υ	
submitted for NSPS Subpart J fuel gas device monitoring (Basis: Consent		
Decree IX Paragraph 119)		
NSPS Applicability to SO2 Emissions from FCCU Regenerators — Notifications	Υ	
per 40CFR60, Subparts A and J related to fuel gas combustion devices are		
not required (Basis: Consent Decree IX Paragraph 120)		
NSPS Applicability to SO2 Emissions from FCCU Regenerators - H2S/SO2	Υ	
CEMS or approved AMP requirement, make data vailable to EPA, and comply		
with 40CFR60, Appendix A and Appendix F, excluding Sections 5.1.1, 5.1.3,		
and 5.1.4 which are superseded by this condition) (Basis: Consent Decree IX		
Paragraph 121)		
NSPS Applicability to SO2 Emissions from FCCU Regenerators — SO2 limits do	Υ	
not apply during periods of startup, shutdown or malfunction of the heaters		
and boilers or SO2 control equipment (Basis: Consent Decree IX Paragraph		
122)		
H2S concentration limit, 162 ppmvd, 3-hour rolling average (NSPS	Υ	
40CFR60.104(a)(1), Consent Decree Condition #24545)		
	Paragraph 121 (Basis: Consent Decree IX Paragraph 118) SO2 and NSPS Requirements for Heaters and Boilers – An AMP may be submitted for NSPS Subpart J fuel gas device monitoring (Basis: Consent Decree IX Paragraph 119) NSPS Applicability to SO2 Emissions from FCCU Regenerators – Notifications per 40CFR60, Subparts A and J related to fuel gas combustion devices are not required (Basis: Consent Decree IX Paragraph 120) NSPS Applicability to SO2 Emissions from FCCU Regenerators – H2S/SO2 CEMS or approved AMP requirement, make data vailable to EPA, and comply with 40CFR60, Appendix A and Appendix F, excluding Sections 5.1.1, 5.1.3, and 5.1.4 which are superseded by this condition) (Basis: Consent Decree IX Paragraph 121) NSPS Applicability to SO2 Emissions from FCCU Regenerators – SO2 limits do not apply during periods of startup, shutdown or malfunction of the heaters and boilers or SO2 control equipment (Basis: Consent Decree IX Paragraph 122) H2S concentration limit, 162 ppmvd, 3-hour rolling average (NSPS	Paragraph 121 (Basis: Consent Decree IX Paragraph 118) SO2 and NSPS Requirements for Heaters and Boilers – An AMP may be submitted for NSPS Subpart J fuel gas device monitoring (Basis: Consent Decree IX Paragraph 119) NSPS Applicability to SO2 Emissions from FCCU Regenerators – Notifications per 40CFR60, Subparts A and J related to fuel gas combustion devices are not required (Basis: Consent Decree IX Paragraph 120) NSPS Applicability to SO2 Emissions from FCCU Regenerators – H2S/SO2 CEMS or approved AMP requirement, make data vailable to EPA, and comply with 40CFR60, Appendix A and Appendix F, excluding Sections 5.1.1, 5.1.3, and 5.1.4 which are superseded by this condition) (Basis: Consent Decree IX Paragraph 121) NSPS Applicability to SO2 Emissions from FCCU Regenerators – SO2 limits do not apply during periods of startup, shutdown or malfunction of the heaters and boilers or SO2 control equipment (Basis: Consent Decree IX Paragraph 122) H2S concentration limit, 162 ppmvd, 3-hour rolling average (NSPS

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IV. Source Specific Applicable Requirements

Table IV – A7.1 Source-Specific Applicable Requirements Acid Gas Flare S-16 (ST-2101AG)

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
BAAQMD · Regulation 1	General Provisions and Definitions (05/04/2011)		
1-523	Parametric Monitoring and Recordkeeping Procedures	N	
1-523.1	Parametric Monitoring and Recordkeeping Procedures	Υ	
1-523.2	Parametric Monitoring and Recordkeeping Procedures	Υ	
1-523.3	Parametric Monitoring and Recordkeeping Procedures	N	
1-523.4	Parametric Monitoring and Recordkeeping Procedures	Υ	
1-523.5	Parametric Monitoring and Recordkeeping Procedures	Υ	
SIP· Regulation 1	General Provisions and Definitions (SIP Approved) (06/28/1999)		
1-523	Parametric Monitoring and Recordkeeping Procedures	Υ	
1-523.3	Parametric Monitoring and Recordkeeping Procedures	Y	
BAAQMD · Regulation 6 Rule 1	Particulate Matter, General Requirements (12/5/2007)		
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	Υ	
6-305	Visible Particles	Υ	
6-310	Particulate Weight Limitation	Y	
6-401	Appearance of Emissions	Υ	
6-601	Particulate Matter, Sampling, Sampling Facilities, Opacity Instruments and Appraisal of Visible Emissions	Y	
BAAQMD Regulation 12- 11	Flare Monitoring at Petroleum Refineries (06/04/03)		
12-11-401	Flare Data Reporting Requirements	N	
12-11-402	Flow Verification Report	N	

IV. Source Specific Applicable Requirements

Table IV – A7.1 Source-Specific Applicable Requirements Acid Gas Flare S-16 (ST-2101AG)

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
12-11-501	Vent Gas Flow Monitoring	N	
12-11-502	Vent Gas Composition Monitoring	N	
12-11-502.1	Vent Gas Composition Monitoring	N	
12-11-502.2	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	Flares at Petroleum Refineries (4/5/2006)		
Regulation 12-			
12			
12-12-301	Flare Minimization	N	
12-12-401	Flare Minimization Plan Requirements	N	
12-12-402	Submission of Flare Minimization Plans	N	
12-12-403	Review and Approval of Flare Minimization Plans	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	
12-12-407	Annual Reports	N	
12-12-408	Designation of Confidential Information	N	
12-12-501	Water Seal Integrity Monitoring	N	
BAAQMD	Permit Conditions for S-16, S-18, and S-19		
Condition 20806			
Part 3	Flaring event definition and inspection requirements (2-6-409.2)	Υ	
Part 4	Flaring event visible inspection procedures (BAAQMD 6-1-301/SIP 6-301, 2-1-403)	Y	
Part 5	Flaring event visual inspection requirements (2-6-403)	Υ	
Part 6	Flaring event recordkeeping requirements (2-6-501; 2-6-409.2)	Υ	
BAAQMD			
Condition			
24245			

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IV. Source Specific Applicable Requirements

Table IV – A7.1 Source-Specific Applicable Requirements Acid Gas Flare S-16 (ST-2101AG)

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
Part 38	NSPS Subparts A and J SO2 Emissions from Flaring – Acid Gas Flare	Υ	
	Exemption (Consent Decree XII.A Paragraph 224)		

Table IV - A7.2 Source-Specific Applicable Requirements South Flare S-18 (ST-2101)

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
BAAQMD ·	General Provisions and Definitions (05/04/2011)	, ,	
Regulation 1			
1-523	Parametric Monitoring and Recordkeeping Procedures	N	
1-523.1	Parametric Monitoring and Recordkeeping Procedures	Υ	
1-523.2	Parametric Monitoring and Recordkeeping Procedures	Υ	
1-523.3	Parametric Monitoring and Recordkeeping Procedures	N	
1-523.4	Parametric Monitoring and Recordkeeping Procedures	Υ	
1-523.5	Parametric Monitoring and Recordkeeping Procedures	Υ	
SIP·	General Provisions and Definitions (SIP Approved) (06/28/1999)		
Regulation 1			
1-523	Parametric Monitoring and Recordkeeping Procedures	Υ	
1-523.3	Parametric Monitoring and Recordkeeping Procedures	Υ	
BAAQMD ·	Particulate Matter, General Requirements (12/5/2007)		
Regulation 6			
Rule 1			
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	N	
	Appraisal of Visible Emission		
${\sf SIP}\cdot{\sf Regulation}$	Particulate Matter and Visible Emissions (09/04/1998)		
6			
6-301	Ringelmann No. 1 Limitation	Υ	
6-305	Visible Particles	Υ	

IV. Source Specific Applicable Requirements

Table IV - A7.2 Source-Specific Applicable Requirements South Flare S-18 (ST-2101)

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
6-310	Particulate Weight Limitation	Υ	
6-401	Appearance of Emissions	Υ	
6-601	Particulate Matter, Sampling, Sampling Facilities, Opacity Instruments and Appraisal of Visible Emission	Y	
BAAQMD	Flare Monitoring at Petroleum Refineries (06/04/03)		
Regulation 12- 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	
12-11-502.1	Vent Gas Composition Monitoring	N	
12-11-502.2	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	Flares at Petroleum Refineries (4/5/2006)		
Regulation 12- 12			
12-12-301	Flare Minimization	N	
12-12-401	Flare Minimization Plan Requirements	N	
12-12-402	Submission of Flare Minimization Plans	N	
12-12-403	Review and Approval of Flare Minimization Plans	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	
12-12-407	Annual Reports	N	
12-12-408	Designation of Confidential Information	N	
12-12-501	Water Seal Integrity Monitoring	N	
40 CFR Part 60			

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IV. Source Specific Applicable Requirements

Table IV - A7.2 Source-Specific Applicable Requirements South Flare S-18 (ST-2101)

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
Subpart J	NSPS Subpart J for Petroleum Refineries (06/24/2008)		
60.101(e)	Definition for process upset gas	Υ	
60.104	Standards for Sulfur Oxides	Υ	
60.104(a)(1)	Fuel gas H2S concentration limited to 230 mg/dscm (0.10 gr/dscf) except for	Υ	
	gas burned as a result of process upset or gas burned at flares from relief		
	valve leaks or other emergency malfunctions.		
60.105	Monitoring of emissions and operations	Υ	
60.105(a)(4)	Fuel gas streams exempt under 60.104(a)(1) are not required to comply with	Υ	
(iv)	the monitoring requirements of 60.104(a)(3) or (a)(4)		
BAAQMD	Permit Conditions for S-16, S-18, and S-19		
Condition 20806			
Part 3	Flaring event definition and inspection requirements (2-6-409.2)	Υ	
Part 4	Flaring event visible inspection procedures (BAAQMD 6-1-301/SIP 6-301, 2-1-403)	Υ	
Part 5	Flaring event visual inspection requirements (2-6-403)	Y	
Part 6	Flaring event recordkeeping requirements (2-6-501; 2-6-409.2)	Y	
BAAQMD			
Condition			
24245			
Part 35	NSPS Subparts A and J SO2 Emissions from Flaring – Appendix N, Definition of	Υ	
	Hydrocarbon Flaring Device (Consent Decree XII.A Paragraph 220.7))		
Part 42	NSPS Subparts A and J SO2 Emissions from Flaring – Accept NSPS J	Υ	
	Applicability (Consent Decree XII.A Paragraph 231)		
Part 43	NSPS Subparts A and J SO2 Emissions from Flaring – Operate Existing Flare	Υ	
	Gas Recovery System (Consent Decree XII.A Paragraph 232)		
Part 44	NSPS Subparts A and J SO2 Emissions from Flaring – Elect Compliance	Υ	
	Method (Consent Decree XII.A Paragraph 235)		
Part 45	NSPS Subparts A and J SO2 Emissions from Flaring – Certify Compliance	Υ	
	Method and Accept NSPS J for All Appendix N Flares (Consent Decree XII.A		
	Paragraph 239)		
Part 46	NSPS Subparts A and J SO2 Emissions from Flaring – Process Upset Gases and	Υ	
	Emergency Malfunction Exemptions (Consent Decree XII.A Paragraph 241)		

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IV. Source Specific Applicable Requirements

Table IV – A7.3 Source-Specific Applicable Requirements Butane Flare S-17 (ST-1701)

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
BAAQMD ·	Particulate Matter, General Requirements (12/5/2007)		
Regulation 6			
Rule 1			
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	N	
	and Appraisal of Visible Emission		
SIP · Regulation 6	Particulate Matter and Visible Emissions (09/04/1998)		
6-301	Ringelmann No. 1 Limitation	Y	
6-305	Visible Particles	Υ	
6-310	Particulate Weight Limitation	Υ	
6-401	Appearance of Emissions	Υ	
6-601	Particulate Matter, Sampling, Sampling Facilities, Opacity Instruments and Appraisal of Visible Emission	Y	
BAAQMD	Flare Monitoring at Petroleum Refineries (06/04/03)		
Regulation 12-			
11			
12-11-110	Exemption, Organic Liquid Storage and Distribution	N	
BAAQMD	Flares at Petroleum Refineries (4/5/2006)		
Regulation 12-			
12			
12-12-110	Exemption, Organic Liquid Storage and Distribution	N	
NSPS Title	NSPS Subpart J for Petroleum Refineries (06/24/2008)		
40 CFR Part 60			
Subpart J			
60.101(e)	Definition for process upset gas	Υ	
60.104	Standards for Sulfur Oxides	Y	
60.104(a)(1)	Fuel gas H2S concentration limited to 230 mg/dscm (0.10 gr/dscf) except for gas burned as a result of process upset or gas burned at flares from relief valve leaks or other emergency malfunctions.	Y	
60.105	Monitoring of emissions and operations	Y	
60.105(a)(4)	Fuel gas streams exempt under 60.104(a)(1) are not required to comply	Y	
(iv)	with the monitoring requirements of 60.104(a)(3) or (a)(4)		
BAAQMD			
Condition			
24245			

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IV. Source Specific Applicable Requirements

Table IV - A7.2 Source-Specific Applicable Requirements South Flare S-18 (ST-2101)

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
Part 35	NSPS Subparts A and J SO2 Emissions from Flaring – Appendix N, Definition of Hydrocarbon Flaring Device (Consent Decree XII.A Paragraph 220.7))	Y	
Part 42	NSPS Subparts A and J SO2 Emissions from Flaring – Accept NSPS J Applicability (Consent Decree XII.A Paragraph 231)	Y	
Part 43	NSPS Subparts A and J SO2 Emissions from Flaring – Operate Existing Flare Gas Recovery System (Consent Decree XII.A Paragraph 232)	Y	
Part 44	NSPS Subparts A and J SO2 Emissions from Flaring – Elect Compliance Method (Consent Decree XII.A Paragraph 235)	Y	
Part 45	NSPS Subparts A and J SO2 Emissions from Flaring – Certify Compliance Method and Accept NSPS J for All Appendix N Flares (Consent Decree XII.A Paragraph 239)	Y	
Part 46	NSPS Subparts A and J SO2 Emissions from Flaring – Process Upset Gases and Emergency Malfunction Exemptions(Consent Decree XII.A Paragraph 241)	Y	

Table IV – A8 Source-Specific Applicable Requirements North Flare S-19 (ST-2103)

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
BAAQMD · Regulation 1	General Provisions and Definitions (05/04/2011)		
1-520	Continuous Emission Monitoring	Υ	
1-520.8	Continuous Emission Monitoring (Monitors Pursuant to 2-1-403)	Υ	
1-523	Parametric Monitoring and Recordkeeping Procedures	N	
1-523.1	Parametric Monitoring and Recordkeeping Procedures	Υ	
1-523.2	Parametric Monitoring and Recordkeeping Procedures	Υ	
1-523.3	Parametric Monitoring and Recordkeeping Procedures	N	
1-523.4	Parametric Monitoring and Recordkeeping Procedures	Υ	-
1-523.5	Parametric Monitoring and Recordkeeping Procedures	Υ	

IV. Source Specific Applicable Requirements

Table IV – A8 Source-Specific Applicable Requirements North Flare S-19 (ST-2103)

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
1-602	Area and Continuous Emission Monitoring Requirements	N	2410
SIP · Regulation	G eneral Provisions and Definitions (SIP Approved) (06/28/1999)		
1			
1-522	Continuous Emission Monitoring and Recordkeeping Procedures	Υ	
1-522.7	Emission Limit Exceedance Reporting Requirements	Υ	
1-523	Parametric Monitoring and Recordkeeping Procedures	Υ	
1-523.3	Parametric Monitoring and Recordkeeping Procedures	Υ	
BAAQMD ·	Particulate Matter, General Requirements (12/5/2007)		
Regulation 6			
Rule 1			
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	N	
	Instruments and Appraisal of Visible Emission		
SIP · Regulation	Particulate Matter and Visible Emissions (09/04/1998)		
6-301	Ringelmann No. 1 Limitation	Y	
6-305	Visible Particles	Υ	
6-310	Particulate Weight Limitation	Υ	
6-401	Appearance of Emissions	Υ	
6-601	Particulate Matter, Sampling, Sampling Facilities, Opacity	Υ	
	Instruments and Appraisal of Visible Emission		
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	Υ	
BAAQMD	Flare Monitoring at Petroleum Refineries (06/04/03)		
Regulation 12-			
11			
12-11-401	Flare Data Reporting Requirements	N	
12-11-402	Flow Verification Report	N	
12-11-501	Vent Gas Flow Monitoring	N	

IV. Source Specific Applicable Requirements

Table IV – A8 Source-Specific Applicable Requirements North Flare S-19 (ST-2103)

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
12-11-502	Vent Gas Composition Monitoring	N	
12-11-502.1	Vent Gas Composition Monitoring	N	
12-11-502.2	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	Flares at Petroleum Refineries (4/5/2006)		
Regulation 12-			
12			
12-12-301	Flare Minimization	N	
12-12-401	Flare Minimization Plan Requirements	N	
12-12-402	Submission of Flare Minimization Plans	N	
12-12-403	Review and Approval of Flare Minimization Plans	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	
12-12-407	Annual Reports	N	
12-12-408	Designation of Confidential Information	N	
12-12-501	Water Seal Integrity Monitoring	N	
NSPS Title	NSPS Subpart J for Petroleum Refineries (06/24/2008)		
40 CFR Part 60			
Subpart J			
60.100(a)	Applicability: FCCU Catalyst Regenerators, Fuel Gas Combustion	Y	
	Devices, and Claus Sulfur Recovery Plants (20 LTD)		
60.100(b)	Applicability: Flare constructed/reconstructed/modified after	Y	
	6/11/1973 and on or before 6/24/2008		
60.101(e)	Definition for process upset gas	Y	
60.104	Standards for Sulfur Oxides	Υ	

IV. Source Specific Applicable Requirements

Table IV – A8 Source-Specific Applicable Requirements North Flare S-19 (ST-2103)

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
60.104(a)(1)	Fuel gas H2S concentration limited to 230 mg/dscm (0.10 gr/dscf)	Υ	
	except for gas burned as a result of process upset or gas burned at		
	flares from relief valve leaks or other emergency malfunctions.		
60.105	Monitoring of emissions and operations	Υ	
60.105(a)(4)(iv)	Fuel gas streams exempt under 60.104(a)(1) are not required to	Υ	
	comply with the monitoring requirements of 60.104(a)(3) or (a)(4)		
BAAQMD Condition 20806	Permit Conditions for S-16, S-18, and S-19		
Part 3	Flaring event definition and inspection requirements (2-6-409.2)	Y	
Part 4	Flaring event visible inspection procedures (6-1-301, 2-1-403)	Υ	
Part 5	Flaring event visual inspection requirements (2-6-403)	Υ	
Part 6	Flaring event recordkeeping requirements (2-6-501; 2-6-409.2)	Y	
BAAQMD Condition 24245			
Part 35	NSPS Subparts A and J SO2 Emissions from Flaring – Appendix N, Definition of Hydrocarbon Flaring Device (Consent Decree XII.A Paragraph 220.7))	Y	
Part 42	NSPS Subparts A and J SO2 Emissions from Flaring – Accept NSPS J Applicability (Consent Decree XII.A Paragraph 231)	Y	
Part 43	NSPS Subparts A and J SO2 Emissions from Flaring – Operate Existing Flare Gas Recovery System (Consent Decree XII.A Paragraph 232)	Y	
Part 44	NSPS Subparts A and J SO2 Emissions from Flaring – Elect Compliance Method (Consent Decree XII.A Paragraph 235)	Y	
Part 45	NSPS Subparts A and J SO2 Emissions from Flaring – Certify Compliance Method and Accept NSPS J for All Appendix N Flares (Consent Decree XII.A Paragraph 239)	Y	
Part 46	NSPS Subparts A and J SO2 Emissions from Flaring – Process Upset Gases and Emergency Malfunction Exemptions(Consent Decree XII.A Paragraph 241)	Y	

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IV. Source Specific Applicable Requirements

Table IV – A9 Source-Specific Applicable Requirements Process Furnaces S-21, S-22 (F-301, F-351) S-21 or S-22 Removed From Service Upon Startup of S-1061 and S-1062

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
		(1/14)	Date
BAAQMD ·	General Provisions and Definitions (05/04/2011)		
Regulation 1	Continuous Fraissian Maniharina	V	
1-520	Continuous Emission Monitoring	Y	
1-520.8	Continuous Emission Monitoring (Monitors Pursuant to 2-1-403)		
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	Parametric Monitoring and Recordkeeping Procedures	Y	
1-523.2	Parametric Monitoring and Recordkeeping Procedures	Y	
1-523.3	Parametric Monitoring and Recordkeeping Procedures	N	
1-523.4	Parametric Monitoring and Recordkeeping Procedures	Y	
1-523.5	Parametric Monitoring and Recordkeeping Procedures	Y	
1-602	Area and Continuous Emission Monitoring Requirements	N	
SIP· Regulation 1	General Provisions and Definitions (SIP Approved) (06/28/1999)		
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	Parametric Monitoring and Recordkeeping Procedures	Y	
BAAQMD	Interchangeable Emission Reduction Credits (06/15/2005)		
Regulation 2, Rule 9	** To be deleted upon expiration of NOx IERCs		
2-9-302	Use of IERC's	N	**
2-9-303	Alternative Compliance Plan using IERC's	N	**
2-9-304	Restrictions on the Use of IERC's	N	**
2-9-501	Monitoring and Record Keeping	N	**
2-9-601	Emission Reduction Calculations - General Requirements	N	**

IV. Source Specific Applicable Requirements

Table IV – A8 Source-Specific Applicable Requirements North Flare S-19 (ST-2103)

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
BAAQMD · Regulation 6 Rule 1	Particulate Matter, General Requirements (12/5/2007)		
6-1-301	Ringelmann No. 1 Limitation	N	
6-1-310	Particulate Weight Limitation	N	
6-1-310.3	Heat Transfer Operation	N	
6-1-601	Particulate Matter, Sampling, Sampling Facilities, Opacity Instruments and Appraisal of Visible Emission	N	
SIP · Regulation	Particulate Matter and Visible Emissions (09/04/1998)		
6-301	Ringelmann No. 1 Limitation	Y	
6-310	Particulate Weight Limitation	Y	
6-310.3	Heat Transfer Operation	Υ	
6-601	Particulate Matter, Sampling, Sampling Facilities, Opacity Instruments and Appraisal of Visible Emission	Y	
BAAQMD · Regulation 9 Rule 10·	NOx and CO from Petroleum Refinery Boilers, Steam Generators, & Process Heaters (12/15/2010)		
9-10-301	Emission Limit for Facility, NOx	N	
9-10-301.4	Units in Start-up or Shutdown or Curtailed Operation	N	
9-10-301.5	Units Temporarily Out of Service	N	
9-10-303	Interim Emission Limit for Facility (Federal Requirements)	N	
9-10-305	Emission Limit for Each Affected Unit, CO	N	
9-10-502	Monitoring for sources subject to 9-10-301, 303, 304, 305, or 307	N	
9-10-502.1	Monitoring (CEMS for NOx, CO, and O2) or Equivalent Verification	N	
9-10-502.2	Monitoring (fuel flow meter)	N	
9-10-504	Records	N	
9-10-504.1	Records for sources subject to 9-10-301, 303, 304, 305, 306, or 307	N	
9-10-505	Reporting for sources subject to 9-10-301, 303, 304, 305, 306, and/or 3	07 N	
9-10-505.1	Reporting Requirements	N	
9-10-505.2	Reporting Requirements	N	
9-10-505.2.1	Reporting Requirements	N	
9-10-505.2.2	Reporting Requirements	N	
9-10-601	Determination of Nitrogen Oxides	N	
9-10-602	Determination of Carbon Monoxide and Stack-Gas Oxygen	N	
9-10-603	Compliance Determination	N	
SIP Regulation 9 Rule 10	NOx and CO from Petroleum Refinery Boilers, Steam Generators, & Process Heaters (04/02/2008)		

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IV. Source Specific Applicable Requirements

Table IV – A8 Source-Specific Applicable Requirements North Flare S-19 (ST-2103)

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
9-10-502	Monitoring for sources subject to 9-10-303	Υ Υ	
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	
9-10-601	Determination of Nitrogen Oxides	Y	
9-10-601	Compliance Determination	Y	
BAAQMD Regulation 10	Standards of Performance for New Stationary Sources incorporated by reference (02/16/2000)		
10-14	Subpart J. Standards of Performance For Petroleum Refineries	Y	
NSPS Title 40 CFR Part 60 Subpart J	NSPS Subpart J for Petroleum Refineries (06/24/3008)		
60.100(a)	Applicability: FCCU Catalyst Regenerators , Fuel Gas Combustion Device and Claus Sulfur Recovery Plants (20 LTD)	es, Y	
60.100(b)	Applicability: Constructed/reconstructed after 6/11/1973 and before May 14, 2007	Υ	
60.104	Standards for Sulfur Oxides	Y	
60.104(a)(1)	Fuel gas H2S concentration limited to 230 mg/dscm (0.10 gr/dscf) exceptor gas burned as a result of process upset or gas burned at flares from relief valve leaks or other emergency malfunctions	ot Y	
60.105	Monitoring of Emissions and Operations	Y	
60.105(a)	Continuous Monitoring Systems 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))	Y	
60.105(e)	Determine and report periods of excess emissions.	Y	
60.105(e)(3)(ii)	Excess SO2 emission definitions for 60.7(c)	Y	
60.106(a)	Test Methods and Procedures	Y	
60.106(e)(1)	Methods to determine compliance with the H2S standard in 60.104(a)(3	1). Y	
60.107(f)	Semi-annual compliance report	Y	
60.107(g)	Certification of 60.107(f) report	Y	
NSPS Title 40 CFR Part 60 Appendix B			
Performance Specification 7	H2S Continuous Emission Monitoring Systems (10/17/2000)	Y	
NSPS Title 40 CFR Part 60 Appendix F			
Procedure 1	Requirements for Gas Continuous Emission Monitoring Systems	Υ	

IV. Source Specific Applicable Requirements

Table IV – A8 Source-Specific Applicable Requirements North Flare S-19 (ST-2103)

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
noquii omoni	(06/13/2007)	(1)11)	
Procedure 1	QA Requirements for Gas Continuous Emission Monitoring Systems (06/13/2007) (excluding Sections 5.1.1, 5.1.3, and 5.1.4 which are superseded by BAAQMD Condition 24245, Part 33)	Y	
BAAQMD Condition 10574	Superseded by Condition 24197 Upon Startup of S-1061 and S-1062		
Part 17	Natural gas, LPG/pentane, and refinery fuel gas firing restrictions (BACT, Cumulative Increase)	Y	
Part 18	NOx, CO, SO2, PM10 and POC mass emission limits (SO2 Contemporaneous offset credits for SO2 and PM10 in Application #1888	8) Y	
Part 19	Fuel flow monitoring requirement [Regulation 9-10-502.2]	Υ	
Part 20	Annual NOx, CO, POC, SO2, and PM10 mass emissions calculation method (BACT, Cumulative Increase)	od Y	
Part 21	Ringelmann 1 visible emissions limitation [BAAQMD 6-301/SIP 6-301]	L- Y	
Part 22	Definition of startup and shutdown periods (Cumulative Increase)	Υ	
Part 31	NOx concentration emission limit (Cumulative Increase, Offsets)	Υ	
Part 32	CO concentration emission limits (Cumulative Increase)	Y	
Part 33	NOx abatement requirements (BAAQMD 9-10)	Υ	
Part 37	Combined annual firing rate limit for S-21 and S-22 (Cumulative Increase Offsets)	e, Y	
Part 38	Hourly firing rate limit (Cumulative Increase, Toxics)	Y	
Part 39	Hourly firing rate limit (Cumulative Increase, Toxics)	Υ	
Part F	CEM requirements for CFP (BACT)	Y	
Part G	Recordkeeping for sources installed by CFP (BACT)	Y	
Part H	Process vessel depressurization requirement (Cumulative Increase)	Υ	
BAAQMD Condition 19329	To be deleted upon expiration of NOx IERCs		
Part 1	Firing rate limits for the ACP affected sources (2-9-303.4.1, Cumulative Increase)	N	
Part 2	Quarterly and annual reporting requirements (2-9-303.3)	N	
Part 3	Annual District review of ACP (2-9-303.3)	N	
Part 4	Recordkeeping requirements (Regulation 2-9-303.3)	N	
BAAQMD Condition 20820			Upon Startup of S-1061

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IV. Source Specific Applicable Requirements

Table IV – A8 Source-Specific Applicable Requirements North Flare S-19 (ST-2103)

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
			and S-
Dart 77	Shutdown S-21, S-22 (Offsets)	Y	1062
Part 77	Silutdown 3-21, 3-22 (Offsets)	Y	
BAAQMD Condition 21233			
Part 1	Affected sources, firing rates, use of ACP (9-10-301, 9-10-305)	Y	
Part 2	O2 monitor requirements (Regulation 9-10-502)	Y	
Part 8	CO source test requirements (9-10-502)	Y	
Part 9	CO CEM requirement if 2 tests above 200 ppmv (9-10-502, 1-522)	Υ	
Part 10	Records of source test data (9-10-504)	Υ	
BAAQMD Condition 24197	Supersedes Condition 10574		Upon Startup of S-1061 and S- 1062
Part 17	Natural gas, LPG/pentane, and refinery fuel gas firing restrictions (BACT, Cumulative Increase)	, Y	
Part 18	NOx, CO, SO2, PM10 and POC mass emission limits (SO2 Contemporaneous offset credits for SO2 and PM10 in Application #1888	Y 38)	
Part 20	Annual NOx, CO, POC, SO2, and PM10 mass emissions calculation method (BACT, Cumulative Increase)	od Y	
Part 22	Definition of startup and shutdown periods (Cumulative Increase)	Y	
Part 31	NOx concentration emission limit (Cumulative Increase, Offsets)	Y	
Part 32	CO concentration emission limits (Cumulative Increase)	Y	
Part 33	NOx abatement requirements (BAAQMD 9-10)	Y	
Part 37	Annual firing rate limit for S-21 or S-22 (Cumulative Increase, Offsets)	Y	
Part 38	Hourly firing rate limit for S-21 or S-22 (Cumulative Increase, Toxics)	Υ	
Part 39	Hourly firing rate limit for S-22 (Cumulative Increase, Toxics)	Y	
Part F	CEM requirements for CFP (BACT)	Y	
Part G	Recordkeeping for sources installed by CFP (BACT)	Y	
Part H	Process vessel depressurization requirement (Cumulative Increase)	Υ	
BAAQMD Condition # 24198			
Part 10	S-7, S-20, S-21 or S-22, S-23, S-24, S-25, S-26, S-30, S-31, S-32, S-33, S-34 S-35, S-40, S-41, and S-173 semiannual CO source test, S-220 CO CEM requirements (9-10-305)	4, Y	
Part 14	S-21 or S-22, S-23, S-25, S-30, S-31, S-32, S-33, S-220, S-40, and S-41 NO: CEM requirements (9-10-502.1)	x Y	

IV. Source Specific Applicable Requirements

Table IV – A8 Source-Specific Applicable Requirements North Flare S-19 (ST-2103)

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
BAAQMD Condition 24245			
Part 8	NOx Emission Reductions from Heaters and Boilers – achieve system- wide NOX emission levels (Basis: Consent Decree IV.A Paragraph 12)	Y	
Part 9	NOx Emission Reductions from Heaters and Boilers – Appendix B "Initial Inventory" (Basis: Consent Decree IV.A Paragraph 13)	Y	
Part 10	NOx Emission Reductions from Heaters and Boilers – Appendix B "Initial Inventory" information included (Basis: Consent Decree IV.A Paragraph 14)	Y	
Part 11	NOx Emission Reductions from Heaters and Boilers – Comply with 9-10-301 and 9-10-403 (Basis: Consent Decree IV.A Paragraph 24)	Y	
Part 12	NOx Emission Reductions from Heaters and Boilers – Comply with 0.033 lbs NOx/MMBTU (12-month average) (Basis: Consent Decree IV.A Paragraph 25)	Y	
Part 29	SO2 and NSPS Requirements for Heaters and Boilers – Comply with 40CFR60, Subparts A and J for fuel gas combustion devices (Basis: Consent Decree IX Paragraph 115)	Y	
Part 30	SO2 and NSPS Requirements for Heaters and Boilers – Compliance date for applicability to 40CFR60, Subparts A and J for fuel gas combustion devices (except for heaters and boilers listed in Appendix O) and CEMS must comply with Appendix F except as specificed in Paragraph 121 (Basis: Consent Decree IX Paragraph 118)	Y	
Part 31	SO2 and NSPS Requirements for Heaters and Boilers – An AMP may be submitted for NSPS Subpart J fuel gas device monitoring (Basis: Consent Decree IX Paragraph 119)	Y	
Part 32	NSPS Applicability to SO2 Emissions from FCCU Regenerators — Notifications per 40CFR60, Subparts A and J related to fuel gas combustion devices are not required (Basis: Consent Decree IX Paragrap 120)	Y oh	
Part 33	NSPS Applicability to SO2 Emissions from FCCU Regenerators — H2S/SO2 CEMS or approved AMP requirement, make data vailable to EPA, and comply with 40CFR60, Appendix A and Appendix F, excluding Sections 5.1.1, 5.1.3, and 5.1.4 which are superseded by this condition) (Basis: Consent Decree IX Paragraph 121)	2 Y	
Part 34	NSPS Applicability to SO2 Emissions from FCCU Regenerators — SO2 limits do not apply during periods of startup, shutdown or malfunction of the heaters and boilers or SO2 control equipment (Basis: Consent Decree IX Paragraph 122)	Y of	

IV. Source Specific Applicable Requirements

Table IV – A8 Source-Specific Applicable Requirements North Flare S-19 (ST-2103)

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
BAAQMD Condition 25342			
Part 1b	H2S concentration limit, 162 ppmvd, 3-hour rolling average (40CFR60.104(a)(1), Consent Decree Condition #24545	Υ	
Part 1d	H2S concentration limit, 100 ppmvd, daily, 24-hour calendar day average (Cumulative Increase, Offsets)	ge Y	
Part 2d	TRS concentration limit, 51 ppmvd, rolling 4-quarter average (Cumulati Increase, Offsets, BACT, and A/N 18888/S237)	ve Y	
Part 3a	H2S and TRS continuous emissions monitoring requirement (Monitorin and Records)	g Y	
Part 4a	H2S and TRS recocordkeeping requirement (Offsets, BACT, and A/N 18888/237)	Υ	
Part 5a	Quarterly reporting for H2S and TRS (Cumulative Increase, Offsets, BAC and AN 18888/S237)	T, Y	

Table IV – A10 Source-Specific Applicable Requirements Process Furnace S-23 (F-401)

Applicable		Federally Enforceable	Future Effective
Requirement	Regulation Title or Description of Requirement	(Y/N)	Date
BAAQMD ·	General Provisions and Definitions (05/04/2011)		
Regulation 1	General Provisions and Demintions (03/04/2011)		
1-520	Continuous Emission Monitoring	Υ	
1-520.8	Continuous Emission Monitoring (Monitors Pursuant to 2-1-403)	Υ	
1-522	Continuous Emission Monitoring and Recordkeeping Procedures	N	
1-522.1	Approval of Plans and Specifications	Υ	
1-522.2	Scheduling Requirements	Υ	
1-522.3	CEM Performance Testing	Υ	
1-522.4	Reporting of Inoperative CEMS	Υ	
1-522.5	CEM Calibration Requirements	Υ	
1-522.6	CEM Accuracy Requirements	Υ	

IV. Source Specific Applicable Requirements

Table IV – A10 Source-Specific Applicable Requirements Process Furnace S-23 (F-401)

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
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	Parametric Monitoring and Recordkeeping Procedures	Y	
1-523.2	Parametric Monitoring and Recordkeeping Procedures	Y	
1-523.3	Parametric Monitoring and Recordkeeping Procedures	N	
1-523.4	Parametric Monitoring and Recordkeeping Procedures	Y	
1-523.5	Parametric Monitoring and Recordkeeping Procedures	Y	
1-602	Area and Continuous Emission Monitoring Requirements	N	
SIP-	General Provisions and Definitions (SIP Approved) (06/28/1999)		
Regulation 1			
1-522	Continuous Emission Monitoring and Recordkeeping Procedures	Υ	
1-522.7	Emission Limit Exceedance Reporting Requirements	Υ	
1-523	Parametric Monitoring and Recordkeeping Procedures	Υ	
1-523.3	Parametric Monitoring and Recordkeeping Procedures	Υ	
BAAQMD	Interchangeable Emission Reduction Credits (06/15/2005)		
Regulation 2, Rule			
9	** To be deleted upon expiration of NOx IERCs		
2-9-302	Use of IERC's	N	**
2-9-303	Alternative Compliance Plan using IERC's	N	**
2-9-304	Restrictions on the Use of IERC's	N	**
2-9-402	Complete IERC Banking Application	N	**
2-9-501	Monitoring and Record Keeping	N	**
BAAQMD Regulation 6 Rule 1	Particulate Matter, General Requirements (12/5/2007)		
6-1-301	Ringelmann No. 1 Limitation	N	
6-1-310	Particulate Weight Limitation	N	
6-1-310.3	Heat Transfer Operation	N	
6-1-601	Particulate Matter, Sampling, Sampling Facilities, Opacity Instruments and Appraisal of Visible Emission	N	
SIP	Particulate Matter and Visible Emissions (09/04/1998)		
Regulation 6			
6-301	Ringelmann No. 1 Limitation	Y	
6-310	Particulate Weight Limitation	Υ	

IV. Source Specific Applicable Requirements

Table IV – A10 Source-Specific Applicable Requirements Process Furnace S-23 (F-401)

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
6-310.3	Heat Transfer Operation	Υ	
6-601	Particulate Matter, Sampling, Sampling Facilities, Opacity Instruments	Υ	
	and Appraisal of Visible Emission		
BAAQMD	NOx and CO from Petroleum Refinery Boilers, Steam Generators, &		
Regulation 9 Rule	Process Heaters (12/15/2010)		
10∙			
9-10-301	Emission Limit for Facility, NOx	N	
9-10-301.4	Units in Start-up or Shutdown or Curtailed Operation	N	
9-10-301.5	Units Temporarily Out of Service	N	
9-10-303	Interim Emission Limit for Facility (Federal Requirements)	N	
9-10-305	Emission Limit for Each Affected Unit, CO	N	
9-10-502	Monitoring for sources subject to 9-10-301, 303, 304, 305, or 307	N	
9-10-502.1	Monitoring (CEMS for NOx, CO, and O2) or Equivalent Verification	N	
9-10-502.2	Monitoring (fuel flow monitor)	N	
9-10-504	Records	N	
9-10-504.1	Records for sources subject to 9-10-301, 303, 304, 305, 307, and/or 404.3	N	
9-10-505	Reporting for sources subject to 9-10-301, 303, 304, 305, 306, and/or 307	N	
9-10-505.1	Reporting Requirements	N	
9-10-505.2	Reporting Requirements	N	
9-10-505.2.1	Reporting Requirements	N	
9-10-505.2.2	Reporting Requirements	N	
9-10-601	Determination of Nitrogen Oxides	N	
9-10-602	Determination of Carbon Monoxide and Stack-Gas Oxygen	N	
9-10-603	Compliance Determination	N	
SIP Regulation 9 Rule 10	NOx and CO from Petroleum Refinery Boilers, Steam Generators, & Process Heaters (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 requirements for sources subject to 9-10-303 and/or 306	Υ	
9-10-601	Determination of Nitrogen Oxides	Y	
9-10-603	Compliance Determination	Υ	

IV. Source Specific Applicable Requirements

Table IV – A10 Source-Specific Applicable Requirements Process Furnace S-23 (F-401)

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
BAAQMD Regulation 10	Standards of Performance for New Stationary Sources incorporated by reference (02/16/2000)		
10-14	Subpart J. Standards of Performance For Petroleum Refineries	Υ	
NSPS Title 40 CFR Part 60 Subpart J	NSPS Subpart J for Petroleum Refineries 06/24/2008)		
60.100(a)	Applicability: FCCU Catalyst Regenerators, Fuel Gas Combustion Devices, and Claus Sulfur Recovery Plants (20 LTD)	Υ	
60.100(b)	Applicability: Constructed/reconstructed/modified after 6/11/1973 and before May 14, 2007	Y	
60.104	Standards for Sulfur Oxides	Υ	
60.104(a)(1)	Fuel gas H2S concentration limited to 230 mg/dscm (0.10 gr/dscf) except for gas burned as a result of process upset or gas burned at flares from relief valve leaks or other emergency malfunctions	Y	
60.105	Monitoring of Emissions and Operations	Y	
60.105(a)	Continuous Monitoring Systems 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))	Y	
60.105(e)	Determine and report periods of excess emissions.	Y	
60.105(e)(3)(ii)	Excess SO2 emission definitions for 60.7(c)	Y	
60.106(a)	Test Methods and Procedures	Y	
60.106(e)(1)	Methods to determine compliance with the H2S standard in 60.104(a)(1).	Y	
60.107(f)	Semi-annual compliance report	Υ	
60.107(g	Certification of 60.107(f) report	Υ	
NSPS Title 40 CFR Part 60 Appendix B			
Performance Specification 7	H2S Continuous Emission Monitoring Systems (10/17/2000)	Y	
NSPS Title 40 CFR Part 60 Appendix F			
Procedure 1	QA Requirements for Gas Continuous Emission Monitoring Systems (06/13/2007)	Y	

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IV. Source Specific Applicable Requirements

Table IV – A10 Source-Specific Applicable Requirements Process Furnace S-23 (F-401)

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
Procedure 1	QA Requirements for Gas Continuous Emission Monitoring Systems (06/13/2007) (excluding Sections 5.1.1, 5.1.3, and 5.1.4 which are superseded by BAAQMD Condition 24245, Part 33)	Y	
BAAQMD Condition 14318			
Part 1	NMHC mass emission limit (BACT)	Υ	
Part 2	NOx concentration emission limit (Cumulative Increase)	Υ	
Part 2A	Start-up, shutdown, low-firing, and curtailed operation allowances (Cumulative Increase, Offsets, Regulation 9-10-218)	Υ	
Part 2B	NOx concentration emission limit for start-up, shutdown, low-firing, an curtailed operations (Cumulative Increase, Offsets, Regulation 9-10-218, Regulation 9-10-502)	Y	
Part 3	NOx/O2 CEM requirements for S-23 (Cumulative Increase)	Υ	
Part 4	Hourly and daily firing rate limits (Cumulative Increase)	Υ	
BAAQMD Condition # 19329	To be deleted upon expiration of NOx IERCs		
Part 1	Firing rate limits for the ACP affected sources (2-9-303.4.1, Cumulative Increase)	N	
Part 2	Quarterly and annual reporting requirements (2-9-303.3)	N	
Part 3	Annual District review of ACP (2-9-303.3)	N	
Part 4	Recordkeeping requirements (Regulation 2-9-303.3)	N	
BAAQMD Condition 21233			
Part 1	Affected sources, firing rates, use of ACP (9-10-301, 9-10-305)	Y	
Part 2	O2 monitor requirements (Regulation 9-10-502)	Υ	
Part 8	CO source test requirements (9-10-502)	Υ	
Part 9	CO CEM requirement if 2 tests above 200 ppmv (9-10-502, 1-522)	Υ	
Part 10	Records of source test data (9-10-504)	Υ	
BAAQMD Condition			
24198			
Part 10	S-7, S-20, S-21 or S-22, S-23, S-24, S-25, S-26, S-30, S-31, S-32, S-33, S-34,	Υ	

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IV. Source Specific Applicable Requirements

Table IV – A10 Source-Specific Applicable Requirements Process Furnace S-23 (F-401)

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
requirement	S-35, S-40, S-41, and S-173 semiannual CO source test, S-220 CO CEM requirements (9-10-305)	(1714)	Dute
Part 14	S-21 or S-22, S-23, S-25, S-30, S-31, S-32, S-33, S-220, S-40, and S-41 NOx CEM requirements (9-10-502.1)	Y	
BAAQMD Condition 24245			
Part 8	NOx Emission Reductions from Heaters and Boilers – achieve system- wide NOX emission levels (Basis: Consent Decree IV.A Paragraph 12)	Y	
Part 9	NOx Emission Reductions from Heaters and Boilers – Appendix B "Initial Inventory" (Basis: Consent Decree IV.A Paragraph 13)	Υ	
Part 10	NOx Emission Reductions from Heaters and Boilers – Appendix B "Initial Inventory" information included (Basis: Consent Decree IV.A Paragraph 14)	Υ	
Part 11	NOx Emission Reductions from Heaters and Boilers – Comply with 9-10-301 and 9-10-403 (Basis: Consent Decree IV.A Paragraph 24)	Υ	
Part 12	NOx Emission Reductions from Heaters and Boilers – Comply with 0.033 Ibs NOx/MMBTU (12-month average) (Basis: Consent Decree IV.A Paragraph 25)	Υ	
Part 29	SO2 and NSPS Requirements for Heaters and Boilers – Comply with 40CFR60, Subparts A and J for fuel gas combustion devices (Basis: Consent Decree IX Paragraph 115)	Y	
Part 30	SO2 and NSPS Requirements for Heaters and Boilers – Compliance date for applicability to 40CFR60, Subparts A and J for fuel gas combustion devices (except for heaters and boilers listed in Appendix O) and CEMS must comply with Appendix F except as specificed in Paragraph 121 (Basis: Consent Decree IX Paragraph 118)	Y	
Part 31	SO2 and NSPS Requirements for Heaters and Boilers – An AMP may be submitted for NSPS Subpart J fuel gas device monitoring (Basis: Consent Decree IX Paragraph 119)	Y	
Part 32	NSPS Applicability to SO2 Emissions from FCCU Regenerators – Notifications per 40CFR60, Subparts A and J related to fuel gas combustion devices are not required (Basis: Consent Decree IX Paragraph 120)	Y	
Part 33	NSPS Applicability to SO2 Emissions from FCCU Regenerators – H2S/SO2 CEMS or approved AMP requirement, make data vailable to EPA, and comply with 40CFR60, Appendix A and Appendix F, excluding Sections	Y	

IV. Source Specific Applicable Requirements

Table IV – A10 Source-Specific Applicable Requirements Process Furnace S-23 (F-401)

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
	5.1.1, 5.1.3, and 5.1.4 which are superseded by this condition) (Basis: Consent Decree IX Paragraph 121)		
Part 34	NSPS Applicability to SO2 Emissions from FCCU Regenerators — SO2 limits do not apply during periods of startup, shutdown or malfunction of the heaters and boilers or SO2 control equipment (Basis: Consent Decree IX Paragraph 122)	Y	
BAAQMD Condition 25342			
Part 1b	H2S concentration limit, 162 ppmvd, 3-hour rolling average (40CFR60.104(a)(1), Consent Decree Condition #25245)	Y	
Part 3a	H2S and TRS continuous emissions monitoring requirement (Monitoring and Records)	Υ	

Table IV – A11 Source-Specific Applicable Requirements Process Furnaces S-25, S-30, S-31, S-32, S-33 (F-701, F-2901, F-2902, F-2903, F-2904)

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceabl e (Y/N)	Future Effective Date
BAAQMD · Regulation 1	General Provisions and Definitions (05/04/2011)		
1-522	Continuous Emission Monitoring and Recordkeeping Procedures	N	
1-522.1	Approval of Plans and Specifications	Υ	
1-522.2	Scheduling Requirements	Υ	
1-522.3	CEM Performance Testing	Υ	
1-522.4	Reporting of Inoperative CEMS	Υ	
1-522.5	CEM Calibration Requirements	Υ	
1-522.6	CEM Accuracy Requirements	Υ	
1-522.7	Emission Limit Exceedance Reporting Requirements	N	
1-522.8	Monitoring Data Submittal Requirements	Υ	
1-522.9	Recordkeeping Requirements	Υ	
1-522.10	Continuous Emission Monitoring and Recordkeeping Procedures	Υ	

IV. Source Specific Applicable Requirements

Table IV – A11 Source-Specific Applicable Requirements Process Furnaces

S-25, S-30, S-31, S-32, S-33 (F-701, F-2901, F-2902, F-2903, F-2904)

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceabl e (Y/N)	Future Effective Date
1-523	Parametric Monitoring and Recordkeeping Procedures	N	
1-523.1	Parametric Monitoring and Recordkeeping Procedures	Υ	
1-523.2	Parametric Monitoring and Recordkeeping Procedures	Υ	
1-523.3	Parametric Monitoring and Recordkeeping Procedures	N	
1-523.4	Parametric Monitoring and Recordkeeping Procedures	Υ	
1-523.5	Parametric Monitoring and Recordkeeping Procedures	Υ	
1-602	Area and Continuous Emission Monitoring Requirements	N	
SIP·	General Provisions and Definitions (SIP Approved) (06/28/1999)		
Regulation 1			
1-522	Continuous Emission Monitoring and Recordkeeping Procedures	Υ	
1-522.7	Emission Limit Exceedance Reporting Requirements	Υ	
1-523	Parametric Monitoring and Recordkeeping Procedures	Υ	
1-523.3	Parametric Monitoring and Recordkeeping Procedures	Υ	
BAAQMD	Interchangeable Emission Reduction Credits (06/15/2005)		
Regulation 2,			
Rule 9	** To be deleted upon expiration of NOx IERCs		
2-9-302	Use of IERC's	N	**
2-9-303	Alternative Compliance Plan using IERC's	N	**
2-9-304	Restrictions on the Use of IERC's	N	**
2-9-402	Complete IERC Banking Application	N	**
2-9-501	Monitoring and Record Keeping	N	**
BAAQMD · Regulation 6 Rule 1	Particulate Matter, General Requirements (12/5/2007)		
6-1-301	Ringelmann No. 1 Limitation	N	
6-1-310	Particulate Weight Limitation	N	
6-1-310.3	Heat Transfer Operation	N	
6-1-601	Particulate Matter, Sampling, Sampling Facilities, Opacity Instruments and	N	
	Appraisal of Visible Emission		
SIP · Regulation 6	Particulate Matter and Visible Emissions (09/04/1998)		
6-301	Ringelmann No. 1 Limitation	Υ	
6-310	Particulate Weight Limitation	Υ	
6-310.3	Heat Transfer Operation	Υ	
6-601	Particulate Matter, Sampling, Sampling Facilities, Opacity Instruments and	Υ	
	Appraisal of Visible Emission		
BAAQMD ·	NOx and CO from Petroleum Refinery Boilers, Steam Generators, &		

IV. Source Specific Applicable Requirements

Table IV – A11 Source-Specific Applicable Requirements Process Furnaces

S-25, S-30, S-31, S-32, S-33 (F-701, F-2901, F-2902, F-2903, F-2904)

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceabl e (Y/N)	Future Effective Date
Regulation 9	Process heaters (12/15/2010)		
Rule 10			
9-10-301	Emission Limit for Facility, NOx	N	
9-10-301.4	Units in Start-up or Shutdown or in Curtailed Operations	N	
9-10-301.5	Units Temporarily Out of Service	N	
9-10-303	Interim Emission Limit for Facility (Federal Requirements)	N	
9-10-305	Emission Limit for Each Affected Unit, CO	N	
9-10-502	Monitoring for sources subject to 9-10-301, 303, 304, 305, or 307	N	
9-10-502.1	Monitoring (CEMS for NOx, CO, and O2) or Equivalent Verification	N	
9-10-502.2	Monitoring (fuel flow meter)	N	
9-10-504	Records	N	
9-10-504.1	Records for sources subject to 9-10-301, 303, 304, 305, 307, or 404.3	N	
9-10-505	Reporting for sources subject to 9-10-301, 303, 304, 305, 306, and/or 307	N	
9-10-505.1	Reporting Requirements	N	
9-10-505.2	Reporting Requirements	N	
9-10-505.2.1	Reporting Requirements	N	
9-10-505.2.2	Reporting Requirements	N	
9-10-601	Determination of Nitrogen Oxides	N	
9-10-602	Determination of Carbon Monoxide and Stack-Gas Oxygen	N	
9-10-603	Compliance Determination	N	
SIP Regulation 9 Rule 10	NOx and CO from Petroleum Refinery Boilers, Steam Generators, & Process Heaters (04/02/2008)		
9-10-502	Monitoring for sources subject to 9-10-303	Υ	
9-10-504.1	Recordkeeping for sources subject to 9-10-303	Υ	
9-10-505	Reporting requirements for sources subject to 9-10-303 and/or 306	Υ	
9-10-601	Determination of Nitrogen Oxides	Υ	
9-10-603	Compliance Determination	Υ	
BAAQMD Regulation 10	Standards of Performance for New Stationary Sources incorporated by reference (09/13/2010)		
10-14	Subpart J. Standards of Performance For Petroleum Refineries	Υ	
40 CFR Part 60	NSPS Subpart J for Petroleum Refineries (06/24/3008)		
Subpart J	(25,2,3333)		
60.104	Standards for Sulfur Oxides	Υ	
60.104(a)(1)	Fuel gas H2S concentration limited to 230 mg/dscm (0.10 gr/dscf) except	Υ	
. , ,	for gas burned as a result of process upset or gas burned at flares from		
	relief valve leaks or other emergency malfunctions		
60.105	Monitoring of Emissions and Operations	Υ	

IV. Source Specific Applicable Requirements

Table IV – A11 Source-Specific Applicable Requirements Process Furnaces

S-25, S-30, S-31, S-32, S-33 (F-701, F-2901, F-2902, F-2903, F-2904)

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceabl e (Y/N)	Future Effective Date
60.105(a)	Continuous Monitoring Systems Requirements	Υ	
60.105(a)(4)	Monitoring requirement for H2S (dry basis) in fuel gas prior to combustion	Υ	
	(in lieu of separate combustion device exhaust SO2 monitors as required by		
	60.105(a)(3))		
60.105(e)	Determine and report periods of excess emissions.	Υ	
60.105(e)(3)(ii)	Excess SO2 emission definitions for 60.7(c)	Υ	
60.106(a)	Test Methods and Procedures	Υ	
60.106(e)(1)	Methods to determine compliance with the H2S standard in 60.104(a)(1).	Υ	
60.107(f)	Semi-annual compliance report	Υ	
60.107(g)	Certification of 60.107(f) report	Υ	
40 CFR Part 60			
Appendix B			
Performance	H2S Continuous Emission Monitoring Systems (10/17/2000)	Υ	
Specification 7			
40 CFR Part 60			
Appendix F			
Procedure 1	QA Requirements for Gas Continuous Emission Monitoring Systems	Υ	
	(06/13/2007) (excluding Sections 5.1.1, 5.1.3, and 5.1.4 which are		
	superseded by BAAQMD Condition 24245, Part 33)		
BAAQMD	To be deleted upon expiration of NOx IERCs		
Condition			
19329			
Part 1	Firing rate limits for the ACP affected sources (2-9-303.4.1, Cumulative	N	
	Increase)		
Part 2	Quarterly and annual reporting requirements (2-9-303.3)	N	
Part 3	Annual District review of ACP (2-9-303.3)	N	
Part 4	Recordkeeping requirements (Regulation 2-9-303.3)	N	
BAAQMD			
Condition			
24198			
Part 10	S-7, S-20, S-21 or S-22, S-23, S-24, S-25, S-26, S-30, S-31, S-32, S-33, S-34, S-	Υ	
	35, S-40, S-41, and S-173 semiannual CO source test, S-220 CO CEM		
Doub 4.4	requirements (9-10-305)		
Part 14	S-21 or S-22, S-23, S-25, S-30, S-31, S-32, S-33, S-220, S-40, and S-41 NOx	Y	
DAAONAS	CEM requirements (9-10-502.1)		
BAAQMD Condition			
Condition			

IV. Source Specific Applicable Requirements

Table IV – A11 Source-Specific Applicable Requirements Process Furnaces

S-25, S-30, S-31, S-32, S-33 (F-701, F-2901, F-2902, F-2903, F-2904)

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceabl e (Y/N)	Future Effective Date
21233			
Part 1	Affected sources, firing rates, use of ACP (9-10-301, 9-10-305)	Υ	
Part 2	O2 monitor requirements (Regulation 9-10-502)	Υ	
Part 8	CO source test requirements (9-10-502)	Υ	
Part 9	CO CEM requirement if 2 tests above 200 ppmv (9-10-502, 1-522)	Υ	
Part 10	Records of source test data (9-10-504)	Υ	
BAAQMD Condition 24245			
Part 8	NOx Emission Reductions from Heaters and Boilers – achieve system-wide NOX emission levels (Basis: Consent Decree IV.A Paragraph 12)	Y	
Part 9	NOx Emission Reductions from Heaters and Boilers – Appendix B "Initial Inventory" (Basis: Consent Decree IV.A Paragraph 13)	Y	
Part 10	NOx Emission Reductions from Heaters and Boilers – Appendix B "Initial Inventory" information included (Basis: Consent Decree IV.A Paragraph 14)	Y	
Part 11	NOx Emission Reductions from Heaters and Boilers – Comply with 9-10-301 and 9-10-403 (Basis: Consent Decree IV.A Paragraph 24)	Y	
Part 12	NOx Emission Reductions from Heaters and Boilers – Comply with 0.033 Ibs NOx/MMBTU (12-month average) (Basis: Consent Decree IV.A Paragraph 25)	Y	
Part 29	SO2 and NSPS Requirements for Heaters and Boilers – Comply with 40CFR60, Subparts A and J for fuel gas combustion devices (Basis: Consent Decree IX Paragraph 115)	Y	
Part 30	SO2 and NSPS Requirements for Heaters and Boilers – Compliance date for applicability to 40CFR60, Subparts A and J for fuel gas combustion devices (except for heaters and boilers listed in Appendix O) and CEMS must comply with Appendix F except as specificed in Paragraph 121 (Basis: Consent Decree IX Paragraph 118)	Y	
Part 31	SO2 and NSPS Requirements for Heaters and Boilers – An AMP may be submitted for NSPS Subpart J fuel gas device monitoring (Basis: Consent Decree IX Paragraph 119)	Y	
Part 32	NSPS Applicability to SO2 Emissions from FCCU Regenerators — Notifications per 40CFR60, Subparts A and J related to fuel gas combustion devices are not required (Basis: Consent Decree IX Paragraph 120)	Y	
Part 33	NSPS Applicability to SO2 Emissions from FCCU Regenerators — H2S/SO2	Υ	

IV. Source Specific Applicable Requirements

Table IV – A11 Source-Specific Applicable Requirements Process Furnaces

S-25, S-30, S-31, S-32, S-33 (F-701, F-2901, F-2902, F-2903, F-2904)

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceabl e (Y/N)	Future Effective Date
	CEMS or approved AMP requirement, make data vailable to EPA, and comply with 40CFR60, Appendix A and Appendix F, excluding Sections 5.1.1, 5.1.3, and 5.1.4 which are superseded by this condition) (Basis: Consent Decree IX Paragraph 121)		
Part 34	NSPS Applicability to SO2 Emissions from FCCU Regenerators – SO2 limits do not apply during periods of startup, shutdown or malfunction of the heaters and boilers or SO2 control equipment (Basis: Consent Decree IX Paragraph 122)	Υ	
BAAQMD Condition 25342			
Part 1b	H2S concentration limit, 162 ppmvd, 3-hour rolling average (40CFR60.104(a)(1), Consent Decree Condition #25245)	Y	
Part 3a	H2S and TRS continuous emissions monitoring requirement (Monitoring and Records)	Y	

Table IV - A12.1 Source-Specific Applicable Requirements Waste Heat Boilers S-36, S-48, S-56 (SG-701, SG-1031, SG-401)

Applicable		Federally Enforceable	Future Effective
Requirement	Regulation Title or Description of Requirement	(Y/N)	Date
BAAQMD ·	General Provisions and Definitions (05/04/2011)		
Regulation 1			
1-107	Combination of Emissions	Υ	
BAAQMD · Regulation 6 Rule 1	Particulate Matter, General Requirements (12/5/2007)		
6-1-301	Ringelmann No. 1 Limitation	N	
6-1-310	Particulate Weight Limitation	N	
6-1-310.3	Heat Transfer Operation	N	
6-1-601	Particulate Matter, Sampling, Sampling Facilities, Opacity Instruments and Appraisal of Visible Emission	N	

IV. Source Specific Applicable Requirements

Table IV - A12.1 Source-Specific Applicable Requirements Waste Heat Boilers S-36, S-48, S-56 (SG-701, SG-1031, SG-401)

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
SIP · Regulation 6	Particulate Matter and Visible Emissions (09/04/1998)		
6-301	Ringelmann No. 1 Limitation	Υ	
6-310	Particulate Weight Limitation	Υ	
6-310.3	Heat Transfer Operation	Υ	
6-601	Particulate Matter, Sampling, Sampling Facilities, Opacity Instruments and Appraisal of Visible Emission	Y	
BAAQMD · Regulation 9 Rule 10	NOx and CO from Petroleum Refinery Boilers, Steam Generators, & Process Heaters (12/15/2010)		
9-10-110.3	Exemptions; Waste heat recovery boilers	Υ	
BAAQMD Condition 24198 (S-36 only)			
Part 12	S-159 Lube Oil Reservoir abatement requirement (Cumulative Increase)	Υ	

Table IV - A12.2 Source-Specific Applicable Requirements Turbines S-43, S-44, S-46 (GT-401, GT-701, GT-1031)

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
BAAQMD Regulation 6	iculate Matter, General Requirements (12/5/2007)		
Rule 1			
6-1-301	Ringelmann No. 1 Limitation	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	N	

IV. Source Specific Applicable Requirements

Table IV - A12.2 Source-Specific Applicable Requirements Turbines S-43, S-44, S-46 (GT-401, GT-701, GT-1031)

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
	Appraisal of Visible Emission	(, ,	
SIP · Regulation	Particulate Matter and Visible Emissions (09/04/1998)		
6-301	Ringelmann No. 1 Limitation	Υ	
6-310	Particulate Weight Limitation	Υ	
6-401	Appearance of Emissions	Y	
6-601	Particulate Matter, Sampling, Sampling Facilities, Opacity Instruments and Appraisal of Visible Emission	Y	
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	
9-9-114	Exemption, Start-up and Shutdown Periods	N	
9-9-115	Limited Exemption, Minor Inspection and Maintenance Work	N	
9-9-301.2	Alternative NOx Emission Limits for Gas Turbines >50 – 150 MMBtu/hr	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	
9-9-601	Determination of Emissions	N	
9-9-602	Determination of Stack Gas Oxygen	Υ	
9-9-603	Continuous Emission Monitoring (establishes three-hour averaging period)	N	
9-9-604	Determination of Stack Gas Oxygen	N	
SIP · Regulation 9 Rule 9	Inorganic Gaseous Pollutants, NOx from stationary gas turbines. (12/15/1997)		
9-9-113	Exemption, Inspection and Maintenance Periods	Υ	
9-9-113.1	Exemption, Inspection and Maintenance Periods Exemption, Inspection and Maintenance Periods Limited to 48 hours	Y	
9-9-113.2	Exemption, Inspection and Maintenance Period Limits for non-boiler inspection years	Y	
9-9-113.3	Exemption, Inspection and Maintenance Period Limits for boiler inspection years	Y	

IV. Source Specific Applicable Requirements

Table IV - A12.2 Source-Specific Applicable Requirements Turbines S-43, S-44, S-46 (GT-401, GT-701, GT-1031)

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
9-9-114	Exemption, Start-up and Shutdown Periods	Υ	
9-9-301.1	NOx Emission Limit for Gas Turbines 0.3 MW to less than 10 MW	Υ	
9-9-601	Determination of Emissions	Υ	
BAAQMD Condition 24198			
Part 11	Annual NOx source test (Regulation 9-9-301.1)	Y	

Table IV - A13.1 Source-Specific Applicable Requirements Waste Heat Boiler S-37 (SG-702)

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
BAAQMD ·	General Provisions and Definitions (05/04/2011)		
Regulation 1			
1-107	Combination of Emissions	Y	
1-520	Continuous Emission Monitoring	Υ	
1-520.8	Continuous Emission Monitoring (Monitors Pursuant to 2-1-403)	Υ	
1-522	Continuous Emission Monitoring and Recordkeeping Procedures	N	
1-522.1	Approval of Plans and Specifications	Υ	
1-522.2	Scheduling Requirements	Υ	
1-522.3	CEM Performance Testing	Υ	
1-522.4	Reporting of Inoperative CEMS	Υ	
1-522.5	CEM Calibration Requirements	Υ	
1-522.6	CEM Accuracy Requirements	Υ	
1-522.7	Emission Limit Exceedance Reporting Requirements	N	
1-522.8	Monitoring Data Submittal Requirements	Υ	
1-522.9	Recordkeeping Requirements	Υ	•
1-522.10	Continuous Emission Monitoring and Recordkeeping Procedures	Υ	
1-602	Area and Continuous Emission Monitoring Requirements	N	

IV. Source Specific Applicable Requirements

Table IV - A13.1 Source-Specific Applicable Requirements Waste Heat Boiler S-37 (SG-702)

Future Effective Date	Federally Enforceable (Y/N)	applicable Regulation Title or Description of Requirement
	(1,11)	
		General Provisions and Definitions (SIP Approved) (06/28/1999)
	Υ	Regulation 1 L-522 Continuous Emission Monitoring and Recordkeeping Procedures
	Y	L-522.7 Emission Limit Exceedance Reporting Requirements
	r	Emission Limit Exceedance Reporting Requirements
		Permits, Emissions Banking (12/21/2004)
		Regulation 2
ļ		Rule 4
	Υ	2-4-301 Bankable Reductions
	Υ	2-4-301.1 Bankable Reductions
		BAAQMD · Particulate Matter, General Requirements (12/5/2007)
		Regulation 6
		Rule 1
	N	6-1-301 Ringelmann No. 1 Limitation
	N	5-1-310 Particulate Weight Limitation
	N	5-1-310.3 Heat Transfer Operation
	N	5-1-601 Particulate Matter, Sampling, Sampling Facilities, Opacity Instruments and
		Appraisal of Visible Emission
		SIP · Regulation Particulate Matter and Visible Emissions (09/04/1998)
	Υ	5-301 Ringelmann No. 1 Limitation
	Y	5-310 Particulate Weight Limitation
	Y	6-310.3 Heat Transfer Operation
	Y	5-601 Particulate Matter, Sampling, Sampling Facilities, Opacity Instruments and
		Appraisal of Visible Emission
		BAAQMD · NOx and CO from Petroleum Refinery Boilers, Steam Generators, &
		BAAQMD · NOx and CO from Petroleum Refinery Boilers, Steam Generators, & Regulation 9 Process Heaters (12/15/2010)
		Rule 10
	Υ	9-10-110.3 Exemptions; Waste heat recovery boilers
	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	
	Y	Part 1 NOx concentration emission limit (Permanency of Contemporaneous Banking Credit, Offsets)
	Y	Permit to Operate S-37 (SG-702) Waste Heat Boiler and S-45 (GT-702) Process Gas Turbine Part 1 NOx concentration emission limit (Permanency of Contemporaneous Banking Credit, Offsets)

IV. Source Specific Applicable Requirements

Table IV - A13.1 Source-Specific Applicable Requirements Waste Heat Boiler S-37 (SG-702)

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
Part 4	NOx abatement requirement (Permanency of Contemporaneous Banking Credit, Offsets)	Y	
Part 5	Definition of startup and shutdown periods (Permanency of Contemporaneous Banking Credit, Offsets)	Υ	
Part 6	NOX CEM requirements for S-37 and S-45 (enforceability of contemporaneous banking credit, offsets)	Υ	
Part 7	NOx mass emission limit (Permanency of Actual Emissions Reduction for S-237)	Y	
Part 8	Recordkeeping requirements (Banked POC credits requirements)	Υ	

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IV. Source Specific Applicable Requirements

Table IV - A13.2 Source-Specific Applicable Requirements Turbine S-45 (GT-702)

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
BAAQMD ·	General Provisions and Definitions (05/04/2011)		
Regulation 1			
1-107	Combination of Emissions	Υ	
1-520	Continuous Emission Monitoring	Υ	
1-520.8	Continuous Emission Monitoring (Monitors Pursuant to 2-1-403)	Y	
1-522	Continuous Emission Monitoring and Recordkeeping Procedures	N	
1-522.1	Approval of Plans and Specifications	Υ	
1-522.2	Scheduling Requirements	Υ	
1-522.3	CEM Performance Testing	Υ	
1-522.4	Reporting of Inoperative CEMS	Υ	
1-522.5	CEM Calibration Requirements	Υ	
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	
1-602	Area and Continuous Emission Monitoring Requirements	N	
SIP	General Provisions and Definitions (SIP Approved) (06/28/1999)		
Regulation 1			
1-522	Continuous Emission Monitoring and Recordkeeping Procedures	Y	
1-522.7	Emission Limit Exceedance Reporting Requirements	Υ	
BAAQMD ·	Permits, Emissions Banking (12/21/2004)		
Regulation 2			
Rule 4·			
2-4-301	Bankable Reductions	Υ	
2-4-301.1	Bankable Reductions	Y	
BAAQMD ·	Particulate Matter, General Requirements (12/5/2007)		
Regulation 6			
Rule 1			
6-1-301	Ringelmann No. 1 Limitation	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	N	
	Appraisal of Visible Emission		

IV. Source Specific Applicable Requirements

Table IV - A13.2 Source-Specific Applicable Requirements Turbine S-45 (GT-702)

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
SIP · Regulation	Particulate Matter and Visible Emissions (09/04/1998)		
6-301	Ringelmann No. 1 Limitation	Υ	
6-310	Particulate Weight Limitation	Y	
6-401	Appearance of Emissions	Υ	
6-601	Particulate Matter, Sampling, Sampling Facilities, Opacity Instruments and Appraisal of Visible Emission	Y	
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	
9-9-114	Exemption, Start-up and Shutdown Periods	N	
9-9-115	Limited Exemption, Minor Inspection and Maintenance Work	N	
9-9-301.1.3	NOx Emission Limit for Gas Turbines > 10 MW with SCR, NOx less than 9 ppmv (dry, 15% O2)	N	
9-9-301.2	Alternative NOx Emission Limits for Gas Turbines >150 – 250 MMBtu/hr or >250 – 500 MM Btu/hr	N	
9-9-301.4	Rebuttal Option for Alternative NOx Emission Limits	N	
9-9-401	Certification, Efficiency	N	
9-9-501	Monitoring and Recordkeeping Requirements	N	
9-9-603	Continuous Emission Monitoring (establishes three-hour averaging period)	N	
9-9-604	Determination of Stack Gas Oxygen	N	
SIP · Regulation	Inorganic Gaseous Pollutants, NOx from stationary gas turbines.		
9 Rule 9·	(12/15/1997)		
9-9-113	Exemption, Inspection and Maintenance Periods	Y	
9-9-113.1	Exemption, Inspection and Maintenance Periods Limited to 48 hours between May 1 and October 31.	Y	
9-9-113.2	Exemption, Inspection and Maintenance Period Limits for non-boiler inspection years	Y	

IV. Source Specific Applicable Requirements

Table IV - A13.2 Source-Specific Applicable Requirements Turbine S-45 (GT-702)

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
9-9-113.3	Exemption, Inspection and Maintenance Period Limits for boiler	Υ	
	inspection years		
9-9-114	Exemption, Start-up and Shutdown Periods	Υ	
9-9-301.3	Emission Limits, Turbines greater than 10 MW with SCR, NOx less than 9 ppmv (dry, 15% O2)	Υ	
9-9-401	Certification, Efficiency	Υ	
9-9-501	Monitoring and Recordkeeping Requirements	Υ	
9-9-601	Determination of Emissions	Υ	
9-9-603	Continuous Emission Monitoring	Υ	
9-9-604	Determination of HHV and LHV	Υ	
BAAQMD	Permit to Operate S-37 (SG-702) Waste Heat Boiler and S-45 (GT-702)		
Condition 16386	Process Gas Turbine		
Part 1	NOx concentration emission limit (Permanency of Contemporaneous Banking Credit, Offsets)	Υ	
Part 3	NOx abatement requirement (Permanency of Contemporaneous Banking Credit, Offsets)	Υ	
Part 5	Definition of startup and shutdown periods (Permanency of Contemporaneous Banking Credit, Offsets)	Υ	
Part 6	NOX CEM requirements for S-37 and S-45 (enforceability of contemporaneous banking credit, offsets)	Υ	
Part 8	Recordkeeping requirements (Banked POC credits requirements)	Υ	

Table IV – A14 Source-Specific Applicable Requirements Steam Generator S-40 (SG-2301)

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
BAAQMD ·	General Provisions and Definitions (05/04/2011)		

IV. Source Specific Applicable Requirements

Table IV – A14 Source-Specific Applicable Requirements Steam Generator S-40 (SG-2301)

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
Regulation 1			
1-520	Continuous Emission Monitoring	Υ	
1-520.8	Continuous Emission Monitoring (Monitors Pursuant to 2-1-403)	Υ	
1-522	Continuous Emission Monitoring and Recordkeeping Procedures	N	
1-522.1	Approval of Plans and Specifications	Υ	
1-522.2	Scheduling Requirements	Υ	
1-522.3	CEM Performance Testing	Υ	
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	Υ	
1-522.9	Recordkeeping Requirements	Υ	
1-522.10	Continuous Emission Monitoring and Recordkeeping Procedures	Υ	
1-523	Parametric Monitoring and Recordkeeping Procedures	N	
1-523.1	Parametric Monitoring and Recordkeeping Procedures	Υ	
1-523.2	Parametric Monitoring and Recordkeeping Procedures	Υ	
1-523.3	Parametric Monitoring and Recordkeeping Procedures	N	
1-523.4	Parametric Monitoring and Recordkeeping Procedures	Υ	
1-523.5	Parametric Monitoring and Recordkeeping Procedures	Υ	
1-602	Area and Continuous Emission Monitoring Requirements	N	
SIP· Regulation 1	General Provisions and Definitions (SIP Approved) (06/28/1999)		
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	Parametric Monitoring and Recordkeeping Procedures	Y	
BAAQMD	Interchangeable Emission Reduction Credits (06/15/2005)		
Regulation 2, Rule			
9			
	** To be deleted upon expiration of NOx IERCs		
2-9-302	Use of IERC's	N	**
2-9-303	Alternative Compliance Plan using IERC's	N	**
2-9-304	Restrictions on the Use of IERC's	N	**

IV. Source Specific Applicable Requirements

Table IV – A14 Source-Specific Applicable Requirements Steam Generator S-40 (SG-2301)

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
2-9-402	Complete IERC Banking Application	N	**
2-9-501	Monitoring and Record Keeping	N	**
BAAQMD · Regulation 6	Particulate Matter, General Requirements (12/5/2007)		
Rule 1	Dingelmann No. 1 Limitation	N.	
6-1-301	Ringelmann No. 1 Limitation	N	
6-1-310	Particulate Weight Limitation	N	
6-1-310.3 6-1-601	Heat Transfer Operation Particulate Matter, Sampling, Sampling Facilities, Opacity Instruments and Appraisal of Visible Emission	N N	
BAAQMD · Regulation 6	Particulate Matter and Visible Emissions (09/04/1998)		
6-301	Ringelmann No. 1 Limitation	Υ	
6-310	Particulate Weight Limitation	Y	
6-310.3	Heat Transfer Operation	Y	
6-601	Particulate Matter, Sampling, Sampling Facilities, Opacity Instruments and Appraisal of Visible Emission	Y	
BAAQMD · Regulation 9 Rule 10	NOx and CO from Petroleum Refinery Boilers, Steam Generators, & Process Heaters (12/15/2010)		
9-10-301	Emission Limit for Facility, NOx	N	
9-10-301.4	Units in Start-up or Shutdown or in Curtailed Operation	N	
9-10-301.5	Units Temporarily Out of Service	N	
9-10-303	Interim Emission Limit for Facility (Federal Requirements)	N	
9-10-305	Emission Limit for Each Affected Unit, CO	N	
9-10-502	Monitoring for sources subject to 9-10-301, 303, 304, 305, or 307	N	
9-10-502.1	Monitoring (CEMS for NOx, CO, and O2) or Equivalent Verification	N	
9-10-502.2	Monitoring (fuel flow meter)	N	
9-10-504	Records	N	
9-10-504.1	Records for sources subject to 9-10-301, 303, 304, 305, 307, or 404.3	N	
9-10-505	Reporting for sources subject to 9-10-301, 303, 304, 305, 306, and/or 307	N	
9-10-505.1	Reporting Requirements	N	
9-10-505.2	Reporting Requirements	N	
9-10-505.2.1	Reporting Requirements	N	

IV. Source Specific Applicable Requirements

Table IV – A14 Source-Specific Applicable Requirements Steam Generator S-40 (SG-2301)

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
9-10-505.2.2	Reporting Requirements	N	
9-10-601	Determination of Nitrogen Oxides	N	
9-10-602	Determination of Carbon Monoxide and Stack-Gas Oxygen	N	
9-10-603	Compliance Determination	N	
SIP Regulation 9 Rule 10	NOx and CO from Petroleum Refinery Boilers, Steam Generators, & Process Heaters (04/02/2008)		
9-10-502	Monitoring for sources subject to 9-10-303	Υ	
9-10-504.1	Recordkeeping for sources subject to 9-10-303	Υ	
9-10-505	Reporting requirements for sources subject to 9-10-303 and/or 306	Υ	
9-10-601	Determination of Nitrogen Oxides	Υ	
9-10-603	Compliance Determination	Υ	
BAAQMD	Standards of Performance for New Stationary Sources incorporated by		
Regulation 10	reference (02/16/2000)		
NSPS Title 40 CFR Part 60 Subpart J	Subpart J. Standards of Performance For Petroleum Refineries NSPS Subpart J for Petroleum Refineries (06/24/2008)	Y	
60.100(a)	Applicability:, FCCU Catalyst Regenerators Devices, and Fuel Gas Combustion Devices and Claus Sulfur Recovery Plants (20 LTD)	Y	
60.100(b)	Applicability: Constructed/modified after 6/11/1973 and before May 14, 2007	Y	
60.104	Standards for Sulfur Oxides	Υ	
60.104(a)(1)	Fuel gas H2S concentration limited to 230 mg/dscm (0.10 gr/dscf) except for gas burned as a result of process upset or gas burned at flares from relief valve leaks or other emergency malfunctions	Y	
60.105	Monitoring of Emissions and Operations	Υ	
60.105(a)	Continuous Monitoring Systems Requirements	Υ	
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))	Y	
60.105(e)	Determine and report periods of excess emissions.	Υ	
60.105(e)(3)(ii)	Excess SO2 emission definitions for 60.7(c)	Υ	
60.106(a)	Test Methods and Procedures	Υ	
60.106(e)(1)	Methods to determine compliance with the H2S standard in 60.104(a)(1).	Υ	

IV. Source Specific Applicable Requirements

Table IV – A14 Source-Specific Applicable Requirements Steam Generator S-40 (SG-2301)

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
60.107(f)	Semi-annual compliance report	Υ	
60.107(g)	Certification of 60.107(f) report	Υ	
NSPS Title			
40 CFR Part 60			
Appendix B			
Performance	H2S Continuous Emission Monitoring Systems (10/17/2000)	Υ	
Specification 7			
NSPS Title			
40 CFR Part 60			
Appendix F			
Procedure 1	QA Requirements for Gas Continuous Emission Monitoring Systems (06/13/2007)	Y	
Proce	QA Requirements for Gas Continuous Emission Monitoring Systems	Υ	
d	(06/13/2007) (excluding Sections 5.1.1, 5.1.3, and 5.1.4 which are		
u	superseded by BAAQMD Condition 24245, Part 33)		
r			
e			
1			
BAAQMD			
Condition			
9296			
Part D1	NOx abatement requirements (9-10, Offsets, Cumulative Increase)	Υ	
Part D2	NOx concentration emission limit (Offsets)	Υ	
Part D3	CO concentration emission limit (9-10, Cumulative Increase)	Υ	
Part D7	Hourly firing rate limit (Cumulative Increase, Toxics)	Y	
BAAQMD	To be deleted upon expiration of NOx IERCs		
Condition			
19329			
Part 1	Firing rate limits for the ACP affected sources (2-9-303.4.1, Cumulative	N	
	Increase)		
Part 2	Quarterly and annual reporting requirements (2-9-303.3)	N	
Part 3	Annual District review of ACP (2-9-303.3)	N	
Part 4	Recordkeeping requirements (Regulation 2-9-303.3)	N	

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IV. Source Specific Applicable Requirements

Table IV – A14 Source-Specific Applicable Requirements Steam Generator S-40 (SG-2301)

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
BAAQMD Condition 21233			
Part 1	Affected sources, firing rates, use of ACP (9-10-301, 9-10-305)	Υ	
Part 2	O2 monitor requirements (Regulation 9-10-502)	Υ	
Part 8	CO source test requirements (9-10-502)	Υ	
Part 9	CO CEM requirement if 2 tests above 200 ppmv (9-10-502, 1-522)	Υ	
Part 10	Records of source test data (9-10-504)	Υ	
BAAQMD Condition 24198			
Part 10	S-7, S-20, S-21 or S-22, S-23, S-24, S-25, S-26, S-30, S-31, S-32, S-33, S-34, S-35, S-40, S-41, and S-173 semiannual CO source test, S-220 CO CEM requirements (9-10-305)	Y	
Part 14	S-21 or S-22, S-23, S-25, S-30, S-31, S-32, S-33, S-220, S-40, and S-41 NOx CEM requirements (9-10-502.1)	Y	
BAAQMD			
Condition			
25158			
Part 1	For S-34, S-35, S-40, S-41, use zero MMBTU firing rate and zero pounds NOx emissions to calculate Regulation 9-10-301 contribution during temporary shutdown periods (no demand). [Cumulative increase, Regulation 9-10]	Y	
Part 2	For S-34, S-35, S-40, S-41, use Regulation 9-10-301.4 to calculate Regulation 9-10-301 contribution during curtailed, startup, and shutdown operations. [Cumulative increase, Regulation 9-10]	Y	
BAAQMD Condition			
24245			
Part 8	NOx Emission Reductions from Heaters and Boilers – achieve system-wide NOX emission levels (Basis: Consent Decree IV.A Paragraph 12)	Υ	
Part 9	NOx Emission Reductions from Heaters and Boilers – Appendix B "Initial Inventory" (Basis: Consent Decree IV.A Paragraph 13)	Υ	
Part 10	NOx Emission Reductions from Heaters and Boilers – Appendix B "Initial	Υ	

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IV. Source Specific Applicable Requirements

Table IV – A14 Source-Specific Applicable Requirements Steam Generator S-40 (SG-2301)

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
	Inventory" information included (Basis: Consent Decree IV.A Paragraph 14)	(1,11,	2000
Part 11	NOx Emission Reductions from Heaters and Boilers – Comply with 9-10-301	Υ	
	and 9-10-403 (Basis: Consent Decree IV.A Paragraph 24)		
Part 12	NOx Emission Reductions from Heaters and Boilers – Comply with 0.033 lbs	Υ	
	NOx/MMBTU (12-month average) (Basis: Consent Decree IV.A Paragraph 25)		
Part 29	SO2 and NSPS Requirements for Heaters and Boilers – Comply with	Υ	
	40CFR60, Subparts A and J for fuel gas combustion devices (Basis: Consent		
	Decree IX Paragraph 115)		
Part 30	SO2 and NSPS Requirements for Heaters and Boilers – Compliance date for	Υ	
	applicability to 40CFR60, Subparts A and J for fuel gas combustion devices		
	(except for heaters and boilers listed in Appendix O) and CEMS must comply		
	with Appendix F except as specificed in Paragraph 121 (Basis: Consent		
	Decree IX Paragraph 118)		
Part 31	SO2 and NSPS Requirements for Heaters and Boilers – An AMP may be	Υ	
	submitted for NSPS Subpart J fuel gas device monitoring (Basis: Consent		
	Decree IX Paragraph 119)		
Part 32	NSPS Applicability to SO2 Emissions from FCCU Regenerators — Notifications	Υ	
	per 40CFR60, Subparts A and J related to fuel gas combustion devices are		
	not required (Basis: Consent Decree IX Paragraph 120)		
Part 33	NSPS Applicability to SO2 Emissions from FCCU Regenerators — H2S/SO2	Υ	
	CEMS or approved AMP requirement, make data vailable to EPA, and comply		
	with 40CFR60, Appendix A and Appendix F, excluding Sections 5.1.1, 5.1.3,		
	and 5.1.4 which are superseded by this condition) (Basis: Consent Decree IX		
	Paragraph 121)		
Part 34	NSPS Applicability to SO2 Emissions from FCCU Regenerators — SO2 limits do	Υ	
	not apply during periods of startup, shutdown or malfunction of the heaters		
	and boilers or SO2 control equipment (Basis: Consent Decree IX Paragraph		
	122)		
BAAQMD			
Condition			
25342			
Part 1b	H2S concentration limit, 162 ppmvd, 3-hour rolling average	Υ	
	(40CFR60.104(a)(1), Consent Decree Condition #25245)		
Part 2c	TRS concentration limit, 51 ppmvd, rolling-4 quarter average (Offsets)	Υ	
Part 4a	H2S and TRS recocordkeeping requirement (Offsets, BACT, and A/N	Υ	
	18888/237)		

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IV. Source Specific Applicable Requirements

Table IV – A15 Source-Specific Applicable Requirements Steam Generator S-41 (SG-2302)

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
BAAQMD · Regulation 1	General Provisions and Definitions (05/04/2011)		
1-520	Continuous Emission Monitoring	Υ	
1-520.8	Continuous Emission Monitoring (Monitors Pursuant to 2-1-403)	Υ	
1-522	Continuous Emission Monitoring and Recordkeeping Procedures	N	
1-522.1	Approval of Plans and Specifications	Υ	
1-522.2	Scheduling Requirements	Υ	
1-522.3	CEM Performance Testing	Υ	
1-522.4	Reporting of Inoperative CEMS	Υ	
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	Parametric Monitoring and Recordkeeping Procedures	Y	
1-523.2	Parametric Monitoring and Recordkeeping Procedures	Y	
1-523.3	Parametric Monitoring and Recordkeeping Procedures	N	
1-523.4	Parametric Monitoring and Recordkeeping Procedures	Y	
1-523.5	Parametric Monitoring and Recordkeeping Procedures	Y	
1-602	Area and Continuous Emission Monitoring Requirements	N	
SIP·	General Provisions and Definitions (SIP Approved) (06/28/1999)		
Regulation 1	Continuous Emission Monitoring and Recordkeeping Procedures	Υ	
1-522.7	Emission Limit Exceedance Reporting Requirements	Y	
1-522.7	Parametric Monitoring and Recordkeeping Procedures	Y	
1-523.3	Parametric Monitoring and Recordkeeping Procedures Parametric Monitoring and Recordkeeping Procedures	Y	
BAAQMD Regulation 2, Rule 9	Interchangeable Emission Reduction Credits (06/15/2005) ** To be deleted upon expiration of NOx IERCs		

IV. Source Specific Applicable Requirements

Table IV – A15 Source-Specific Applicable Requirements Steam Generator S-41 (SG-2302)

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
2-9-302	Use of IERC's	N	**
2-9-303	Alternative Compliance Plan using IERC's	N	**
2-9-304	Restrictions on the Use of IERC's	N	**
2-9-402	Complete IERC Banking Application	N	**
2-9-501	Monitoring and Record Keeping	N	**
BAAQMD · Regulation 6	Particulate Matter, General Requirements (12/5/2007)		
Rule 1			
6-1-301	Ringelmann No. 1 Limitation	N	
6-1-310	Particulate Weight Limitation	N	
6-1-310.3	Heat Transfer Operation	N	
6-1-601	Particulate Matter, Sampling, Sampling Facilities, Opacity Instruments and Appraisal of Visible Emission	N	
SIP · Regulation	Particulate Matter and Visible Emissions (09/04/1998)		
6-301	Ringelmann No. 1 Limitation	Υ	
6-310	Particulate Weight Limitation	Υ	
6-310.3	Heat Transfer Operation	Υ	
6-601	Particulate Matter, Sampling, Sampling Facilities, Opacity Instruments and Appraisal of Visible Emission	Y	
BAAQMD · Regulation 9 Rule 10·	NOx and CO from Petroleum Refinery Boilers, Steam Generators, & Process Heaters (12/15/2010)		
9-10-301	Emission Limit for Facility, NOx	N	
9-10-301.4	Units in Start-up or Shutdown or in Curtailed Operation	N	
9-10-301.5	Units Temporarily Out of Service	N	
9-10-303	Interim Emission Limit for Facility (Federal Requirements)	Υ	
9-10-305	Emission Limit for Each Affected Unit, CO	N	
9-10-502	Monitoring for sources subject to 9-10-301, 303, 304, 305, or 307	N	
9-10-502.1	Monitoring (CEMS for NOx, CO, and O2) or Equivalent Verification	N	
9-10-502.2	Monitoring (fuel flow meter)	N	
9-10-504	Records	N	
9-10-504.1	Records for sources subject to 9-10-301, 303, 304, 305, 307, or 404.3	N	
9-10-505	Reporting for sources subject to 9-10-301, 303, 304, 305, 306, and/or 307	N	
9-10-505.1	Reporting Requirements	N	

IV. Source Specific Applicable Requirements

Table IV – A15 Source-Specific Applicable Requirements Steam Generator S-41 (SG-2302)

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
9-10-505.2	Reporting Requirements	N	2000
9-10-505.2.1	Reporting Requirements	N	
9-10-505.2.2	Reporting Requirements	N	
9-10-601	Determination of Nitrogen Oxides	N	
9-10-602	Determination of Carbon Monoxide and Stack-Gas Oxygen	N	
9-10-603	Compliance Determination	N	
SIP Regulation 9 Rule 10	NOx and CO from Petroleum Refinery Boilers, Steam Generators, & Process Heaters (04/02/2008)		
		V	
9-10-502	Monitoring Record/seeping for sources subject to 0.10.202	Y	
9-10-504.1 9-10-505	Recordkeeping for sources subject to 9-10-303 Reporting requirements for sources subject to 9-10-303 and/or 306	Y	
9-10-601	Determination of Nitrogen Oxides	Y	
9-10-603	Compliance Determination	Y	
BAAQMD Regulation 10	Standards of Performance for New Stationary Sources incorporated by reference (02/16/2000)		
10-14	Subpart J. Standards of Performance For Petroleum Refineries	Υ	
NSPS Title 40 CFR Part 60	NSPS Subpart J for Petroleum Refineries (06/24/2008)		
Subpart J			
60.100(a)	Applicability: FCCU Catalyst Regenerators, Fuel Gas Combustion Devices, and Claus Sulfur Recovery Plants (20 LTD)	Y	
60.100(b)	Applicability: Constructed/modified after 6/11/1973 and before May 14, 2007	Y	
60.104	Standards for Sulfur Oxides	Υ	
60.104(a)(1)	Fuel gas H2S concentration limited to 230 mg/dscm (0.10 gr/dscf) except for gas burned as a result of process upset or gas burned at flares from relief valve leaks or other emergency malfunctions	Y	
60.105	Monitoring of Emissions and Operations	Y	
60.105(a)	Continuous Monitoring Systems 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))	Y	
60.105(e)	Determine and report periods of excess emissions.	Υ	
60.105(e)(3)(ii)	Excess SO2 emission definitions for 60.7(c)	Υ	
60.106(a)	Test Methods and Procedures	Y	

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IV. Source Specific Applicable Requirements

Table IV – A15 Source-Specific Applicable Requirements Steam Generator S-41 (SG-2302)

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
60.106(e)(1)	Methods to determine compliance with the H2S standard in 60.104(a)(1).	Y	
60.107(f)	Semi-annual compliance report	Y	
60.107(g)	Certification of 60.107(f) report	Υ	
NSPS Title			
40 CFR Part 60			
Appendix B	U2C Continuous Fusicaion Manifestina Contanta /10/17/2000		
Performance Specification 7	H2S Continuous Emission Monitoring Systems (10/17/2000)	Y	
Specification 7			
NSPS Title			
40 CFR Part 60			
Appendix F			
Procedure 1	QA Requirements for Gas Continuous Emission Monitoring Systems (06/13/2007)	Y	
Proc	QA Requirements for Gas Continuous Emission Monitoring Systems	Υ	
е	(06/13/2007) (excluding Sections 5.1.1, 5.1.3, and 5.1.4 which are		
d	superseded by BAAQMD Condition 24245, Part 33)		
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r			
e			
1			
BAAQMD	To be deleted upon expiration of NOx IERCs		
Condition			
19329			
Part 1	Firing rate limits for the ACP affected sources (2-9-303.4.1, Cumulative Increase)	N	
Part 2	Quarterly and annual reporting requirements (2-9-303.3)	N	
Part 3	Annual District review of ACP (2-9-303.3)	N	
Part 4	Recordkeeping requirements (Regulation 2-9-303.3)	N	
BAAQMD			
Condition			
21233			
Part 1	Affected sources, firing rates, use of ACP (9-10-301, 9-10-305)	Y	
Part 2	O2 monitor requirements (Regulation 9-10-502)	Y	
Part 8	CO source test requirements (9-10-502)	Υ	

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IV. Source Specific Applicable Requirements

Table IV – A15 Source-Specific Applicable Requirements Steam Generator S-41 (SG-2302)

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
Part 9	CO CEM requirement if 2 tests above 200 ppmv (9-10-502, 1-522)	Υ	2000
Part 10	Records of source test data (9-10-504)	Υ	
BAAQMD			
Condition 24198			
Part 10	S-7, S-20, S-21 or S-22, S-23, S-24, S-25, S-26, S-30, S-31, S-32, S-33, S-34, S-	Y	
	35, S-40, S-41, and S-173 semiannual CO source test, S-220 CO CEM		
	requirements (9-10-305)		
Part 14	S-21 or S-22, S-23, S-25, S-30, S-31, S-32, S-33, S-220, S-40, and S-41 NOx CEM	Y	
	requirements (9-10-502.1)		
BAAQMD			
Condition			
24245			
Part 8	NOx Emission Reductions from Heaters and Boilers – achieve system-wide	Y	
	NOX emission levels (Basis: Consent Decree IV.A Paragraph 12)		
Part 9	NOx Emission Reductions from Heaters and Boilers – Appendix B "Initial	Υ	
	Inventory" (Basis: Consent Decree IV.A Paragraph 13)		
Part 10	NOx Emission Reductions from Heaters and Boilers – Appendix B "Initial	Υ	
	Inventory" information included (Basis: Consent Decree IV.A Paragraph 14)		
Part 11	NOx Emission Reductions from Heaters and Boilers – Comply with 9-10-301	Υ	
	and 9-10-403 (Basis: Consent Decree IV.A Paragraph 24)		
Part 12	NOx Emission Reductions from Heaters and Boilers – Comply with 0.033 lbs	Y	
	NOx/MMBTU (12-month average) (Basis: Consent Decree IV.A Paragraph 25)		
Part 29	SO2 and NSPS Requirements for Heaters and Boilers – Comply with	Y	
	40CFR60, Subparts A and J for fuel gas combustion devices (Basis: Consent		
	Decree IX Paragraph 115)		
Part 30	SO2 and NSPS Requirements for Heaters and Boilers – Compliance date for	Y	
	applicability to 40CFR60, Subparts A and J for fuel gas combustion devices		
	(except for heaters and boilers listed in Appendix O) and CEMS must comply		
	with Appendix F except as specified in Paragraph 121 (Basis: Consent Decree		
	IX Paragraph 118)		
Part 31	SO2 and NSPS Requirements for Heaters and Boilers – An AMP may be	Υ	
	submitted for NSPS Subpart J fuel gas device monitoring (Basis: Consent		
	Decree IX Paragraph 119)		
Part 32	NSPS Applicability to SO2 Emissions from FCCU Regenerators – Notifications	Υ	
	per 40CFR60, Subparts A and J related to fuel gas combustion devices are		
	not required (Basis: Consent Decree IX Paragraph 120)		

IV. Source Specific Applicable Requirements

Table IV – A15 Source-Specific Applicable Requirements Steam Generator S-41 (SG-2302)

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
Part 33	NSPS Applicability to SO2 Emissions from FCCU Regenerators – H2S/SO2 CEMS or approved AMP requirement, make data available to EPA, and comply with 40CFR60, Appendix A and Appendix F, excluding Sections 5.1.1, 5.1.3, and 5.1.4 which are superseded by this condition) (Basis: Consent Decree IX Paragraph 121)	Y	
Part 34	NSPS Applicability to SO2 Emissions from FCCU Regenerators — SO2 limits do not apply during periods of startup, shutdown or malfunction of the heaters and boilers or SO2 control equipment (Basis: Consent Decree IX Paragraph 122)	Y	
BAAQMD Condition 25158			
Part 1	For S-34, S-35, S-40, S-41, use zero MMBTU firing rate and zero pounds NOx emissions to calculate Regulation 9-10-301 contribution during temporary shutdown periods (no demand). [Cumulative increase, Regulation 9-10]	Y	
Part 2	For S-34, S-35, S-40, S-41, use Regulation 9-10-301.4 to calculate Regulation 9-10-301 contribution during curtailed, startup, and shutdown operations. [Cumulative increase, Regulation 9-10]	Y	
BAAQMD Condition 25342			
Part 1b	H2S concentration limit, 162 ppmvd, 3-hour rolling average (NSPS 40CFR60.104(a)(1), Consent Decree Condition #24545)	Y	

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IV. Source Specific Applicable Requirements

Table IV – A16 Source-Specific Applicable Requirements Process Furnace S-173 (F-902)

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
BAAQMD ·	General Provisions and Definitions (05/04/2011)		
Regulation 1			
1-520	Continuous Emission Monitoring	Υ	
1-520.8	Continuous Emission Monitoring (Monitors Pursuant to 2-1-403)	Υ	
1-522	Continuous Emission Monitoring and Recordkeeping Procedures	N	
1-522.1	Approval of Plans and Specifications	Υ	
1-522.2	Scheduling Requirements	Υ	
1-522.3	CEM Performance Testing	Υ	
1-522.4	Reporting of Inoperative CEMS	Υ	
1-522.5	CEM Calibration Requirements	Υ	
1-522.6	CEM Accuracy Requirements	Υ	
1-522.7	Emission Limit Exceedance Reporting Requirement	N	
1-522.8	Monitoring Data Submittal Requirements	Υ	
1-522.9	Recordkeeping Requirements	Υ	
1-522.10	Continuous Emission Monitoring and Recordkeeping Procedures	Υ	
1-523	Parametric Monitoring and Recordkeeping Procedures	N	
1-523.1	Parametric Monitoring and Recordkeeping Procedures	Υ	
1-523.2	Parametric Monitoring and Recordkeeping Procedures	Υ	
1-523.3	Parametric Monitoring and Recordkeeping Procedures	N	
1-523.4	Parametric Monitoring and Recordkeeping Procedures	Υ	
1-523.5	Parametric Monitoring and Recordkeeping Procedures	Υ	
1-602	Area and Continuous Emission Monitoring Requirements	N	
SIP· Regulation 1	General Provisions and Definitions (SIP Approved) (06/28/1999)		
1-522	Continuous Emission Monitoring and Recordkeeping Procedures	Υ	
1-522.7	Emission Limit Exceedance Reporting Requirement	Υ	
1-523	Parametric Monitoring and Recordkeeping Procedures	Υ	
1-523.3	Parametric Monitoring and Recordkeeping Procedures	Y	
BAAQMD	Interchangeable Emission Reduction Credits (06/15/2005)		
Regulation 2, Rule			
9			
	** To be deleted upon expiration of NOx IERCs		
2-9-302	Use of IERC's	N	**
2-9-303	Alternative Compliance Plan using IERC's	N	**
2-9-304	Restrictions on the Use of IERC's	N	**

IV. Source Specific Applicable Requirements

Table IV – A16 Source-Specific Applicable Requirements Process Furnace S-173 (F-902)

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
2-9-402	Complete IERC Banking Application	N	**
2-9-501	Monitoring and Record Keeping	N	**
BAAQMD · Regulation 6 Rule 1	Particulate Matter, General Requirements (12/5/2007)		
6-1-301	Ringelmann No. 1 Limitation	N	
6-1-310	Particulate Weight Limitation	N	
6-1-310.3	Heat Transfer Operation	N	
6-1-601	Particulate Matter, Sampling, Sampling Facilities, Opacity Instruments and Appraisal of Visible Emission	N	
SIP · Regulation 6	Particulate Matter and Visible Emissions (09/04/1998)		
6-301	Ringelmann No. 1 Limitation	Υ	
6-310	Particulate Weight Limitation	Υ	
6-310.3	Heat Transfer Operation	Υ	
6-601	Particulate Matter, Sampling, Sampling Facilities, Opacity Instruments and Appraisal of Visible Emission	Y	
BAAQMD · Regulation 9 Rule	NOx and CO from Petroleum Refinery Boilers, Steam Generators, & Process Heaters (12/15/2010)		
10	Process neaters (12/15/2010)		
9-10-301	Emission Limit for Facility NOx	N	
9-10-301.4	Units in Start-up or Shutdown or in Curtailed Operation	N	
9-10-301.5	Units Temporarily Out of Service	N	
9-10-303	Interim Emission Limit for Facility (Federal Requirements)	N	
9-10-305	Emission Limit for Each Affected Unit, CO	N	
9-10-502	Monitoring for sources subject to 9-10-301, 303, 304, 305, or 307	N	
9-10-502.1	Monitoring (CEMS for NOx, CO, and O2) or Equivalent Verification	N	
9-10-502.2	Monitoring (fuel flow meter)	N	
9-10-504	Records	N	
9-10-504.1	Records for sources subject to 9-10-301, 303, 304, 305, 307, 0r 404.3	N	
9-10-505	Reporting for sources subject to 9-10-301, 303, 304, 305, 306, and/or 307	N	
9-10-505.1	Reporting Requirements	N	
9-10-505.2	Reporting Requirements	N	
9-10-505.2.1	Reporting Requirements	N	

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Table IV – A16 Source-Specific Applicable Requirements Process Furnace S-173 (F-902)

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
9-10-505.2.2	Reporting Requirements	N (1714)	Date
9-10-601	Determination of Nitrogen Oxides	Y	
9-10-602	Determination of Natiogen Oxides Determination of Carbon Monoxide and Stack-Gas Oxygen	N	
9-10-602		Y	
9-10-603	Compliance Determination	Y	
SIP Regulation 9	NOx and CO from Petroleum Refinery Boilers, Steam Generators, &		
Rule 10·	Process Heaters (04/02/2008)		
9-10-502	Monitoring for sources subject to 9-10-303	Υ	
9-10-504.1	Recordkeeping for sources subject to 9-10-303	Υ	
9-10-505	Reporting requirements for sources subject to 9-10-303 and/or 306	Υ	
9-10-601	Determination of Nitrogen Oxides	N	
9-10-603	Compliance Determination	N	
BAAQMD	Standards of Performance for New Stationary Sources incorporated by		
Regulation 10	reference (02/16/2000)		
10-14	Subpart J. Standards of Performance for Petroleum Refineries	Y	
NSPS Title 40 CFR Part 60	NSPS Subpart J for Petroleum Refineries (06/24/2008)		
Subpart J			
60.100(a)	Applicability: FCCU Catalyst Regenerators, Fuel Gas Combustion Devices,	Υ	
00.100(a)	and Claus Sulfur Recovery Plants, (20 LTD)	'	
60.100(b)	Applicability: Constructed/reconstructed/modified after 6/11/1973 and	Υ	
00.100(b)	before May 14, 2007	'	
60.104	Standards for Sulfur Oxides	Υ	
60.104(a)(1)	Fuel gas H2S concentration limited to 230 mg/dscm (0.10 gr/dscf) except	Y	
00.104(a)(1)	for gas burned as a result of process upset or gas burned at flares from	'	
	relief valve leaks or other emergency malfunctions		
60.105	Monitoring of Emissions and Operations	Υ	
60.105(a)	Continuous Monitoring Systems Requirements	Y	
60.105(a)	Monitoring requirement for H2S (dry basis) in fuel gas prior to	Y	
00.103(a)(4)	combustion (in lieu of separate combustion device exhaust SO2 monitors	1	
	as required by 60.105(a)(3))		
60.105(e)	Determine and report periods of excess emissions.	Y	
60.105(e)(3) (ii)	Excess SO2 emission definitions for 60.7(c)	Y	
60.106(a)	Test Methods and Procedures	Υ	
60.106(e)(1)	Methods to determine compliance with the H2S standard in	Υ	

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Table IV – A16 Source-Specific Applicable Requirements Process Furnace S-173 (F-902)

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
ricquii ciriciit	60.104(a)(1).	(.,,	Date
60.107(f)	Semi-annual compliance report	Υ	
60.107(g)	Certification of 60.107(f) report	Υ	
NSPS Title			
40 CFR Part 60			
Appendix B			
Performance	H2S Continuous Emission Monitoring Systems (10/17/2000)	Υ	
Specification 7	1125 Continuous Emission Worldoning Systems (10/17/2000)	'	
NSPS Title			
40 CFR Part 60			
Appendix F			
Procedure 1	QA Requirements for Gas Continuous Emission Monitoring Systems (06/13/2007)	Y	
Procedure 1	QA Requirements for Gas Continuous Emission Monitoring Systems (06/13/2007) (excluding Sections 5.1.1, 5.1.3, and 5.1.4 which are superseded by BAAQMD Condition 24245, Part 33)	Y	
BAAQMD Condition 254			
Part 1	S-173 NOx concentration emission limit (Cumulative Increase)	Υ	
Part 2	F-1060 operating limit (Cumulative Increase)	Υ	
Part 3	Annual NOx source test (Cumulative Increase)	Υ	
Part 4	Emission banking application requirements (Cumulative Increase)	Υ	
BAAQMD Condition 19329	To be deleted upon expiration of NOx IERCs		
Part 1	Firing rate limits for the ACP affected sources (2-9-303.4.1, Cumulative Increase)	N	
Part 2	Quarterly and annual reporting requirements (2-9-303.3)	N	
Part 3	Annual District review of ACP (2-9-303.3)	N	
Part 4	Recordkeeping requirements (Regulation 2-9-303.3)	N	
BAAQMD Condition 21233			

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IV. Source Specific Applicable Requirements

Table IV – A16 Source-Specific Applicable Requirements Process Furnace S-173 (F-902)

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
Part 1	Affected sources, firing rates, use of ACP (9-10-301, 9-10-305)	Y	
Part 3	NOx Box Operation (9-10-502)	Υ	
Part 4	NOx Box Establishment (9-10-502)	Υ	
Part 5	NOx Box Limits (9-10-502)	Υ	
Part 6	NOx Box Deviations (9-10-502)	Υ	
Part 7	Source tests for NOx and CO at maximum NOx (9-10-502)	Υ	
Part 10	Records of source test data (9-10-504)	Υ	
BAAQMD Condition			
24198 Part 10	S-7, S-20, S-21 or S-22, S-23, S-24, S-25, S-26, S-30, S-31, S-32, S-33, S-34, S-35, S-40, S-41, and S-173 semiannual CO source test, S-220 CO CEM	Y	
BAAQMD Condition	requirements (9-10-305)		
24245			
Part 8	NOx Emission Reductions from Heaters and Boilers – achieve system- wide NOX emission levels (Basis: Consent Decree IV.A Paragraph 12)	Υ	
Part 11	NOx Emission Reductions from Heaters and Boilers – Comply with 9-10-301 and 9-10-403 (Basis: Consent Decree IV.A Paragraph 24)	Y	
Part 12	NOx Emission Reductions from Heaters and Boilers – Comply with 0.033 lbs NOx/MMBTU (12-month average) (Basis: Consent Decree IV.A Paragraph 25)	Y	
Part 29	SO2 and NSPS Requirements for Heaters and Boilers – Comply with 40CFR60, Subparts A and J for fuel gas combustion devices (Basis: Consent Decree IX Paragraph 115)	Y	
Part 30	SO2 and NSPS Requirements for Heaters and Boilers – Compliance date for applicability to 40CFR60, Subparts A and J for fuel gas combustion devices (except for heaters and boilers listed in Appendix O) and CEMS must comply with Appendix F except as specificed in Paragraph 121 (Basis: Consent Decree IX Paragraph 118)	Y	
Part 31	SO2 and NSPS Requirements for Heaters and Boilers – An AMP may be submitted for NSPS Subpart J fuel gas device monitoring (Basis: Consent Decree IX Paragraph 119)	Y	
Part 32	NSPS Applicability to SO2 Emissions from FCCU Regenerators –	Υ	

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Table IV – A16 Source-Specific Applicable Requirements Process Furnace S-173 (F-902)

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
	Notifications per 40CFR60, Subparts A and J related to fuel gas combustion devices are not required (Basis: Consent Decree IX Paragraph 120)		
Part 33	NSPS Applicability to SO2 Emissions from FCCU Regenerators — H2S/SO2 CEMS or approved AMP requirement, make data vailable to EPA, and comply with 40CFR60, Appendix A and Appendix F, excluding Sections 5.1.1, 5.1.3, and 5.1.4 which are superseded by this condition) (Basis: Consent Decree IX Paragraph 121)	Y	
Part 34	NSPS Applicability to SO2 Emissions from FCCU Regenerators — SO2 limits do not apply during periods of startup, shutdown or malfunction of the heaters and boilers or SO2 control equipment (Basis: Consent Decree IX Paragraph 122)	Y	
BAAQMD Condition 25342			
Part 1b	H2S concentration limit, 162 ppmvd, 3-hour rolling average (NSPS 40CFR60.104(a)(1), Consent Decree Condition #24545)	Y	

Table IV – A17 Source-Specific Applicable Requirements Process Furnace S-220 (F-4460)

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceabl e (Y/N)	Future Effective Date
BAAQMD ·	General Provision and Definitions (05/04/2011)		
Regulation 1			
1-520	Continuous Emission Monitoring	Υ	
1-520.8	Continuous Emission Monitoring (Monitors Pursuant to 2-1-403)	Υ	
1-522	Continuous Emission Monitoring and Recordkeeping Procedures	N	
1-522.1	Approval of Plans and Specifications	Υ	
1-522.2	Scheduling Requirements	Υ	

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Table IV – A17 Source-Specific Applicable Requirements Process Furnace S-220 (F-4460)

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceabl e (Y/N)	Future Effective Date
1-522.3	CEM Performance Testing	Υ	
1-522.4	Reporting of Inoperative CEMS	Υ	
1-522.5	CEM Calibration Requirements	Υ	
1-522.6	CEM Accuracy Requirements	Υ	
1-522.7	Emission Limit Exceedance Reporting Requirements	N	
1-522.8	Monitoring Data Submittal Requirements	Υ	
1-522.9	Recordkeeping Requirements	Υ	
1-522.10	Continuous Emission Monitoring and Recordkeeping Procedures	Υ	
1-523	Parametric Monitoring and Recordkeeping Procedures	N	
1-523.1	Parametric Monitoring and Recordkeeping Procedures	Υ	
1-523.2	Parametric Monitoring and Recordkeeping Procedures	Υ	
1-523.3	Parametric Monitoring and Recordkeeping Procedures	N	
1-523.4	Parametric Monitoring and Recordkeeping Procedures	Υ	
1-523.5	Parametric Monitoring and Recordkeeping Procedures	Υ	
1-602	Area and Continuous Emission Monitoring Requirements	N	
SIP· Regulation 1	General Provisions and Definitions (SIP Approved) (06/28/1999)		
1-522	Continuous Emission Monitoring and Recordkeeping Procedures	Υ	
1-522.7	Emission Limit Exceedance Reporting Requirements	Υ	
1-523	Parametric Monitoring and Recordkeeping Procedures	Υ	
1-523.3	Parametric Monitoring and Recordkeeping Procedures	Υ	
BAAQMD Regulation 2, Rule 9	Interchangeable Emission Reduction Credits (06/15/2005) ** To be deleted upon expiration of NOx IERCs		
2-9-302	Use of IERC's	N	**
2-9-303	Alternative Compliance Plan using IERC's	N	**
2-9-304	Restrictions on the Use of IERC's	N	**
2-9-402	Complete IERC Banking Application	N	**
2-9-501	Monitoring and Record Keeping	N	**
BAAQMD · Regulation 6 Rule 1	Particulate Matter, General Requirements (12/5/2007)		
6-1-301	Ringelmann No. 1 Limitation	N	
6-1-310	Particulate Weight Limitation	N	
6-1-310.3	Heat Transfer Operation	N	

IV. Source Specific Applicable Requirements

Table IV – A17 Source-Specific Applicable Requirements Process Furnace S-220 (F-4460)

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceabl e (Y/N)	Future Effective Date
6-1-601	iculate Matter, Sampling, Sampling Facilities, Opacity Instruments and Appraisal of Visible Emission	N	
SIP · Regulation 6	Particulate Matter and Visible Emissions (09/04/1998)		
6-301	Ringelmann No. 1 Limitation	Υ	
6-310	Particulate Weight Limitation	Υ	
6-310.3	Heat Transfer Operation	Υ	
6-601	Particulate Matter, Sampling, Sampling Facilities, Opacity Instruments and Appraisal of Visible Emission	Y	
BAAQMD · Regulation 9 Rule 3	Inorganic Gaseous Pollutants, Nitrogen Oxides from Heat Transfer Operations (03/17/1982)		
9-3-303	New or Modified Heat Transfer Operation Limits	Υ	
9-3-601	Determination of Nitrogen Oxides	Υ	
BAAQMD · Regulation 9 Rule	NOx and CO from Petroleum Refinery Boilers, Steam Generators, & Process Heaters (12/15/2010)		
10			
9-10-301	Emission Limit for Facility, NOx	N	
9-10-301.4	Units in Start-up or Shutdown or in Curtailed Operation	N	
9-10-301.5	Units Temporarily Out of Service	N	
9-10-303	Interim Emission Limit for Facility (Federal Requirements)	N	
9-10-305	Emission Limit for Each Affected Unit, CO	N	
9-10-502	Monitoring for sources subject to 9-10-301, 303, 304, 305, or 307	N	
9-10-502.1	Monitoring (CEMS for NOx, CO, and O2) or Equivalent Verification	N	
9-10-502.2	Monitoring (fuel flow meter)	N	
9-10-504	Records	N	
9-10-504.1	Records for sources subject to 9-10-301, 303, 304, 305, 307, or 404.3	N	
9-10-505	Reporting for sources subject to 9-10-301, 303, 304, 305, 306, and/or 307	N	
9-10-505.1	Reporting Requirements	N	
9-10-505.2	Reporting Requirements	N	
9-10-505.2.1	Reporting Requirements	N	
9-10-505.2.2	Reporting Requirements	N	
9-10-601	Determination of Nitrogen Oxides	N	
9-10-602	Determination of Carbon Monoxide and Stack-Gas Oxygen	N	
9-10-603	Compliance Determination	N	

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IV. Source Specific Applicable Requirements

Table IV – A17 Source-Specific Applicable Requirements Process Furnace S-220 (F-4460)

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceabl e (Y/N)	Future Effective Date
		C (1711)	Date
SIP Regulation 9	NOx and CO from Petroleum Refinery Boilers, Steam Generators, &		
Rule 10·	Process Heaters (04/02/2008)		
9-10-502	Monitoring for sources subject to 9-10-303	Υ	
9-10-504.1	Recordkeeping for sources subject to 9-10-303	Υ	
9-10-505	Reporting requirements for sources subject to 9-10-303 and/or 306	Υ	
9-10-601	Determination of Nitrogen Oxides	Υ	
9-10-603	Compliance Determination	Υ	
BAAQMD	Standards of Performance for New Stationary Sources incorporated by		
Regulation 10	reference (02/16/2000)		
10-4	Subpart Db. Standards of Performance For Industrial-Commercial-Institutional Steam Generating Units.	Υ	
10-14	Subpart J. Standards of Performance For Petroleum Refineries	Υ	
40 CFR Part 60	General Provisions (09/13/2010)		
Subpart A			
60.13(i)	Alternative monitoring procedures	Υ	
NSPS Title	NSPS Db Standards for Industrial-Commercial-Institutional Steam		
40 CFR Part 60	Generating Units (01/20/2011)		
Subpart Db			
60.40b(a)	Applicable to Steam Generating Units	Υ	
60.40b(c)	Affected facilities subject to Subpart J are subject to PM and NOx	Υ	
	standards in Subpart Db and SO2 standards in Subpart J		
60.44b(a)	NOx Standard	Υ	
60.44b(a)(1)(i)	NOx Standard for Natural Gas and Distillate Oil, Low Heat Release Rate	Υ	
60.44b(e)	NOx standard for refinery-produced byproduct (i.e., fuel gas) with oil or natural gas combustion, including startup provisions	Υ	
60.44b(h)	NOx standard applicable at all times	Υ	
60.44b(i)	30-day rolling average	Υ	
60.46b(a)	Compliance and Performance Test Methods and Procedures Apply at all Times for Nitrogen Oxides	Y	
60.46b(c)	Compliance determined per 60.46b(e)	Υ	
60.46b(e)	Compliance and Performance Test Methods and Procedures for Particulate Matter and Nitrogen Oxides	Y	
60.46b(e)(1)	Initial compliance test procedures	Υ	
60.46b(e)(3)	30 day rolling average	Y	
60.48b(b)	Emission Monitoring for Particulate Matter and Nitrogen Oxides Complies	Y	

IV. Source Specific Applicable Requirements

Table IV – A17 Source-Specific Applicable Requirements Process Furnace S-220 (F-4460)

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceabl e (Y/N)	Future Effective Date
•	with 60.48b(b)(1)	. , ,	
60.48b(b)(1)	Maintain CMS and Record Output for Measuring NO2 Discharge.	Υ	
60.48b(c)	Record Data during all Periods of Operation of CMS except during	Υ	
	Breakdown and Repairs		
60.48b(d)	Continuous NOx monitors measure 1-hour average NO2 emission rates	Υ	
60.48b(e)	Complies with 60.13	Υ	
60.48b(e)(2)	Span Values for NOx. (Compliance demonstration through Alternate	Υ	
	Monitoring Plan for alternate NOx CEMS span approved by EPA February		
	5, 2009).		
60.48b(e)(3)	Span Values for NOx rounded to nearest 500ppm.	Υ	
60.48b(f)	Standby Monitoring Systems	Υ	
60.49b(b)	Submit to Administrator Nitrogen Oxides Emission Limits under 60.42b,	Υ	
	60.43b, and 60.44		
60.49b(d)	Record Amounts of each Fuel Combusted/Day and Calculate Annual	Υ	
	Capacity Factors at a 12-month rolling average.		
60.49b(g)	Recordkeeping – NOx data	Υ	
60.49b(g)(1)	Calendar Date	Υ	
60.49b(g)(10)	CEMS daily drift test results	Υ	
60.49b(g)(2)	Average Hourly NOx	Υ	
60.49b(g)(3)	30-day Average NOx	Υ	
60.49b(g)(4)	Identification of 30-day Average NOx	Υ	
60.49b(g)(5)	Insufficient Data	Υ	
60.49b(g)(6)	Excluding Data	Υ	
60.49b(g)(7)	Identification of "F" factor	Υ	
60.49b(g)(8)	Pollutant concentration exceeded span of CMS	Υ	
60.49b(g)(9)	Modifications of CMS	Υ	
60.49b(h)	Excess emission reports	Υ	
60.49b(h)(2)	Subject to 60.44b NOx standard	Υ	
60.49b(h)(2)(i)	Combusts natural gas, distillate oil, or residual oil with Nitrogen content of	Υ	
	0.3 weight percent or less		
60.49b(i)	Reports of 60.49b(g) data	Υ	
60.49b(o)	Records retained for 2 years	Υ	
60.49b(v)	Electronic Quarterly Reports	Υ	
60.49b(w)	Semi-Annual Reports	Υ	
NSPS Title	NSPS Subpart J for Petroleum Refineries (06/24/2008)		_
40 CFR Part 60	110. 0 000 part of for femoleum nemicines (00/27/2000)		

IV. Source Specific Applicable Requirements

Table IV – A17 Source-Specific Applicable Requirements Process Furnace S-220 (F-4460)

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceabl e (Y/N)	Future Effective Date
Subpart J		. , ,	
60.100(a)	Applicability: FCCU Catalyst Regenerators, Fuel Gas Combustion Devices, and Claus Sulfur Recovery Plants (20 LTD)	Y	
60.100(b)	Applicability: Constructed/modified after 6/11/1973	Υ	
60.104	Standards for Sulfur Oxides: Compliance Schedule	Υ	
60.104(a)(1)	Fuel gas H2S concentration limited to 230 mg/dscm (0.10 gr/dscf) except for gas burned as a result of process upset or gas burned at flares from relief valve leaks or other emergency malfunctions	Y	
60.105	Monitoring of Emissions and Operations	Υ	
60.105(a)	Continuous Monitoring Systems Requirements	Υ	
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))	Y	
60.105(e)	Determine and report periods of excess emissions.	Y	
60.105(e)(3) (ii)	Excess SO2 emission definitions for 60.7(c)	Y	
60.106(a)	Test Methods and Procedures	Υ	
60.106(e)(1)	Methods to determine compliance with the H2S standard in 60.104(a)(1).	Υ	
60.107(f)	Semi-annual compliance report	Υ	
60.107(g)	Certification of 60.107(f) report	Y	
NSPS Title 40 CFR Part 60 Appendix B			
Performance Specification 2	NOx Continuous Emission Monitoring Systems (06/13/2007)	Y	
Performance Specification 7	H2S Continuous Emission Monitoring Systems (10/17/2000)	Υ	
NSPS Title 40 CFR Part 60			
Appendix F Procedure 1	QA Requirements for Gas Continuous Emission Monitoring Systems (06/13/2007)	Y	
Procedure 1	QA Requirements for Gas Continuous Emission Monitoring Systems (06/13/2007) (excluding Sections 5.1.1, 5.1.3, and 5.1.4 which are superseded by BAAQMD Condition 24245, Part 33)	Y	

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Table IV – A17 Source-Specific Applicable Requirements Process Furnace S-220 (F-4460)

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceabl e (Y/N)	Future Effective Date
BAAQMD Condition 10574	Superseded by Condition 24197 Upon Startup of S-1061 and S-1062		
Part 12	Total fugitive POC emissions from all new and modified equipment (Cumulative Increase)	Y	
Part 17	Natural gas, LPG/pentane, and refinery fuel gas firing restrictions (BACT, Cumulative Increase)	Υ	
Part 18	NOx, CO, SO2, PM10 and POC mass emission limits (SO2 Contemporaneous offset credits for SO2 and PM10 in Application #18888)	Y	
Part 19	Fuel flow monitoring requirement. [Regulation 9-10-502.2]	Υ	
Part 20	Annual NOx, CO, POC, SO2, and PM10 mass emissions calculation method (BACT, Cumulative Increase)	Y	
Part 22	Definition of startup and shutdown periods (Cumulative Increase)	Υ	
Part 23	NOx concentration emission limit (BACT, Offsets, Cumulative Increase)	Υ	
Part 24	CO concentration emission limit (BACT, Offsets, Cumulative Increase)	Υ	
Part 25	NOx abatement requirements (BACT, Offsets, Cumulative Increase)	Υ	
Part 26	Ammonia slip emission limit (BACT, Offsets, Cumulative Increase)	Υ	
Part 27	NOx/O2 CEM requirements for S-220 (Monitoring)	Υ	
Part 29	Annual firing rate limit (BACT, Offsets, Cumulative Increase)	Υ	
Part 30	Hourly firing rate limit (Cumulative Increase, Toxics)	Υ	
Part F	CEM requirements for CFP (BACT)	Υ	
Part G	Recordkeeping for sources installed by CFP (BACT)	Υ	
Part H	Process vessel depressurization requirement (Cumulative Increase)	Υ	
BAAQMD Condition 19329	To be deleted upon expiration of NOx IERCs		
Part 1	Firing rate limits for the ACP affected sources (2-9-303.4.1, Cumulative Increase)	N	
Part 2	Quarterly and annual reporting requirements (2-9-303.3)	N	
Part 3	Annual District review of ACP (2-9-303.3)	N	
Part 4	Recordkeeping requirements (Regulation 2-9-303.3)	N	
BAAQMD Condition 21233			
Part 1	Affected sources, firing rates, use of ACP (9-10-301, 9-10-305)	Υ	

IV. Source Specific Applicable Requirements

Table IV – A17 Source-Specific Applicable Requirements Process Furnace S-220 (F-4460)

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceabl e (Y/N)	Future Effective Date
Part 2	O2 monitor requirements (Regulation 9-10-502)	Υ	
Part 10	Records of source test data (9-10-504)	Υ	
BAAQMD Condition	Supersedes Condition 10574		Upon Startup of S-1061 and
24197			S-1062
Part 12	Total fugitive POC emissions from all new and modified equipment (Cumulative Increase)	Y	
Part 17	Natural gas, LPG/pentane, and refinery fuel gas firing restrictions (BACT, Cumulative Increase)	Y	
Part 18	NOx, CO, SO2, PM10 and POC mass emission limits (SO2 Contemporaneous offset credits for SO2 and PM10 in Application #18888)	Y	
Part 20	Annual NOx, CO, POC, SO2, and PM10 mass emissions calculation method (BACT, Cumulative Increase)	Y	
Part 22	Definition of startup and shutdown periods (Cumulative Increase)	Υ	
Part 23	NOx concentration emission limit (BACT, Offsets, Cumulative Increase)	Υ	
Part 24	CO concentration emission limit (BACT, Offsets, Cumulative Increase)	Υ	
Part 25	NOx abatement requirements (BACT, Offsets, Cumulative Increase)	Υ	
Part 26	Ammonia slip emission limit (BACT, Offsets, Cumulative Increase)	Υ	
Part 27	NOx/O2 CEM requirements for S-220 (Monitoring)	Υ	
Part 29	Annual firing rate limit (BACT, Offsets, Cumulative Increase)	Υ	
Part 30	Hourly firing rate limit (Cumulative Increase, Toxics)	Υ	
Part F	CEM requirements for CFP (BACT)	Υ	
Part G	Recordkeeping for sources installed by CFP (BACT)	Υ	
Part H	Process vessel depressurization requirement (Cumulative Increase)	Υ	
BAAQMD Condition 24198			
Part 10	S-7, S-20, S-21 or S-22, S-23, S-24, S-25, S-26, S-30, S-31, S-32, S-33, S-34, S-35, S-40, S-41, and S-173 semiannual CO source test, S-220 CO CEM requirements (9-10-305)	Y	
Part 14	S-21 or S-22, S-23, S-25, S-30, S-31, S-32, S-33, S-220, S-40, and S-41 NOx CEM requirements (9-10-502.1)	Y	
BAAQMD Condition 24261			

IV. Source Specific Applicable Requirements

Table IV – A17 Source-Specific Applicable Requirements Process Furnace S-220 (F-4460)

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceabl e (Y/N)	Future Effective Date
Part 1	Alternate Monitoring Plans for NOx (Basis:40 CFR Part 60.13(i), Alternate Monitoring Plans)	Y	
BAAQMD Condition 24245			
Part 8	NOx Emission Reductions from Heaters and Boilers – achieve system-wide NOX emission levels (Basis: Consent Decree IV.A Paragraph 12)	Y	
Part 9	NOx Emission Reductions from Heaters and Boilers – Appendix B "Initial Inventory" (Basis: Consent Decree IV.A Paragraph 13)	Υ	
Part 10	NOx Emission Reductions from Heaters and Boilers – Appendix B "Initial Inventory" information included (Basis: Consent Decree IV.A Paragraph 14)	Y	
Part 11	NOx Emission Reductions from Heaters and Boilers – Comply with 9-10-301 and 9-10-403 (Basis: Consent Decree IV.A Paragraph 24)	Y	
Part 12	NOx Emission Reductions from Heaters and Boilers – Comply with 0.033 lbs NOx/MMBTU (12-month average) (Basis: Consent Decree IV.A Paragraph 25)	Y	
Part 29	SO2 and NSPS Requirements for Heaters and Boilers – Comply with 40CFR60, Subparts A and J for fuel gas combustion devices (Basis: Consent Decree IX Paragraph 115)	Y	
Part 30	SO2 and NSPS Requirements for Heaters and Boilers – Compliance date for applicability to 40CFR60, Subparts A and J for fuel gas combustion devices (except for heaters and boilers listed in Appendix O) and CEMS must comply with Appendix F except as specificed in Paragraph 121 (Basis: Consent Decree IX Paragraph 118)	Y	
Part 31	SO2 and NSPS Requirements for Heaters and Boilers – An AMP may be submitted for NSPS Subpart J fuel gas device monitoring (Basis: Consent Decree IX Paragraph 119)	Y	
Part 32	NSPS Applicability to SO2 Emissions from FCCU Regenerators – Notifications per 40CFR60, Subparts A and J related to fuel gas combustion devices are not required (Basis: Consent Decree IX Paragraph 120)	Y	
Part 33	NSPS Applicability to SO2 Emissions from FCCU Regenerators — H2S/SO2 CEMS or approved AMP requirement, make data vailable to EPA, and comply with 40CFR60, Appendix A and Appendix F, excluding Sections 5.1.1, 5.1.3, and 5.1.4 which are superseded by this condition) (Basis:	Y	

IV. Source Specific Applicable Requirements

Table IV – A17 Source-Specific Applicable Requirements Process Furnace S-220 (F-4460)

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceabl e (Y/N)	Future Effective Date
·	Consent Decree IX Paragraph 121)		
Part 34	NSPS Applicability to SO2 Emissions from FCCU Regenerators — SO2 limits do not apply during periods of startup, shutdown or malfunction of the heaters and boilers or SO2 control equipment (Basis: Consent Decree IX Paragraph 122)	Y	
BAAQMD			
Condition			
25342			
Part 1b	H2S concentration limit, 162 ppmvd, 3-hour rolling average (40CFR60.104(a)(1), Consent Decree Condition #24545)	Υ	
Part 1d	H2S concentration limit, 100 ppmvd, daily, 24-hour calendar day average (Cumulative Increase, Offsets)	Y	
Part 2d	TRS concentration limit, 51 ppmvd, rolling 4-quarter average (Cumulative Increase, Offsets, BACT, and A/N 18888/S237)	Y	
Part 3a	H2S and TRS continuous emissions monitoring requirement (Monitoring and Records)	Y	
Part 4a	H2S and TRS recocordkeeping requirement (Offsets, BACT, and A/N 18888/237)	Y	
Part 5a	Quarterly reporting for H2S and TRS (Cumulative Increase, Offsets, BACT, and AN 18888/S237)	Y	

Table IV – A18 Source-Specific Applicable Requirements Steam Generator S-237 (SG-1032)

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceabl e (Y/N)	Future Effective Date
BAAQMD ·	General Provision and Definitions (05/04/2011)		
Regulation 1			
1-520	Continuous Emission Monitoring	Υ	
1-520.8	Continuous Emission Monitoring (Monitors Pursuant to 2-1-403)	Υ	

IV. Source Specific Applicable Requirements

Table IV – A18 Source-Specific Applicable Requirements Steam Generator S-237 (SG-1032)

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceabl e (Y/N)	Future Effective Date
1-522	Continuous Emission Monitoring and Recordkeeping Procedures	N	
1-522.1	Approval of Plans and Specifications	Υ	
1-522.2	Scheduling Requirements	Υ	
1-522.3	CEM Performance Testing	Υ	
1-522.4	Reporting of Inoperative CEMS	Υ	
1-522.5	CEM Calibration Requirements	Υ	
1-522.6	CEM Accuracy Requirements	Υ	
1-522.7	Emission Limit Exceedance Reporting Requirements	N	
1-522.8	Monitoring Data Submittal Requirements	Υ	
1-522.9	Recordkeeping Requirements	Υ	
1-522.10	Continuous Emission Monitoring and Recordkeeping Procedures	Υ	
1-523	Parametric Monitoring and Recordkeeping Procedures	N	
1-523.1	Parametric Monitoring and Recordkeeping Procedures	Υ	
1-523.2	Parametric Monitoring and Recordkeeping Procedures	Υ	
1-523.3	Parametric Monitoring and Recordkeeping Procedures	N	
1-523.4	Parametric Monitoring and Recordkeeping Procedures	Υ	
1-523.5	Parametric Monitoring and Recordkeeping Procedures	Υ	
1-602	Area and Continuous Emission Monitoring Requirements	N	
SIP.	General Provisions and Definitions (SIP Approved) (06/28/1999)		
Regulation 1 1-522	Continuous Emission Manitoring and Decordly against Dressedures	V	
1-522	Continuous Emission Monitoring and Recordkeeping Procedures	Y	
1-522.7	Emission Limit Exceedance Reporting Requirements	Y	
	Parametric Monitoring and Recordkeeping Procedures	Y	
1-523.3	Parametric Monitoring and Recordkeeping Procedures	Ť	
BAAQMD · Regulation 6 Rule 1	Particulate Matter, General Requirements (12/5/2007)		
6-1-301	Ringelmann No. 1 Limitation	N	
6-1-310	Particulate Weight Limitation	N	
6-1-310.3	Heat Transfer Operation	N	
6-1-601	Particulate Matter, Sampling, Sampling Facilities, Opacity Instruments and Appraisal of Visible Emission	N	
SIP · Regulation 6	Particulate Matter and Visible Emissions (09/04/1998)		
6-301	Ringelmann No. 1 Limitation	Υ	
6-310	Particulate Weight Limitation	Υ	<u> </u>

IV. Source Specific Applicable Requirements

Table IV – A18 Source-Specific Applicable Requirements Steam Generator S-237 (SG-1032)

Applicable		Federally Enforceabl	Future Effective
Requirement	Regulation Title or Description of Requirement	e (Y/N)	Date
6-310.3	Heat Transfer Operation	Y	
6-601	Particulate Matter, Sampling, Sampling Facilities, Opacity Instruments and Appraisal of Visible Emission	Y	
	Appraisal of Visible Effission		
BAAQMD ·	Inorganic Gaseous Pollutants, Nitrogen Oxides from Heat Transfer		
Regulation 9 Rule	Operations (03/17/1982)		
3			
9-3-303	New or Modified Heat Transfer Operation Limits	Υ	
9-3-601	Determination of Nitrogen Oxides	Υ	
BAAQMD	Standards of Performance for New Stationary Sources incorporated by		
Regulation 10	reference (02/16/2000)		
10-4	Subpart Db. Standards of Performance For Industrial-Commercial-	Υ	
	Institutional Steam Generating Units.		
10-14	Subpart J. Standards of Performance For Petroleum Refineries	Υ	
40 CFR Part 60	General Provisions (09/13/2010)		
Subpart A	General Provisions (05/15/2010)		
60.13(i)	Alternative monitoring procedures	Υ	
NSPS Title	NSPS Db Standards for Industrial-Commercial-Institutional Steam		
40 CFR Part 60	Generating Units (01/20/2011)		
Subpart Db 60.40b(a)	Applicable to Steam Generating Units	Υ	
60.40b(c)	Affected facilities subject to Subpart J are subject to PM and NOx	Y	
00.405(c)	standards in Subpart Db and SO2 standards in Subpart J	'	
60.44b(h)	NOx standard applicable at all times	Υ	
60.44b(i)	30-day rolling average	Y	
60.44b(I)	Discharge Limits of Nitrogen Oxides	Υ	
60.44b(l)(1)	Discharge Limits of Nitrogen Oxides	Υ	
60.46b(a)	Compliance and Performance Test Methods and Procedures Apply at all	Υ	
. ,	Times for Nitrogen Oxides		
60.46b(c)	Compliance determined per 60.46b(e)	Υ	
60.46b(e)	Compliance and Performance Test Methods and Procedures for	Υ	
	Particulate Matter and Nitrogen Oxides		
60.46b(e)(1)	Initial compliance test procedures	Υ	
60.46b(e)(3)	30 day rolling average	Υ	
60.48b(b)	Emission Monitoring for Particulate Matter and Nitrogen Oxides Complies	Y	
	with 60.48b(b)(1).		

IV. Source Specific Applicable Requirements

Table IV – A18 Source-Specific Applicable Requirements Steam Generator S-237 (SG-1032)

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceabl e (Y/N)	Future Effective Date
60.48b(b)(1)	Maintain CMS and Record Output for Measuring NO2 Discharge.	Υ	
60.48b(c)	Record Data during all Periods of Operation of CMS except during	Υ	
	Breakdown and Repairs		
60.48b(d)	Continuous NOx monitors measure 1-hour average NO2 emission rates	Υ	
60.48b(e)	Complies with 60.13	Υ	
60.48b(e)(2)	Span Values for NOx. (Compliance demonstration through Alternate Monitoring Plan for alternate NOx CEMS span approved by EPA February 5, 2009).	Y	
60.48b(e)(3)	Span Values for NOx rounded to nearest 500ppm.	Υ	
60.48b(f)	Standby Monitoring Systems	Υ	
60.49b(b)	Submit to Administrator Nitrogen Oxides Emission Limits under 60.42b, 60.43b, and 60.44b	Y	
60.49b(d)	Record Amounts of each Fuel Combusted/Day and Calculate Annual Capacity Factors at a 12-month rolling average.	Y	
60.49b(g)	Recordkeeping – NOx data	Υ	
60.49b(g)(1)	Calendar Date	Υ	
60.49b(g)(10)	CEMS daily drift test results	Υ	
60.49b(g)(2)	Average Hourly NOx	Υ	
60.49b(g)(3)	30-day Average NOx	Υ	
60.49b(g)(4)	Identification of 30-day Average NOx	Υ	
60.49b(g)(5)	Insufficient Data	Υ	
60.49b(g)(6)	Excluding Data	Υ	
60.49b(g)(7)	Identification of "F" factor	Υ	
60.49b(g)(8)	Pollutant concentration exceeded span of CMS	Υ	
60.49b(g)(9)	Modifications of CMS	Υ	
60.49b(h)	Excess emission reports	Υ	
60.49b(h)(2)	Subject to 60.44b NOx standard	Υ	
60.49b(h)(2)(i)	Combusts natural gas, distillate oil, or residual oil with Nitrogen content of 0.3 weight percent or less	Y	
60.49b(i)	Reports of 60.49b(g) data	Υ	
60.49b(o)	Records retained for 2 years	Υ	
60.49b(v)	Electronic Quarterly Reports	Υ	
60.49b(w)	Semi-Annual Reports	Υ	
NSPS Title	NSPS Subpart J for Petroleum Refineries (06/24/2008)		

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IV. Source Specific Applicable Requirements

Table IV – A18 Source-Specific Applicable Requirements Steam Generator S-237 (SG-1032)

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceabl e (Y/N)	Future Effective Date
40 CFR Part 60			
Subpart J			
60.100(a)	Applicability: FCCU Catalyst Regenerators, Fuel Gas Combustion Devices, and Claus Sulfur Recovery Plants	Υ	
60.100(b)	Applicability: Constructed/reconstructed/modified after 6/11/1973 and before May 17, 2004	Υ	
60.104	Standards for Sulfur Oxides	Υ	
60.104(a)(1)	Fuel gas H2S concentration limited to 230 mg/dscm (0.10 gr/dscf) except for gas burned as a result of process upset or gas burned at flares from relief valve leaks or other emergency malfunctions	Y	
60.105	Monitoring of Emissions and Operations	Υ	
60.105(a)	Continuous Monitoring Systems Requirements	Υ	
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))	Y	
60.105(e)	Determine and report periods of excess emissions.	Υ	
60.105(e)(3)(ii)	Excess SO2 emission definitions for 60.7(c)	Υ	
60.106(a)	Test Methods and Procedures	Υ	
60.106(e)(1)	Methods to determine compliance with the H2S standard in 60.104(a)(1).	Υ	
60.107(f)	Semi-annual compliance report	Υ	
60.107(g)	Certification of 60.107(f) report	Y	
NSPS Title 40 CFR Part 60 Appendix B			
Performance Specification 2	NOx Continuous Emission Monitoring Systems (06/13/2007)	Υ	
Performance Specification 7	H2S Continuous Emission Monitoring Systems (10/17/2000)	Y	
NSPS Title 40 CFR Part 60			
Appendix F			
Proce d u	QA Requirements for Gas Continuous Emission Monitoring Systems (06/13/2007)	Y	
r e			

IV. Source Specific Applicable Requirements

Table IV – A18 Source-Specific Applicable Requirements Steam Generator S-237 (SG-1032)

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceabl e (Y/N)	Future Effective Date
1			
Procedure 1	QA Requirements for Gas Continuous Emission Monitoring Systems	Υ	
	(06/13/2007) (excluding Sections 5.1.1, 5.1.3, and 5.1.4 which are		
	superseded by BAAQMD Condition 24245, Part 33)		
BAAQMD			
Condition			
16027			
Part 8	NOx, CO, SO2, PM10, and POC mass emission limits and emission factors	Υ	
	(Cumulative Increase, Offsets)		
Part 9	Fuel flow monitoring requirements(Monitoring and Records)	Υ	
Part 10	Ringelmann No. 1 or 20% opacity limitation(BAAQMD 6-1-301/SIP 6-301)	Υ	
Part 11	Definition of startup and shutdown periods (Cumulative Increase, offsets, operational allowances)	Υ	
Part 12	NOx concentration emission limit (BACT, offsets)	Υ	
Part 13	CO concentration emission limit (BACT)	Υ	
Part 14	NOx abatement requirements (BACT)	Υ	
Part 15	Ammonia slip emission limit (Cumulative Increase, Monitoring, Toxics)	Υ	
Part 16	NOx/O2 CEM requirements for S-237 (Monitoring and Records)	Υ	
Part 18	Annual firing rate limit (Cumulative Increase, Offsets)	Υ	
Part 19	Daily firing rate limit (Cumulative Increase)	Υ	
Part 22	Annual CO source test requirement (2-6-503)	Υ	
QMD Condition			
24245 Part 8	NOx Emission Reductions from Heaters and Boilers – achieve system-wide NOX emission levels (Basis: Consent Decree IV.A Paragraph 12)	Y	
Part 9	NOX Emission Reductions from Heaters and Boilers – Appendix B "Initial Inventory" (Basis: Consent Decree IV.A Paragraph 13)	Y	
Part 10	NOx Emission Reductions from Heaters and Boilers – Appendix B "Initial Inventory" information included (Basis: Consent Decree IV.A Paragraph 14)	Y	
Part 11	NOx Emission Reductions from Heaters and Boilers – Comply with 9-10-301 and 9-10-403 (Basis: Consent Decree IV.A Paragraph 24)	Y	
Part 12	NOx Emission Reductions from Heaters and Boilers – Comply with 0.033 lbs NOx/MMBTU (12-month average) (Basis: Consent Decree IV.A Paragraph 25)	Y	
Part 29	SO2 and NSPS Requirements for Heaters and Boilers – Comply with	Υ	

IV. Source Specific Applicable Requirements

Table IV – A18 Source-Specific Applicable Requirements Steam Generator S-237 (SG-1032)

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceabl e (Y/N)	Future Effective Date
Requirement	<u> </u>	e (1/N)	Date
	40CFR60, Subparts A and J for fuel gas combustion devices (Basis: Consent Decree IX Paragraph 115)		
Part 30	SO2 and NSPS Requirements for Heaters and Boilers – Compliance date for	Υ	
Part 30	applicability to 40CFR60, Subparts A and J for fuel gas combustion devices	'	
	(except for heaters and boilers listed in Appendix O) and CEMS must		
	comply with Appendix F except as specificed in Paragraph 121 (Basis:		
	Consent Decree IX Paragraph 118)		
Part 31	SO2 and NSPS Requirements for Heaters and Boilers – An AMP may be	Υ	
	submitted for NSPS Subpart J fuel gas device monitoring (Basis: Consent	·	
	Decree IX Paragraph 119)		
Part 32	NSPS Applicability to SO2 Emissions from FCCU Regenerators –	Υ	
	Notifications per 40CFR60, Subparts A and J related to fuel gas combustion		
	devices are not required (Basis: Consent Decree IX Paragraph 120)		
Part 33	NSPS Applicability to SO2 Emissions from FCCU Regenerators — H2S/SO2	Υ	
	CEMS or approved AMP requirement, make data vailable to EPA, and		
	comply with 40CFR60, Appendix A and Appendix F, excluding Sections		
	5.1.1, 5.1.3, and 5.1.4 which are superseded by this condition) (Basis:		
	Consent Decree IX Paragraph 121)		
Part 34	NSPS Applicability to SO2 Emissions from FCCU Regenerators — SO2 limits	Υ	
	do not apply during periods of startup, shutdown or malfunction of the		
	heaters and boilers or SO2 control equipment (Basis: Consent Decree IX		
	Paragraph 122)		
BAAQMD			
Condition 24261			
Part 1	Alternate Monitoring Plans for NOx (Basis:40 CFR Part 60.13(i), Alternate	Υ	
	Monitoring Plans)		
DAAGNAD			
BAAQMD Condition			
25342			
Part 1b	H2S concentration limit, 162 ppmvd, 3-hour rolling average	Υ	
1 011 15	(40CFR60.104(a)(1), Consent Decree Condition #24545)	'	
Part 1d	H2S concentration limit, 100 ppmvd, daily, 24-hour calendar day average	Υ	
	(Cumulative Increase, Offsets)	'	
Part 2d	TRS concentration limit, 51 ppmvd, rolling-4 quarter average (Cumulative	Υ	
	Increase, Offsets, and BACT)	,	
Part 3a	H2S and TRS continuous emissions monitoring requirement (Monitoring	Υ	

IV. Source Specific Applicable Requirements

Table IV – A18 Source-Specific Applicable Requirements Steam Generator S-237 (SG-1032)

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceabl e (Y/N)	Future Effective Date
	and Records)		
Part 4a	H2S and TRS recocordkeeping requirement (Cumulative Increase)	Υ	
Part 5a	Quarterly reporting for H2S and TRS (Cumulative Increase, Offsets, and BACT)	Υ	

Table IV – A19.1 Source-Specific Applicable Requirements Emergency Standby Diesel IC Engines S-241, S-242 (P-2602, P-2607B)

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
BAAQMD ·	Particulate Matter, General Requirements (12/5/2007)		
Regulation 6 Rule			
1			
6-1-303.1	Ringelmann No. 2 Limitation	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	N	
	Appraisal of Visible Emissions		
SIP	Particulate Matter and Visible Emissions (09/04/1998)		
Regulation 6			
6-303.1	Ringelmann No. 2 Limitation	Υ	
6-310	Particulate Weight Limitation	Υ	
6-401	Appearance of Emissions	Υ	
6-601	Particulate Matter, Sampling, Sampling Facilities, Opacity Instruments and	Υ	
	Appraisal of Visible Emissions		
BAAQMD ·	Inorganic Gaseous Pollutants, Sulfur Dioxide Emissions Limitations		
Regulation 9 Rule	(3/15/1995)		
1			
9-1-304	Fuel Burning (Liquid and Solid Fuels)	Υ	
BAAQMD ·	Inorganic Gaseous Pollutants, NOX and CO from Stationary IC Engines		
Regulation 9 Rule	(07/25/2007)		

IV. Source Specific Applicable Requirements

Table IV – A19.1 Source-Specific Applicable Requirements Emergency Standby Diesel IC Engines S-241, S-242 (P-2602, P-2607B)

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
8			
9-8-110.5	Exemptions: Emergency Standby Engines	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	
9-8-530	Emergency Standby Engines, Monitoring and Recordkeeping	N	
9-8-530.1	Hours of operation (total)	N	
9-8-530.2	Hours of operation (emergency)	N	
9-8-530.3	Nature of emergency condition	N	
CCR, Title 17, Section 93115	ATCM for Stationary Compression Ignition Engines (05/19/2011)		
93115.3	Exemptions	N	
93115.3(n)	Operating limits in 93115.6(b)(3) do not apply to fire pumps driven by	N	
` ,	stationary CI engines and are only operated the number of hours necessary		
	to comply with NFPA 25 testing requirements		
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 CI	N	
	engines		
93115.5(b)(1)	Must use CARB Diesel Fuel	N	
93115.10	ATCM for Stationary CI Engines – Recordkeeping, Reporting, and	N	
	Monitoring Requirements		
93115.10(f)	Reporting Requirements for Emergency Standby Engines	N	
93115.15	Severability	N	
BAAQMD Condition 24310			
Part 1	Reliability-related testing limit ("Stationary Diesel Engine ATCM", CA Code of Regulations, Title 17, Section 93115.3(n))	Y	
Part 2	Emergency standby engine operations (BAAQMD Regulation 9-8-330)	Υ	
Part 3	Emergency standby engine non-resettable totalizing meter requirements (BAAQMD Regulation 9-8-530, "Stationary Diesel Engine ATCM", CA Code of Regulations, Title 17, Section 93115.10(d)(1))	Y	
Part 4	Emergency standby engine recordkeeping (BAAQMD Regulation 9-8-530, 2-6-501, and "Stationary Diesel Engine ATCM", CA Code of Regulations, Title 17, Section 93115.10(f))	Y	

IV. Source Specific Applicable Requirements

Table IV – A19.2 Source-Specific Applicable Requirements Emergency Standby Diesel IC Engines S-252 (P-2401C)

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
BAAQMD · Regulation 6 Rule 1	Particulate Matter, General Requirements (12/5/2007)		
6-1-303.1	Ringelmann No. 2 Limitation	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)		
6-303.1	Ringelmann No. 2 Limitation	Υ	
6-310	Particulate Weight Limitation	Υ	
6-401	Appearance of Emissions	Υ	
6-601	Particulate Matter, Sampling, Sampling Facilities, Opacity Instruments and Appraisal of Visible Emissions	Y	
BAAQMD · Regulation 9 Rule 1	Inorganic Gaseous Pollutants, Sulfur Dioxide Emissions Limitations (3/15/1995)		
9-1-304	Fuel Burning (Liquid and Solid Fuels)	Υ	
BAAQMD · Regulation 9 Rule 8 ·	Inorganic Gaseous Pollutants, NOX and CO from Stationary IC Engines (07/25/2007)		
9-8-110.5	Exemptions: Emergency Standby Engines	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	
9-8-530	Emergency Standby Engines, Monitoring and Recordkeeping	N	
9-8-530.1	Hours of operation (total)	N	
9-8-530.2	Hours of operation (emergency)	N	
9-8-530.3	Nature of emergency condition	N	
CCR, Title 17, Section 93115	ATCM for Stationary Compression Ignition Engines (05/19/2011)		
93115.5	Fuel and Fuel Additive Requirements for New and In-Use Stationary CI	N	

IV. Source Specific Applicable Requirements

Table IV – A19.2 Source-Specific Applicable Requirements Emergency Standby Diesel IC Engines S-252 (P-2401C)

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
	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 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 Engine (>50 bhp) Operating Requirements and Emission Standards	N	
93115.6(b)	In-Use Emergency Standby Diesel-Fueled CI Engine (> 50 bhp) Operating Requirements and Emission Standards	N	
93115.6(b)(3)	Emission and operation standards	N	
93115.6(b)(3)(A)	Diesel PM Standard and Hours of Operation Limitations	N	
93115.6(b)(3)(A) (1)	General Requirements	N	
93115.6(b)(3)(A) (1)(b)	Operating for maintenance and testing limited to 30 hrs/year when PM 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	N	
93115.6(b)(3)(A) (2)	Operation for maintenance and testing allowed to be > 30 hrs/year when PM emitted at a rate < 0.40 g/bhp-hr	N	
93115.6(b)(3)(A) (2)(b)	Operation for maintenance and testing allowed to be 50 hrs/year when PM emitted at a rate < 0.15 g/bhp-hr	N	
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	N	
93115.10(f)	Reporting Requirements for Emergency Standby Engines	N	
93115.15	Severability	N	
40 CFR 60 Subpart	Standards of Performance for Stationary Compression Ignition Internal		
Ш	Combustion Engines (7/11/2006)		
60.4200	Applicability	Υ	
60.4200(a)	Applicable to owners/operators of stationary compression ignition (CI) internal combustion engines (ICE)	Υ	
60.4200(a)(2)	Stationary CI ICE that were constructed after 7/11/2005 where	Υ	
60.4200(a)(2)(ii)	Manufactured as a certified NFPA fire pump engine after 7/1/2006	Υ	
60.4205	Emission standards for emergency stationary CI ICE	Υ	
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	

IV. Source Specific Applicable Requirements

Table IV – A19.2 Source-Specific Applicable Requirements Emergency Standby Diesel IC Engines S-252 (P-2401C)

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
60.4206	Meet Table 4 emission standards for the life of the engine	Υ	
60.4207	Fuel requirements for stationary CI ICE	Υ	
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 nonroad diesel fuel	Υ	
60.4207(c)	Option to petition EPA to use remaining non-compliant fuel	Υ	
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	
60.4211(a)	Operate and maintain stationary CI ICE and control device per manufacturer's written instructions.	Υ	
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.	Υ	
60.4214	Notification, reporting, and recordkeeping requirements for stationary CI ICE	Y	
60.4214(b)	Initial notification is not required for emergency engines	Υ	
40 CFR 63 Subpart	NESHAPS for Stationary Reciprocating Internal Combustion Engines		
ZZZZ	(3/10/2010)		
	(S-252 only)		
63.6585	Applicability	Υ	
63.6585(a)	Applicable to stationary RICE; and	Y	
63.6585(b)	Applicable to major source of HAPs	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)(i)	Rating > 500 bhp located at major source of HAP emissions, constructed on or after 12/19/2002	Y	
63.6590(b)(1)	An affected source does not have to meet the requirements of this subpart and of subpart A except for initial notification per 63.6645(f) if:	Y	
63.6590(b)(1)(i)	The stationary RICE is a new or reconstructed emergency stationary RICE with a site rating of more than 500 bhp located at a major source of HAP emissions	Y	
63.6600(c)	An emergency stationary RICE does not need to comply with the emission or operating limitations in this subpart	Υ	
63.6645(f)	Content of initial notification requirements	Υ	

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Table IV – A19.2 Source-Specific Applicable Requirements Emergency Standby Diesel IC Engines S-252 (P-2401C)

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
40 CFR Part 80	Motor Vehicle, Nonroad, Locomotive, and Marine Diesel Fuel General		
Subpart I	Information [Incorporated by Reference – 40 CFR Part 60.4207]		
	(S-252 only)		
80.510(b)(1)	Sulfur content of diesel fuel:	Υ	
80.510(b)(1)(i)	must not exceed 15 ppm, maximum	Υ	
80.510(b)(2)	Cetane index or aromatic content must not exceed:	Υ	
80.510(b)(2)(i)	A minimum cetane index of 40; or	Υ	
80.510(b)(2)(ii)	A maximum aromatic content of 35%, volume	Υ	
40 CFR Part 89	Emission Standards and Certification Procedrues for New and In-Use		
Subpart B	Nonroad Compression-Ignition Engines [Incorporated by Reference –		
	60.4202(a)(2)]		
89.112(a)	Exhaust emissions for engines rated 225 <kw<450 0.20<="" 3="" 3.5="" 4.0="" and="" co,="" emission="" g="" kw-hr="" meet="" must="" nmhc+nox,="" standards:="" td="" tier=""><td>Y</td><td></td></kw<450>	Y	
	g/kW-hr PM		
89.113(c)(3)	Constant-speed engines are exempt from the smoke (opacity) emission standards	Y	
BAAQMD			
Condition 24310			
Part 5	Reliability-related testing limit ("Stationary Diesel Engine ATCM", CA Code of Regulations, Title 17, Section 93115.6(b)(3)(A)(2)(b))	Y	
Part 6	Emergency standby engine operations (BAAQMD Regulation 9-8-330, "Stationary Diesel Engine ATCM", CA Code of Regulations, Title 17, Section 93115.6(b)(3)(A)(2)(b))	Y	
Part 7	Emergency standby engine non-resettable totalizing meter requirements (BAAQMD Regulation 9-8-530, "Stationary Diesel Engine ATCM", CA Code of Regulations, Title 17, Section 93115.10(d)(1))	Y	
Part 8	Emergency standby engine recordkeeping (BAAQMD Regulation 9-8-530, 2-6-501, and "Stationary Diesel Engine ATCM", CA Code of Regulations, Title 17, Section 93115.10(f))	Υ	

Table IV – A20.1 Source-Specific Applicable Requirements COGEN (Phase 1) Turbine S-1030 (GT-4901)

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

IV. Source Specific Applicable Requirements

Table IV – A20.1 Source-Specific Applicable Requirements COGEN (Phase 1) Turbine S-1030 (GT-4901)

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
BAAQMD · Regulation 1	General Provision and Definitions (05/04/2011)		
1-520	Continuous Emission Monitoring	Υ	
1-520.8	Continuous Emission Monitoring (Monitors Pursuant to 2-1-403)	Υ	
1-522	Continuous Emission Monitoring and Recordkeeping Procedures	N	
1-522.1	Approval of Plans and Specifications	Υ	
1-522.2	Scheduling Requirements	Υ	
1-522.3	CEM Performance Testing	Υ	
1-522.4	Reporting of Inoperative CEMS	Υ	
1-522.5	CEM Calibration Requirements	Υ	
1-522.6	CEM Accuracy Requirements	Υ	
1-522.7	Emission Limit Exceedance Reporting Requirements	N	
1-522.8	Monitoring Data Submittal Requirements	Υ	
1-522.9	Recordkeeping Requirements	Υ	
1-522.10	Continuous Emission Monitoring Requirements and Recordkeeping Procedures	Y	
1-523	Parametric Monitoring and Recordkeeping Procedures	N	
1-523.1	Parametric Monitoring and Recordkeeping Procedures	Υ	
1-523.2	Parametric Monitoring and Recordkeeping Procedures	Υ	
1-523.3	Parametric Monitoring and Recordkeeping Procedures	N	
1-523.4	Parametric Monitoring and Recordkeeping Procedures	Υ	
1-523.5	Parametric Monitoring and Recordkeeping Procedures	Υ	
1-602	Area and Continuous Emission Monitoring Requirements	N	
SIP· Regulation 1	General Provisions and Definitions (SIP Approved) (06/28/1999)		
1-522	Continuous Emission Monitoring and Recordkeeping Procedures	Υ	
1-522.7	Emission Limit Exceedance Reporting Requirements	Υ	
1-523	Parametric Monitoring and Recordkeeping Procedures	Υ	
1-523.3	Parametric Monitoring and Recordkeeping Procedures	Υ	
BAAQMD · Regulation 6 Rule 1	Particulate Matter, General Requirements (12/5/2007)		
6-1-301	Ringelmann No. 1 Limitation	N	
6-1-310	Particulate Weight Limitation	N	
6-1-310.3	Heat Transfer Operation	N	
6-1-601	Particulate Matter, Sampling, Sampling Facilities, Opacity Instruments and Appraisal of Visible Emission	N	

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IV. Source Specific Applicable Requirements

Table IV – A20.1 Source-Specific Applicable Requirements COGEN (Phase 1) Turbine S-1030 (GT-4901)

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
SIP · Regulation 6	Particulate Matter and Visible Emissions (09/04/1998)		
6-301	Ringelmann No. 1 Limitation	Υ	
6-310	Particulate Weight Limitation	Υ	
6-310.3	Heat Transfer Operation	Υ	
6-601	Particulate Matter, Sampling, Sampling Facilities, Opacity Instruments and Appraisal of Visible Emission	N	
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	
9-9-114	Exemption, Start-up and Shutdown Periods	N	
9-9-115	Limited Exemption, Minor Inspection and Maintenance Work	N	
9-9-301.1.3	NOx Emission Limit for Gas Turbines > 10 MW with SCR, NOx less than 9 ppmv (dry, 15% O2)	N	
9-9-301.2	Alternative NOx Emission Limits for Gas Turbines >250 – 500 MM Btu/hr	N	
9-9-301.3	NOx Emission Limit for Mixtures of Fuels	N	
9-9-301.4	Rebuttal Option for Alternative NOx Emission Limits	N	
9-9-401	Certification, Efficiency	N	
9-9-501	Monitoring and Recordkeeping Requirements	N	
9-9-603	Continuous Emission Monitoring (establishes three-hour averaging period)	N	
9-9-604	Determination of Stack Gas Oxygen	N	
SIP · Regulation 9 Rule 9	Inorganic Gaseous Pollutants, NOx from stationary gas turbines. (12/15/1997)		
9-9-113	Exemption, Inspection and Maintenance Periods	Υ	
9-9-113.1	Exemption, Inspection and Maintenance Periods Limited to 48 hours between May 1 and October 31.	Y	
9-9-113.2	Exemption, Inspection and Maintenance Period Limits for non-boiler inspection years	Y	
9-9-113.3	Exemption, Inspection and Maintenance Period Limits for boiler inspection years	Y	
9-9-114	Exemption, Start-up and Shutdown Periods	Υ	

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Table IV – A20.1 Source-Specific Applicable Requirements COGEN (Phase 1) Turbine S-1030 (GT-4901)

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
9-9-301	Emission Limits, General	Υ	
9-9-301.3	Emission Limits, Turbines greater than 10 MW with SCR, NOx less than 9	Υ	
	ppmv (dry, 15% O2)		
9-9-401	Certification, Efficiency	Υ	
9-9-601	Determination of Emissions	Y	
9-9-604	Determination of HHV and LHV	Υ	
BAAQMD Regulation 10	Standards of Performance for New Stationary Sources incorporated by reference (02/16/2000)		
10-14	Subpart J. Standards of Performance For Petroleum Refineries	Υ	
10-40	Subpart GG. Standards of Performance For Stationary Gas Turbines	Υ	
40 CFR Part 60 Subpart J	NSPS Subpart J for Petroleum Refineries (09/21/2006)		
60.100(a)	Applicability: FCCU Catalyst Regenerators at Refineries, Fuel Gas Combustion Devices, and Claus Sulfur Recovery Plants	Y	
60.100(b)	Applicability: Constructed/reconstructed/modified after 6/11/1973 and before May 14, 2007	Y	
60.104	Standards for Sulfur Oxides	Υ	
60.104(a)(1)	Fuel gas H2S concentration limited to 230 mg/dscm (0.10 gr/dscf) except or gas burned as a result of process upset or gas burned at flares from relief valve leaks or other emergency malfunctions	Y	
60.105	Monitoring of Emissions and Operations	Υ	
60.105(a)	Continuous Monitoring Systems Requirements	Υ	
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))	Y	
60.105(e)	Determine and report periods of excess emissions.	Υ	
60.105(e)(3)(ii)	Excess SO2 emission definitions for 60.7(c)	Υ	
60.106(a)	Test Methods and Procedures	Υ	
60.106(e)(1)	Methods to determine compliance with the H2S standard in 60.104(a)(1).	Υ	
60.107(f)	Semi-annual compliance report	Y	
NSPS Title 40 CFR Part 60	NSPS GG for Stationary Gas Turbines (02/24/2006)	Y	
Subpart GG	Applicable to Chatianam Cas Touldes	,,	
60.330(a)	Applicable to Stationary Gas Turbines greater than 10 MM Btu/hr	Y	
60.330(b) 60.333(b)	Applicable to Facilities Constructed after October 3, 1977 Fuel Sulfur Content cannot exceed 0.8 percent by weight	Y	

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IV. Source Specific Applicable Requirements

Table IV – A20.1 Source-Specific Applicable Requirements COGEN (Phase 1) Turbine S-1030 (GT-4901)

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
60.334(h)	Fuel sulfur content monitoring	Y	
60.334(h)(1)	Fuel sulfur content monitoring	Υ	
60.334(h)(3)	Fuel sulfur content monitoring not required for natural gas-only firing conditions	Y	
60.334(i)	Fuel sulfur content monitoring frequency	Υ	
60.334(i)(3)	Custom schedules for determination of fuel sulfur content	Υ	
60.334(i)(3)(i)	Custom schedules for determination of fuel sulfur content	Υ	
60.334(j)	Excess emission reporting per 60.7(c)	Υ	
60.334(j)(2)	Excess emission definition for fuel sulfur content	Υ	
6.0334(j)(2)(i)	Excess emission definition for fuel sulfur content	Υ	
60.334(j)(2)(iii)	Monitor downtime period definition	Υ	
60.334(j)(5)	Excess emission reports due the 30th day following end of each calendar quarter	Y	
60.335(b)(10)	Method for fuel sulfur content monitoring	Υ	
60.335(b)(10)(ii)	- ASTM D1072-80, 90 (Reapproved 1994) for gaseous fuels	Υ	
60.335(b)(11)	Fuel sulfur analysis can be performed by owner/operator, service contractor, fuel vendor, or other qualified agency	Y	
40 CFR Part 60 Appendix B			
Performance	H2S Continuous Emission Monitoring Systems (10/17/2000)	Y	
Specification 7			
40 CFR Part 60 Appendix F			
Procedure 1	QA Requirements for Gas Continuous Emission Monitoring Systems (06/13/2007)	Y	
BAAQMD Condition 19177			
Part 1	Offsets (NOx and POC)	Y	
Part 2	SO2 emission offsets, Curtailment Group, emission calculation methods, and quarterly reporting (SO2 offsets)	Y	
Part 6	NOx and CO emission limits (BACT)	Υ	
Part 13	Refinery gas and natural gas firing restrictions (BACT for SO2 and PM10)	Υ	
Part 14	Hourly firing rate limits (Cumulative Increase, Permit Fees, Modification, Offsets)	Y	
Part 15	Daily firing rate limit (Cumulative Increase, Permit Fees, Modification, Offsets)	Y	
Part 16	Annual firing rate limit (Offsets, Cumulative Increase, Modification)	Υ	

IV. Source Specific Applicable Requirements

Table IV – A20.1 Source-Specific Applicable Requirements COGEN (Phase 1) Turbine S-1030 (GT-4901)

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
Part 17	NOx and CO abatement requirements (BACT for NOx)	Υ	
Part 18	Natural gas firing emission limits (BACT, PSD, and Toxic Risk Management Policy)	Υ	
Part 18(a)(1)	NOx concentration emission limit, natural gas firing (BACT for NOx when firing natural gas)	Υ	
Part 18(b)	CO concentration emission limit, natural gas firing (BACT for CO when firing natural gas)	Υ	
Part 18(c)	NH3 concentration emission limit, natural gas firing (Toxics)	Υ	
Part 18(d)	POC mass emission limit, natural gas firing (BACT for POC when firing natural gas)	Y	
Part 18(e)	SO2 grain loading emission limit, natural gas firing and pipeline quality natural gas restriction (BACT for SO2 when firing natural gas)	Y	
Part 18(f)	PM10 grain loading emission limit, natural gas firing and pipeline quality natural gas restriction (BACT for PM10 when firing natural gas)	Υ	
Part 19	Refinery fuel gas and natural gas firing emission limits (BACT, PSD, and Toxic Risk Management Policy)	Υ	
Part 19(a)	NOx mass emission limit, refinery fuel gas and natural gas firing (BACT for NOx, Offsets)	Y	
Part 19(b)	NOx concentration emission limit, refinery fuel gas and natural gas firing (BACT for NOx)	Y	
Part 19(c)	CO mass emission limit, refinery fuel gas and natural gas firing (PSD for CO)	Υ	
Part 19(d)	CO concentration limit, refinery fuel gas and natural gas firing (BACT for CO)	Y	
Part 19(e)	NH3 concentration limit, refinery fuel gas and natural gas firing (Toxics)	Υ	
Part 19(f)	POC mass emission limit, refinery fuel gas and natural gas firing (BACT)	Υ	
Part 19(g)	SO2 mass emission limit, TRS concentration limits, refinery fuel gas and natural gas firing (BACT)	Υ	
Part 19(h)	PM10 mass emission limit, refinery fuel gas and natural gas firing (BACT for PM10)	Y	
Part 20	Sulfuric Acid Emissions (SAM) mass emission limit (PSD)	Υ	
Part 22	Mass emission limits (Cumulative Increase, Offsets, PSD)	Υ	
Part 22(a)	NOx, POC, SOx, CO, and PM10 mass emission limits (Cumulative Increase, Offsets, PSD)	Υ	
Part 22(b)	PM10 adjustment allowance (Cumulative Increase, Offsets)	Υ	
Part 22(c)	PM10 adjustment basis (Cumulative Increase, Offsets)	Υ	

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Table IV – A20.1 Source-Specific Applicable Requirements COGEN (Phase 1) Turbine S-1030 (GT-4901)

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
Part 22(d)	Annual emissions reporting (Compliance Monitoring)	Υ	
Part 23	Daily emission calculations (Offsets, PSD, Cumulative Increase)	Υ	
Part 24	Source test requirements (Offsets, PSD, Cumulative Increase)	Y	
Part 25	Reporting requirements (2-6-502)	Υ	
Part 26	Recordkeeping requirements (2-6-501)	Y	
Part 28	Stack height requirement (PSD, TRMP)	Υ	
Part 29	Stack sampling ports and platforms requirement (1-501)	Υ	
Part 31	Startup period limits (Cumulative Increase, Toxics)	Y	
Part 37	Fuel flow monitor requirements for S-1030 and S-1031 (BACT, Offsets, Cumulative Increase, Monitoring)	Y	
Part 38	NOx, CO, O2 CEM requirements for S-1030 and S-1031 (BACT, Offsets, Cumulative Increase, Monitoring)	Υ	
Part 39	POC and PM10 annual source test (BACT)	Υ	
Part 40	Sulfuric Acid Mist (SAM) quarterly source test (Cumulative Increase)	Υ	
Part 41	Hydrocarbon control valves requirement. (Basis: Cumulative Increase Offsets)	Y	
Part 43	Connectors requirements. (Basis: RACT, offsets, Cumulative Increase)	Υ	
Part 44	Hydrocarbon centrifugal compressors requirement. (Basis: RACT, Offsets, Cumulative Increase)	Y	
Part 46	Final fugitive component count. [Cumulative Increase, Offsets]	Υ	
BAAQMD			
Condition			
25342			
Part 1c	H2S concentration limit, 162 ppmvd, 3-hour rolling average (40CFR60.104(a)(1))	Y	
Part 2a	TRS concentration limit, 35 ppmvd, daily, rolling 365-day average (BACT)	Υ	
Part 2f	TRS concentration limit, 100 ppmvd, daily, rolling 24-hour average (BACT)	Υ	
Part 3b	H2S and TRS continuous emissions monitoring requirement (excluding pilot	Υ	
	gas) (Refinery fuel gas and natural gas monitoring for SO2, BACT)		
Part 4b	H2S and TRS recocordkeeping requirement (BACT, Offsets, Cumulative Increase)	Υ	
Part 5b	Quarterly reporting for H2S and TRS (BACT, Offsets, Cumulative Increase)	Υ	

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IV. Source Specific Applicable Requirements

Table IV – A20.2 Source-Specific Applicable Requirements COGEN (Phase 1) Steam Generator S-1031 (SG-4901)

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
BAAQMD · Regulation 1	General Provision and Definitions (05/04/2011)		
1-520	Continuous Emission Monitoring	Υ	
1-520.8	Continuous Emission Monitoring (Monitors Pursuant to 2-1-403)	Υ	
1-522	Continuous Emission Monitoring and Recordkeeping Procedures	N	
1-522.1	Approval of Plans and Specifications	Υ	
1-522.2	Scheduling Requirements	Υ	
1-522.3	CEM Performance Testing	Υ	
1-522.4	Reporting of Inoperative CEMS	Υ	
1-522.5	CEM Calibration Requirements	Υ	
1-522.6	CEM Accuracy Requirements	Υ	
1-522.7	Emission Limit Exceedance Reporting Requirements	N	
1-522.8	Monitoring Data Submittal Requirements	Υ	
1-522.9	Recordkeeping Requirements	Υ	
1-522.10	Continuous Emission Monitoring Requirements		
1-523	Parametric Monitoring and Recordkeeping Procedures	N	
1-523.1	Parametric Monitoring and Recordkeeping Procedures	Υ	
1-523.2	Parametric Monitoring and Recordkeeping Procedures	Υ	
1-523.3	Parametric Monitoring and Recordkeeping Procedures	N	
1-523.4	Parametric Monitoring and Recordkeeping Procedures	Υ	
1-523.5	Parametric Monitoring and Recordkeeping Procedures	Υ	
1-602	Area and Continuous Emission Monitoring Requirements	N	
SIP· Regulation 1	General Provisions and Definitions (SIP Approved) (06/28/1999)		
1-522	Continuous Emission Monitoring and Recordkeeping Procedures	Υ	
1-522.7	Emission Limit Exceedance Reporting Requirements	Υ	
1-523	Parametric Monitoring and Recordkeeping Procedures	Υ	
1-523.3	Parametric Monitoring and Recordkeeping Procedures	Υ	
BAAQMD · Regulation 6 Rule 1	Particulate Matter, General Requirements (12/5/2007)		
6-1-301	Ringelmann No. 1 Limitation	N	
6-1-310	Particulate Weight Limitation	N	
6-1-310.3	Heat Transfer Operation	N	
6-1-601	Particulate Matter, Sampling, Sampling Facilities, Opacity Instruments and	N	

IV. Source Specific Applicable Requirements

Table IV – A20.2 Source-Specific Applicable Requirements COGEN (Phase 1) Steam Generator S-1031 (SG-4901)

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
	Appraisal of Visible Emission	, , ,	
SIP · Regulation	Particulate Matter and Visible Emissions (09/04/1998)		
6-301	Ringelmann No. 1 Limitation	Υ	
6-310	Particulate Weight Limitation	Υ	
6-310.3	Heat Transfer Operation	Υ	
6-601	Particulate Matter, Sampling, Sampling Facilities, Opacity Instruments and Appraisal of Visible Emission	Y	
BAAQMD · Regulation 9 Rule 3	Inorganic Gaseous Pollutants, Nitrogen Oxides from Heat Transfer Operations (03/17/1982)		
9-3-303	New or Modified Heat Transfer Operation Limits	Y	
9-3-601	Determination of Nitrogen Oxides	Y	
BAAQMD · Regulation 9 Rule 10	NOx and CO from Petroleum Refinery Boilers, Steam Generators, & Process Heaters (12/15/2010)		
9-10-110.3	Exemptions; Waste heat recovery boilers	Υ	
BAAQMD · Regulation 9 Rule 11	Inorganic Gaseous Pollutants, NOx and CO from Utility Electric Power Gen Boilers (5/17/2000)		
9-11-114	Exemption, Heat Recovery Steam Generators	Υ	
BAAQMD Regulation 10	Standards of Performance for New Stationary Sources incorporated by reference (02/16/2000)		
10-4	Subpart Db. Standards of Performance For Industrial-Commercial- Institutional Steam Generating Units.	Y	
10-14	Subpart J. Standards of Performance For Petroleum Refineries	Υ	
40 CFR Part 60 Subpart A	General Provisions (09/13/2010)		
60.13(i)	Alternative monitoring procedures	Y	
NSPS Title 40 CFR Part 60 Subpart Db	NSPS Db Standards for Industrial-Commercial-Institutional Steam Generating Units (01/20/2011)		
60.40b(a)	Applicable to Steam Generating Units	Υ	
60.40b(c)	Affected facilities subject to Subpart J are subject to PM and NOx standards in Subpart Db and SO2 standards in Subpart J	Υ	

IV. Source Specific Applicable Requirements

Table IV – A20.2 Source-Specific Applicable Requirements COGEN (Phase 1) Steam Generator S-1031 (SG-4901)

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
60.44b(a)	NOx Standard for Natural Gas only firing	Y	2000
50 111 ()(1)			
60.44b(a)(4)	NOx Standard for Natural Gas only firing	Y	
60.44b(h)	NOx standard applicable at all times	Y	
60.44b(i)	30-day rolling average	Y	
60.44b(l)	Discharge Limits of Nitrogen Oxides	Y	
60.44b(l)(1)	Discharge Limits of Nitrogen Oxides	Y	
60.46b(a)	Compliance and Performance Test Methods and Procedures Apply at all Times for Nitrogen Oxides	Υ	
60.46b(c)	Compliance determined per 60.46b(e)	Υ	
60.46b(f)	Compliance and Performance Test Methods and Procedures for Particulate Matter and Nitrogen Oxides	Υ	
60.46b(f)(1)	Compliance and Performance Test Methods and Procedures for Particulate Matter and Nitrogen Oxides	Y	
60.46b(f)(2)	Compliance and Performance Test Methods and Procedures for Particulate Matter and Nitrogen Oxides	Y	
60.46b(f)(2)	Compliance and Performance Test Methods and Procedures for Particulate Matter and Nitrogen Oxides.	Y	
60.48b(b)	Emission Monitoring for Particulate Matter and Nitrogen Oxides Complies with 60.48b(b)(1).	Y	
60.48b(b)(1)	Maintain CMS and Record Output for Measuring NO2 Discharge.	Υ	
60.48b(c)	Record Data during all Periods of Operation of CMS except during Breakdown and Repairs	Y	
60.48b(d)	Continuous NOx monitors measure 1-hour average NO2 emission rates	Υ	
60.48b(e)	Complies with 60.13	Υ	
60.48b(e)(2)	Span Value for Nitrogen Oxides (Compliance demonstration through Alternate Monitoring Plan for alternate NOx CEMS span approved by EPA February 5, 2009).	Y	
60.48b(e)(3)	Span Value for Nitrogen Oxides rounded to nearest 500 ppm	Υ	
60.48b(f)	Standby Monitoring Systems	Υ	
60.49b(a)	Report Date of Initial Startup	Υ	
60.49b(a)(1)	Report Heat Input Capacity and Identify Fuels to be Combusted	Υ	
60.49b(a)(2)	Report of Federally Enforceable Requirement that Limits Annual Fuel Capacity.	Υ	

IV. Source Specific Applicable Requirements

Table IV – A20.2 Source-Specific Applicable Requirements COGEN (Phase 1) Steam Generator S-1031 (SG-4901)

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
60.49b(a)(3)	Report Annual Capacity Factor for all Fuels Fired	Υ	
60.49b(b)	Submit to Administrator Nitrogen Oxides Emission Limits under 60.42b, 60.43b, and 60.44b	Y	
60.49b(d)	Record Amounts of each Fuel Combusted/Day and Calculate Annual Capacity Factors at a 12-month rolling average.	Y	
60.49b(g)	Recordkeeping – NOx data	Υ	
60.49b(g)(1)	Calendar Date	Υ	
60.49b(g)(10)	CEMS daily drift test results	Υ	
60.49b(g)(2)	Average Hourly NOx	Y	
60.49b(g)(3)	30-day Average NOx	Y	
60.49b(g)(4)	Identification of 30-day Average NOx	Y	
60.49b(g)(5)	Insufficient Data	Y	
60.49b(g)(6)	Excluding Data	Y	
60.49b(g)(7)	Identification of "F" factor	Y	
60.49b(g)(8)	Pollutant concentration exceeded span of CMS	Y	
60.49b(g)(9)	Modifications of CMS	Y	
60.49b(h)	Excess emission reports	Y	
60.49b(h)(2)	Subject to 60.44b NOx standard	Υ	
60.49b(h)(2)(i)	Combusts natural gas, distillate oil, or residual oil with Nitrogen content of 0.3 weight percent or less	Y	
60.49b(i)	Reports of 60.49b(g) data	Y	
60.49b(o)	Records retained for 2 years	Y	
60.49b(v)	Electronic Quarterly Reports	Y	
60.49b(w)	Semi-Annual Reports	Υ	
NSPS Title 40 CFR Part 60 Subpart J	NSPS Subpart J for Petroleum Refineries (06/24/2008)		
60.100(a)	Applicability:, FCCU Catalyst Regenerators, Fuel Gas Combustion 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	Y	
60.104	Standards for Sulfur Oxides: Compliance Schedule	Y	

IV. Source Specific Applicable Requirements

Table IV – A20.2 Source-Specific Applicable Requirements COGEN (Phase 1) Steam Generator S-1031 (SG-4901)

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
60.104(a)(1)	Fuel gas H2S concentration limited to 230 mg/dscm (0.10 gr/dscf) except for gas burned as a result of process upset or gas burned at flares from relief valve leaks or other emergency malfunctions	Y	
60.105	Monitoring of Emissions and Operations	Υ	
60.105(a)	Continuous Monitoring Systems Requirements	Υ	
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))	Y	
60.105(e)	Determine and report periods of excess emissions.	Υ	
60.105(e)(3)(ii)	Excess SO2 emission definitions for 60.7(c)	Υ	
60.106(a)	Test Methods and Procedures	Υ	
60.106(e)(1)	Methods to determine compliance with the H2S standard in 60.104(a)(1).	Υ	
60.107(f)	Semi-annual compliance report	Υ	
60.107(g)	Certification of 60.107(f) report	Υ	
NSPS Title 40 CFR Part 60 Appendix B			
Performance Specification 2	NOx Continuous Emission Monitoring Systems (06/13/2007)	Y	
Performance Specification 7	H2S Continuous Emission Monitoring Systems (10/17/2000)	Y	
NSPS Title 40 CFR Part 60 Appendix F			
Procedure 1	QA Requirements for Gas Continuous Emission Monitoring Systems (06/13/2007)	Y	
BAAQMD Condition 19177			
Part 1	Offsets (NOx and POC)	Υ	
Part 2	SO2 emission offsets, Curtailment Group, emission calculation methods, and quarterly reporting (SO2 offsets)	Y	
Part 6	NOx and CO emission limits (BACT)	Υ	
Part 13	Refinery gas and natural gas firing restrictions (BACT for SO2 and PM10)	Υ	
Part 14	Hourly firing rate limits (Cumulative Increase, Permit Fees, Modification, Offsets)	Υ	

IV. Source Specific Applicable Requirements

Table IV – A20.2 Source-Specific Applicable Requirements COGEN (Phase 1) Steam Generator S-1031 (SG-4901)

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
Part 15	Daily firing rate limit (Cumulative Increase, Permit Fees, Modification, Offsets)	Y	
Part 16	Annual firing rate limit (Offsets, Cumulative Increase, Modification)	Υ	
Part 17	NOx and CO abatement requirements (BACT for NOx)	Υ	
Part 18	Natural gas firing emission limits (BACT, PSD, and Toxic Risk Management Policy)	Y	
Part 18(a)(1)	NOx concentration emission limit, natural gas firing (BACT for NOx when firing natural gas)	Υ	
Part 18(b)	CO concentration emission limit, natural gas firing (BACT for CO when firing natural gas)	Y	
Part 18(c)	NH3 concentration emission limit, natural gas firing (Toxics)	Υ	
Part 18(d)	POC mass emission limit, natural gas firing (BACT for POC when firing natural gas)	Υ	
Part 18(e)	SO2 grain loading emission limit, natural gas firing and pipeline quality natural gas restriction (BACT for SO2 when firing natural gas)	Y	
Part 18(f)	PM10 grain loading emission limit, natural gas firing and pipeline quality natural gas restriction (BACT for PM10 when firing natural gas)	Y	
Part 19	Refinery fuel gas and natural gas firing emission limits (BACT, PSD, and Toxic Risk Management Policy)	Y	
Part 19(a)	NOx mass emission limit, refinery fuel gas and natural gas firing (BACT for NOx, Offsets)	Y	
Part 19(b)	NOx concentration emission limit, refinery fuel gas and natural gas firing (BACT for NOx)	Y	
Part 19(c)	CO mass emission limit, refinery fuel gas and natural gas firing (PSD for CO)	Υ	
Part 19(d)	CO concentration limit, refinery fuel gas and natural gas firing (BACT for CO)	Y	
Part 19(e)	NH3 concentration limit, refinery fuel gas and natural gas firing (Toxics)	Υ	
Part 19(f)	POC mass emission limit, refinery fuel gas and natural gas firing (BACT)	Υ	
Part 19(g)	SO2 mass emission limit, TRS concentration limits, refinery fuel gas and natural gas firing (BACT)	Y	
Part 19(h)	PM10 mass emission limit, refinery fuel gas and natural gas firing (BACT for PM10)	Y	
Part 20	Sulfuric Acid Emissions (SAM) mass emission limit (PSD)	Υ	
Part 22	Mass emission limits (Cumulative Increase, Offsets, PSD)	Υ	
Part 22(a)	NOx, POC, SOx, CO, and PM10 mass emission limits (Cumulative Increase, Offsets, PSD)	Y	
Part 22(b)	PM10 adjustment allowance (Cumulative Increase, Offsets)	Υ	

IV. Source Specific Applicable Requirements

Table IV – A20.2 Source-Specific Applicable Requirements COGEN (Phase 1) Steam Generator S-1031 (SG-4901)

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
Part 22(c)	PM10 adjustment basis (Cumulative Increase, Offsets)	Υ	
Part 22(d)	Annual emissions reporting (Compliance Monitoring)	Υ	
Part 23	Daily emission calculations (Offsets, PSD, Cumulative Increase)	Y	
Part 24	Source test requirements (Offsets, PSD, Cumulative Increase)	Υ	
Part 25	Reporting requirements (2-6-502)	Υ	
Part 26	Recordkeeping requirements (2-6-501)	Y	
Part 28	Stack height requirement (PSD, TRMP)	Y	
Part 29	Stack sampling ports and platforms requirement (1-501)	Y	
Part 31	Startup period limits (Cumulative Increase, Toxics)	Y	
Part 37	Fuel flow monitor requirements for S-1030 and S-1031 (BACT, Offsets, Cumulative Increase, Monitoring)	Y	
Part 38	NOx, CO, O2 CEM requirements for S-1030 and S-1031 (BACT, Offsets, Cumulative Increase, Monitoring)	Y	
Part 39	POC and PM10 annual source test (BACT)	Υ	
Part 40	Sulfuric Acid Mist (SAM) quarterly source test (Cumulative Increase)	Υ	
Part 41	Hydrocarbon control valves requirement. (Basis: Cumulative Increase Offsets)	Υ	
Part 43	Connectors requirements. (Basis: RACT, offsets, Cumulative Increase)	Υ	
Part 44	Hydrocarbon centrifugal compressors requirement. (Basis: RACT, Offsets, Cumulative Increase)	Υ	
Part 46	Final fugitive component count. [Cumulative Increase, Offsets]	Υ	
BAAQMD Condition 24261			
Part 1	Alternate Monitoring Plans for NOx (Basis:40 CFR Part 60.13(i), Alternate Monitoring Plans)	Υ	
BAAQMD			
Condition			
25342			
Part 1c	H2S concentration limit, 162 ppmvd, 3-hour rolling average (40CFR60.104(a)(1))	Y	
Part 2a	TRS concentration limit, 35 ppmvd, daily, rolling 365-day average (BACT)	Υ	
Part 2f	TRS concentration limit, 100 ppmvd, daily, rolling 24-hour average (BACT)	Υ	
Part 3b	H2S and TRS continuous emissions monitoring requirement (excluding pilot gas) (Refinery fuel gas and natural gas monitoring for SO2, BACT)	Y	

IV. Source Specific Applicable Requirements

Table IV – A20.2 Source-Specific Applicable Requirements COGEN (Phase 1) Steam Generator S-1031 (SG-4901)

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
Part 4b	H2S and TRS recocordkeeping requirement (BACT, Offsets, Cumulative Increase)	Y	
Part 5b	Quarterly reporting for H2S and TRS (BACT, Offsets, Cumulative Increase)	Υ	

Table IV – A21 Source-Specific Applicable Requirements Emergency Standby Diesel IC Engines S-243 (D5101)

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
BAAQMD · Regulation 6 Rule 1	Particulate Matter, General Requirements (12/5/2007)		
6-1-303.1	Ringelmann No. 2 Limitation	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	Particulate Matter and Visible Emissions (09/04/1998)		
6-303.1	Ringelmann No. 2 Limitation	Υ	
6-310	Particulate Weight Limitation	Υ	
6-401	Appearance of Emissions	Υ	
6-601	Particulate Matter, Sampling, Sampling Facilities, Opacity Instruments and Appraisal of Visible Emissions	Y	
BAAQMD · Regulation 9 · Rule 1	Inorganic Gaseous Pollutants, Sulfur Dioxide Emissions Limitations (3/15/1995)		
9-1-304	Fuel Burning (Liquid and Solid Fuels)	Υ	
BAAQMD · Regulation 9 · Rule 8	Inorganic Gaseous Pollutants, NOX and CO from Stationary IC Engines (07/25/2007)		

IV. Source Specific Applicable Requirements

Table IV – A21 Source-Specific Applicable Requirements Emergency Standby Diesel IC Engines S-243 (D5101)

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
9-8-110.5	Exemptions: Emergency Standby Engines	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	
9-8-530	Emergency Standby Engines, Monitoring and Recordkeeping	N	
9-8-530.1	Hours of operation (total)	N	
9-8-530.2	Hours of operation (emergency)	N	
9-8-530.3	Nature of emergency condition	N	
CCR, Title 17,	ATCM for Stationary Compression Ignition Engines (05/19/2011)		
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-use 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	
	Engine (>50 bhp) Operating Requirements and Emission Standards		
93115.6(b)	In-Use Emergency Standby Diesel-Fueled CI Engine (> 50 bhp) Operating Requirements and Emission Standards	N	
93115.6(b)(3)	Emission and operation standards	N	
93115.6(b)(3)(A)	Diesel PM Standard and Hours of Operation Limitations	N	
93115.6(b)(3)(A)(General Requirements	N	
1) 93115.6(b)(3)(A)(1)(b)	Operating for maintenance and testing limited to 20 hrs/year when PM emitted at a rate \geq 0.40 g/bhp-hr, except as provided in	N	
1)(0)	93115.6(b)(3)(A)(2), excluding operating for emergency use and emissions testing		
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	N	
93115.10(f)	Reporting Requirements for Emergency Standby Engines	N	
93115.15	Severability	N	
BAAQMD			

IV. Source Specific Applicable Requirements

Table IV – A21 Source-Specific Applicable Requirements Emergency Standby Diesel IC Engines S-243 (D5101)

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
Condition 24375			
Part 1	Reliability-related testing limit (BAAQMD Regulation 2-5, "Stationary Diesel Engine ATCM", CA Code of Regulations, Title 17, Section 93115.6(b)(3)(A)(1)(a)])	Υ	
Part 2	Emergency standby engine operations (BAAQMD Regulation 9-8-330, "Stationary Diesel Engine ATCM", CA Code of Regulations, Title 17, Section 93115.6(b)(3)(A)(1)(a))	Υ	
Part 3	Emergency standby engine non-resettable totalizing meter requirements (BAAQMD Regulation 9-8-530, "Stationary Diesel Engine ATCM", CA Code of Regulations, Title 17, Section 93115.10(d)(1))	Υ	
Part 4	Emergency standby engine recordkeeping (BAAQMD Regulation 9-8-530, 2-6-501, and "Stationary Diesel Engine ATCM", CA Code of Regulations, Title 17, Section 93115.10(f))	Υ	

Table IV – A22 Source-Specific Applicable Requirements Process Heaters S-247 (F-5401) and S-248 (F-5402)

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
BAAQMD ·	General Provisions and Definitions (05/04/2011)		
Regulation 1			
1-107	Combination of Emissions	Υ	
1-520	Continuous Emission Monitoring	Υ	
1-520.8	Continuous Emission Monitoring (Monitors Pursuant to 2-1-403)	Υ	
1-522	Continuous Emission Monitoring and Recordkeeping Procedures	N	
1-522.1	Approval of Plans and Specifications	Υ	
1-522.2	Scheduling Requirements	Υ	
1-522.3	CEM Performance Testing	Υ	
1-522.4	Reporting of Inoperative CEMS	Υ	
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	Υ	

IV. Source Specific Applicable Requirements

Table IV – A22 Source-Specific Applicable Requirements Process Heaters S-247 (F-5401) and S-248 (F-5402)

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
1-522.9	Recordkeeping Requirements	Υ	
1-522.10	Continuous Emission Monitoring and Recordkeeping Procedures	Y	
1-602	Area and Continuous Emission Monitoring Requirements	N	
SIP· Regulation 1	General Provisions and Definitions (SIP Approved) (06/28/1999)		
1-522	Continuous Emission Monitoring and Recordkeeping Procedures	Υ	
1-522.7	Emission Limit Exceedance Reporting Requirements	Υ	
BAAQMD Regulation 6 Rule 1	Particulate Matter, General Requirements (12/5/2007)		
6-1-301	Ringelmann No. 1 Limitation	N	
6-1-310	Particulate Weight Limitation	N	
6-1-310.3	Heat Transfer Operation	N	
6-1-601	Particulate Matter, Sampling, Sampling Facilities, Opacity Instruments and Appraisal of Visible Emission	N	
SIP Regulation 6	Particulate Matter and Visible Emissions (09/04/1998)		
6-301	Ringelmann No. 1 Limitation	Y	
6-310	Particulate Weight Limitation	Y	
6-310.3	Heat Transfer Operation	Y	
6-601	Particulate Matter, Sampling, Sampling Facilities, Opacity Instruments and Appraisal of Visible Emission	Y	
BAAQMD Regulation 10	Standards of Performance for New Stationary Sources incorporated by reference (02/16/2000)		
10-14	Subpart J. Standards of Performance For Petroleum Refineries	Υ	
40 CFR Part 60, Subpart J	NSPS Subpart J for Petroleum Refineries (06/24/2008)		
60.100(a)	Applicability: Claus Sulfur Recovery Plants, FCCU Catalyst Regenerators at Refineries and Fuel Gas Combustion Devices and Fuel Gas Combustion Devices of Refineries.	Y	
60.100(b)	Applicability: Constructed/reconstructed/modified after 6/11/1973 and before May 14, 2007	Y	
60.104	Standards for Sulfur Oxides	Υ	
60.104(a)(1)	Fuel gas H2S concentration limited to 230 mg/dscm (0.10 gr/dscf) except for gas burned as a result of process upset or gas burned at flares from relief valve leaks or other emergency malfunctions	Y	

IV. Source Specific Applicable Requirements

Table IV – A22 Source-Specific Applicable Requirements Process Heaters S-247 (F-5401) and S-248 (F-5402)

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
60.105	Monitoring of Emissions and Operations	Υ	
60.105(a)	Continuous Monitoring Systems Requirements	Υ	
60.105(a)(4)	Monitoring requirement for H2S (dry basis) in fuel gas prior to	Υ	
	combustion (in lieu of separate combustion device exhaust SO2		
	monitors as required by 60.105(a)(3))		
60.105(e)	Determine and report periods of excess emissions.	Υ	
60.105(e)(3)(ii)	Excess SO2 emission definitions for 60.7(c)	Υ	
60.106(a)	Test Methods and Procedures	Υ	
60.106(e)(1)	Methods to determine compliance with the H2S standard in 60.104(a)(1).	Y	
60.107(f)	Semi-annual compliance report	Υ	
60.107(g)	Certification of 60.107(f) report	Y	
40 CFR Part 60 Appendix B			
Performance Specification 7	H2S Continuous Emission Monitoring Systems (10/17/2000))	Y	
40 CFR Part 60 Appendix F			
Procedure 1	QA Requirements for Gas Continuous Emission Monitoring Systems (06/13/2007)	Y	
BAAQMD Condition 22949			
Part 2	Allowable POC emissions from fugitive components [Basis: Cumulative Increase, Toxics]	Y	
Part 7	Fire only refinery fuel gas [Basis: BACT	Υ	
Part 8	Annual mass emission limits for NOx, CO, SO2, PM10, and [Basis: Cumulative Increase, Offsets]	Y	
Part 8(a)	Basis for determining annual mass emissions [Basis: Monitoring]	Y	
Part 8(b)	Annual report for NOx, CO, SO2, PM10, and POC emissions [Basis: Reporting Requirements]	Υ	
Part 9	Continuous fuel flow monitoring requirement [Basis: Monitoring]	Υ	
Part 10	Startup and shutdown periods [Basis: Time allowances for startup and shutdown periods]	Y	
Part 10.1	Startup and shutdowns apply after initial startups [Basis: Time allowances for startup and shutdown periods]	Y	

IV. Source Specific Applicable Requirements

Table IV – A22 Source-Specific Applicable Requirements Process Heaters S-247 (F-5401) and S-248 (F-5402)

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
Part 11	NOx concentration (ppm) and mass 3-hr average emission limits [Basis: BACT]	Υ	
Part 12	CO concentration (ppm) and mass 8-hr average emission limits [Basis: BACT]	Y	
Part 13	Combined PM10 and POC mass emission limits [Basis: Monitoring]	Υ	
Part 14	NOx, CO, and O2 CEMS requirements [Basis: CEM Monitoring]	Υ	
Part 16	Annual and hourly firing rate limits [Basis: Cumulative Increase]	Υ	
Part 17	Source test and CEMS testing procedures and approval requirements [Basis: Source test compliance verification and accuracy]	Y	
Part 18	5-year mass PM10 and POC source test requirements [Basis: Periodic Monitoring, Title V Compliance Verification]	Y	
Part 19	ULSD allowed operation limited to when diesel storage tank deliveries < 9,125,000 BBL/yr [Basis: Cumulative Increase]	Y	
BAAQMD Condition 25342			
Part 1c	H2S concentration limit, 162 ppmvd, 3-hour rolling average (40CFR60.104(a)(1))	Υ	
Part 2b	TRS concentration limit, 45 ppmvd, rolling 365-day average (BACT, Cumulative Increase)	Y	
Part 2g	TRS concentration limit, 155 ppmvd, daily, calendar year averagee (BACT)	Y	
Part 3a	H2S and TRS continuous emissions monitoring requirement (Monitoring and Records)	Y	
Part 4d	H2S and TRS recocordkeeping requirement (Cumulative Increase, NSPS)	Y	
Part 5c	Quarterly reporting for H2S and TRS (Cumulative Increase, NSPS)	Υ	

Table IV – A23 Source-Specific Applicable Requirements Emergency Standby Diesel IC Engine S-251 (DG-5301)

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
BAAQMD · Regulation 6 Rule 1	Particulate Matter, General Requirements (12/5/2007)		

IV. Source Specific Applicable Requirements

Table IV – A23 Source-Specific Applicable Requirements Emergency Standby Diesel IC Engine S-251 (DG-5301)

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
6-1-303.1	Ringelmann No. 2 Limitation	N	
6-1-310	Particulate Weight Limitation	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 · Regulation 6	Particulate Matter and Visible Emissions (09/04/1998)		
6-303.1	Ringelmann No. 2 Limitation	Y	
6-310	Particulate Weight Limitation	Y	
6-401	Appearance of Emissions	Y	
6-601	Particulate Matter, Sampling, Sampling Facilities, Opacity	Υ	
	Instruments and Appraisal of Visible Emissions		
BAAQMD · Regulation 9 · Rule 1	Inorganic Gaseous Pollutants, Sulfur Dioxide Emissions Limitations (3/15/1995)		
9-1-304	Fuel Burning (Liquid and Solid Fuels)	Υ	
BAAQMD · Regulation 9 · Rule 8	Inorganic Gaseous Pollutants, NOX and CO from Stationary IC Engines (07/25/2007)		
9-8-110.5	Exemptions: Emergency Standby Engines	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	
9-8-530	Emergency Standby Engines, Monitoring and Recordkeeping	N	
9-8-530.1	Hours of operation (total)	N	
9-8-530.2	Hours of operation (emergency)	N	
9-8-530.3	Nature of emergency condition	N	
CCR, Title 17, Section 93115	ATCM for Stationary Compression Ignition Engines (05/19/2011)		
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 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	

IV. Source Specific Applicable Requirements

Table IV – A23 Source-Specific Applicable Requirements Emergency Standby Diesel IC Engine S-251 (DG-5301)

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
	Engine (>50 bhp) Operating Requirements and Emission Standards		
93115.6(b)	In-Use Emergency Standby Diesel-Fueled CI Engine (> 50 bhp)	N	
	Operating Requirements and Emission Standards		
93115.6(b)(3)	Emission and operation standards	N	
93115.6(b)(3)(A)	Diesel PM Standard and Hours of Operation Limitations	N	
93115.6(b)(3)(A) (1)	General Requirements	N	
93115.6(b)(3)(A)	Operating for maintenance and testing limited to 30 hrs/year when	N	
(1)(b)	PM 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		
93115.6(b)(3)(A)	Operation for maintenance and testing allowed to be > 30 hrs/year	N	
(2)	when PM emitted at a rate < 0.40 g/bhp-hr		
93115.6(b)(3)(A)	Operation for maintenance and testing allowed to be 50 hrs/year	N	
(2)(b)	when PM emitted at a rate < 0.15 g/bhp-hr		
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	
93115.10(f)	Reporting Requirements for Emergency Standby Engines	N	
93115.15	Severability	N	
40 CFR Part 60	Standards of Performance for Stationary Compression Ignition		
Subpart IIII	Internal Combustion Engines (7/11/ 2006)		
60.4200(a)(2)(i)	Applicability: Owner/operators of stationary compression ignition (CI) internal combustion engines (ICE) constructed > July 11, 2005 and manufactured > April 1, 2006 that are not fire pump engines	Υ	
60.4202	Emission standards for emergency engines for CI ICE Manufacturers (Incorporated by Reference – 604205(b))	Υ	
60.4202(a)	Emission standards for 2007 and later model year non-fire pump CI ICE < 3000 HP and < 10 l displacement	Y	
60.4202(a)(2)	For ICE > 50 HP and model year \geq 2007, comply with certification standards for new nonroad CI engines in 40 CFR Part 89.112 and 40 CFR Part 89.113	Y	
60.4205	Emission standards for emergency engines	Υ	
60.4205(b)	2007 model year and later non-fire pump emergency CI ICE with	Υ	

IV. Source Specific Applicable Requirements

Table IV – A23 Source-Specific Applicable Requirements Emergency Standby Diesel IC Engine S-251 (DG-5301)

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
-	displacement < 30 l must comply with 60.4202 emission standards		
60.4206	Meet emission standards for the entire life of the engine		
60.4207	Fuel requirements	Υ	
60.4207(a)	Use diesel fuel that meets the requirements of 40 CFR Part 80.510(a)	Υ	
60.4207(b)	Use diesel fuel that meet the requirements of 40 CFR Part 80.510(b) for nonroad diesel fuel	Υ	
60.4209	Monitoring requirements	Υ	
60.4209(a)	Install a non-resettable hour meter prior to engine startup	Υ	
60.4211	Compliance requirements	Υ	
60.4211(a)	Comply with emission standards, operate and maintain CI ICE per manufacturer's written instructions only change setting as permitted by manufacturer, and meet the requirements of 40 CFR 89, 94 and/or 1068, as they apply.	Υ	
60.4211(c)	Comply with the emissions standard specified by 60.4205(b) by purchasing an engine certified to the emission standards for the same model and maximum engine power	Υ	
60.4211(f)	Emergency ICE may be operated for maintenance and readiness checks limited to 100 hrs/year with no limit on operation for emergency purposes.	Υ	
60.4214	Notification, reporting, and recordkeeping requirements	Υ	
60.4214(b)	Initial notification is not requirement for emergency stationary ICE. If the emergency ICE does not meet the non-emergency emission standards for the applicable model year in Table 5, maintain records of emergency and non-emergency service as recorded by the non-resettable hour meter. Record time and reason for operation. (Records are not required because the 2008 model year is not listed in Table 5)	Y	
60.4218	Comply with General Provisions as shown in Table 8	Υ	
40 CFR Part 63	NESHAPS for Stationary Reciprocating Internal Combustion Engines	·	
Subpart ZZZZ	(3/9/2011)		
63.6585	Applicability	Υ	
63.6585(a)	Applicable to stationary RICE; and	Y	
63.6585(b)	Applicable to major source of HAPs	Y	
63.6590(a)	Affected source is any existing, new, or reconstructed stationary RICE located at major source of HAP emissions	Υ	
63.6690(a)(2)	A New Stationary RICE is:	Υ	
63.6690(a)(2)(ii)	Rating ≤ 500 bhp located at major source of HAP emissions, constructed on or after 6/12/2006	Υ	
63.6590(c)	An emergency stationary RICE with a rating ≤ 500 bhp must meet the requirements of 40 CFR 60, Subpart IIII for compression ignition engines	Υ	

IV. Source Specific Applicable Requirements

Table IV – A23 Source-Specific Applicable Requirements Emergency Standby Diesel IC Engine S-251 (DG-5301)

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
40 CFR Part 80	Motor Vehicle, Nonroad, Locomotive, and marine Diesel Fuel		
Subpart I	General Information [Incorporated by Reference – 40 CFR Part		
	60.4207]		
80.510(a)(1)	Sulfur content of diesel fuel must not exceed 500 ppm, maximum	Υ	
80.510(a)(2)	Cetane index or aromatic content must not exceed:	Υ	
80.510(a)(2)(i)	A minimum cetane index of 40; or	Υ	
80.510(a)(2)(ii)	A maximum aromatic content of 35%, volume	Υ	
80.510(b)(1)	Sulfur content of diesel fuel must not exceed 15 ppm, maximum	Υ	
40 CFR Part 89	Emission Standards and Certification Procedrues for New and In-		
Subpart B	Use Nonroad Compression-Ignition Engines [Incorporated by		
	Reference – 60.4202(a)(2)]		
89.112(a)	Exhaust emissions for engines rated 225 <kw<450 3<="" meet="" must="" td="" tier=""><td>Υ</td><td></td></kw<450>	Υ	
	emission standards: 4.0 g/kW-hr NMHC+NOx, 3.5 g/kW-hr CO, and		
	0.20 g/kW-hr PM		
89.113(c)(3)	Constant-speed engines are exempt from the smoke (opacity)	Υ	
	emission standards		
BAAQMD			
Condition 24309			
Part 1	Reliability-related testing limit ("Stationary Diesel Engine ATCM", CA Code of Regulations, Title 17, Section 93115.6(b)(3)(A)(2)(b))	Y	
Part 2	Emergency standby engine operations (BAAQMD Regulation 9-8-330, "Stationary Diesel Engine ATCM", CA Code of Regulations, Title 17, Section 93115.6(b)(3)(A)(2)(b))	Y	
Part 3	Emergency standby engine non-resettable totalizing meter requirements (BAAQMD Regulation 9-8-530, "Stationary Diesel Engine ATCM", CA Code of Regulations, Title 17, Section 93115.10(d)(1))	Y	
Part 4	Emergency standby engine recordkeeping (BAAQMD Regulation 9-8-530, 2-6-501, and "Stationary Diesel Engine ATCM", CA Code of Regulations, Title 17, Section 93115.10(f))	Y	

IV. Source Specific Applicable Requirements

Table IV – A24 Source-Specific Applicable Requirements Hydrogen Reformer Furnace S-1061 (F-5501)

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
BAAQMD ·	General Provisions and Definitions (05/04/2011)		
Regulation 1			
1-520	Continuous Emission Monitoring	Υ	
1-520.8	Continuous Emission Monitoring (Monitors Pursuant to 2-1-403)	Υ	
1-522	Continuous Emission Monitoring and Recordkeeping Procedures	N	
1-522.1	Approval of Plans and Specifications	Υ	
1-522.2	Scheduling Requirements	Υ	
1-522.3	CEM Performance Testing	Υ	
1-522.4	Reporting of Inoperative CEMS	Υ	
1-522.5	CEM Calibration Requirements	Y	
1-522.6	CEM Accuracy Requirements	Υ	
1-522.7	Emission Limit Exceedance Reporting Requirements	N	
1-522.8	Monitoring Data Submittal Requirements	Υ	
1-522.9	Recordkeeping Requirements	Υ	
1-522.10	Continuous Emission Monitoring and Recordkeeping Procedures	Υ	
1-602	Area and Continuous Emission Monitoring Requirements	N	
SIP· Regulation 1	General Provisions and Definitions (SIP Approved) (10/07/1998)		
1-522	Continuous Emission Monitoring and Recordkeeping Procedures	Υ	
1-522.7	Emission Limit Exceedance Reporting Requirements	Υ	
BAAQMD Regulation 6, Rule 1	Particulate Matter, General Requirements (12/5/2007)		
6-1-301	Ringelmann No. 1 Limitation	N	
6-1-310	Particulate Weight Limitation	N	
6-1-310.3	Heat Transfer Operation	N	
6-1-601	Particulate Matter, Sampling, Sampling Facilities, Opacity	N	
	Instruments and Appraisal of Visible Emission		
SIP Regulation 6	Particulate Matter and Visible Emissions (9/4/1998)		
6-1-301	Ringelmann No. 1 Limitation	Υ	
6-1-310	Particulate Weight Limitation	Υ	
6-1-310.3	Heat Transfer Operation	Υ	
6-601	Particulate Matter, Sampling, Sampling Facilities, Opacity Instruments and Appraisal of Visible Emission	Y	

IV. Source Specific Applicable Requirements

Table IV – A24 Source-Specific Applicable Requirements Hydrogen Reformer Furnace S-1061 (F-5501)

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
BAAQMD Condition 20820			
Part 7	Fire only refinery fuel gas and/or natural gas (BACT)	Υ	
Part 8	Annual emission limits (Cumulative Increase, Offsets)	Υ	
Part 8a	Demonstrate compliance with CEMS, source test data, and fuel consumption (Monitoring)	Y	
Part 8b	Annual emissions report (Reporting Requirements)	Y	
Part 9	Fuel flow monitoring requirements (Monitoring)	Υ	
Part 10	Startup and shutdown periods (Time allowances for startup and shutdown periods)	Y	
Part 11	NOx emissions limit (BACT)	Υ	
Part 12	CO, PM10, and POC emissions limit	Υ	
Part 13	Demonstrate compliance with emissions limits using CEMS for NOx and CO, and source test data and fuel consumption for PM10 and POC (BACT)	Y	
Part 14	Ammonia slip emissions limit	Υ	
Part 15	Initial source test to demonstrate compliance with ammonia slip limit (Toxics, Source Tests)	Y	
Part 16	NOx, CO, and O2 CEM requirements (CEM Monitoring)	Y	
Part 17	Initial source test to demonstrate compliance with NOx, CO, POC, and PM10 limits (Compliance determination via source tests)	Y	
Part 18	Firing rate limits, annual average and maximum hourly (Cumulative Increase)	Y	
Part 19	Annual source tests to demonstrate compliance with POC and PM10 limits (Periodic Monitoring)	Y	
Part 20	Source test procedures (Source test compliance verification and accuracy)	Y	
Part 74	Sulfuric acid mist (SAM) emission limit (PSD)	Υ	
Part 75	Initial SAM source test requirement (Compliance demonstration, PSD avoidance)	Y	
Part 77	Shutdown S-21, S-22 (Offsets)	Υ	
BAAQMD			
Condition			
25342			

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IV. Source Specific Applicable Requirements

Table IV – A24 Source-Specific Applicable Requirements Hydrogen Reformer Furnace S-1061 (F-5501)

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
Part 1a	H2S concentration limit, 60 ppm daily, 365-rolling average (NSPS Subpart Ja)	Y	
Part 1c	H2S concentration limit, 162 ppmvd, 3-hour rolling average (NSPS Subpart Ja)	Y	
Part 2b	TRS concentration limit, 45 ppmvd, calendar year average (BACT, Cumulative Increase)	Y	
Part 2e	TRS concentration limit, 45 ppmvd, daily, calendar year average (BACT)	Y	
Part 3a	H2S and TRS continuous emissions monitoring requirement (Monitoring and Records)	Y	
Part 4c	TRS recocordkeeping requirement (BACT, Offsets, Cumulative Increase)	Y	
Part 5c	Quarterly reporting for H2S and TRS (Cumulative Increase, NSPS)	Υ	

Table IV - B1 Source-Specific Applicable Requirements Coke Storage S-8 (TK-1902 A/B)

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
BAAQMD · Regulation 6 Rule 1	Particulate Matter, General Requirements (12/5/2007)	(1714)	Dute
6-1-301	Ringelmann No. 1 Limitation	N	
6-1-310	Particulate Weight Limitation	N	
6-1-311	General Operations (Process Weight Rate Limitation)	N	
6-1-401	Appearance of Emissions	N	
6-1-601	Particulate Matter, Sampling, Sampling Facilities, Opacity Instruments and Appraisal of Visible Emission	N	
SIP · Regulation 6	Particulate Matter and Visible Emissions (09/04/1998)		
6-301	Ringelmann No. 1 Limitation	Υ	·

IV. Source Specific Applicable Requirements

Table IV - B1 Source-Specific Applicable Requirements Coke Storage S-8 (TK-1902 A/B)

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
6-310	Particulate Weight Limitation	Υ	
6-311	General Operations (Process Weight Rate Limitation)	Υ	
6-401	Appearance of Emissions	Υ	
6-601	Particulate Matter, Sampling, Sampling Facilities, Opacity Instruments and Appraisal of Visible Emission	Y	
BAAQMD			
Condition			
20820			
Part 48	Coke silo throughput limit (Cumulative increase)	Υ	
Part 49	Daily material throughput records (Recordkeeping)	Υ	
BAAQMD			
Condition			
24198			
Part 2	S-8 Coke Storage abatement requirements (Cumulative Increase)	Y	
Part 3	S-1, S-2, S-8, S-11 and S-176 monthly visible emissions monitoring (BAAQMD 6-1-301/SIP 6-301)	Y	
Part 7	S-8 Coke Storage and S-176 Brine Saturator annual grain loading source test (BAAQMD 6-1-310/SIP 6-310)	Y	
Part 9	Annual PM mass emissions source test (BAAQMD 6-1-311/SIP 6-311)	Υ	

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IV. Source Specific Applicable Requirements

Table IV - B2 Source-Specific Applicable Requirements Activated Carbon Bin S-11 (TK-2061)

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
BAAQMD · Regulation 6 Rule 1	Particulate Matter, General Requirements (12/5/2007)		
6-1-301	Ringelmann No. 1 Limitation	N	
6-1-310	Particulate Weight Limitation	N	
6-1-311	General Operations (Process Weight Rate Limitation	N	
6-1-401	Appearance of Emissions	N	
6-1-601	Particulate Matter, Sampling, Sampling Facilities, Opacity Instruments and Appraisal of Visible Emission	N	
SIP · Regulation	Particulate Matter and Visible Emissions (09/04/2008)		
6-301	Ringelmann No. 1 Limitation	Υ	
6-310	Particulate Weight Limitation	Υ	
6-311	General Operations (Process Weight Rate Limitation	Υ	
6-401	Appearance of Emissions	Υ	
6-601	Particulate Matter, Sampling, Sampling Facilities, Opacity Instruments and Appraisal of Visible Emission	Y	
BAAQMD Condition 9897			
Part 1	Annual activated carbon throughput limit (Cumulative Increase)	Υ	
Part 2	Monthly activated carbon receipt recordkeeping (Cumulative Increase)	Υ	
BAAQMD Condition 24198			
Part 3	S-1, S-2, S-8, S-11 and S-176 monthly visible emissions monitoring (BAAQMD 6-1-301/SIP 6-301)	Y	

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IV. Source Specific Applicable Requirements

Table IV - B3 Source-Specific Applicable Requirements Lime Slurry Tanks S-174, S-175 (TK-2321, TK-2322)

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
BAAQMD · Regulation 6 Rule 1	Particulate Matter, General Requirements (12/5/2007)		
6-1-301	Ringelmann No. 1 Limitation	N	
6-1-310	Particulate Weight Limitation	N	
6-1-311	General Operations (Process Weight Rate Limitation	N	
6-1-401	Appearance of Emissions	N	
6-1-601	Particulate Matter, Sampling, Sampling Facilities, Opacity Instruments and Appraisal of Visible Emission	N	
SIP · Regulation 6	Particulate Matter and Visible Emissions (09/04/1998)		
6-301	Ringelmann No. 1 Limitation	Υ	
6-310	Particulate Weight Limitation	Υ	
6-311	General Operations (Process Weight Rate Limitation	Υ	
6-401	Appearance of Emissions	Υ	
6-601	Particulate Matter, Sampling, Sampling Facilities, Opacity Instruments and Appraisal of Visible Emission	Y	
BAAQMD Condition			
639			
Part 1	Visible emissions abatement requirement (1-301)	Y	
Part 2	Annual visible emissions monitoring requirement (BAAQMD 6-1-301/SIP 6-301, BAAQMD 6-1-310/SIP 6-310 and BAAQMD 6-1-311/SIP 6-311)	Y	

Table IV - B4 Source-Specific Applicable Requirements Brine Saturator Tank S-176 (TK-2325)

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
BAAQMD · Regulation 6 Rule 1	Particulate Matter, General Requirements (12/5/2007)	(17.13)	Juic

IV. Source Specific Applicable Requirements

Table IV - B4 Source-Specific Applicable Requirements Brine Saturator Tank S-176 (TK-2325)

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
6-1-301	Ringelmann No. 1 Limitation	N	
6-1-310	Particulate Weight Limitation	N	
6-1-311	General Operations (Process Weight Rate Limitation)	N	
6-1-401	Appearance of Emissions	N	
6-1-601	Particulate Matter, Sampling, Sampling Facilities, Opacity Instruments and Appraisal of Visible Emission	N	
SIP · Regulation 6	Particulate Matter and Visible Emissions (09/04/1998)		
6-301	Ringelmann No. 1 Limitation	Υ	
6-310	Particulate Weight Limitation	Υ	
6-311	General Operations (Process Weight Rate Limitation)	Υ	
6-401	Appearance of Emissions	Υ	
6-601	Particulate Matter, Sampling, Sampling Facilities, Opacity Instruments and Appraisal of Visible Emission	Y	
BAAQMD Condition 3253			
Part 1	Install PM control device if dry salt is added to TK-2325 (Cumulative Increase)	Y	
BAAQMD Condition 24198			
Part 3	S-1, S-2, S-8, S-11and S-176 monthly visible emissions monitoring (BAAQMD 6-1-301/SIP 6-301)	Y	
Part 7	S-8 Coke Storage and S-176 Brine Saturator annual grain loading source test (BAAQMD 6-1-310/SIP 6-301)	Υ	

Table IV - B5 Source-Specific Applicable Requirements Ethanol Railcar Unloading S-209 (LD-209)

IV. Source Specific Applicable Requirements

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
BAAQMD · Regulation 8 Rule 2	Organic Compounds, Miscellaneous Operations (07/20/2005)		
8-2-301	Miscellaneous Operations	Υ	
8-2-601	Determination of Compliance	Y	
BAAQMD Condition 9296			
Part B1	Ethanol trucks must use paved roads. (Cumulative Increase)	Y	
Part B2	Ethanol delivery methods. (Cumulative Increase)	Υ	
Part B4	Ethanol truck delivery limit. (Cumulative Increase)	Υ	
Part B5	Ethanol delivery restricted to TK-1820 (S-210). (Cumulative Increase)	Υ	
Part B6	Total fugitive POC emissions [Cumulative Increase]	Υ	
Part B9	Recordkeeping ethanol truck deliveries (Banked POC credits)	Υ	
Part F2	Fugitive POC emission count	Υ	

Table IV – B6
Source-Specific Applicable Requirements
Pentane Railcar Loading/Unloading Rack
S-1027 (1700)

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
BAAQMD · Regulation 8 Rule 2	Organic Compounds, Miscellaneous Operations (07/20/2005)		
8-2-114	Exemption, Miscellaneous Plants	Υ	
BAAQMD Condition 17835			
Part 1	Daily loading limit (Cumulative Increase)	Υ	
Part 2	Annual loading limit (Cumulative Increase, Toxics, BACT)	Υ	
Part 3	Quarterly recordkeeping requirement (Recordkeeping)	Υ	

IV. Source Specific Applicable Requirements

Table IV – B6 Source-Specific Applicable Requirements Pentane Railcar Loading/Unloading Rack S-1027 (1700)

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
Part 4	POC abatement requirements (Contemporaneous Emission Reduction	Υ	
	Credits)		
Part 5	S-1027 gas collection system requirement. (Contemporaneous Emission	Υ	
	Reduction Credits)		
Part 6	POC emissions routing from Light Ends Rail Rack (Contemporaneous	Υ	
	Emission Reduction Credits)		

Table IV – B7.1 Source-Specific Applicable Requirements Vacuum Truck Loading S-201 (LD-2051)

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
BAAQMD · Regulation 8 Rule 2	Organic Compounds, Miscellaneous Operations (07/20/2005)		
8-2-301	Miscellaneous Operations	Υ	
8-2-601	Determination of Compliance	Υ	
BAAQMD Condition 11883			
Part 1	Abatement requirements(Cumulative Increase)	Υ	

IV. Source Specific Applicable Requirements

Table IV – B7.2 Source-Specific Applicable Requirements Vacuum Truck Loading S-202 (LD-2069)

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
BAAQMD · Regulation 8 Rule 2	Organic Compounds, Miscellaneous Operations (07/20/2005)		
8-2-301	Miscellaneous Operations	Υ	
8-2-601	Determination of Compliance	Υ	
BAAQMD · Regulation 11 · Rule 12	Hazardous Pollutants - National Emission Standard for Benzene Emissions From Benzene Transfer Operations and Benzene Waste Operations incorporated by reference (Adopted 07/18/1990; Subpart FF last amended 01/05/1994)	Y	
40 CFR Part 61	HAPS, Benzene Waste Operations (12/04/2003)		
Subpart FF			
61.340(a)	Applicability: Chemical Manufacturing, Coke by-product recovery, petroleum refineries	Y	
61.340(c)	Applicability: Exempt Waste	Υ	
61.341	Definitions	Υ	
61.345(a)	Standards: Containers	Υ	
61.345(a)(2)	Standards: ContainersWaste Transfer	Υ	
61.346(a)	Standards: Individual Drain Systems	Υ	
61.346(a)(1)	Standards: Individual Drain Systems; install, operate and maintain cover and closed vent system routed to control device [A-38 is CVS; A-57 and/or A-37 on S-131 are control devices]	Y	
61.346(a)(1)(i)	Standards: Individual Drain Systems; Cover requirements	Υ	
61.346(a)(1)(i)(A	Standards: Individual Drain Systems; Cover requirements - No detectable emissions (<500 ppm) (cover and all openings in cover). Inspect per EPA Method 21 at least annually.	Y	
61.346(a)(1)(i)(B)	Standards: Individual Drain Systems; Cover requirements - All openings must be closed and sealed (gasketed lids and latched) at all times waste is in the drain system except when it is necessary to use the opening for waste sampling or removal or for equipment inspection, maintenance, or repair	Y	
61.346(a)(2)	Standards: Individual Drain Systems; Visually inspect cover seals, access hatches, and other openings quarterly. No cracks or gaps allowed and access hatches and openings must be closed and gasketed	Y	
61.346(a)(3)	Standards: Individual Drain Systems; Except for delay of repair, repairs required not later than 15 calendar days after discovery of defect.	Y	
61.349	Standards: Closed Vent Systems and Control Devices	Υ	
61.349(a)	Standards: Closed-Vent Systems and Control Devices; Applicability [A-38 vapor balance system is CVS; A-57 and/or A-37 on S-131 are control devices]	Y	
61.349(a)(1)	Standards: Closed-Vent Systems and Control Devices; Closed vent system requirements [A-38 vapor balance system]	Υ	

IV. Source Specific Applicable Requirements

Table IV – B7.2 Source-Specific Applicable Requirements Vacuum Truck Loading S-202 (LD-2069)

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
61.349(a)(1)(i)	Standards: Closed-Vent Systems and Control Devices; No detectable	Y	Date
01.349(a)(1)(i)	emissions (<500 ppm) (cover and all openings in cover). Inspect per EPA	ľ	
	Method 21 at least annually. [A-38 vapor balance system]		
61.349(a)(1)(iii)	Standards: Closed-Vent Systems and Control Devices; Gauging/sampling	Υ	
(- /(/(/	devices are gas-tight [A-38 vapor balance system]		
61.349(a)(2)	Standards: Closed-Vent Systems and Control Devices; Control device	Υ	
	requirements		
61.349(a)(2)(i)(A	Standards: Closed-Vent Systems and Control Devices; Controlled by	Y	
)	enclosed combustion device with greater than 95% control efficiency.		
61.349(a)(2)(ii)	Standards: Closed-Vent Systems and Control Devices; Controlled by	Υ	
	vapor recovery (carbon adsorption): 95% VOC or 98% benzene control		
61.349(b)	Standards: Closed-Vent Systems and Control Devices; Operated at all	Y	
61.010(.)	times. [A-38 vapor balance system and A-57 and/or A-37 on S-131]	.,	
61.349(c)	Standards: Closed-Vent Systems and Control Devices; Control device performance demonstration	Y	
61.349(c)(1)	Standards: Closed-Vent Systems and Control Devices; Control Device	Υ	
	Performance Demonstration—Engineering calculations		
61.349(c)(2)	Standards: Closed-Vent Systems and Control Devices; Control Device	Y	
	Performance DemonstrationPerformance tests		
61.349(e)	Standards: Closed-Vent Systems and Control Devices; Control Device	Y	
	Performance DemonstrationAdministrator-specified methods		
61.349(f)	Standards: Closed-Vent Systems and Control Devices; Visually inspect for leaks quarterly [A-38 vapor balance system]	Y	
61.349(g)	Standards: Closed-Vent Systems and Control Devices; Repair leaks: 5 days	Υ	
	for first attempt; 15 days for complete repair [A-38 vapor balance system]		
61.349(h)	Standards: Closed-Vent Systems and Control Devices; Monitor per 61.354(c)	Y	
61.354	Monitoring of Operations	Υ	
61.354(c)	Monitoring of Operations; Closed-vent systems and control	Y	
	devicesContinuously monitor control device operation		
61.354(c)(1)	Monitoring of Operations; Monitor thermal vapor incinerator	Υ	
02.00 .(0)(2)	temperature		
61.354(d)	Monitoring of Operations; Monitor non-regenerated carbon adsorption	Y	
. ,	system		
61.354(f)	Monitoring of Operations; Closed vent system with bypass line	Υ	
61.354(f)(1)	Monitoring of Operations; Visually inspect carseal/valve positions	Υ	
	monthly		
NESHAPS Title	NESHAPS for Petroleum Refineries (06/30/2010)		
40 Part 63			
Subpart CC			
63.640(c)(3)	Wastewater streams and treatment operations associated with petroleum	Y	
	refining process units meeting the criteria of section 63.640(a)		
63.647(a)	Comply with 61.340-61.355 (Subpart FF). Owners/operators of Group 1	Υ	

IV. Source Specific Applicable Requirements

Table IV – B7.2 Source-Specific Applicable Requirements Vacuum Truck Loading S-202 (LD-2069)

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
	wastewater streams shall comply with sections 61.340 to 61.355 of 40 CFR Part 61, subpart FF for each stream that meets the definition of 63.641.		
63.647(c)	Owners/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	
63.655(a)	Owner/operators subject to the wastewater provisions of 63.647 shall comply with the recordkeeping and reporting requirements in 61.356 and 61.357 of 40 CFR Part 61, subpart FF, unless they comply with those specified in paragraph (o)(2)(ii) of 63.640.	Υ	
BAAQMD Condition 11884			
Part 1	Abatement requirements (Cumulative Increase)	Υ	

Table IV - C1 Source-Specific Applicable Requirements PFR Regeneration Facilities S-27 (NO TAG)

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
BAAQMD · Regulation 6 Rule 1	Particulate Matter, General Requirements 12/5/2007)	(,,,	
6-1-301	Ringelmann No. 1 Limitation	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 Emission	N	
SIP · Regulation	Particulate Matter and Visible Emissions (09/04/1998)		

IV. Source Specific Applicable Requirements

Table IV - C1 Source-Specific Applicable Requirements PFR Regeneration Facilities S-27 (NO TAG)

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
6-301	Ringelmann No. 1 Limitation	Y	2010
6-310	Particulate Weight Limitation	Υ	
6-401	Appearance of Emissions	Υ	
6-601	Particulate Matter, Sampling, Sampling Facilities, Opacity Instruments and Appraisal of Visible Emission	Y	
BAAQMD · Regulation 8 Rule 2	Organic Compounds, Miscellaneous Operations (07/20/2005)		
8-2-301	Miscellaneous Operations	Υ	
8-2-601	Determination of Compliance	Υ	
BAAQMD Condition 23326			_
Part 1	CO mass emission limit (Cumulative Increase)	Υ	
Part 2	Annual CO emission calculations and recordkeeping (Recordkeeping)	Υ	

IV. Source Specific Applicable Requirements

Table IV - C2 Source-Specific Applicable Requirements Sulfur Storage Pit S-157 (NO TAG)

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceabl e (Y/N)	Future Effective Date
BAAQMD · Regulation 6 Rule 1	Particulate Matter, General Requirements (12/5/2007)		
6-1-301	Ringelmann No. 1 Limitation	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 Emission	N	
SIP · Regulation 6	Particulate Matter and Visible Emissions (09/04/1998)		
6-301	Ringelmann No. 1 Limitation	Υ	
6-310	Particulate Weight Limitation	Υ	
6-401	Appearance of Emissions	Υ	
6-601	Particulate Matter, Sampling, Sampling Facilities, Opacity Instruments and Appraisal of Visible Emission	Y	
BAAQMD Condition			
20820			
Part 44	Sulfur storage pit (S-157) and product tank (S-236) throughput limits (Cumulative increase, odors)	Y	
Part 45	Daily material throughput records (Recordkeeping)	Υ	
BAAQMD Condition			
23446			
Part 1	Abatement requirements (Cumulative increase)	Υ	
Part 2	Maintenance recordkeeping (Recordkeeping)	Υ	

IV. Source Specific Applicable Requirements

Table IV – C3 Source-Specific Applicable Requirements Lube Oil Reservoir S-159 (SG-701/GT-701)

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
BAAQMD · Regulation 6 Rule 1	Particulate Matter, General Requirements (12/5/2007)		
6-1-301	Ringelmann No. 1 Limitation	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 Emission	N	
SIP · Regulation	Particulate Matter and Visible Emissions (09/04/1998)		
6-301	Ringelmann No. 1 Limitation	Υ	
6-310	Particulate Weight Limitation	Υ	
6-401	Appearance of Emissions	Υ	
6-601	Particulate Matter, Sampling, Sampling Facilities, Opacity Instruments and Appraisal of Visible Emission	Y	
BAAQMD · Regulation 8 Rule 2	Organic Compounds, Miscellaneous Operations (07/20/2005)		
8-2-301	Miscellaneous Operations	Υ	
8-2-601	Determination of Compliance	Υ	
BAAQMD Condition 24198			
Part 12	S-159 Lube Oil Reservoir abatement requirement (Cumulative Increase)	Y	

IV. Source Specific Applicable Requirements

Table IV - C4.1 Source-Specific Applicable Requirements Seal Oil Spargers S-160 (C-1031)

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
BAAQMD · Regulation 6 Rule 1	Particulate Matter, General Requirements (12/5/2007)		
6-1-301	Ringelmann No. 1 Limitation	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 Emission	N	
SIP · Regulation	Particulate Matter and Visible Emissions (09/04/1998)		
6-301	Ringelmann No. 1 Limitation	Υ	
6-310	Particulate Weight Limitation	Υ	
6-401	Appearance of Emissions	У	
6-601	Particulate Matter, Sampling, Sampling Facilities, Opacity Instruments and Appraisal of Visible Emission	Υ	
BAAQMD · Regulation 8 Rule 2	Organic Compounds, Miscellaneous Operations (07/20/2005)		
8-2-301	Miscellaneous Operations	Υ	
8-2-601	Determination of Compliance	Υ	
BAAQMD			
Condition			
24198			
Part 1	S-160 Seal Oil Sparger abatement requirements (Cumulative Increase)	Υ	

IV. Source Specific Applicable Requirements

Table IV - C4.2 Source-Specific Applicable Requirements Seal Oil Spargers S-167 and S-168 (C-401, C-2901)

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
BAAQMD · Regulation 6 Rule 1	Particulate Matter, General Requirements (12/5/2007)		
6-1-301	Ringelmann No. 1 Limitation	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 Emission	N	
SIP · Regulation 6	Particulate Matter and Visible Emissions (09/04/1998)		
6-301	Ringelmann No. 1 Limitation	Υ	
6-310	Particulate Weight Limitation	Υ	
6-401	Appearance of Emissions	Υ	
6-601	Particulate Matter, Sampling, Sampling Facilities, Opacity Instruments and Appraisal of Visible Emission	Υ	
BAAQMD · Regulation 8 Rule 2	Organic Compounds, Miscellaneous Operations (07/20/2005)		
8-2-301	Miscellaneous Operations	Υ	
8-2-601	Determination of Compliance	Υ	
BAAQMD			
Condition			
24198			
Part 13	S-167 and S-168 abatement requirement. (Cumulative Increase)	Υ	

IV. Source Specific Applicable Requirements

Table IV - C5 Source-Specific Applicable Requirements Cooling Tower S-29 (CT-2401)

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
BAAQMD · Regulation 6 Rule 1	Particulate Matter, General Requirements (12/5/2007)		
6-1-301	Ringelmann No. 1 Limitation	N	
6-1-305	Visible Particles	N	
6-1-310	Particle Weight Limitation	N	
6-1-311	General Operations (process weight rate limitation)	N	
6-1-401	Appearance of Emissions	N	
6-1-601	Particulate Matter, Sampling, Sampling Facilities, Opacity Instruments and Appraisal of Visible Emission	N	
SIP · Regulation 6	Particulate Matter and Visible Emissions (09/04/1998)		
6-301	Ringelmann No. 1 Limitation	Υ	
6-305	Visible Particles	Υ	
6-310	Particle Weight Limitation	Y	
6-311	General Operations (process weight rate limitation)	Υ	
6-401	Appearance of Emissions	Y	
6-601	Particulate Matter, Sampling, Sampling Facilities, Opacity Instruments and Appraisal of Visible Emission	Y	
BAAQMD · Regulation 8 Rule 2	Organic Compounds, Miscellaneous Operations (07/20/2005)		
8-2-114	Exemption, Miscellaneous Plants	Υ	
BAAQMD · Regulation 11 Rule 10	Hazardous Pollutants, Hexavalent Chromium Emission from Cooling Towers (11/15/1989)		
11-10-301	Hexavalent Chromium Removal	Υ	
11-10-302.2	Circulating Water Concentration-Wooden Cooling Towers	Y	
11-10-503.2	Monitoring-Wooden Cooling Towers	Υ	
40 CFR 63	NESHAPS for Petroleum Refineries (06/30/2010)		
Subpart CC			
63.640(c)(8)	Applicability and Designation of Affected SourceAffected source comprises all heat exchange systems	Y	
63.640(h)	Applicability and Designation of Affected SourceCompliance dates	Υ	

IV. Source Specific Applicable Requirements

Table IV - C5 Source-Specific Applicable Requirements Cooling Tower S-29 (CT-2401)

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
63.640(h)(2)	Compliance date – Existing sources	Υ	
63.640(h)(6)	Compliance date – Existing sources – exception for heat exchange systems	Υ	
63.641	Definitions	Υ	
63.654	Heat exchange systems	Υ	
63.654(a)	Heat exchange systems –Compliance requirements	Υ	
63.654(c)	Heat exchange systemsMonthly monitoring to identify leaks of total strippable VOC	Y	
63.654(c)(1)	Heat exchange systemsCollect and analyze a sample from each cooling tower return line	Υ	
63.654(c)(2)	Heat exchange systems –For a heat exchange system at an existing source, a leak is a total strippable VOC concentration (as CH4) in the stripping gas of 6.2 ppmv or greater	Y	
63.654(d)	Heat exchange systemsReporting and Recordkeeping Requirements for Leaks	Y	
63.654(e)	Heat exchange systemsAdditional monitoring upon leak detection	Υ	
63.654(f)	Heat exchange systems –Delay of repair for heat exchange system leaks	Υ	
63.654(g)	Heat exchange systems –Records required for delay of repair	Υ	
63.655	Reporting and recordkeeping requirements	Υ	
63.655(f)	Reporting and Recordkeeping RequirementsNotice of compliance status report submittal requirements – submit NOCS within 150 days of compliance dates in 63.640(h)	Y	
63.655(f)(1)	Reporting and Recordkeeping RequirementsNotice of compliance status report requirements - contents	Υ	
63.655(f)(1)(vi)	Reporting and Recordkeeping RequirementsNotice of compliance status report requirements – contents for heat exchange systems	Υ	
63.655(g)	Reporting and Recordkeeping RequirementsPeriodic report submittal requirements	Υ	
63.655(g)(9)	Reporting and Recordkeeping Requirements—Periodic report contents for heat exchange systems	Υ	
63.655(h)	Reporting and Recordkeeping Requirements—Other Reports	Υ	
63.655(h)(1)	Reporting and Recordkeeping Requirements—Startup, Shutdown and Malfunction Records and Reports	Υ	
63.655(i)	Reporting and Recordkeeping RequirementsRecordkeeping	Υ	
63.655(i)(4)	Reporting and Recordkeeping Requirements—Recordkeeping for heat exchange systems	Y	
63.655(i)(5)	Reporting and Recordkeeping Requirements—Recordkeeping for required reports	Υ	

IV. Source Specific Applicable Requirements

Table IV - C6 Source-Specific Applicable Requirements Miscellaneous Equipment: Dock Sump; with Permit Conditions S-239 (TK-1918)

Applicable Requirement	Regulation Title or Description of	Federally Enforceable (Y/N)	Future Effective Date
BAAQMD · Regulation 8 Rule 2	Organic Compounds, Miscellaneous Operations (07/20/2005)		
8-2-301	Miscellaneous Operations	Y	
8-2-601	Determination of Compliance	Υ	
BAAQMD Condition 18422			
Part 1	Dock sump (S-239) throughput limit. (Cumulative Increase)	Υ	
Part 2	Dock sump (S-239) compliance with Regulation 8-2. (Regulation 8-2-301)	Y	
Part 3	Dock sump (S-239) recordkeeping (Recordkeeping)	Υ	

Table IV – D1 Source-Specific Applicable Requirements S-1004 CATALYTIC REFORMER

	Federally Enforceable	Future Effective
Regulation Title or Description of Requirement	(Y/N)	Date
National Emission Standards for Hazardous Air Pollutants for	Υ	
Petroleum Refineries: Catalytic Cracking Units, Catalytic Reforming		
Units, and Sulfur Recovery Units. (4/20/2006)		
This subpart does not apply to:	Υ	
Regeneration vent used during unit depressuring and purging, since vent is routed to fuel gas system	Υ	
Requirements for Inorganic HAP Emissions from Catalytic Reforming Units	Υ	
Emission Limitations and Work Practice Standards	Υ	
Emission Limitations for Hydrogen Chloride (HCl) during coke burn-off and catalyst rejuvenation using wet scrubber: Reduce uncontrolled HCl	Υ	
	National Emission Standards for Hazardous Air Pollutants for Petroleum Refineries: Catalytic Cracking Units, Catalytic Reforming Units, and Sulfur Recovery Units. (4/20/2006) This subpart does not apply to: Regeneration vent used during unit depressuring and purging, since vent is routed to fuel gas system Requirements for Inorganic HAP Emissions from Catalytic Reforming Units Emission Limitations and Work Practice Standards Emission Limitations for Hydrogen Chloride (HCI) during coke burn-off	Regulation Title or Description of Requirement National Emission Standards for Hazardous Air Pollutants for Petroleum Refineries: Catalytic Cracking Units, Catalytic Reforming Units, and Sulfur Recovery Units. (4/20/2006) This subpart does not apply to: Regeneration vent used during unit depressuring and purging, since yent is routed to fuel gas system Requirements for Inorganic HAP Emissions from Catalytic Reforming Units Emission Limitations and Work Practice Standards Y Emission Limitations for Hydrogen Chloride (HCI) during coke burn-off and catalyst rejuvenation using wet scrubber: Reduce uncontrolled HCI

IV. Source Specific Applicable Requirements

Table IV – D1 Source-Specific Applicable Requirements S-1004 CATALYTIC REFORMER

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
•	3%O ₂	, ,	
63.1567(a)(1)(ii)	Elect to meet HCl concentration limit (Table 22, Option 2, Item 1)	Υ	
63.1567(a)(2)	Operating limits for daily average pH of water from and daily average	Υ	
	liquid-to-gas ratio to wet scrubber during coke burn-off and catalyst		
	rejuvenation: daily average pH of scrubbing liquid not fall below the		
	limit established during performance test; daily average liquid-to-gas		
	ratio not to fall below the limit established during performance test		
	(Table 23 Item 1)		
63.1567(a)(3)	Prepare Operation, Maintenance, and Monitoring Plan and operate in	Υ	
	compliance with the plan		
63.1567(b)	Initial Compliance Demonstration	Υ	
63.1567(b)(1)	Install Continuous Parameter Monitoring System to record pH of water	Υ	
	and liquid and gas flow rate to scrubber (Table 24, Item 1)		
63.1567(b)(2)	Performance Test: measure HCl concentration at the outlet of the	Υ	
	scrubber (Table 25, Item 1.a.2)		
63.1567(b)(3)	Establish Operating Limit: measure and record pH of scrubbing liquid	Υ	
	and gas and liquid flow rate every 15 minutes during the performance		
	test. Determine hourly average. (Table 25, Items 2.a and 2.b)		
63.1567(b)(4)	Demonstrate Initial Compliance with Emission Limitations: use	Υ	
	Equations 1, 2, 3, 4, or 5 to determine initial compliance with emission		
	limitations		
63.1567(b)(4)(i)	Demonstrate Initial Compliance with Emission Limitations: correct	Υ	
	measured HCl concentration of oxygen content using Equation 1		
63.1567(b)(5)	Demonstrate Initial Compliance with Emission limitations: average	Υ	
	emissions of HCL over period of performance test are less than or		
	equal to 10 ppmvd, corrected to 3% O ₂ (Table 26, Item 2)		
63.1567(b)(6)	Demonstrate Initial compliance with Work Practice Standard by	Υ	
	submitting operation, Maintenance, and Monitoring Plan		
63.1567(b)(7)	Submit Notice of Initial Compliance Status	Υ	
63.1567(c)	Continuous Compliance Demonstration	Υ	
63.1567(c)(1)	Demonstrate Continuous Compliance with Emission Limitation:	Υ	
	maintain 10 ppmv HCl concentration (Table 27, Item 2) and collect		
	hourly and daily average pH monitoring data and hourly and daily		
	average liquid-to-gas ratio, and maintain both above the operating		
	limit established during performance test (Table 28, Items 1.a and 1.b)		

IV. Source Specific Applicable Requirements

Table IV – D1 Source-Specific Applicable Requirements S-1004 CATALYTIC REFORMER

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
63.1567(c)(2)	Demonstrate Continuous Compliance with Work Practice Standard	Υ	
	through maintaining records to document conformance with the		
	Operation, Maintenance, and Monitoring Plan		
63.1570	General Compliance Requirements	Υ	
63.1570(a)	Operate in compliance with non-opacity standards at all times except	Υ	
	during periods of startup, shutdown, and malfunction, as specified in 63.6(f)(1)		
63.1570(c)	Operate and maintain source including pollution control and	Υ	
	monitoring equipment in accordance with 63.6(e)(1)(i).		
63.1570(d)	Develop and implement startup, shutdown, and malfunction plan	Υ	
	(SSMP) in accordance with 63.6(e)(3)		
63.1570(f)	Report deviations from compliance with this subpart according to the requirements of 63.1575	Υ	
63.1570(g)	Deviations that occur during startup, shutdown, or malfunction are not	Υ	
	violations if operating in accordance with SSMP		
63.1571	Performance Tests	Υ	
63.1571(a)	Conduct Performance Test and submit results no later than 150 days	Υ	
	after compliance date		
63.1571(b)	Requirements for Performance Tests	Υ	
63.1571(b)(1)	Conduct performance tests in accordance with the requirements of 63.7(e)(1)	Υ	
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	Υ	
63.1571(b)(4)	Performance tests not conducted during periods of startup, shutdown, or malfunction	Υ	
63.1571(b)(5)	Arithmetic average of emission rates	Υ	
63.1571(d)	Adjustment for measured values	Υ	
63.1571(d)(4)	Adjust process or control device measured values when establishing operating limit (optional)	Υ	
63.1571(e)	Changes to Operating limits (optional)	Υ	
63.1572	Monitoring installation, operation, and maintenance requirements	Υ	
63.1572(c)	Continuous parameter monitoring requirements	Y	
63.1572(c)(1)	Install, operate, and maintain each CPMS in a manner consistent with	Y	
	manufacturer's specifications or other written procedures that provide		
	adequate assurance that the equipment will monitor adequately.		

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IV. Source Specific Applicable Requirements

Table IV – D1 Source-Specific Applicable Requirements S-1004 CATALYTIC REFORMER

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
63.1572(c)(2)	Complete a minimum of one cycle for each 15-minute period; four	Υ	
	cycles of operation for a valid hour of data		
63.1572(c)(3)	Valid hourly data at least 75% of process operating hours	Υ	
63.1572(c)(4)	Determine and record hourly and daily average of all recorded readings	Y	
63.1572(c)(5)	Record results of inspection, calibration, and validation check	Υ	
63.1572(d)	Data monitoring and collection requirements	Υ	
63.1572(d)(1)	Conduct monitoring at all times source is operating except for monitoring malfunctions, repairs, and QA/QC activities	Y	
63.1572(d)(2)	Not use data recorded during monitoring malfunctions, repairs, and QA/QC activities	Υ	
63.1573	Monitoring Alternatives	Υ	
63.1573(b)	Alternatives for monitoring for pH (Table 41, Item 1) (optional)	Y	
63.1573(c)	Automated data compression system (optional)	Υ	
63.1573(d)	Monitoring for alternative parameters (optional)	Υ	
63.1573(e)	Alternative Monitoring Requests (optional)	Υ	
63.1574	Notification Requirements	Υ	
63.1574(a)	Notifications Required by Subpart A	Υ	
63.1574(a)(2)	Submit notification of intent to conduct performance test 30 days before scheduled (instead of 60 days)	Y	
63.1574(a)(3)	Notification of Compliance Status	Υ	
63.1574(a)(3)(ii)	Submit Notification of Compliance Status for initial compliance demonstration that includes a performance test, no later than 150 days after source compliance date	Y	
63.1574(d)	Information to be Submitted in Notice of Compliance Status (Table 42): identification of affected sources and emission points (Item 1); initial compliance demonstration (Item 2); continuous compliance (Item 3)	Y	
63.1574(f)	Requirement to prepare Operation, Maintenance, and Monitoring Plan	Υ	
63.1574(f)(1)	Submit plan to permitting authority for review and approval along with NOCS. Include duty to prepare and implement plan into Part 70 or 71 permit.	Y	
63.1574(f)(2)	Minimum contents of Operation, Maintenance, and Monitoring Plan	Υ	
63.1575	Reports	Υ	
63.1575(a)	Required reports: Statement that there were no deviations or report including information in 1575(d) or (e) (Table 43, Item 1)	Y	

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IV. Source Specific Applicable Requirements

Table IV – D1 Source-Specific Applicable Requirements S-1004 CATALYTIC REFORMER

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
63.1575(b)	Specified semiannual report submittal dates	Υ	
63.1575(c)	Information required in compliance report	Υ	
63.1575(d)	Information required for deviations from emission limitations and	Υ	
	work 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	Υ	
63.1575(f)(1)	Requirement to submit performance test reports	Υ	
63.1575(g)	Submittal of reports required by other regulations in place of or as part	Υ	
	of compliance report if they contain the required information		
63.1575(h)	Reporting requirements for startups, shutdowns, and malfunctions	Υ	
63.1576	Recordkeeping	Υ	
63.1576(a)	Required Records – General	Υ	
63.1576(d)	Records required by Tables 20, 21, 27, and 28 of Subpart UUU	Υ	
63.1576(e)	Maintain copy of Operation, Maintenance, and Monitoring Plan	Υ	
63.1576(f)	Records of changes that affect emission control system performance	Υ	
63.1576(g)	Records in a form suitable and readily available for review	Υ	
63.1576(h)	Maintain records for 5 years	Υ	
63.1576(i)	Records onsite for two years; may be maintained offsite for remaining 3 years	Υ	
63.1577	Parts of Subpart A General Provisions which apply to this Subpart	Υ	
BAAQMD Condition 20820			
Part 55	Throughput limit for S-1004 Powerformer Unit (Cumulative increase)	Υ	
Part 56	Daily feed throughput records (Recordkeeping)	Υ	

Table IV – D2 Source-Specific Applicable Requirements S-1006 CRUDE UNIT

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
BAAQMD			
Condition 20820			

IV. Source Specific Applicable Requirements

Table IV – D2 Source-Specific Applicable Requirements S-1006 CRUDE UNIT

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
Part 50	Crude throughput limits, 180 kbbl/day maximum and 165 kbbl per day, annual average (Cumulative increase)	Y	
Part 51	Daily crude throughput records at S-9 crude blow down system and S-1006 Pipestill Unit (Cumulative Increase)	Y	
Part 52	Monthly crude throughput report (Recordkeeping)	Y	

Table IV – D3 Source-Specific Applicable Requirements S-1007 AKYLATION UNIT

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
BAAQMD Condition 10574	Superseded by Condition 24197 upon startup of S-1061 and S-1062		
Part 12	Total fugitive POC emissions from all new and modified equipment [Cumulative Increase]	Υ	
Part 51	Alkylation Unit (S-1007) throughput limit. (BACT, Cumulative Increase)	Y	
Part 52	Final fugitive component count. (Cumulative Increase, Offsets)	Υ	
BAAQMD Condition 18043			
Part 1	Total fugitive POC emissions (Cumulative Increase, Toxics)	Υ	
BAAQMD Condition 24197	Supersedes Condition 10574		Upon Startup of S-1061 and S- 1062
Part 12	Total fugitive POC emissions from all new and modified equipment [Cumulative Increase]	Y	
Part 51	Alkylation Unit (S-1007) throughput limit. (BACT, Cumulative Increase)	Y	
Part 52	Final fugitive component count. (Cumulative Increase, Offsets)	Υ	

IV. Source Specific Applicable Requirements

Table IV – D4 Source-Specific Applicable Requirements S-1010 Hydrogen Plant

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
BAAQMD · Regulation 8 Rule 2	Organic Compounds, Miscellaneous Operations (07/20/2005)		
8-2-301	Miscellaneous Operations	Υ	
8-2-601	Determination of Compliance	Υ	
BAAQMD Condition 15512			
Part 1	Deaerator vent abatement and source testing requirements (Regulation 8-2-301)	Υ	
Part 2	POC limit of 15 lbs/day and less than 300 ppmv total carbon, dry, for both North and South vents (Regulation 8-2-301, RACT)	Y	
BAAQMD Condition 20820			
Part 57	Combined throughput limit for S-1010, Hydrogen Plant (A or B train) and S-1062, Hydrogen Unit with Pressure Swing Adsorption (PSA (Cumulative increase)	Y	
Part 58	Daily throughput records (recordkeeping)	Υ	

Table IV – D5 Source-Specific Applicable Requirements S-1012 DIMERSOL UNIT

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
BAAQMD Condition 18043			
Part 1	Total fugitive POC emissions. [Cumulative Increase, Toxics]		

IV. Source Specific Applicable Requirements

Table IV – D6 Source-Specific Applicable Requirements S-1014 CAT LIGHT ENDS (NAPHTHA SPLITTER, T-805)

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
BAAQMD Condition 9296			
Part F2	Fugitive POC emission count	Y	
BAAQMD Condition 18043			
Part 1	Total fugitive POC emissions. [Cumulative Increase, Toxics]	Υ	

Table IV – D7 Source-Specific Applicable Requirements S-1024 LIGHT CAT NAPHTHA HYDROFINER

Applicable		Federally Enforceable	Future Effective
Requirement	Regulation Title or Description of Requirement	(Y/N)	Date
BAAQMD			
Condition			
9296			
Part E1	Throughput limit LCNHF (S-1024). (Cumulative Increase, Toxics)	Υ	
Part E2	Recordkeeping LCNHF (S-1024) (Recordkeeping)	Υ	
Part F2	Fugitive POC emission count	Υ	

Table IV – D8 Source-Specific Applicable Requirements S-211 ALKYLATE DEBUTANIZER T-4302 (AT THE FORMER MTBE UNIT)

Applicable Requirement BAAQMD Condition 18043	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
Part 1	Total fugitive POC emissions from the MTBE Phaseout Project (Cumulative Increase, Toxics)	Y	

IV. Source Specific Applicable Requirements

Table IV – D9 Source-Specific Applicable Requirements S-1058 VIRGIN LIGHT ENDS

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future EffectiveDate
BAAQMD Condition 10574	Superseded by Condition 24197 upon startup of S-1061 and S-1062	(17.07	
Part 12	Total fugitive POC emissions. [Cumulative Increase]	Y	
BAAQMD Condition 24197	Supersedes Condition 10574		Upon Startup of S-1061 and S-1062
Part 12	Total fugitive POC emission limit (Cumulative Increase)		

TABLE IV – D10 SOURCE-SPECIFIC APPLICABLE REQUIREMENTS ULSD UNIT S-1036 STRIPPER TOWER (T-5401) AND S-1051, S-1052 REACTORS (R-5401, R-5402)

Applicable		Federally Enforceable	Future Effective
Requirement	Regulation Title or Description of Requirement	(Y/N)	Date
BAAQMD			
Condition			
22949			
Part 2	Allowable POC emissions from fugitive components [Basis:	Υ	
	Cumulative Increase, Toxics]		
Part 19	ULSD allowed operation limited to when diesel storage tank	Υ	
	deliveries ≤ 9,125,000 BBL/yr [Basis: Cumulative Increase]		
Part 20	S-1036 daily throughput limit [Basis: Cumulative Increase]	Υ	
Part 21	S-1051, S-1052 daily throughput limits [Basis: Cumulative Increase]	Υ	
Part 22	Daily unit throughput recordkeeping requirements [Basis:	Υ	
	Recordkeeping]		
Part 23	Process vessel depressurization abatement requirements [Basis:	Υ	
	Cumulative Increase]		

IV. Source Specific Applicable Requirements

Table IV – D11 Source-Specific Applicable Requirements BUTAMER UNIT S-1034, S-1035 TOWERS (T-4801, T-4802) AND S-1049, S-1050 REACTORS (R-4803A, R-4803B)

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
BAAQMD			
Condition			
24080			
Part 2	Fugitive POC emissions (Cumulative increase, toxics)	Υ	
Part 3	34 daily IC4 production rate limit (Cumulative increase)	Υ	
4	34 daily IC4 production rate recordkeeping (Recordkeeping)	Υ	

Table IV – D12 Source-Specific Applicable Requirements S-1003 Hydrocracker Unit, Including S-51, S-52 HCU Total Feed Sandfilters (FIL 410A, 410B)

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
BAAQMD Condition 9296			
Part F2	Fugitive POC emission count	Υ	
BAAQMD Condition 20820			
Part 53	Throughput limit (Cumulative increase)	Υ	
Part 54	Daily material throughput records (Recordkeeping)	Υ	
BAAQMD Condition 24754			
Part 2	Fugitive NMOC emission limit and component count (Cumulative Increase, Offsets)	Υ	
Part 3	Vent pressure relief devices to flare gas recovery system with recovery and/or destruction efficiency \geq 98%, weight (Regulation 8-28)	Y	

IV. Source Specific Applicable Requirements

Table IV – D13 Source-Specific Applicable Requirements S-1062 Hydrogen Unit with PSA

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
BAAQMD Condition 20820			
Part 2.b.i	Fugitive components – valves (BACT, Cumulative Increase, Offsets)	Υ	
Part 2.b.ii	Fugitive components – flanges/connectors (BACT, Cumulative Increase, Offsets)	Y	
Part 2.b.iii	Fugitive components – compressors (BACT, Cumulative Increase, Offsets)	Y	
Part 2.b.iv	Fugitive components – pumps (BACT, Cumulative Increase, Offsets)	Υ	
Part 2.b.v	Comply with fugitive equipment monitoring and repair program (Compliance Monitoring)	Y	
Part 2.c	Fugitive NMOC emission limit and component count (Cumulative Increase, Toxics)	Y	
Part 57	Combined throughput limit for S-1010, Hydrogen Plant (A or B train) and S-1062, Hydrogen Unit with Pressure Swing Adsorption (PSA (Cumulative increase)	Y	
Part 58	Daily throughput records (recordkeeping)	Υ	
Part 77	Shutdown S-21, S-22 (Offsets)	Υ	

Table IV – D14 Source-Specific Applicable Requirements S-1011 Heavy Cat Naphtha Hydrofiner

Applicable		Federally Enforceable	Future Effective
Requirement	Regulation Title or Description of Requirement	(Y/N)	Date
BAAQMD Condition 9296		(, ,	
Part F2	Fugitive POC emission count	Υ	
BAAQMD Condition 10574	Superseded by Condition 24197 upon startup of S-1061 and S-1062		
Part 12	Total fugitive POC emissions from all new and modified equipment [Cumulative Increase]	Υ	
BAAQMD Condition 24197	Supersedes Condition 10574		Upon Startup of S- 1061 and S- 1062

IV. Source Specific Applicable Requirements

Table IV – D14 Source-Specific Applicable Requirements S-1011 Heavy Cat Naphtha Hydrofiner

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
Part 12	Total fugitive POC emissions from all new and modified equipment [Cumulative Increase]	Υ	

Table IV – D15 Source-Specific Applicable Requirements S-1063 ALKYLATION HYDROGENTOR GUARD BEDS

Applicable Requirement BAAQMD Condition 24737	Regulation Title or Description of Requirement	Federally Enforceable(Y/N)	Future Effective Date
Part 2	Total fugitive POC emissions from all new and modified equipment [Cumulative Increase, Offsets]	Y	

Table IV - E1 Source-Specific Applicable Requirements Diesel Dispensing S-127 (FD-127)

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
BAAQMD · Regulation 8	Organic Compounds, Storage of Organic Liquids (10/18/2006)		
Rule 5 8-5-117	Limited Exemption, Low Vapor Pressure	N	
SIP · Regulation 8 Rule 5	Organic Compounds, Storage of Organic Liquids (6/05/2003)		
8-5-117	Exemption, Low Vapor Pressure	Υ	
BAAQMD Condition 20762			
Part 1	Refinery vapor pressure limits for organic liquids. (Basis: Regulation 8-5-117)	<u>Y</u>	

IV. Source Specific Applicable Requirements

Table IV - E1 Source-Specific Applicable Requirements Diesel Dispensing S-127 (FD-127)

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
Part 2	Refinery vapor pressure requirement for organic liquids. (Basis:	<u>Y</u>	
	Regulation 8, Rule 5)		
Part 3	Recordkeeping requirements(8-5-117)	<u>Y</u>	

Table IV - E2 Source-Specific Applicable Requirements Gasoline Dispensing S-165 (FD-165)

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
BAAQMD · Regulation 8 Rule 7	Organic Compounds, Gasoline Dispensing Facilities (11/06/2002)		
8-7-113	Tank Gauging and Inspection Exemption	Υ	
8-7-301.1	Requirement for CARB Phase I System	Υ	
8-7-301.2	Installation of Phase I Equipment per CARB Requirements	Υ	
8-7-301.3	Submerged Fill Pipes	Υ	
8-7-301.5	Maintenance of Phase I Equipment per Manufacturers	Υ	
8-7-301.6	Leak-Free, Vapor-Tight	Υ	
8-7-301.7	Poppetted Drybreaks	Υ	
8-7-301.8	No-Coaxial Phase I Systems on New and Modified Tanks	Υ	
8-7-301.9	CARB-Certified Anti-Rotational Coupler or Swivel Adapter	Υ	
8-7-301.10	System Vapor Recovery Rate	Υ	
8-7-301.11	CARB-Certified Spill Box	Υ	
8-7-301.12	Drain Valve Permanently Plugged	Υ	
8-7-301.13	Phase I Vapor Recovery System - Vapor Tightness Test	Υ	
8-7-302.1	Requirements for CARB Certified Phase II System	Υ	
8-7-302.2	Maintenance of Phase II System per CARB Requirements	Υ	
8-7-302.3	Maintenance of All Equipment as Specified by Manufacturer	Υ	_
8-7-302.4	Repair of Defective Parts Within 7 Days	Υ	

IV. Source Specific Applicable Requirements

Table IV - E2 Source-Specific Applicable Requirements Gasoline Dispensing S-165 (FD-165)

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
8-7-302.5	Leak-Free, Vapor-Tight	Υ	
8-7-302.6	Insertion Interlocks	Υ	
8-7-302.7	Built-In Vapor Check Valve	Υ	
8-7-302.8	Minimum Liquid Removal Rate	Y	
8-7-302.9	Coaxial Hose	Y	
8-7-302.10	Galvanized Piping or Flexible Tubing	Y	
8-7-302.12	Liquid Retain Limit	Y	
8-7-302.13	Spitting Limit	Y	
8-7-302.14	Balance Phase II Vapor Recovery System – Back Pressure Test	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	
8-7-313	Requirements for New or Modified Phase II Installations	Y	
8-7-313.1	Total Organic Compound Emissions From Nozzle/Fillpipe Interface,	Υ	
	Storage Tank Vent Pipes, and Pressure-Related Fugitives Shall Not		
	Exceed 0.42 lb/1000 Gallons		
8-7-313.2	Total Organic Compound Emissions From Spillage Shall Not Exceed 0.42 lb/1000 Gallons	Y	
8-7-313.3	Total Organic Compound Emissions From Liquid Retain and Spitting Shall Not Exceed 0.42 lb/1000 Gallons	Y	
8-7-315	Pressure Vacuum Valve Requirements, Underground Storage Tanks	Y	
8-7-401	Equipment Installation and Modification	Υ	
8-7-406	Testing Requirements, New and Modified Installations	Υ	
8-7-407	Periodic Testing Requirements	Y	
8-7-408	Periodic Testing Notification and Submission Requirements	Y	
8-7-501	Burden of Proof	Υ	
8-7-502	Right of Access	Υ	
8-7-503.1	Gasoline Dispensed Records	Υ	
8-7-503.2	Dispensing Facility Maintenance Records	Υ	
8-7-503.3	Dispensing Records Retention	Υ	
8-7-601	Determination of Equipment in Compliance with Dynamic Backpressure	Υ	

IV. Source Specific Applicable Requirements

Table IV - E2 Source-Specific Applicable Requirements Gasoline Dispensing S-165 (FD-165)

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
	Requirements and Vapor Tight		
8-7-602	Determination of Compliance with Vapor Tightness Standards	Υ	
8-7-603	Determination of Phase I Vapor Recovery Efficiency	Υ	
8-7-604	Determination of Equipment in Compliance with Liquid Removal	Υ	
	Requirements		
8-7-606	Determination of Applicability	Y	
BAAQMD			
Condition			
20666			
Part 1	OPW EVR Phase I Vapor Recovery System Requirements	Υ	
Part 2	Conduct leak test every 3 years	Υ	
BAAQMD			
Condition			
22323			
Part 1	Annual Gasoline Throughput Limit (basis: cumulative increase)	Υ	
BAAQMD			
Condition #			
24298			
Part 1	Install, Operate and Maintain VST EVR Phase II Vapor Recovery System	Y	
Part 2	Recordkeeping	Y	
Part 3	Leak Free and Vapor Tight Components	Υ	
Part 4	Annual Source Test	Υ	
Part 5	Source Test Notification	Υ	
Part 6	Coaxial Hose Requirements	Υ	
Part 7	Dispensing Rate Requirements	Υ	
Part 8	Veeder-Root Vapor Polisher Control Requirement	Υ	
Part 9	Veeder-Root Vapor Polisher Operating Requirement	Υ	
Part 10	Veeder-Root Vapor Polisher Access Requirement	Υ	
Part 11	Veeder-Root Vapor Polisher Testing Requirement	Υ	
Part 12	Vent Pipe Requierment	Υ	

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IV. Source Specific Applicable Requirements

Table IV - F Source-Specific Applicable Requirements Marine Loading S-129 (LD-129)

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
BAAQMD · Regulation 1	General Provisions and Definitions (05/04/2011)		
1-523	Parametric Monitoring and Recordkeeping Procedures	N	
1-523.1	Parametric Monitoring and Recordkeeping Procedures	Υ	
1-523.2	Parametric Monitoring and Recordkeeping Procedures	Υ	
1-523.3	Parametric Monitoring and Recordkeeping Procedures	N	
1-523.4	Parametric Monitoring and Recordkeeping Procedures	Υ	
1-523.5	Parametric Monitoring and Recordkeeping Procedures	Υ	
SIP· Regulation 1	General Provisions and Definitions (SIP Approved) (06/28/1999)		
1-523	Parametric Monitoring and Recordkeeping Procedures	Υ	
1-523.3	Parametric Monitoring and Recordkeeping Procedures	Υ	
BAAQMD · Regulation 8 Rule 44 ·	Organic Compounds, California Marine Vessel loading of organic compounds. (12/07/2005)		
8-44-110	Exemption, Small Loading Events	N	
8-44-111	Exemption, Marine Vessel Fueling	Υ	
8-44-115	Exemption, Safety/Emergency Operations	N	
8-44-116	Limited Exemption, Equipment Leaks	N	
8-44-301	Limitations on Marine Tank Vessel Loading and Lightering	N	
8-44-302	Limitations on Marine Tank Vessel Ballasting	N	
8-44-303	Limitations on Marine Tank Vessel Venting	N	
8-44-304	Emission Control Requirements	N	
8-44-304.1	Limit emissions to 5.7 grams per cubic meter (2 lbs per 1000 bbls) of organic liquid loaded, or reduce emissions by at least 95%, weight; and	N	
8-44-304.2	Use emission control equipment designed and operated to collect and process all organic compound emissions from loading, ballasting, or venting	N	
8-44-305	Equipment Leaks	N	
8-44-305.2	Maintain all hatches, pressure relief valves, connections, gauging ports and vents, and other equipment such that gaseous and liquid leak limits are not exceeded	N	
8-44-305.3	Inspect tank vessel equipment for leaks prior to loading more than 20% of the cargo	N	
8-44-305.4	Upon discovery, immediately tag vessel liquid or gas leaks, minimize within 4 hours, and repair prior to commencement of next loading operation	N	
8-44-403	Notifications Regarding Safety/Emergency Exemption	N	

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IV. Source Specific Applicable Requirements

Table IV - F Source-Specific Applicable Requirements Marine Loading S-129 (LD-129)

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
8-44-501	Record Keeping – Marine Terminals:	N	
8-44-501.1	- For each loading event of any organic liquid;	N	
8-44-501.2	- For each ballasting operating conducted at a marine terminal	N	
8-44-501.3	- For each venting operation conducted at a marine terminal	N	
8-44-503	Record Keeping – Exemptions	N	
8-44-503.1	- For Section 8-44-110	N	
8-44-503.2	- For Section 8-44-111	N	
8-44-503.3	- For Section 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	
SIP · Regulation 8 Rule 44 ·	Organic Compounds, California Marine Vessel loading of organic compounds. (08/301993)		
8-44-110	Exemption, Loading Events	Υ	
8-44-112	Exemption, Lightering	Υ	
8-44-301	Marine Terminal Loading Limit	Υ	
8-44-301.1	Limited to 5.7 Grams per Cubic Meter (2 lb per 1000 bbls) of Organic Liquid Loaded, or	Υ	
8-44-301.2	POC Emissions Reduced 95% by Weight From Uncontrolled Conditions	Y	
8-44-302	Emission Control Equipment	Υ	
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, and	Υ	
8-44-304.2	Loading ceases any time gas or liquid leaks are discovered	Υ	
8-44-402	Safety/Emergency Operations	Υ	
8-44-402.1	Rule does not require act/omission in violation of Coast Guard/other rules	Υ	
8-44-402.2	Rule does not prevent act/omission for vessel safety or saving life at sea	Y	
8-44-501	Recordkeeping	Υ	
8-44-501.1	Name and location	Υ	
8-44-501.2	Responsible company	Υ	
8-44-501.3	Dates and times	Υ	
8-44-501.4	Name, registry of the vessel loaded and legal owner	Υ	
8-44-501.5	Prior cargo carried	Υ	
8-44-501.6	Type, amount of liquid cargo loaded	Y	
8-44-501.7	Condition of tanks	Υ	
8-44-502	Burden of Proof	Υ	
8-44-601	Determination of Emissions	Υ	

IV. Source Specific Applicable Requirements

Table IV - F Source-Specific Applicable Requirements Marine Loading S-129 (LD-129)

Applicable	Pagulation Title or Description of Paguiroment	Federally Enforceable (Y/N)	Future Effective
Requirement 8-44-602	Regulation Title or Description of Requirement Efficiency and Mass Emission Determination (Vapor Processing System)	(17N) Y	Date
8-44-603	Leak Tests and Gas Tight Determinations	Y	
8-44-003	Leak rests and das right beterminations	ı	
NESHAPS Title 40 Part 63 Subpart CC	NESHAPS for Petroleum Refineries (06/30/2010)		
63.640(a)	Applicability and Designation of Affected Sources	Υ	
63.640(c)(6)	Applicability and Designation of Affected Sources: All marine vessel loading operations located at a petroleum refinery meeting the criteria in paragraph (a) of this section and the applicability criteria of subpart Y, §63.560;	Y	
63.641	Definitions		
63.651	Marine Vessel Tank Loading Operations Provisions	Υ	
63.651(a)	Marine Vessel Tank Loading Operations Provisions; comply with 63 Subpart Y [63.560 through 63.568]	Υ	
63.651(b)	Marine Vessel Tank Loading Operations Provisions; definitions	Υ	
63.651(c)	Marine Vessel Tank Loading Operations Provisions; exceptions from 63 Subpart Y – initial notification report not required	Y	
63.651(d)	Marine Vessel Tank Loading Operations Provisions; exceptions from 63 Subpart Y – compliance time	Y	
NESHAPS Title 40 Part 63 Subpart Y	NESHAPS for Marine Vessel Loading of Organic Liquids (04/20/2006)		
63.560(a)	Maximum Achievable Control Technology (MACT) Applicability	Υ	
63.560(a)(2)	MACT does not apply to existing sources with emissions < 10 or 25 tons	Υ	
63.560(a)(3)	Record keeping in 63.567(j)(4) and emission estimation in 63.565(l) apply to existing sources < 10 and 25 tons	Y	
63.560(b)	Applicability and Designation of Affected Source	Υ	
63.560(b)(2)	RACT Standards do not Apply to Marine Loading Operations with Throughput Less Than 10 M and 200 M Barrels	Y	
63.560(d)	Exemptions from MACT and RACT Standards	Υ	
63.560(d)(3)	MACT standards apply to this source only as specified by 40 CFR 63 Subpart CC	Y	
63.565(I)	Emission estimation procedures	Υ	
63.567(j)	Recordkeeping and Reporting Requirements	Υ	

IV. Source Specific Applicable Requirements

Table IV - F Source-Specific Applicable Requirements Marine Loading S-129 (LD-129)

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
63.567(j)(4)	Retain records of emission estimates per 63.565(I), and actual	Υ	
	throughputs,		
	by commodity, for 5 years		
BAAQMD Condition 1709			
Part 1a	Gasoline loading NMHC emission limit (Cumulative Increase)	Υ	
Part 1b	Gasoline loading throughput limit (Remain exempt from 40 CFR Part 63, Subpart Y standard of NESHAP for Marine Tank Vessel Loading Operations, Cumulative Increase)	Y	
Part 2	Gasoline loading VOC emission factors (non-enforceable) (Cumulative Increase)	Y	
Part 3	A-29 abatement efficiency requirements [Cumulative Increase, Regulation 8-44-304]	Υ	
Part 5	VOC CEM requirement (Cumulative Increase)	Υ	
Part 6	Gasoline loading pressure monitoring (Cumulative Increase, Regulation 8-44-304, SIP Regulation 8-44-301; CAM 40 CFR 64.2(b)(1)(vi))	Υ	
Part 7	Quarterly gasoline loading report (Cumulative Increase)	Υ	
BAAQMD			
Condition			
20820			
Part 23	Emission limits for NOx, SOx, NMOC, PM10, and CO for import/exports	Υ	
	(Cumulative Increase, Offsets)		
Part 24	Annual emission limit adjustments (Cumulative Increase, Offsets)	Υ	
Part 25	Determine compliance with emission limits using specified emission factors (Compliance Verification)	Y	
Part 26	Calendar year reporting (Annual Report)	Υ	
Part 27	Daily recordkeeping requirement (Recordkeeping)	Υ	

IV. Source Specific Applicable Requirements

Table IV - H1.1 Source-Specific Applicable Requirements Wastewater Equalization Ponds S-151 (WWT-2001)

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceabl e (Y/N)	Future Effective Date
BAAQMD · Regulation 8 Rule 8	Wastewater Collection and Separation Systems (09/15/2004)		
8-8-114	Exemption, Bypassed Oil-Water Separator or Air flotation Influent	Υ	
8-8-501	API Separator or Air Flotation Bypassed Wastewater Records	N	
8-8-601	Wastewater Analysis for Critical Organic Compounds	N	
SIP · Regulation 8 Rule 8	Organic Compounds, California Wastewater (Oil-Water) Separators (08/29/1994)		
8-8-501	API Separator or Air Flotation Bypassed Wastewater Records	Υ	
8-8-601	Wastewater Analysis for Critical OCs	Υ	
BAAQMD · Regulation 11 · Rule 12	Hazardous Pollutants - National Emission Standard for Benzene Emissions From Benzene Transfer Operations and Benzene Waste Operations incorporated by reference (Adopted 07/18/1990; Subpart FF last amended 01/05/1994)		
40 CFR Part 61	NESHAPS, Benzene Waste Operations (12/04/2003)		
Subpart FF	Requirements for benzene wastewater diverted to S-151		
61.342(e)	Standards: General; Compliance option – Treat to 6 or 6BQ Option	Υ	
61.342(e)(2)	Standards: General; Treatment of waste with a flow-weighted annual	Υ	
	average water content of 10% or more by volume.		
61.342(e)(2)(i)	Requirements for treating aqueous wastes (greater than 10% water) for compliance with 61.342(e) compliance option;	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)	Υ	
61.355(k)(1)	TBQ in waste streams not controlled for air emissions – use 61.355(a) methods	Y	
61.356(b)	Recordkeeping Requirements: Waste Stream records	Υ	
61.356(b)(4)	Recordkeeping Requirements: Waste Stream records; records for streams controlled under 61.342(e)	Υ	
NESHAPS Title 40 CFR Part 63 Subpart CC	NESHAPS for Petroleum Refineries (/06/30/2010)		
63.640(c)(3)	Wastewater streams and treatment operations associated with petroleum refining process units meeting the criteria of section 63.640(a)	Y	
63.647(a)	Comply with 61.340-61.355 (Subpart FF). Owners/operators of Group 1	Y	

IV. Source Specific Applicable Requirements

Table IV - H1.1 Source-Specific Applicable Requirements Wastewater Equalization Ponds S-151 (WWT-2001)

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceabl e (Y/N)	Future Effective Date
	wastewater streams shall comply with sections 61.340 to 61.355 of 40 CFR		
	Part 61, subpart FF for each stream that meets the definition of 63.641.		
63.647(c)	Owners/operators required under subpart FF of 40 CFR Part 61 to perform	Υ	
	periodic measurement of benzene concentration in wastewater, etc., shall		
	operate consistently with the permitted concentration or operating parameter values.		
63.655(a)	Owner/operators subject to the wastewater provisions of 63.647 shall	Υ	
	comply with the recordkeeping and reporting requirements in 61.356 and		
	61.357 of 40 CFR Part 61, subpart FF, unless they comply with those		
	specified in paragraph (o)(2)(ii) of 63.640.		
BAAQMD	Superseded by Condition 24197 Upon Startup of S-1061 and S-1062		
Condition			
10574			
Part 12	CFP Total fugitive POC emissions(Cumulative Increase)	Υ	
BAAQMD	Supersedes Condition 10574		Upon
Condition			Startup of
24197			S-1061
			and S-
			1062
Part 12	Total fugitive POC emissions(Cumulative Increase)	Υ	

Table IV - H1.2 Source-Specific Applicable Requirements Wastewater Retention Ponds S-156 (WWT-2000)

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
BAAQMD Regulation 8 Rule 8	Wastewater Collection and Separation Systems (09/15/2004)		
8-8-114	Exemption, Bypassed Oil-Water Separator or Air flotation Influent	Υ	
8-8-501	API Separator or Air Flotation Bypassed Wastewater Records	N	
8-8-601	Wastewater Analysis for Critical Organic compounds	N	

IV. Source Specific Applicable Requirements

Table IV - H1.2 Source-Specific Applicable Requirements Wastewater Retention Ponds S-156 (WWT-2000)

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
SIP · Regulation 8 Rule 8	Organic Compounds, California Wastewater (Oil-Water) Separators (08/29/1994)		
8-8-501	API Separator or Air Flotation Bypassed Wastewater Records	Υ	
8-8-601	Wastewater Analysis for Critical OCs	Υ	
BAAQMD · Regulation 11 ·	Hazardous Pollutants - National Emission Standard for Benzene Emissions From Benzene Transfer Operations and Benzene Waste Operations		
Rule 12	incorporated by reference (Adopted 07/18/1990; Subpart FF last amended 01/05/1994)		
NESHAPS Title 40 CFR Part 61 Subpart FF	NESHAPS, Benzene Waste Operations (12/04/2003) Requirements for benzene wastewater diverted to S-156		
61.342(e)	Standards: General; Compliance option – Treat to 6 or 6BQ Option	Υ	
61.342(e)(2)	Standards: General; Treatment of waste with a flow-weighted annual average water content of 10% or more by volume.	Y	
61.342(e)(2)(i)	Requirements for treating aqueous wastes (greater than 10% water) for compliance with 61.342(e) compliance option;	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)	Υ	
61.355(k)(1)	TBQ in waste streams not controlled for air emissions – use 61.355(a) methods	Y	
61.356(b)	Recordkeeping Requirements: Waste Stream records	Υ	
61.356(b)(4)	Recordkeeping Requirements: Waste Stream records; records for streams controlled under 61.342(e)	Y	
NESHAPS Title 40 CFR Part 63 Subpart CC	NESHAPS for Petroleum Refineries (/06/30/2010)		
63.640(c)(3)	Wastewater streams and treatment operations associated with petroleum refining process units meeting the criteria of section 63.640(a)	Υ	
63.647(a)	Comply with 61.340-61.355 (Subpart FF). Owners/operators of Group 1 wastewater streams shall comply with sections 61.340 to 61.355 of 40 CFR Part 61, subpart FF for each stream that meets the definition of 63.641.	Y	
63.647(c)	Owners/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	
63.655(a)	Owner/operators subject to the wastewater provisions of 63.647 shall	Υ	

IV. Source Specific Applicable Requirements

Table IV - H1.2 Source-Specific Applicable Requirements Wastewater Retention Ponds S-156 (WWT-2000)

		Federally	Future
Applicable		Enforceable	Effective
Requirement	Regulation Title or Description of Requirement	(Y/N)	Date
	comply with the recordkeeping and reporting requirements in 61.356 and		
	61.357 of 40 CFR Part 61, subpart FF, unless they comply with those		
	specified in paragraph (o)(2)(ii) of 63.640.		

Table IV - H2.1 Source-Specific Applicable Requirements Biotreaters S-154, S-155, S-169, S-238 (BIOX-2053A, BIOX-2053B, BIOX-2001, TK-2083)

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)		
8-8-113	Exemption, Secondary Wastewater Treatment Processes and Stormwater Sewer Systems	N	
SIP Regulation 8 Rule 8	Organic Compounds, California Wastewater (Oil-Water) Separators (08/29/1994)		
8-8-113	Exemption, Secondary Wastewater Treatment Processes and Stormwater Sewer Systems	Y	

Table IV - H2.2 Source-Specific Applicable Requirements Biotreaters S-214, S-215, S-245 (TK-2065, TK-2064, No Tag)

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
BAAQMD	Organic Compounds, Wastewater Collection and Separation Systems		

IV. Source Specific Applicable Requirements

Table IV - H2.2 Source-Specific Applicable Requirements Biotreaters S-214, S-215, S-245 (TK-2065, TK-2064, No Tag)

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
Regulation 8 Rule 8	(9/15/2004)		
8-8-113	Exemption, Secondary Wastewater Treatment Processes and Stormwater Sewer Systems	N	
SIP Regulation 8 Rule 8	Organic Compounds, California Wastewater (Oil-Water) Separators (08/29/1994)		
8-8-113	Exemption, Secondary Wastewater Treatment Processes and Stormwater Sewer Systems	Υ	

Table IV - H3 Source-Specific Applicable Requirements Sewer Pipeline S-161 (SEW-2001)

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
BAAQMD Regulation 8 Rule 8	Wastewater Collection and Separation Systems (09/15/2004)		
8-8-112	Exemption, Wastewater Critical Organic Compound Concentration or Temperature	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	

IV. Source Specific Applicable Requirements

Table IV - H3 Source-Specific Applicable Requirements Sewer Pipeline S-161 (SEW-2001)

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
8-8-314	New Wastewater Collection System Components at Petroleum	N	
	Refineries; equip new components with water seal or equivalent control		
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	N	
8-8-504	Portable Hydrocarbon Detector	Υ	
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	
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	Organic Compounds, Wastewater (Oil-Water) Separators (08/29/1994)		
8 · Rule 8			
8-8-112	Exemption, Wastewater Critical OC Concentration or Temperature	Υ	
8-8-502	Wastewater Critical OC Concentration and/or Temperature Records	Υ	
8-8-601	Wastewater Analysis for Critical OCs	Υ	
8-8-603	Inspection Procedures	Υ	
BAAQMD ·	Hazardous Pollutants - National Emission Standard for Benzene		
Regulation 11 \cdot	Emissions From Benzene Transfer Operations and Benzene Waste		
Rule 12	Operations incorporated by reference (Adopted 07/18/1990; Subpart		

IV. Source Specific Applicable Requirements

Table IV - H3 Source-Specific Applicable Requirements Sewer Pipeline S-161 (SEW-2001)

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
	FF last amended 01/05/1994)		
NESHAPS Title	NESHAPS, Benzene Waste Operations (12/4/2003)		
40 CFR Part 61			
Subpart FF			
61.340(a)	Applicability: Coke by-product recovery, petroleum refineries	Υ	
61.341	Definitions	Υ	
61.342	Standards: General	Υ	
61.342(e)	Standards: General; Compliance option – Treat to 6 or 6BQ Option	Υ	
61.342(e)(2)	Standards: General; Requirements for treating aqueous wastes (greater than 10% water) for compliance with 61.342(e) compliance option;	Υ	
61.342(e)(2)(i)	Standards: General; Uncontrolled aqueous wastes 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	
61.355(k)(1)	TBQ in waste streams not controlled for air emissions – use 61.355(a) methods	Y	
61.356(b)	Recordkeeping Requirements: Waste Stream records	Υ	
61.356(b)(4)	Recordkeeping Requirements: Waste Stream records; records for streams controlled under 61.342(e)	Y	

Table IV - H4.1 Source-Specific Applicable Requirements CPS Units S-188 (VARIOUS)

Applicable		Federally Enforceable	Future Effective
Requirement	Regulation Title or Description of Requirement	(Y/N)	Date
BAAQMD Regulation 8 Rule 8	Organic Compounds, Wastewater Collection and Separation Systems (09/15/2004)		
8-8-302	Wastewater separators rated capacity larger than or equal to 18.9 liters per second (300 gal/min), must be equipped with:	Υ	

IV. Source Specific Applicable Requirements

Table IV - H4.1 Source-Specific Applicable Requirements CPS Units S-188 (VARIOUS)

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
8-8-302.3	A vapor-tight fixed cover with organic compound vapor recovery, or system that has combined collection & destruction efficiency of at least 95%, by weight. Inspection/access hatches shall be closed except for inspection, maintenance, or wastewater sampling.	N	
8-8-302.6	Inspect petroleum refinery control equipment (fixed covers, access doors, and other openings) initially and semi-annually. Must be vapor-tight (<500ppm).	N	
8-8-303	Gauging and Sampling Devices	Υ	
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	Organic Compounds, Wastewater (Oil-Water) Separators (08/29/1994)		
8 · Rule 8			
8-8-302.3	A vapor-tight fixed cover with organic compound vapor recovery, or system	Υ	
	that has combined collection & destruction efficiency of at least 95%, by		
	weight. Inspection/access hatches shall be closed except for inspection,		
	maintenance, or wastewater sampling.		
8-8-602	Determination of Emissions	Y	
8-8-603	Inspection Procedures	Y	
BAAQMD · Regulation 11 · Rule 12	Hazardous Pollutants - National Emission Standard for Benzene Emissions From Benzene Transfer Operations and Benzene Waste Operations incorporated by reference (Adopted 07/18/1990; Subpart FF last amended 01/05/1994)	Y	
NESHAPS Title 40 CFR Part 61Subpart FF	NESHAPS, Benzene Waste Operations (12/04/2003)		
61.340(a)	Applicability: Coke by-product recovery, petroleum refineries	Υ	
61.340(d)	Exemption for emissions routed to fuel gas system [S188 is vented to refinery fuel gas system]	Υ	
61.347	Standards: Oil-Water Separators	Υ	

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IV. Source Specific Applicable Requirements

Table IV - H4.1 Source-Specific Applicable Requirements CPS Units S-188 (VARIOUS)

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
61.347(a)	Standards: Oil-Water Separators; Except as provided in 61.352 of this subpart,	Υ	
	each oil-water separator shall meet the following standards:		
61.347(a)(1)	Standards: Oil-Water Separators; Install, operate, and maintain a fixed-roof	Υ	
	and closed vent system that routes all organic vapors vented from the oil-		
	water separator to a control device. [S188 is vented to refinery fuel gas		
	system]		
61.347(a)(1)(i)	Standards: Oil-Water Separators; Fixed roof requirements [S188 is vented to refinery fuel gas system]	Y	
61.347(a)(1)	Standards: Oil-Water Separators; Fixed roofNo detectable emissions (<500	Υ	
(i)(A)	ppm) (cover and all openings in cover). Inspect per EPA Method 21 at least annually.		
61.347(a)(1)	Standards: Oil-Water Separators; Fixed roof—All openings must be closed	Υ	
(i)(B)	and sealed (gasketed lids and latched) at all times except for equipment		
	inspection, maintenance, or repair		
61.347(b)	Standards: Oil-Water Separators; Visually inspect cover seals, access hatches,	Υ	
	and other openings quarterly. No cracks or gaps allowed between the cover		
	and wall and access hatches must be closed and gasketed		
61.347(c)	Standards: Oil-Water Separators; Except for delay of repair, repairs required not later than 15 calendar days after discovery of defect.	Y	
61.349(a)(1)	Standards: Closed-Vent Systems and Control Devices; Bypass line	Y	
(ii)	requirements		
61.349(a)(1)	Standards: Closed-Vent Systems and Control Devices; Bypass line	Υ	
(ii)(B)	requirements: Car-sealed valves		
61.354(f)	Monitoring of Operations; Closed vent system with bypass line	Υ	
61.354(f)(1)	Monitoring of Operations; Visually inspect carseal/valve positions monthly	Y	
NESHAPS Title	NESHAPS for Petroleum Refineries (/06/30/2010)		
40 CFR Part 63			
Subpart CC			
63.640(c)(3)	Wastewater streams and treatment operations associated with petroleum	Υ	
. , , ,	refining process units meeting the criteria of section 63.640(a)		
63.640(d)(5)	Exclusion for emission points routed to fuel gas system	Υ	
63.640(o)(1)	Overlap: Sources subject to NESHAPS (MACT) Subpart CC and NSPS Subpart	Υ	
	QQQ are only required to comply with Subpart CC provisions		
BAAQMD			
Condition 4882			
Part 1	Abatement requirements S-188 and S-189 (Cumulative Increase)	Υ	
Part 2	Throughput limits S-188 and S-189 (Cumulative Increase)	Υ	
	I Some st mines of Los and of Los (odification for ease)	1	ĺ

IV. Source Specific Applicable Requirements

Table IV - H4.2 Source-Specific Applicable Requirements CPS Units S-194, S-195 (2006, 2056)

ABATED BY A-37 CARBON CANISTERS AND/OR A-57 AND/OR A-68 THERMAL OXIDIZERS

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
BAAQMD Regulation 8, Rule 8	Wastewater Collection and Separation Systems (09/15/2004)	(17.17)	
8-8-302	Wastewater separators rated capacity larger than or equal to 18.9 liters per second (300 gal/min), must be equipped with:	Y	
8-8-302.3	A vapor-tight fixed cover with organic compound vapor recovery, or system that has combined collection & destruction efficiency of at least 95%, by weight. Inspection/access hatches shall be closed except for inspection, maintenance, or wastewater sampling.	N	
8-8-302.6	Inspect petroleum refinery control equipment (fixed covers, access doors, and other openings) initially and semi-annually. Must be vapor-tight (<500ppm).	N	
8-8-303	Gauging and Sampling Devices	Y	
8-8-503	Inspection and Repair Records	Y	
8-8-504	Portable Hydrocarbon Detector	Y	
8-8-602	Determination of Emissions	N	
8-8-603	Inspection Procedures	N	
SIP Regulation 8, Rule 8	Organic Compounds, Wastewater (Oil-Water) Separators (08/29/1994)		
8-8-302.3	A vapor-tight fixed cover with organic compound vapor recovery, or system that has combined collection & destruction efficiency of at least 95%, by weight. Inspection/access hatches shall be closed except for inspection, maintenance, or wastewater sampling.	Y	
8-8-602	Determination of Emissions	Υ	
8-8-603	Inspection Procedures	Υ	
BAAQMD · Regulation 11 · Rule 12	Hazardous Pollutants - National Emission Standard for Benzene Emissions From Benzene Transfer Operations and Benzene Waste Operations incorporated by reference (Adopted 07/18/1990; Subpart FF last amended 01/05/1994)	Y	
NESHAPS Title 40 CFR Part 61 Subpart FF	NESHAPS, Benzene Waste Operations (12/04/2003)		

IV. Source Specific Applicable Requirements

Table IV - H4.2 Source-Specific Applicable Requirements CPS Units S-194, S-195 (2006, 2056)

ABATED BY A-37 CARBON CANISTERS AND/OR A-57 AND/OR A-68 THERMAL OXIDIZERS

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
61.340(a)	Applicability: Coke by-product recovery, petroleum refineries	Υ	
61.347	Standards: Oil-Water Separators	Υ	
61.347(a)	Standards: Oil-Water Separators: Except as provided in 61.352 of this subpart, each oil-water separator shall meet the following standards:	Y	
61.347(a)(1)	Standards: Oil-Water Separators: Install, operate, and maintain a fixed-roof and closed vent system that routes all organic vapors vented from the oilwater separator to a control	Y	
61.347(a)(1)(i)	Standards: Oil-Water Separators; Fixed roof requirements	Υ	
61.347(a)(1)(i)(A)	Standards: Oil-Water Separators; Fixed roof No detectable emissions (<500 ppm) (cover and all openings in cover). Inspect per EPA Method 21 at least annually.	Y	
61.347(a)(1) (i)(B)	Standards: Oil-Water Separators; Fixed roof All openings must be closed and sealed (gasketed lids and latched) at all times except for equipment inspection, maintenance, or repair	Y	
61.347(a) (1)(ii)	Standards: Oil-Water Separators: Closed-vent systems are subject to 61.349.	Y	
61.347(b)	Standards: Oil-Water Separators; Visually inspect cover seals, access hatches, and other openings quarterly. No cracks or gaps allowed between the cover and wall and access hatches must be closed and gasketed	Y	
61.347(c)	Standards: Oil-Water Separators; Except for delay or repair, repairs required not later than 15 calendar days after discovery of defect.	Y	
61.349(a)	Standards: Closed-Vent Systems and Control Devices; Applicability	Υ	
61.349(a)(1)	Standards: Closed-Vent Systems and Control Devices; Closed vent system requirements	Υ	
61.349(a)(1)(i)	Standards: Closed-Vent Systems and Control Devices; No detectable emissions (<500 ppm) (cover and all openings in cover). Inspect per EPA Method 21 at least annually.	Y	
61.349(a)(1)	Standards: Closed-Vent Systems and Control Devices; Bypass line	Υ	
(ii)	requiremetns		
61.349(a)(1) (ii)(B)	Standards: Closed-Vent Systems and Control Devices; Car-sealed valves on bypass lines in closed-vent system	Y	
61.349(a)(1)	Standards: Closed-Vent Systems and Control Devices; Gauging/sampling	Υ	
(iii)	devices are gas-tight		
61.349(a) (1)(iv)	Standards: Closed-Vent Systems and Control Devices; Safety valve provisions	Y	

IV. Source Specific Applicable Requirements

Table IV - H4.2 Source-Specific Applicable Requirements CPS Units S-194, S-195 (2006, 2056)

ABATED BY A-37 CARBON CANISTERS AND/OR A-57 AND/OR A-68 THERMAL OXIDIZERS

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
61.349(a)(2)	Standards: Closed-Vent Systems and Control Devices; Controlled by enclosed	Υ	
(i)(A)	combustion device with greater than 95% control		
	efficiency.		
61.349(a)	Standards: Closed-Vent Systems and Control Devices; Controlled by vapor	Υ	
(2)(ii)	recovery: 95% VOC or 98% benzene control		
61.349(b)	Standards: Closed-Vent Systems and Control Devices; Operated at all times.	Υ	
61.349(c)	Standards: Closed-Vent Systems and Control Devices; Control Device	Υ	
	Performance Demonstration		
61.349(c)(1)	Standards: Closed-Vent Systems and Control Devices; Demonstrate efficiency	Υ	
	required in 61.349(a)(2)		
61.349(c)(2)	Standards: Closed-Vent Systems and Control Devices; Control Device	Υ	
	Performance DemonstrationPerformance tests		
61.349(e)	Standards: Closed-Vent Systems and Control Devices; Control Device	Υ	
	Performance DemonstrationAdministrator-specified methods		
61.349(f)	Standards: Closed-Vent Systems and Control Devices; Visually inspect for	Υ	
	leaks quarterly		
61.349(g)	Standards: Closed-Vent Systems and Control Devices; Repair leaks: 5 days for	Υ	
	first attempt; 15 days for complete repair		
61.349(h)	Standards: Closed-Vent Systems and Control Devices; Monitor per 61.354(c)	Υ	
61.354(c)	Monitoring of Operations; Closed-vent systems and control	Υ	
	devicesContinuously monitor control device operation		
61.354(c)(1)	Monitoring of Operations; Monitor thermal vapor incinerator temperature	Υ	
61.354(d)	Monitoring of Operations; Monitor non-regenerated carbon adsorption	Υ	
	system		
61.354(f)	Monitoring of Operations; Closed vent system with bypass line	Υ	
61.354(f)(1)	Monitoring of Operations; Visually inspect carseal/valve positions monthly	Υ	
NESHAPS Title	NESHAPS for Petroleum Refineries (/06/30/2010)		
40 CFR Part 63			
Subpart CC			
63.640(c)(3)	Wastewater streams and treatment operations associated with petroleum	Υ	
	refining process units meeting the criteria of section 63.640(a)		
63.640(o)(1)	Overlap: Sources subject to NESHAPS (MACT) Subpart CC and NSPS Subpart	Υ	
	QQQ are only required to comply with Subpart CC provisions		
63.647(a)	Comply with 61.340-61.355 (Subpart FF). Owners/operators of Group 1	Υ	
	wastewater streams shall comply with sections 61.340 to 61.355 of 40 CFR		
	Part 61, subpart FF for each stream that meets the definition of 63.641.		

IV. Source Specific Applicable Requirements

Table IV - H4.2 Source-Specific Applicable Requirements CPS Units S-194, S-195 (2006, 2056)

ABATED BY A-37 CARBON CANISTERS AND/OR A-57 AND/OR A-68 THERMAL OXIDIZERS

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
63.647(c)	Owners/operators required under subpart FF of 40 CFR Part 61 to perform	Υ	
	periodic measurement of benzene concentration in wastewater, etc., shall		
	operate consistently with the permitted concentration or operating		
	parameter values.		
63.655(a)	Owner/operators subject to the wastewater provisions of 63.647 shall comply	Υ	
	with the recordkeeping and reporting requirements in 61.356 and 61.357 of		
	40 CFR Part 61, subpart FF, unless they comply with those specified in		
	paragraph (o)(2)(ii) of 63.640.		
BAAQMD	Consolidated Wastewater Condition		
Condition			
11879			
Part 1	Abatement Requirements [Cumulative Increase]	Υ	
Part 2	Throughput limits - S-194, S-195, S-197 and S-198 . [Cumulative Increase,	Υ	
	recordkeeping]		
Part 3	A-57 and A-68 NOx emissions Limit [RACT, Source Test Method 13A]	Υ	
Part 4	A-57 and A-68 CO emissions Limit [RACT, Source Test Method 6]	Υ	
Part 5	A-57 and A-68 VOC destruction efficiency requirement [Cumulative Increase;	Υ	
	BACT]		
Part 6	A-57 and A-68 minimum oxidation temperature requirement. [Cumulative	Υ	
	Increase]		
Part 7	A-57 and A-68 continuous temperature monitor [Regulation 2-1-403]	Υ	
Part 8	A-37 continuous flow meter and continuous total hydrocarbon concentration	Υ	
	monitor [Cumulative Increase]		
Part 9	Flow indicator for vents from S-131, S-150, S-194, S-195, S-197, S-198, S-199	Υ	
	and S-200 to control devices [Cumulative Increase]		
Part 10	NMHC mass emissions limit [Regulation 2-1-403]	Υ	
Part 11	NMHC determination methods – carbon canisters [Cumulative Increase]	Υ	
Part 12	NMHC determination methods [Cumulative Increase]	Υ	
Part 13	NMHC determination - Recordkeeping [Cumulative Increase]	Υ	
Part 14 [A68	A-68 propane firing limit [cumulative increase]	Υ	
ONLY]			
Part 15	A-57 and A-68 temperature excursion exemption [Regulation 2-1-403]]	Υ	
Part 16	A-57 and A-68 temperature excursion recordkeeping [Regulation 2-1-403]]	Υ	
Part 17	A-57 and A-68 operation recordkeeping [Recordkeeping]	Υ	
BAAQMD			
Condition			

IV. Source Specific Applicable Requirements

Table IV - H4.2 Source-Specific Applicable Requirements CPS Units S-194, S-195 (2006, 2056)

ABATED BY A-37 CARBON CANISTERS AND/OR A-57 AND/OR A-68 THERMAL OXIDIZERS

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
24245			
Part 47	Carbon canister breakthrough limit (Consent Decree X.E Paragraph 141)	Υ	
Part 48	Carbon canister monitoring frequency (Consent Decree X.E Paragraph 142)	Υ	
Part 49	Replace secondary carbon canister immediately when breakthrough detected. "Immediately" defined. (Consent Decree X.E Paragraph 143)	Y	
Part 50	Maintain adequate fresh carbon supply (Consent Decree X.E Paragraph 144)	Υ	

Table IV - H5.1 Source-Specific Applicable Requirements ISF Units S-189 (VARIOUS)

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)		
8-8-303	Gauging and Sampling Devices	Υ	
8-8-307	Air Flotation Unit: Any air flotation unit and/or pre-air flotation unit flocculation sump, basin, chamber or tank with a maximum allowable capacity greater than 400 gal/min unless is equipped with:	Y	
8-8-307.2	An organic compound vapor recovery system with a minimum combined collection/destruction efficiency of 70% by weight.	N	
8-8-503	Inspection and Repair Records	Υ	
8-8-504	Portable Hydrocarbon Detector	Υ	
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)		
8-8-307.2	An organic compound vapor recovery system with a minimum combined collection/destruction efficiency of 70% by weight.	Y	

IV. Source Specific Applicable Requirements

Table IV - H5.1 Source-Specific Applicable Requirements ISF Units S-189 (VARIOUS)

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
8-8-602	Determination of Emissions	Y	Date
8-8-603	Inspection Procedures	Y	
BAAQMD ·	Hazardous Pollutants - National Emission Standard for Benzene Emissions	Υ	
Regulation 11	From Benzene Transfer Operations and Benzene Waste Operations		
Rule 12	incorporated by reference (Adopted 07/18/1990; Subpart FF last		
	amended 01/05/1994)		
NESHAPS Title 40 CFR Part 61 Subpart FF	NESHAPS, Benzene Waste Operations (12/04/2003)		
61.340(a)	Applicability: Coke by-product recovery, petroleum refineries	Υ	
61.340(d)	Exemption for emissions routed to fuel gas system [S189 is vented to refinery fuel gas system]	Y	_
61.347	Standards: Oil-Water Separators	Υ	
61.347(a)	Standards: Oil-Water Separators; Except as provided in 61.352 of this subpart, each oil-water separator shall meet the following standards:	Y	
61.347(a)(1)	Standards: Oil-Water Separators; Install, operate, and maintain a fixed-roof and closed vent system that routes all organic vapors vented from the oilwater separator to a control device. [S189 is vented to refinery fuel gas system]	Y	
61.347(a)(1)(i)	Standards: Oil-Water Separators; Fixed roof requirements [S189 is vented to refinery fuel gas system]	Υ	
61.347(a)(1) (i)(A)	Standards: Oil-Water Separators; Fixed roofNo detectable emissions (<500 ppm) (cover and all openings in cover). Inspect per EPA Method 21 at least annually.	Y	
61.347(a)(1) (i)(B)	Standards: Oil-Water Separators; Fixed roof—All openings must be closed and sealed (gasketed lids and latched) at all times except for equipment inspection, maintenance, or repair	Y	
61.347(b)	Standards: Oil-Water Separators; Visually inspect cover seals, access hatches, and other openings quarterly. No cracks or gaps allowed between the cover and wall and access hatches must be closed and gasketed	Y	
61.347(c)	Standards: Oil-Water Separators; Except for delay of repair, repairs required not later than 15 calendar days after discovery of defect.	Y	
61.349(a)(1) (ii)	Standards: Closed-Vent Systems and Control Devices; Bypass line requirements	Y	
61.349(a)(1) (ii)(B)	Standards: Closed-Vent Systems and Control Devices; Bypass line requirements: Car-sealed valves	Y	

IV. Source Specific Applicable Requirements

Table IV - H5.1 Source-Specific Applicable Requirements ISF Units S-189 (VARIOUS)

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
61.354(f)	Monitoring of Operations; Closed vent system with bypass line	Υ	
61.354(f)(1)	Monitoring of Operations; Visually inspect carseal/valve positions monthly	Y	
NESHAPS Title 40 CFR Part 63 Subpart CC	NESHAPS for Petroleum Refineries (06/30/2010)		
63.640(c)(3)	Wastewater streams and treatment operations associated with petroleum refining process units meeting the criteria of section 63.640(a)	Υ	
63.640(d)(5)	Exclusion for emission points routed to fuel gas system	Υ	
63.640(o)(1)	Overlap: Sources subject to NESHAPS (MACT) Subpart CC and NSPS Subpart QQQ are only required to comply with Subpart CC provisions	Y	
BAAQMD Condition 4882			
Part 1	Abatement requirements S-188 and S-189 (Cumulative Increase)	Υ	
Part 2	Throughput limits S-188 and S-189 (Cumulative Increase)	Υ	

Table IV - H5.2 Source-Specific Applicable Requirements ISF Units S-197, S-198 (2007, 2057)

ABATED BY A-37 CARBON CANISTERS AND/OR A-57 AND/OR A-68 THERMAL OXIDIZERS

Applicable		Federally Enforceable	Future Effective
Requirement	Regulation Title or Description of Requirement	(Y/N)	Date
BAAQMD	Organic Compounds, Wastewater Collection and Separation Systems		
Regulation 8	(09/15/2004)		
Rule 8			
8-8-303	Gauging and Sampling Devices	Υ	
8-8-307	Air Flotation Unit: Any air flotation unit and/or pre-air flotation unit	Υ	
	flocculation sump, basin, chamber or tank with a maximum allowable		
	capacity greater than 400 gal/min unless is equipped with:		

IV. Source Specific Applicable Requirements

Table IV - H5.2 Source-Specific Applicable Requirements ISF Units S-197, S-198 (2007, 2057)

ABATED BY A-37 CARBON CANISTERS AND/OR A-57 AND/OR A-68 THERMAL OXIDIZERS

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
8-8-307.2	An organic compound vapor recovery system with a minimum combined collection/destruction efficiency of 70% by weight.	N	
8-8-503	Inspection and Repair Records	Υ	
8-8-504	Portable Hydrocarbon Detector	Y	
8-8-602	Determination of Emissions	N	
8-8-603	Inspection Procedures	N	
SIP · Regulation	Organic Compounds, Wastewater (Oil-Water) Separators (08/29/1994)		
8 · Rule 8	organia compounds, trasteriates (on trates, separators (os, 25, 255 s)		
8-8-307.2	An organic compound vapor recovery system with a minimum combined collection/destruction efficiency of 70% by weight.	Y	
8-8-602	Determination of Emissions	Υ	
8-8-603	Inspection Procedures	Υ	
BAAQMD ·	Hazardous Pollutants - National Emission Standard for Benzene Emissions	Υ	
Regulation 11 · Rule 12	From Benzene Transfer Operations and Benzene Waste Operations incorporated by reference (Adopted 07/18/1990; Subpart FF last amended 01/05/1994)		
NESHAPS Title 40 CFR Part 61 Subpart FF	NESHAPS, Benzene Waste Operations (12/04/2003)		
61.340(a)	Applicability: Coke by-product recovery, petroleum refineries	Υ	
61.347	Standards: Oil-Water Separators	Y	
61.347(a)	Standards: Oil-Water Separators; Except as provided in 61.352 of this subpart, each oil-water separator shall meet the following standards:	Y	
61.347(a)(1)	Standards: Oil-Water Separators; Install, operate, and maintain a fixed-roof and closed vent system that routes all organic vapors vented from the oil-water separator to a control	Y	
61.347(a)(1)(i)	Standards: Oil-Water Separators; Fixed roof requirements	Υ	
61.347(a)(1)(i)(A	Standards: Oil-Water Separators; Fixed roof No detectable emissions (<500 ppm) (cover and all openings in cover). Inspect per EPA Method 21 at least annually.	Y	
61.347(a)(1) (i)(B)	Standards: Oil-Water Separators; Fixed roof All openings must be closed and sealed (gasketed lids and latched) at all times except for equipment inspection, maintenance, or repair	Y	
61.347(a) (1)(ii)	Standards: Oil-Water Separators; Closed-vent systems are subject to 61.349.	Y	

IV. Source Specific Applicable Requirements

Table IV - H5.2 Source-Specific Applicable Requirements ISF Units S-197, S-198 (2007, 2057)

ABATED BY A-37 CARBON CANISTERS AND/OR A-57 AND/OR A-68 THERMAL OXIDIZERS

Applicable		Federally Enforceable	Future Effective
Requirement	Regulation Title or Description of Requirement	(Y/N)	Date
61.347(b)	Standards: Oil-Water Separators; Visually inspect cover seals, access	Υ	
	hatches, and other openings quarterly. No cracks or gaps allowed between		
	the cover and wall and access hatches must be closed and gasketed		
61.347(c)	Standards: Oil-Water Separators; Except for delay or repair, repairs	Υ	
	required =not later than 15 calendar days after discovery of defect.		
61.349(a)	Standards: Closed-Vent Systems and Control Devices; Applicability	Υ	
61.349(a)(1)	Standards: Closed-Vent Systems and Control Devices; Closed vent	Υ	
	system requirements		
61.349(a)(1)(i)	Standards: Closed-Vent Systems and Control Devices; No detectable	Υ	
	emissions (<500 ppm) (cover and all openings in cover). Inspect per EPA		
	Method 21 at least annually.		
61.349(a)(1)	Standards: Closed-Vent Systems and Control Devices; Bypass line	Υ	
(ii)	requirements		
61.349(a)(1)	Standards: Closed-Vent Systems and Control Devices; Car-sealed valves on	Υ	
(ii)(B)	bypass lines in closed-vent system		
61.349(a)	Standards: Closed-Vent Systems and Control Devices; Gauging/sampling	Υ	
(1)(iii)	devices are gas-tight		
61.349(a)	Standards: Closed-Vent Systems and Control Devices; Safety valve	Υ	
(1)(iv)	provisions		
61.349(a)	Standards: Closed-Vent Systems and Control Devices; Controlled by	Υ	
(2)(i)(A)	enclosed combustion device with greater than 95% control		
	efficiency.		
61.349(a)	Standards: Closed-Vent Systems and Control Devices; Controlled by vapor	Υ	
(2)(ii)	recovery: 95% VOC or 98% benzene control		
61.349(b)	Standards: Closed-Vent Systems and Control Devices; Operated at all	Υ	
	times.		
61.349(c)	Standards: Closed-Vent Systems and Control Devices; Control Device	Υ	
	Performance Demonstration		
61.349(c)(1)	Standards: Closed-Vent Systems and Control Devices; Demonstrate	Υ	
	efficiency required in 61.349(a)(2)		
61.349(c)(2)	Standards: Closed-Vent Systems and Control Devices; Control Device	Υ	
	Performance DemonstrationPerformance tests		
61.349(e)	Standards: Closed-Vent Systems and Control Devices; Control Device	Υ	
	Performance DemonstrationAdministrator-specified methods		

IV. Source Specific Applicable Requirements

Table IV - H5.2 Source-Specific Applicable Requirements ISF Units S-197, S-198 (2007, 2057)

ABATED BY A-37 CARBON CANISTERS AND/OR A-57 AND/OR A-68 THERMAL OXIDIZERS

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
61.349(f)	Standards: Closed-Vent Systems and Control Devices; Visually inspect for leaks quarterly	Y	Juic
61.349(g)	Standards: Closed-Vent Systems and Control Devices; Repair leaks: 5 days for first attempt; 15 days for complete repair	Y	
61.349(h)	Standards: Closed-Vent Systems and Control Devices; Monitor per 61.354(c)	Υ	
61.354(c)	Monitoring of Operations; Closed-vent systems and control devices Continuously monitor control device operation	Y	
61.354(c)(1)	Monitoring of Operations; Monitor thermal vapor incinerator temperature	Υ	
61.354(d)	Monitoring of Operations; Monitor non-regenerate carbon adsorption system	Y	
61.354(f)	Monitoring of Operations; Closed vent system with bypass line	Υ	
61.354(f)(1)	Monitoring of Operations; Visually inspect carseal/valve positions monthly	Υ	
NESHAPS Title	NESHAPS for Petroleum Refineries (06/30/2010)		
40 CFR Part 63			
Subpart CC			
63.640(c)(3)	Wastewater streams and treatment operations associated with petroleum refining process units meeting the criteria of section 63.640(a)	Y	
63.640(o)(1)	Overlap: Sources subject to NESHAPS (MACT) Subpart CC and NSPS Subpart QQQ are only required to comply with Subpart CC provisions	Y	
63.647(a)	Comply with 61.340-61.355 (Subpart FF). Owners/operators of Group 1 wastewater streams shall comply with sections 61.340 to 61.355 of 40 CFR Part 61, subpart FF for each stream that meets the definition of 63.641.	Y	
63.647(c)	Owners/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	
63.655(a)	Owner/operators subject to the wastewater provisions of 63.647 shall comply with the recordkeeping and reporting requirements in 61.356 and 61.357 of 40 CFR Part 61, subpart FF, unless they comply with those specified in paragraph (o)(2)(ii) of 63.640.	Y	
BAAQMD Condition 11879	Consolidated Wastewater Condition		

IV. Source Specific Applicable Requirements

Table IV - H5.2 Source-Specific Applicable Requirements ISF Units S-197, S-198 (2007, 2057)

ABATED BY A-37 CARBON CANISTERS AND/OR A-57 AND/OR A-68 THERMAL OXIDIZERS

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
Part 1	Abatement Requirements [Cumulative Increase]	Υ	
Part 2	Throughput limits - S-194, S-195, S-197 and S-198. [Cumulative Increase, recordkeeping]	Y	
Part 3	A-57 and A-68 NOx emissions Limit [RACT, Source Test Method 13A]	Υ	
Part 4	A-57 and A-68 CO emissions Limit [RACT, Source Test Method 6]	Υ	
Part 5	A-57 and A-68 VOC destruction efficiency requirement [Cumulative Increase; BACT]	Υ	
Part 6	A-57 and A-68 minimum oxidation temperature requirement. [Cumulative Increase]	Y	
Part 7	A-57 and A-68 continuous temperature monitor [Regulation 2-1-403]	Υ	
Part 8	A-37 continuous flow meter and continuous total hydrocarbon concentration monitor [Cumulative Increase]	Y	
Part 9	Flow indicator for vents from S-131, S-150, S-194, S-195, S-197, S-198, S-199 and S-200 to control devices [Cumulative Increase]	Υ	
Part 10	NMHC mass emissions limit [Regulation 2-1-403]	Υ	
Part 11	NMHC determination methods – carbon canisters [Cumulative Increase]	Υ	
Part 12	NMHC determination methods [Cumulative Increase]	Υ	
Part 13	NMHC determination - Recordkeeping [Cumulative Increase]	Υ	
Part 14 [A68 ONLY]	A-68 propane firing limit [cumulative increase]	Y	
Part 15	A-57 and A-68 temperature excursion exemption [Regulation 2-1-403]]	Υ	
Part 16	A-57 and A-68 temperature excursion recordkeeping [Regulation 2-1-403]]	Υ	
Part 17	A-57 and A-68 operation recordkeeping [Recordkeeping]	Υ	
BAAQMD Condition 24245			
Part 47	Carbon canister breakthrough limit (Consent Decree X.E Paragraph 141)	Υ	

IV. Source Specific Applicable Requirements

Table IV - H5.2 Source-Specific Applicable Requirements ISF Units S-197, S-198 (2007, 2057)

ABATED BY A-37 CARBON CANISTERS AND/OR A-57 AND/OR A-68 THERMAL OXIDIZERS

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
Part 48	Carbon canister monitoring frequency (Consent Decree X.E Paragraph 142)	Υ	
Part 49	Replace secondary carbon canister immediately when breakthrough detected. "Immediately" defined. (Consent Decree X.E Paragraph 143)	Y	
Part 50	Maintain adequate fresh carbon supply (Consent Decree X.E Paragraph 144)	Y	

Table IV - H6 Source-Specific Applicable Requirements BIOX Sludge Thickener S-192 (TK-2052) Wastewater BIOX Sludge S-217, S-218, S-219 (TK-791NSD, TK-424SD, TK-131SD)

Applicable		Federally Enforceable	Future Effective
Requirement	Regulation Title or Description of Requirement	(Y/N)	Date
BAAQMD Regulation 8 Rule 8	Organic Compounds, Wastewater Collection and Separation Systems (09/15/2004)		
8-8-113	Exemption, Secondary Wastewater Treatment Processes and Stormwater Sewer Systems	N	
SIP Regulation 8 Rule 8	Organic Compounds, California Wastewater (Oil-Water) Separators (08/29/1994)		
8-8-113	Exemption, Secondary Wastewater Treatment Processes and Stormwater Sewer Systems	Y	

IV. Source Specific Applicable Requirements

Table IV - H7 Source-Specific Applicable Requirements S-131 (TK-2069) WW Sludge Tank S-150 (PST-2051) Primary Sludge Thickener S-200 (D-2056) Slop Oil Vessel

ABATED BY A-37 CARBON CANISTERS AND/OR A-57 AND/OR A-68 THERMAL OXIDIZERS

Applicable		Federally Enforceable	Future Effective
Requirement	Regulation Title or Description of	(Y/N)	Date
BAAQMD Regulation 8 Rule 8	Organic Compounds, Wastewater Collection and Separation Systems (9/15/2004)		
8-8-303	Gauging and Sampling Devices	Υ	
8-8-304	Sludge-dewatering Unit. Totally enclosed and vented to a control	N	
	device >= 95 % (wt) abatement efficiency. Sludge must be		
	maintained in vapor tight containers during storage.		
8-8-504	Portable Hydrocarbon Detector	Υ	
8-8-602	Determination of Emissions	N	
8-8-603	Inspection Procedures	N	
SIP · Regulation 8 ·	Organic Compounds, Wastewater (Oil-Water) Separators		
Rule 8	(8/29/1994)		
8-8-304	Sludge-dewatering Unit. Totally enclosed and vented to a control	Υ	
	device >= 95 % (wt) abatement efficiency.		
8-8-602	Determination of Emissions	Υ	
8-8-603	Inspection Procedures	Υ	
BAAQMD ·	Hazardous Pollutants - National Emission Standard for Benzene	Υ	
Regulation 11 · Rule	Emissions From Benzene Transfer Operations and Benzene Waste		
12	Operations incorporated by reference (Adopted 07/18/1990;		
	Subpart FF last amended 01/05/1994)		
NESHAPS Title	NESHAPS, Benzene Waste Operations (12/04/2003)		
40 CFR Part 61			
Subpart FF 61.343(a)	Standards: Tanks: Bonzono containing wastes	Υ	
61.343(a)(1)	Standards: Tanks; Benzene-containing wastes Standards: Tanks; Fixed Roof Install, operate, and maintain a	Y	
01.545(a)(1)	fixed-roof and closed vent system that routes all organic vapors	'	
	vented from the tank to a control device		
61.343(a)(1)(i)	Standards: Tanks; Fixed Roof	Υ	
61.343(a)(1)(i)(A)	Standards: Tanks; Fixed Roof - No detectable emissions >/= 500	Υ	
	ppmv; annual inspection		
61.343(a)(1)(i)(B)	Standards: Tanks; Fixed RoofNo openings	Υ	
61.343(a)(1)(ii)	Standards: Tanks; Closed-vent systems are subject to 61.349	Υ	
61.343(c)	Standards: Tanks; Fixed roof quarterly inspection	Υ	

IV. Source Specific Applicable Requirements

Table IV - H7 Source-Specific Applicable Requirements S-131 (TK-2069) WW Sludge Tank S-150 (PST-2051) Primary Sludge Thickener S-200 (D-2056) Slop Oil Vessel

ABATED BY A-37 CARBON CANISTERS AND/OR A-57 AND/OR A-68 THERMAL OXIDIZERS

Applicable Requirement	Regulation Title or Description of	Federally Enforceable (Y/N)	Future Effective Date
61.343(d)	Standards: Tanks; Fixed roof repairs	Υ	
61.349(a)	Standards: Closed-Vent Systems and Control Devices; Applicability	Υ	
61.349(a)(1)	Standards: Closed-Vent Systems and Control Devices; Closed vent system requirements	Υ	
61.349(a)(1)(i)	Standards: Closed-Vent Systems and Control Devices-Closed vent systemsNo detectable emissions >/= 500 ppmv; annual inspection	Υ	
61.349(a)(1)(ii)	Standards: Closed-Vent Systems and Control Devices; Bypass line requirements	Υ	
61.349(a)(1)(ii)(B)	Standards: Closed-Vent Systems and Control Devices; Car-sealed valves on bypass lines in closed-vent system	Y	
61.349(a)(1)(iii)	Standards: Closed-Vent Systems and Control Devices; Gauging/sampling devices are gas-tight	Υ	
61.349(a)(1)(iv)	Standards: Closed-Vent Systems and Control Devices; Safety valve provisions	Υ	
61.349(a)(2)	Standards: Closed-Vent Systems and Control Devices; Control device requirements	Υ	
61.349(a)(2)(i)	Standards: Closed-Vent Systems and Control Devices; Control device requirements; Enclosed combustion device requirements	Υ	
61.349(a)(2)(i)(A)	Standards: Closed-Vent Systems and Control Devices; Controlled by enclosed combustion device with greater than 95% control efficiency.	Υ	
61.349(a)(2)(ii)	Standards: Closed-Vent Systems and Control Devices; Controlled by vapor recovery (carbon adsorption): 95% VOC or 98% benzene control	Υ	
61.349(b)	Standards: Closed-Vent Systems and Control Devices; Control device requirements; Enclosed combustion device requirements; Operated at all times.	Y	
61.349(c)	Standards: Closed-Vent Systems and Control Devices; Control Device Performance Demonstration	Y	
61.349(c)(1)	Standards: Closed-Vent Systems and Control Devices; Control Device Performance Demonstration—Engineering calculations	Y	

IV. Source Specific Applicable Requirements

Table IV - H7 Source-Specific Applicable Requirements S-131 (TK-2069) WW Sludge Tank S-150 (PST-2051) Primary Sludge Thickener S-200 (D-2056) Slop Oil Vessel

ABATED BY A-37 CARBON CANISTERS AND/OR A-57 AND/OR A-68 THERMAL OXIDIZERS

Applicable Requirement	Regulation Title or Description of	Federally Enforceable (Y/N)	Future Effective Date
61.349(c)(2)	Standards: Closed-Vent Systems and Control Devices; Control	Y	Dute
(-/(/	Device Performance DemonstrationPerformance tests		
61.349(e)	Standards: Closed-Vent Systems and Control Devices; Control	Υ	
, ,	Device Performance DemonstrationAdministrator-specified		
	methods		
61.349(f)	Standards: Closed-Vent Systems and Control Devices; Visually	Υ	
	inspect for leaks quarterly		
61.349(g)	Standards: Closed-Vent Systems and Control Devices; Repair leaks:	Υ	
	5 days for first attempt; 15 days for complete repair		
61.349(h)	Standards: Closed-Vent Systems and Control Devices; Monitor per 61.354(c)	Υ	
61.354	Monitoring of Operations	Υ	
61.354(c)	Monitoring of Operations; Closed-vent systems and control	Υ	
	devicesContinuously monitor control device operation		
61.354(c)(1)	Monitoring of Operations; Monitor thermal vapor incinerator	Υ	
	temperature		
61.354(d)	Monitoring of Operations; Monitor non-regenerated carbon	Υ	
	adsorption system		
61.354(f)	Monitoring of Operations; Closed vent system with bypass line	Υ	
61.354(f)(1)	Monitoring of Operations; Visually inspect carseal/valve positions monthly	Υ	
NESHAPS Title	NESHAPS for Petroleum Refineries (06/30/2010)		
40 CFR Part 63			
Subpart CC			
63.640(c)(3)	Wastewater streams and treatment operations associated with		
	petroleum refining process units meeting the criteria of section	Y	
	63.640(a)		
63.640(o)(1)	Overlap: Sources subject to NESHAPS (MACT) Subpart CC and NSPS	Υ	
(S-200 only)	Subpart QQQ are only required to comply with Subpart CC	·	
	provisions		
63.647(a)	Comply with 61.340-61.355 (Subpart FF). Owners/operators of	Υ	
	Group 1 wastewater streams shall comply with sections 61.340 to		
	61.355 of 40 CFR Part 61, subpart FF for each stream that meets		
	the definition of 63.641.		

IV. Source Specific Applicable Requirements

Table IV - H7 Source-Specific Applicable Requirements S-131 (TK-2069) WW Sludge Tank S-150 (PST-2051) Primary Sludge Thickener S-200 (D-2056) Slop Oil Vessel

ABATED BY A-37 CARBON CANISTERS AND/OR A-57 AND/OR A-68 THERMAL OXIDIZERS

		Federally	Future
Applicable		Enforceable	Effective
Requirement	Regulation Title or Description of	(Y/N)	Date
63.647(c)	Owners/operators required under subpart FF of 40 CFR Part 61 to	Υ	
	perform periodic measurement of benzene concentration in		
	wastewater, etc., shall operate consistently with the permitted		
	concentration or operating parameter values.		
63.655(a)	Owner/operators subject to the wastewater provisions of 63.647	Υ	
	shall comply with the recordkeeping and reporting requirements in		
	61.356 and 61.357 of 40 CFR Part 61, subpart FF, unless they		
	comply with those specified in paragraph (o)(2)(ii) of 63.640.		
BAAQMD Condition	Consolidated Wastewater Condition		
11879			
Part 1	Abatement Requirements. [Cumulative Increase]	Υ	
Part 3	A-57 and A-68 NOx emissions Limit [RACT, Source Test Method	Υ	
	13A]		
Part 4	A-57 and A-68 CO emissions Limit [RACT, Source Test Method 6]	Υ	
Part 5	A-57 and A-68 VOC destruction efficiency requirement [Cumulative	Υ	
	Increase; BACT]		
Part 6	A-57 and A-68 minimum oxidation temperature requirement.	Υ	
	[Cumulative Increase]		
Part 7	A-57 and A-68 continuous temperature monitor [Regulation 2-1-	Υ	
	403]		
Part 8	A-37 continuous flow meter and continuous total hydrocarbon	Υ	
	concentration monitor [Cumulative Increase]		
Part 9	Flow indicator for vents from S-131, S-150, S-194, S-195, S-197, S-	Υ	
	198, S-199 and S-200 to control devices [Cumulative Increase]		
Part 10	NMHC mass emissions limit [Regulation 2-1-403]	Υ	
Part 11	NMHC determination methods – carbon canisters [Cumulative	Υ	
	Increase]		
Part 12	NMHC determination methods [Cumulative Increase]	Υ	
Part 13	NMHC determination - Recordkeeping [Cumulative Increase]	Υ	
Part 14 [A68 ONLY]	A-68 propane firing limit [cumulative increase]	Y	
Part 15	A-57 and A-68 temperature excursion exemption [Regulation 2-1-	Υ	
	403]]		
Part 16	A-57 and A-68 temperature excursion recordkeeping [Regulation 2-	Υ	
	1-403]]		

IV. Source Specific Applicable Requirements

Table IV - H7 Source-Specific Applicable Requirements S-131 (TK-2069) WW Sludge Tank S-150 (PST-2051) Primary Sludge Thickener S-200 (D-2056) Slop Oil Vessel

ABATED BY A-37 CARBON CANISTERS AND/OR A-57 AND/OR A-68 THERMAL OXIDIZERS

Applicable		Federally Enforceable	Future Effective
Requirement	Regulation Title or Description of	(Y/N)	Date
Part 17	A-57 and A-68 operation recordkeeping [Recordkeeping]	Υ	
BAAQMD Condition			
24245			
Part 47	Carbon canister breakthrough limit (Consent Decree X.E Paragraph 141)	Y	
Part 48	Carbon canister monitoring frequency (Consent Decree X.E Paragraph 142)	Y	
Part 49	Replace secondary carbon canister immediately when breakthrough detected. "Immediately" defined. (Consent Decree X.E Paragraph 143)	Y	
Part 50	Maintain adequate fresh carbon supply (Consent Decree X.E Paragraph 144)	Y	

Table IV - H8 Source-Specific Applicable Requirements Slop Oil Vessel S-199 (D-2055)

ABATED BY A-37 CARBON CANISTERS AND/OR A-57 AND/OR A-68 THERMAL OXIDIZERS

Applicable		Federally Enforceable	Future Effective
Requirement	Regulation Title or Description of	(Y/N)	Date
BAAQMD	Organic Compounds, Wastewater Collection and Separation		
Regulation 8 Rule 8	Systems (9/15/2004)		
8-8-303	Gauging and Sampling Devices	Υ	
8-8-305	Oil-water Separator and/or Air Flotation Unit Slop Oil Vessels	Υ	
8-8-305.2	Oil-water Separator and/or Air Flotation Unit Slop Oil Vessels; with	Υ	
	organic compound vapor recovery system with >= 70% (wt)		
	abatement efficiency		
8-8-503	Inspection and Repair Records	Υ	
8-8-504	Portable Hydrocarbon Detector	Υ	
8-8-602	Determination of Emissions	N	
8-8-603	Inspection Procedures	N	
SIP · Regulation 8 ·	Organic Compounds, Wastewater (Oil-Water) Separators		

IV. Source Specific Applicable Requirements

Table IV - H8 Source-Specific Applicable Requirements Slop Oil Vessel S-199 (D-2055)

ABATED BY A-37 CARBON CANISTERS AND/OR A-57 AND/OR A-68 THERMAL OXIDIZERS

Applicable		Federally Enforceable	Future Effective
Requirement	Regulation Title or Description of	(Y/N)	Date
Rule 8	(8/29/1994)		
8-8-602	Determination of Emissions	Υ	
8-8-603	Inspection Procedures	Υ	
BAAQMD ·	Hazardous Pollutants - National Emission Standard for Benzene		
Regulation 11 · Rule	Emissions From Benzene Transfer Operations and Benzene Waste		
12	Operations incorporated by reference (Adopted 07/18/1990;		
	Subpart FF last amended 01/05/1994)		
NESHAPS Title	NESHAPS, Benzene Waste Operations (12/04/2003)		
40 CFR Part 61			
Subpart FF			
61.343(a)	Standards: Tanks; Benzene-containing wastes	Υ	
61.343(a)(1)	Standards: Tanks; Fixed Roofwith closed vent system	Y	
61.343(a)(1)(i)	Standards: Tanks; Fixed Roof	Υ	
61.343(a)(1)(i)(A)	Standards: Tanks; Fixed Roof - No detectable emissions >/= 500 ppmv; annual inspection	Y	
61.343(a)(1)(i)(B)	Standards: Tanks; Fixed RoofNo openings	Y	
61.343(a)(1)(ii)	Standards: Tanks; Closed-vent systems are subject to 61.349	Υ	
61.343(c)	Standards: Tanks; Fixed roof quarterly inspection	Υ	
61.343(d)	Standards: Tanks; Fixed roof repairs	Υ	
61.349(a)	Standards: Closed-Vent Systems and Control Devices; Applicability	Υ	
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 systemsNo detectable emissions >/= 500 ppmv; annual inspection	Y	
61.349(a)(1)(ii)	Standards: Closed-Vent Systems and Control Devices; Bypass line requirements	Y	
61.349(a)(1)(ii)(B)	Car-sealed valves on bypass lines in closed-vent system	Υ	
61.349(a)(1)(iii)	Gauging/sampling devices are gas-tight	Υ	
61.349(a)(1)(iv)	Safety valve provisions	Y	
61.349(a)(2)(i)(A)	Controlled by enclosed combustion device with greater than 95% control efficiency.	Y	
61.349(a)(2)(ii)	Controlled by vapor recovery: 95% VOC or 98% benzene control	Υ	
61.349(b)	Operated at all times.	Y	

IV. Source Specific Applicable Requirements

Table IV - H8 Source-Specific Applicable Requirements Slop Oil Vessel S-199 (D-2055)

ABATED BY A-37 CARBON CANISTERS AND/OR A-57 AND/OR A-68 THERMAL OXIDIZERS

Applicable Requirement	Regulation Title or Description of	Federally Enforceable (Y/N)	Future Effective Date
61.349(c)	Standards: Closed-Vent Systems and Control Devices; Control	Υ	Date
01.3 13(0)	Device Performance Demonstration		
61.349(c)(1)	Demonstrate efficiency required in 61.349(a)(2)	Υ	
61.349(c)(2)	Standards: Closed-Vent Systems and Control Devices; Control	Υ	
	Device Performance DemonstrationPerformance tests		
61.349(e)	Standards: Closed-Vent Systems and Control Devices; Control	Υ	
, ,	Device Performance DemonstrationAdministrator-specified		
	methods		
61.349(f)	Visually inspect for leaks quarterly	Υ	
61.349(g)	Repair leaks: 5 days for first attempt; 15 days for complete repair	Υ	
61.349(h)	Monitor per 61.354(c)	Υ	
61.354(c)	Monitoring of Operations; Closed-vent systems and control	Υ	
	devicesContinuously monitor control device operation		
61.354(c)(1)	Monitor thermal vapor incinerator temperature	Υ	
61.354(d)	Non-regenerate carbon adsorption system requirements	Υ	
61.354(f)	Monitoring of Operations; Closed vent system with bypass line	Υ	
61.354(f)(1)	Visually inspect carseal/valve positions monthly	Υ	
NESHAPS Title	NESHAPS for Petroleum Refineries (06/30/2010)		
40 CFR Part 63			
Subpart CC			
63.640(c)(3)	Wastewater streams and treatment operations associated with	Υ	
	petroleum refining process units meeting the criteria of section 63.640(a)		
63.640(o)(1)	Overlap: Sources subject to NESHAPS (MACT) Subpart CC and NSPS	Υ	
. ,, ,	Subpart QQQ are only required to comply with Subpart CC		
	provisions		
63.647(a)	Comply with 61.340-61.355 (Subpart FF). Owners/operators of	Υ	
	Group 1 wastewater streams shall comply with sections 61.340 to		
	61.355 of 40 CFR Part 61, subpart FF for each stream that meets		
	the definition of 63.641.		
63.647(c)	Owners/operators required under subpart FF of 40 CFR Part 61 to	Υ	
	perform periodic measurement of benzene concentration in		
	wastewater, etc., shall operate consistently with the permitted		
	concentration or operating parameter values.		

IV. Source Specific Applicable Requirements

Table IV - H8 Source-Specific Applicable Requirements Slop Oil Vessel S-199 (D-2055)

ABATED BY A-37 CARBON CANISTERS AND/OR A-57 AND/OR A-68 THERMAL OXIDIZERS

Applicable Requirement	Regulation Title or Description of	Federally Enforceable (Y/N)	Future Effective Date
63.655(a)	Owner/operators subject to the wastewater provisions of 63.647 shall comply with the recordkeeping and reporting requirements in 61.356 and 61.357 of 40 CFR Part 61, subpart FF, unless they comply with those specified in paragraph (o)(2)(ii) of 63.640.	Y	
BAAQMD Condition 11879	Consolidated Wastewater Condition		
Part 1	Abatement Requirements [Cumulative Increase]	Υ	
Part 3	A-57 and A-68 NOx emissions Limit [RACT, Source Test Method 13A]	Y	
Part 4	A-57and A-68 CO emissions Limit [RACT, Source Test Method 6]	Υ	
Part 5	A-57 and A-68 VOC destruction efficiency requirement [Cumulative Increase; BACT]	Y	
Part 6	A-57 and A-68 minimum oxidation temperature requirement. [Cumulative Increase]	Y	
Part 7	A-57 and A-68 continuous temperature monitor [Regulation 2-1-403]	Y	
Part 8	A-37 continuous flow meter and continuous total hydrocarbon concentration monitor [Cumulative Increase]	Y	
Part 9	Flow indicator for vents from S-131, S-150, S-194, S-195, S-197, S-198, S-199 and S-200 to control devices [Cumulative Increase]	Y	
Part 10	NMHC mass emissions limit [Regulation 2-1-403]	Υ	
Part 11	NMHC determination methods – carbon canisters [Cumulative Increase]	Y	
Part 12	NMHC determination methods – thermal oxidizers. [Cumulative Increase]	Y	
Part 13	NMHC determination - Recordkeeping [Cumulative Increase]	Υ	
Part 14 [A68 ONLY]	A-68 propane firing limit [cumulative increase]	Υ	
Part 15	A-57 and A-68 temperature excursion exemption [Regulation 2-1-403]]	Υ	
Part 16	A-57 and A-68 temperature excursion recordkeeping [Regulation 2-1-403]]	Υ	
Part 17	A-57 and A-68 operation recordkeeping [Recordkeeping]	Υ	
BAAQMD Condition 24245			

IV. Source Specific Applicable Requirements

Table IV - H8 Source-Specific Applicable Requirements Slop Oil Vessel S-199 (D-2055)

ABATED BY A-37 CARBON CANISTERS AND/OR A-57 AND/OR A-68 THERMAL OXIDIZERS

Applicable		Federally Enforceable	Future Effective
Requirement	Regulation Title or Description of	(Y/N)	Date
Part 47	Carbon canister breakthrough limit (Consent Decree X.E Paragraph 141)	Y	
Part 48	Carbon canister monitoring frequency (Consent Decree X.E Paragraph 142)	Υ	
Part 49	Replace secondary carbon canister immediately when breakthrough detected. "Immediately" defined. (Consent Decree X.E Paragraph 143)	Y	
Part 50	Maintain adequate fresh carbon supply (Consent Decree X.E Paragraph 144)	Υ	

Table IV – H9
Source-Specific Applicable Requirements
Individual Drain Systems Subject to 40 CFR Part 60, Subpart QQQ

Applicable Requirement	•••						
40 CFR Part 60 Subpart QQQ	Standards of Performance for VOC Emissions From Petroleum Refinery Wastewater Systems (10/17/2000)						
60.690	Applicability and designation of affected facility	Υ					
60.690(a)(1)	Affected facilities located in petroleum refineries; construction, modification, or reconstruction commenced after May 4, 1987	Y					
60.690(a)(2)	An individual drain system is a separate affected facility [all process drains 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 oilwater separator]	Y					
60.691	Definitions	Υ					
60.692-1	Standards: General	Υ					
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	Υ					
60.692-1(c)	Standards: General; Alternative means of compliance	Υ					
60.692-1(d)	Standards: General; Exemptions	Υ					
60.692-2	Standards: Individual drain systems	Υ					

IV. Source Specific Applicable Requirements

Table IV – H9 Source-Specific Applicable Requirements Individual Drain Systems Subject to 40 CFR Part 60, Subpart QQQ

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
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	Υ	
	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	Υ	
, , ,	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 –	Υ	
(/, /	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	Υ	
	of detection unless delay of repair (60.692-6)		
60.692-2(b)(1)	Standards: Individual drain systems; Junction box requirements – vent	Υ	
(-)(-)	pipes		
60.692-2(b)(2)	Standards: Individual drain systems; Junction box requirements – sealed	Υ	
(-)(-)	covers		
60.692-2(b)(3)	Standards: Individual drain systems; Junction box requirements – sealed	Υ	
(/, /	covers - semiannual visual inspections		
60.692-2(b)(3)	Standards: Individual drain systems; Junction box requirements – Repairs –	Υ	
	first attempt within 15 calendar days after detection except delay of repair		
	(60.692-6)		
60.692-2(c)(1)	Standards: Individual drain systems; Sewer line requirements – no visual	Υ	
	gaps or cracks		
60.692-2(c)(2)	Standards: Individual drain systems; Sewer line requirements – semiannual	Υ	
	inspections of unburied sewer lines		
60.692-2(c)(3)	Standards: Individual drain systems; Sewer line requirements – Repairs –	Υ	
	first attempt within 15 calendar days after detection except delay of repair		
	(60.692-6)		
60.692-2(d)	Standards: Individual drain systems; Exemption for systems with catch	Υ	
	basins installed prior to May 4, 1987		
60.692-2(e)	Standards: Individual drain systems; Refinery wastewater routed through	Υ	
	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.		
60.692-6	Standards: Delay of repair	Υ	
60.692-6(a)	Standards: Delay of repair; Allowances for delay of repair	Υ	
60.692-6(b)	Standards: Delay of repair; Complete repairs before end of next refinery or	Υ	
	process unit shutdown		
60.697	Recordkeeping requirements	Υ	
60.697(a)	Recordkeeping requirements; retention	Υ	

IV. Source Specific Applicable Requirements

Table IV – H9 Source-Specific Applicable Requirements Individual Drain Systems Subject to 40 CFR Part 60, Subpart QQQ

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
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	Υ	
60.697(b)(3)	Recordkeeping requirements; sewer lines – records of corrective actions when inspections detect r problems	Υ	
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	Υ	
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	Υ	
60.697(f)(2)	Recordkeeping requirements; design specifications – information required	Y	
60.697(g)	Recordkeeping requirements; plans showing location of drains with caps and plugs – retain for life of facility	Y	
60.698	Reporting requirements	Υ	
60.698(b)(1)	Reporting requirements; semiannual certification of required inspections	Υ	
60.698(c)	Reporting requirements; semiannual summary of all inspections that detected dry water seals, missing or incorrectly installed drain cap or plug, or other problems including repairs and corrective actions	Y	

[.] Per the overlap at 63.640(o)(1), any Group 1 wastewater streams that are managed in equipment that is also subject to 40 CFR Part 60, Subpart QQQ are only required to comply with 40 CFR 63 Subpart CC wastewater provisions. Those fugitive components subject to 40 CFR Part 61, Subpart FF or 40 CFR Part 60, Subpart QQQ that overlap with 40 CFR Part 63, Subpart CC are only subject to 40 CFR Part 63, Subpart CC per the overlap at 63.640(p) (see Note 1)

	Table IV- I0									
	Fugitive Sources: Applicable Requirements									
Process Unit	BAAQMD Reg. 8-18 & SIP (5)	BAAQMD Permit Conditions (4)	NSPS 40 CFR Part 60, Subpart GGG; 40 CFR Part 60, Subpart VV; BAAQMD Reg. 10-59/10-52 (1), (6)		NSPS 40 CFR Part 60, Subpart GGGa [40 CFR Part 60, Subpart VVa] (7)	NESHAPS 40 CFR Part 63, Subpart CC NESHAPS 40 CFR Part 61, Subpart FF; BAAQMD Reg. 11-12 (3)	NESHAPS 40 CFR Part 63, Subpart CC, NESHAPS 40 CFR Part 61, Subparts J and V; BAAQMD Reg. 11-7 (1), (2), (5)	NESHAPS 40 CFR Part 63, Subpart CC [40 CFR Part 60, Subpart VV] (1)		
S-9 Flare Gas Rec. System	x							Exempt [63.640(d)(5)]		
S-51 HCU Feed Filter R-410A	Х		Х					Х		
S-52 HCU Feed Filter R-410B	Х		Х					Х		
S-129 Crude/Product Dock	Х							Х		
S-188 OMS OWS	Х					Х		Exempt [63.640(d)(5)]		
S-189 OMS ISF	Х					Х		Exempt [63.640(d)(5)]		
S-201 WWT Vacuum Truck Load (from S-192)	Х									
S-202 WWT Vacuum Truck Load (from S-131)	Х					Х				

	Table IV- I0									
	Fugitive Sources: Applicable Requirements									
Process Unit	BAAQMD Reg. 8-18 & SIP	BAAQMD Permit Conditions	NSPS 40 CFR Part 60, Subpart GGG; 40 CFR Part 60, Subpart VV; BAAQMD Reg. 10-59/10-52		NSPS 40 CFR Part 60, Subpart GGGa [40 CFR Part 60, Subpart VVa]	NESHAPS 40 CFR Part 63, Subpart CC NESHAPS 40 CFR Part 61, Subpart FF; BAAQMD Reg. 11-12	NESHAPS 40 CFR Part 63, Subpart CC, NESHAPS 40 CFR Part 61, Subparts J and V; BAAQMD Reg. 11-7	NESHAPS 40 CFR Part 63, Subpart CC [40 CFR Part 60, Subpart VV]		
S-208 Coker Feed Drum (D-	(5) X	(4)	(1), (6)		(7)	(3) X	(1), (2), (5)	(1) Exempt		
920)	^					^		[63.640(d)(5)]		
S-209 Ethanol Truck Unloading	Х	9296 F2								
S-211 Alkylate Debutanizer (at former MTBE Unit)	Х	18043 1	х					Х		
S-1002 Diesel Hydrofiner	Х		X					Х		
S-1003 Hydrocracker (HCU)	Х	10574 1,12 (supersede d by 24197)						Х		
S-1004 Powerformer	Х							Х		
S-1005 Catalytic Feed Hydro.	Х		Х					Х		

	Table IV- I0										
	Fugitive Sources: Applicable Requirements										
Process Unit	BAAQMD Reg. 8-18 & SIP (5)	BAAQMD Permit Conditions (4)	NSPS 40 CFR Part 60, Subpart GGG; 40 CFR Part 60, Subpart VV; BAAQMD Reg. 10-59/10-52 (1), (6)		NSPS 40 CFR Part 60, Subpart GGGa [40 CFR Part 60, Subpart VVa] (7)	NESHAPS 40 CFR Part 63, Subpart CC NESHAPS 40 CFR Part 61, Subpart FF; BAAQMD Reg. 11-12 (3)	NESHAPS 40 CFR Part 63, Subpart CC, NESHAPS 40 CFR Part 61, Subparts J and V; BAAQMD Reg. 11-7 (1), (2), (5)	NESHAPS 40 CFR Part 63, Subpart CC [40 CFR Part 60, Subpart VV] (1)			
S-1006 Pipestill Unit	X		X			(-)	C // C // C - /	Х			
S-1007 Alkylation Unit	Х	10574 12 (supersede d by 24197) 18043 1	X					X			
S-1008 Gasoline Hydrofiner	Х		X					Х			
S-1009 Jet Fuel Hydrofiner	Х		X					Х			
S-1010 Hydrogen Plant	Х										
S-1011 Heavy Cat Naphtha Hydrofiner	X	10574 12 (supersede d by 24197)						Х			
S-1012 Dimersol Unit	Х	18043	Х								

				Table IV- I0				
			Fugitive Sou	ces: Applicable Require	ements			
Process Unit	BAAQMD Reg. 8-18 & SIP (5)	BAAQMD Permit Conditions (4)	NSPS 40 CFR Part 60, Subpart GGG; 40 CFR Part 60, Subpart VV; BAAQMD Reg. 10-59/10-52 (1), (6)		NSPS 40 CFR Part 60, Subpart GGGa [40 CFR Part 60, Subpart VVa] (7)	NESHAPS 40 CFR Part 63, Subpart CC NESHAPS 40 CFR Part 61, Subpart FF; BAAQMD Reg. 11-12 (3)	NESHAPS 40 CFR Part 63, Subpart CC, NESHAPS 40 CFR Part 61, Subparts J and V; BAAQMD Reg. 11-7 (1), (2), (5)	NESHAPS 40 CFR Part 63, Subpart CC [40 CFR Part 60, Subpart VV] (1)
		1						
S-1014 Cat Light Ends	Х	18043 1	Х					X
S-1020 Heartcut Tower (MRU), except for Heartcut Stream	X	10574 12 (supersede d by 24197)	X					х
S-1021 Heartcut Sat Unit (MRU) except for Heartcut Stream	X	10574 12 (supersede d by 24197)	X					х
S-1022 Cat Ref T90 Tower MRU	Х	10574 12 (supersede d by	Х					Х

				Table IV- I0				
			Fugitive Sou	ces: Applicable Require	ments			
	BAAQMD Reg. 8-18 & SIP	BAAQMD Permit Conditions	NSPS 40 CFR Part 60, Subpart GGG; 40 CFR Part 60, Subpart VV; BAAQMD Reg. 10-59/10-52		NSPS 40 CFR Part 60, Subpart GGGa [40 CFR Part 60, Subpart VVa]	NESHAPS 40 CFR Part 63, Subpart CC NESHAPS 40 CFR Part 61, Subpart FF; BAAQMD Reg. 11-12	NESHAPS 40 CFR Part 63, Subpart CC, NESHAPS 40 CFR Part 61, Subparts J and V; BAAQMD Reg. 11-7	NESHAPS 40 CFR Part 63, Subpart CC [40 CFR Part 60, Subpart VV]
Process Unit	(5)	(4)	(1), (6)		(7)	(3)	(1), (2), (5)	(1)
	(0)	24197)	(=), (=)		(- /	(0)	(=), (=), (=)	(-/
S-1023 Cat Nap T90 Tower MRU	х	10574 12 (supersede d by 24197)	х					х
S-1024 Lt Cat Nap Hydrotreater MRU	х	10574 12 (supersede d by 24197)	х					Х
S-1026 C5/C6 Splitter (MRU)	Х	10574 12 (supersede d by 24197)	Х					Х
Heartcut Stream (MRU) (2)	Х	10574 12	Х				Х	Х

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				Table IV- I0				
			Fugitive Sou	ces: Applicable Require	ments			
Process Unit	BAAQMD Reg. 8-18 & SIP (5)	BAAQMD Permit Conditions (4)	NSPS 40 CFR Part 60, Subpart GGG; 40 CFR Part 60, Subpart VV; BAAQMD Reg. 10-59/10-52 (1), (6)		NSPS 40 CFR Part 60, Subpart GGGa [40 CFR Part 60, Subpart VVa] (7)	NESHAPS 40 CFR Part 63, Subpart CC NESHAPS 40 CFR Part 61, Subpart FF; BAAQMD Reg. 11-12 (3)	NESHAPS 40 CFR Part 63, Subpart CC, NESHAPS 40 CFR Part 61, Subparts J and V; BAAQMD Reg. 11-7 (1), (2), (5)	NESHAPS 40 CFR Part 63, Subpart CC [40 CFR Part 60, Subpart VV] (1)
Trocess onic	(5)	(supersede	(1), (0)		(2)	(9)	(1), (2), (3)	(2)
		d by						
		24197)						
S-1030 Combustion Turbine	Х		Exempt (8)		Exempt (8)			Exempt (8)
Generator (CoGen Phase I)								
S-1031 Heat Recovery Steam	Х		Exempt (8)		Exempt (8)			Exempt (8)
Generator (CoGen Phase I)								
S-1034 Butamer	Х	24080			Х			Х
Deisobutanizer (T-4801)		2						
S-1035 Butamer Reactor	Х	24080			Х			Х
Effluent Stripper (T-4802)		2						
S-1036 Stripper Tower (ULSD)	Х	22949	Х					Х
		2						
S-1049 Butamer Reactor	Х	24080			Х			Х
(R-4803A)		2						
S-1050 Butamer Reactor	Х	24080			Х			X
(R-4803B)		2						

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Table IV- I0									
			Fugitive Sour	rces: Applicable Require	ments				
	BAAQMD Reg. 8-18 & SIP	BAAQMD Permit Conditions	NSPS 40 CFR Part 60, Subpart GGG; 40 CFR Part 60, Subpart VV; BAAQMD Reg. 10-59/10-52		NSPS 40 CFR Part 60, Subpart GGGa [40 CFR Part 60, Subpart VVa]	NESHAPS 40 CFR Part 63, Subpart CC NESHAPS 40 CFR Part 61, Subpart FF; BAAQMD Reg. 11-12	NESHAPS 40 CFR Part 63, Subpart CC, NESHAPS 40 CFR Part 61, Subparts J and V; BAAQMD Reg. 11-7	NESHAPS 40 CFR Part 63, Subpart CC [40 CFR Part 60, Subpart VV]	
Process Unit	(5)	(4)	(1), (6)		(7)	(3)	(1), (2), (5)	(1)	
S-1051 Diolefin Reactor	Х	22949	X					Х	
(ULSD)		2							
S-1052 Hydrotreating Reactor	Х	22949	X					X	
(ULSD)		2							
S-1058 Virgin Light Ends,	Х	10574						X	
excluding S-1002, S-1008, and		12							
S-1009		(supersede							
		d by							
		24197)							
S-1059 and S-1060 (FGS CO	Х	20820.2.c							
Furnaces)									
S-1062 Hydrogen Unit with	Х	20820			<u>X</u>				
Pressure Swing Adsorption		1, 2							
(PSA)									
S-1063 Alkylation Hydrogenator	Х	24737, Part	Х					Х	
Guard Beds		2							
Fluid Coker	Х		1					X	

Table IV- I0									
			Fugitive Sou	ces: Applicable Require	ments				
							NESHAPS 40		
						NESHAPS	CFR Part 63,		
			NSPS			40 CFR Part 63,	Subpart CC,		
			40 CFR Part 60,			Subpart CC	NESHAPS		
			Subpart GGG;		NSPS	NESHAPS	40 CFR Part 61,	NESHAPS	
			40 CFR Part 60,		40 CFR Part 60,	40 CFR Part 61,	Subparts	40 CFR Part 63,	
	BAAQMD	BAAQMD	Subpart VV;		Subpart GGGa	Subpart FF;	J and V;	Subpart CC	
	Reg. 8-18 &	Permit	BAAQMD		[40 CFR Part 60,	BAAQMD Reg.	BAAQMD Reg.	[40 CFR Part 60,	
	SIP	Conditions	Reg. 10-59/10-52		Subpart VVa]	11-12	11-7	Subpart VV]	
Process Unit	(5)	(4)	(1), (6)		(7)	(3)	(1), (2), (5)	(1)	
Vapor Recovery Compressors	Х		Х						
A-46/47 (C-1704 A/B) at S-227									
Vapor Recovery Compressors	Х		Х						
A-40/41 (C-1702 A/B) at S-65,									
S-69, S-70 (B5574), S-71									
(B5574)									
Compressor C-101C at S-1006	Х		Х						
COGEN Compressors	X		Exempt (8)		Exempt (8)			Exempt (8)	
(C4901/C4902)									
Fluid Catalytic Cracking Unit	Х		Х					Х	
Fuel Gas Scrubbing,	Х								
Blending, Compression, MEA									
Sulfur Gas Unit (FG piping)	Х								

				Table IV- I0				
			Fugitive Sou	rces: Applicable Require	ements			
Process Unit	BAAQMD Reg. 8-18 & SIP (5)	BAAQMD Permit Conditions (4)	NSPS 40 CFR Part 60, Subpart GGG; 40 CFR Part 60, Subpart VV; BAAQMD Reg. 10-59/10-52 (1), (6)		NSPS 40 CFR Part 60, Subpart GGGa [40 CFR Part 60, Subpart VVa] (7)	NESHAPS 40 CFR Part 63, Subpart CC NESHAPS 40 CFR Part 61, Subpart FF; BAAQMD Reg. 11-12 (3)	NESHAPS 40 CFR Part 63, Subpart CC, NESHAPS 40 CFR Part 61, Subparts J and V; BAAQMD Reg. 11-7 (1), (2), (5)	NESHAPS 40 CFR Part 63, Subpart CC [40 CFR Part 60, Subpart VV] (1)
Sour Water System	х							
Tail Gas Unit (FG piping)	Х							
Utilities (FG piping)	Х							
Wastewater Diversion Area Tanks and Abatement S-193, S-196, S-205, S-206 A36, A65	Exempt [8-18-115]					х		х
Wastewater Treatment Plant Sources and Abatement S-131, S-150, S-194, S-195, S-197, S-198, S-199, S-200, A37, A57, A68	х					х		Х
Railcar Loading/Unloading Rack S-1027	Х	17835 5						

IV. Source Specific Applicable Requirements

				Table IV- I0				
			Fugitive Sou	rces: Applicable Require	ments			
Process Unit	BAAQMD Reg. 8-18 & SIP (5)	BAAQMD Permit Conditions (4)	NSPS 40 CFR Part 60, Subpart GGG; 40 CFR Part 60, Subpart VV; BAAQMD Reg. 10-59/10-52 (1), (6)		NSPS 40 CFR Part 60, Subpart GGGa [40 CFR Part 60, Subpart VVa] (7)	NESHAPS 40 CFR Part 63, Subpart CC NESHAPS 40 CFR Part 61, Subpart FF; BAAQMD Reg. 11-12 (3)	NESHAPS 40 CFR Part 63, Subpart CC, NESHAPS 40 CFR Part 61, Subparts J and V; BAAQMD Reg. 11-7 (1), (2), (5)	NESHAPS 40 CFR Part 63, Subpart CC [40 CFR Part 60, Subpart VV] (1)
Truck Loading/Unloading Rack	X	()	(-), (-)		(-,	(-)	(=), (=), (=)	(-/
OM-12 Area – Light Ends	Х							
LPG Spheres (TK-1721 thru 1725)	Х							
OM-13 Areas:								
Intermediate Feed Storage	Х							Х
Distillate Storage	Х							Х
Pipestill Feed	Х							Х
Slop System	Х							Х
COKER Feed Tank VRS	Х							

IV. Source Specific Applicable Requirements

	Table IV- I0							
	BAAQMD Reg. 8-18 &	BAAQMD Permit	NSPS 40 CFR Part 60, Subpart GGG; 40 CFR Part 60, Subpart VV; BAAQMD	ces: Applicable Require	NSPS 40 CFR Part 60, Subpart GGGa [40 CFR Part 60,	NESHAPS 40 CFR Part 63, Subpart CC NESHAPS 40 CFR Part 61, Subpart FF; BAAQMD Reg.	NESHAPS 40 CFR Part 63, Subpart CC, NESHAPS 40 CFR Part 61, Subparts J and V; BAAQMD Reg.	NESHAPS 40 CFR Part 63, Subpart CC [40 CFR Part 60,
Process Unit	SIP	Conditions	Reg. 10-59/10-52		Subpart VVa]	11-12	11-7	Subpart VV]
OM-14/Dock Areas:	(5)	(4)	(1), (6)		(7)	(3)	(1), (2), (5)	(1)
Dock and DVRU	Х							
Crude Field	Х							Х
Product Tanks	Х							Х
Product Pump Pad	Х							Х
Sulfur and Ammonia								
Day Tanks	Х							
OM-15 Areas:								
Mogas Component Tanks	х							Х

IV. Source Specific Applicable Requirements

			Fugitive Sou	Table IV- I0 rces: Applicable Require	ments			
	BAAQMD Reg. 8-18 &	BAAQMD Permit	NSPS 40 CFR Part 60, Subpart GGG; 40 CFR Part 60, Subpart VV; BAAQMD		NSPS 40 CFR Part 60, Subpart GGGa [40 CFR Part 60,	NESHAPS 40 CFR Part 63, Subpart CC NESHAPS 40 CFR Part 61, Subpart FF; BAAQMD Reg.	NESHAPS 40 CFR Part 63, Subpart CC, NESHAPS 40 CFR Part 61, Subparts J and V; BAAQMD Reg.	NESHAPS 40 CFR Part 63, Subpart CC [40 CFR Part 60,
	SIP	Conditions	Reg. 10-59/10-52		Subpart VVa]	11-12	11-7	Subpart VV]
Process Unit	(5)	(4)	(1), (6)		(7)	(3)	(1), (2), (5)	(1)
Blending System	Х							Х
PFMR Feed	Х							Х
Cat C5 VRS	Х							

Notes:

- (1) Equipment leaks subject to 40 CFR Part 63, Subpart CC and also subject to a subpart of Part 60 (NSPS) or Part 61 (NESHAPS) promulgated before September 4, 2007 are only required to comply with 40 CFR Part 63, Subpart CC per the overlap at 63.640(p)(1). Equipment leaks subject to Subpart CC are emissions of organic hazardous air pollutants from the following equipment located at petroleum refining process units as defined 63.641: a pump, compressor, pressure relief device, sampling connection system, open-ended valve or line, valve, or instrumentation system "in organic hazardous air pollutant service" as defined in 63.641. Vents from wastewater collection and conveyance systems (including, but not limited to wastewater drains, sewer vents, and sump drains), tank mixers, and sample valves on storage tanks are not equipment leaks subject to 40 CFR Part 63, Subpart CC.
- (2) 40 CFR Part 61, Subparts J and V and BAAQMD Regulation 11-7 apply only to the fugitive components in benzene service. These components are located only on the MRU Heartcut Stream located between the Heartcut Tower and the Heartcut Saturation Unit, upstream of the recycle stream (>10 weight. % benzene). Equipment leaks are defined in 40 CFR Part 61, Subpart J as pumps, compressors, pressure relief devices, sampling connection systems, open-ended valves or lines, valves, connectors, surge control vessels, bottoms receivers, and control devices or systems required by 40 CFR Part 61, Subpart J. Those components subject to 40 CFR Part 61, Subpart J that overlap with 40 CFR Part 63, Subpart CC are only subject to 40 CFR Part 63, Subpart CC per the overlap at 63.640(p)(1) (see Note 1)
- (3) 40 CFR Part 63, Subpart CC wastewater provisions require compliance with 40 CFR Part 61, Subpart FF for Group 1 wastewater streams as defined in 63.641

IV. Source Specific Applicable Requirements

- (4) This table lists only those permit conditions related to fugitive sources or fugitive monitoring. See source-specific Table IV's for all other permit conditions for each source.
- (5) Sources subject to BAAQMD 8-18 and BAAQMD 11-7 are also subject to any applicable requirements of SIP 8-18 and SIP 11-7 when the SIP and BAAQMD versions of these rules are not the same.
- (6) Sources subject to 40 CFR Part 60, Subpart GGG are the groups of equipment at petroleum refinery process units as defined in that regulation and compressors constructed, reconstructed, or modified after January 4, 1983 and on or before November 7, 2006. Equipment means each valve, pump, pressure relief device, sampling connection system, open-ended valve or line, and flange or other connector in VOC service. For the purposes of recordkeeping and reporting only, compressors are considered equipment. The equipment subject to 40 CFR Part 60, Subpart GGG that overlaps with 40 CFR Part 63, Subpart CC is only subject to 40 CFR Part 63, Subpart CC per the overlap at 63.640(p)(1) and must comply with the equipment leak standards set forth in 40 CFR Part 60, Subpart VV. (7) Sources subject to 40 CFR Part 60, Subpart GGGa are the groups of equipment at petroleum refinery process units as defined in that regulation and compressors constructed, reconstructed, or modified after November 7, 2006. Equipment means each valve, pump, pressure relief device, sampling connection system, open-ended valve or line, and flange or other connector in VOC service. For the purposes of recordkeeping and reporting only, compressors are considered equipment. Those components subject to 40 CFR Part 60, Subpart GGGa that overlap with 40 CFR Part 63, Subpart CC is only subject to 40 CFR Part 60, Subpart GGGa per the overlap at 63.640(p)(2) and must comply with the equipment leak standards set forth in 40 CFR Part 60, Subpart VVa.
- (8) The COGEN plant is not a petroleum refinery process unit as defined in 40 CFR Part 63 Subpart CC or as defined in 40 CFR Part 60 Subpart GGG or 40 CFR 660 Subpart GGGa. Therefore, the COGEN plant is not subject to those regulations and equipment at the COGEN plant is exempt from the equipment leak standards in those regulations.

IV. Source Specific Applicable Requirements

Table IV – I1 Source-specific Applicable Requirements Fugitive Components

Applicable Requirement	Regulation Title or Description of	Federally Enforceable (Y/N)	Future Effective Date
BAAQMD · Regulation 8 Rule 18	Organic Compounds, Equipment Leaks (09/15/2004)		
8-18-110	Exemption, Controlled Seal Systems and Pressure Relief Devices	N	
8-18-113	Limited Exemption, Initial Boiling Point	Υ	
8-18-115	Limited Exemption, Storage Tanks	Υ	
8-18-116	Limited Exemption, Vacuum Service	Υ	
8-18-301	General	Υ	
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 Leak	Y	
8-18-401	Inspection	N	
8-18-402	Identification	Y	
8-18-403	Visual Inspection Schedule	Υ	
8-18-404	Alternative Inspection Schedule	Υ	
8-18-501	Portable Hydrocarbon Detector	Y	
8-18-502	Records	N	
8-18-503	Reports	N	
8-18-601	Analysis of Samples	Υ	
8-18-602	Inspection Procedure	Υ	
8-18-603	Determination of Control Efficiency	N	
8-18-604	Determination of Mass Emissions	N	
SIP· Regulation	Organic Compounds, Equipment Leaks (06/05/2003)		
8 Rule 18			

IV. Source Specific Applicable Requirements

Table IV – I1 Source-specific Applicable Requirements Fugitive Components

Applicable Requirement	Regulation Title or Description of	Federally Enforceable (Y/N)	Future Effective Date
8-18-110	Exemption, Controlled Seal Systems and Pressure Relief Devices	Υ	
8-18-302	Valves	Υ	
8-18-303	Pumps and Compressors	Υ	
8-18-304	Connections	Υ	
8-18-304.2	Connection Leak Discovered by APCO	Υ	
8-18-306	Non-repairable Equipment	Y	
8-18-306.1	Non-repairable Equipment	Y	
8-18-306.2	Non-repairable Equipment	Υ	
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 · Regulation 11 Rule 7·	Hazardous Pollutants, Benzene (05/15/1985)		
11-7-213	Leak Definition	N	
11-7-301	General	N	
11-7-305	Sampling Connecting Systems	N	
11-7-306	Open-Ended Valves or Lines	N	
11-7-306.1	Open-Ended Valves or Lines	N	
11-7-306.2	Open-Ended Valves or Lines	N	
11-7-307.1	Valves	N	
11-7-310	Delay of Repairs	N	
11-7-310.1	Delay of Repairs	N	
11-7-310.4	Delay of Repairs	N	
11-7-313	Alternative Compliance for Valves-Skip Period Detection and Repair	N	
11-7-401	Inspection	N	
11-7-403	Semiannual Reports	N	
11-7-501	Monitoring	N	
11-7-502.1.4	Records	N	
11-7-502.1.5	Records	N	
11-7-601	Measurement for Benzene	N	
BAAQMD Regulation 10	Standards of Performance for New Stationary Sources incorporated by reference (02/16/2000)		
10-52	Subpart VV – Equipment Leaks of VOC in SOCMI	Υ	
10-59	Subpart GGG – Equipment Leaks of VOC in Petroleum Refineries	Υ	
BAAQMD · Regulation 11 ·	Hazardous Pollutants - National Emission Standard for Benzene Emissions From Benzene Transfer Operations and Benzene Waste	Y	

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IV. Source Specific Applicable Requirements

Table IV – I1 Source-specific Applicable Requirements Fugitive Components

Applicable		Federally Enforceable	Future Effective
Requirement Rule 12	Regulation Title or Description of Operations incorporated by reference (Adopted 07/18/1990;	(Y/N)	Date
Rule 12	Subpart FF last amended 01/05/1994)		
NSPS Title 40 CFR Part 60	NSPS Subpart VV for Equipment Leaks of VOC in SOCMI before 11/7/2006 (06/02/2008)		
Subpart VV	Applicability specified by 40 CFR Part 60, Subpart GGG or 40 CFR Part 63, Subpart CC		
60.482-1	Standards: General	Y	
60.482-2	Standards: Pumps in light liquid service	Υ	
60.482-3	Standards: Compressors	Υ	
60.482-4	Standards: Pressure relief devices in gas/vapor service	Υ	
60.482-5	Standards: Sampling connection systems	Υ	
60.482-6	Standards: Open-ended valves or lines	Υ	
60.482-7(a)	Standards	Υ	
60.482-7(b)	Standards	Υ	
60.482-7(c)(1)	Standards	Υ	
60.482-7(d)(1)	Standards	Υ	
60.482-7(e)	Standards	Υ	
60.482-7(f)	Standards	Υ	
60.482-7(h)	Standards	Υ	
60.482-8	Standards: Pumps & Values in Heavy Liquid Service, Pressure Relief	Υ	
	Devices in Light Liquid or Heavy Liquid Service, and Flanges & Other		
	Connectors		
60.482-9(a)	Standards	Υ	
60.482-9(b)	Standards	Υ	
60.482-9(c)	Standards	Υ	
60.482-9(d)	Standards	Υ	
60.483-1	Alternative Standards for Valves-Allowable Percentage of Valves Leaking	Y	
60.483-2	Alternative Standards for valves - skip period leak detection and repair	Y	
60.485	Test Methods and Procedures	Υ	
60.485(b)	Test Methods and Procedures: For standards in 60.482-1 through	Y	
, ,	60.482-10, 60.483 – use Method 21		
60.485(c)	Test Methods and Procedures: For no detectable emission standards – use Method 21	Y	
60.485(d)	Test Methods and Procedures: Determination of VOC service	Υ	
60.485(e)	Test Methods and Procedures: Determination of light liquid service	Y	
60.485(f)	Test Methods and Procedures: Representative samples required	Y	
60.485(h)	Test Methods and Procedures: Determine compliance for 60.483-1 or	Y	

IV. Source Specific Applicable Requirements

Table IV – I1 Source-specific Applicable Requirements Fugitive Components

Applicable Requirement	Regulation Title or Description of	Federally Enforceable (Y/N)	Future Effective Date
Requirement	60.483-2	(1714)	Date
60.486	Recordkeeping Requirements	Υ	
60.486(a)(2)	Recordkeeping Requirements: Consolidated recordkeeping system	Y	
60.486(b)	Recordkeeping Requirements: Records for detected leaks; tag leaking	Y	
331.33(2)	equipment		
60.486(c)	Recordkeeping Requirements: Records for detected leaks;	Y	
(-,	information required in log		
60.486(d)	Recordkeeping Requirements: Records of design requirements for	Υ	
` ,	closed vent systems and control devices for 60.482-10		
60.486(e)	Recordkeeping Requirements: Records for equipment subject to	Υ	
	60.482-1 to 60.482-10		
60.486(g)	Recordkeeping Requirements: Records for valves complying with	Υ	
	60.483-2		
60.486(h)	Recordkeeping Requirements: Records for pump and compressor	Υ	
	barrier fluid system failure sensors		
60.486(j)	Recordkeeping Requirements: Records for determinations that	Υ	
	equipment is not in VOC service		
60.487(a)	Reporting	Υ	
60.487(b)	Reporting	Υ	
60.487(c)	Reporting	Υ	
60.487(d)	Reporting	Υ	
40 CFR Part 60 Subpart VVa	NSPS Subpart VVa for Equipment Leaks of VOC in SOCMI after 11/7/2006 (06/02/2008)		
	Applicability specified by 40 CFR Part 60, Subpart GGGa		
60.482-1a	Standards: General	Υ	
60.482-2a	Standards: Pumps in light liquid service	Υ	
60.482-3a	Standards: Compressors	Υ	
60.482-4a	Standards: Pressure relief devices in gas/vapor service	Υ	
60.482-5a	Standards: Sampling connection systems	Υ	
60.482-6a	Standards: Open-ended valves or lines	Υ	
60.482-7a(a)	Standards	Υ	
60.482-7a(b)	Standards	Υ	
60.482-7a(c)(1)	Standards	Υ	
60.482-7a(d)(1)	Standards	Υ	
60.482-7a(e)	Standards	Υ	
60.482-7a(f)	Standards	Υ	
60.482-7a(h)	Standards	Υ	
60.482-8a	Standards: Pumps & Values in Heavy Liquid Service, Pressure Relief	Y	
	Devices in Light Liquid or Heavy Liquid Service, and Flanges & Other		

IV. Source Specific Applicable Requirements

Table IV – I1 Source-specific Applicable Requirements Fugitive Components

Applicable Requirement	Regulation Title or Description of	Federally Enforceable (Y/N)	Future Effective Date
Requirement	Connectors	(1714)	Dute
60.482-9a(a)	Standards	Υ	
60.482-9a(b)	Standards	Y	
60.482-9a(c)	Standards	Y	
60.482-9a(d)	Standards	Y	
60.483-1a	Alternative Standards for Valves-Allowable Percentage of Valves	Y	
00.405 10	Leaking		
60.483-2a	Alternative Standards for valves - skip period leak detection and repair	Y	
60.485a	Test Methods and Procedures	Υ	
60.486a	Recordkeeping Requirements	Υ	
60.485a(b)	Test Methods and Procedures: For standards in 60.482-1a through 60.482-10a, 60.483a – use Method 21	Y	
60.485a(c)	Test Methods and Procedures: For no detectable emission standards – use Method 21	Y	
60.485a(d)	Test Methods and Procedures: Determination of VOC service	Υ	
60.485a(e)	Test Methods and Procedures: Determination of light liquid service	Υ	
60.485a(f)	Test Methods and Procedures: Representative samples required	Υ	
60.485a(h)	Test Methods and Procedures: Determine compliance for 60.483-1a or 60.483-2a	Y	
60.487a(a)	Reporting	Υ	
60.487a(b)	Reporting	Υ	
60.487a(c)	Reporting	Υ	
60.487a(d)	Reporting	Υ	
NSPS Title 40 CFR Part 60 Subpart GGG	NSPS GGG for Equipment Leaks of VOC in Petroleum Refineries before 11/7/2006 (06/02/2008)		
60.590	Applicability and Designation of Affected Facility	Υ	
60.590(a)(1)	Applicability: Affected facilities in petroleum refineries	Υ	
60.590(a)(2)	Applicability: Compressor is an affected facility	Υ	
60.590(a)(3)	Applicability: Group of all equipment within a process unit is an affected facility. Equipment is each valve, pump, pressure relief device, sampling connection system, open-ended valve or line, and flange or other connector in VOC service. For the purposes of recordkeeping and reporting only, compressors are considered equipment.	Y	
60.590(b)	Applicability: Construction, reconstruction, or modification commenced after January 4, 1983 and on or before November 7, 2006	Y	

IV. Source Specific Applicable Requirements

Table IV – I1 Source-specific Applicable Requirements Fugitive Components

Applicable Requirement	Regulation Title or Description of	Federally Enforceable (Y/N)	Future Effective Date
60.590(c)	Applicability: Addition or replacement of equipment for process	Υ	Date
00.550(c)	improvements without capital expenditure (as defined) is not	•	
	modification		
60.590(e)	Stay of standards (process unit definition)	Υ	
60.591	Definitions	Υ	
60.592	Standards	Υ	
60.592(a)	Standards: Comply with Subpart VV (60.482-1 to 60.482-10)	Υ	
60.592(b)	Standards: Options for compliance	Υ	
60.592(b)(1)	Standards: Options for compliance; Comply with 60.483-1	Υ	
60.592(b)(2)	Standards: Options for compliance; Comply with 60.483-2	Υ	
60.592(c)	Standards: Allowance for equivalent means of emission reduction	Υ	
60.592(d)	Standards: Comply with Subpart VV (60.485) except per 60.593	Υ	
60.592(e)	Standards: comply with Subpart VV (60.486 and 60.487)	Υ	
60.593	Exceptions	Υ	
60.593(a)	Exceptions: Exceptions to Subpart VV	Υ	
60.593(b)(1)	Exceptions: Exemption compressors in hydrogen service	Υ	
60.593(b)(2)	Exceptions: Requirement for demonstration of hydrogen service	Υ	
60.593(b)(3)(i)	Exceptions: Determination of hydrogen service – alternative methods	Υ	
60.593(b)(3)(ii)	Exceptions: Revision of determination of hydrogen service	Υ	
60.593(c)	Exceptions: Exemption for existing reciprocating compressor that	Υ	
	becomes an affected facility		
60.593(d)	Exceptions: Alternative to 60.485(e) definition of equipment in light	Υ	
	liquid service		
60.593(f)	Exceptions: Exemption for open-ended valves or lines containing	Y	
	asphalt		
40 CFR Part 60	NSPS GGG for Equipment Leaks of VOC in Petroleum Refineries		
Subpart GGGa	after 11/7/2006 (6/2/2008)	.,	
60.590a	Applicability and Designation of Affected Facility	Y	
60.590a(a)(1)	Applicability: Affected facilities in petroleum refineries	Y	
60.590a(a)(2)	Applicability: Compressor is an affected facility	Y	
60.590a(a)(3)	Applicability: Group of all equipment within a process unit is an	Υ	
	affected facility. Equipment is each valve, pump, pressure relief		
	device, sampling connection system, open-ended valve or line, and		
	flange or other connector in VOC service. For the purposes of		
	recordkeeping and reporting only, compressors are considered		
60 E00a/b\	equipment.	Υ	
60.590a(b)	Applicability: Construction, reconstruction, or modification commenced after January 4, 1983 and on or before November 7,	l f	
	2006		

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IV. Source Specific Applicable Requirements

Table IV – I1 Source-specific Applicable Requirements Fugitive Components

Applicable Requirement	Regulation Title or Description of	Federally Enforceable (Y/N)	Future Effective Date
60.590a(c)	Applicability: Addition or replacement of equipment for process	Y	
, ,	improvements without capital expenditure (as defined) is not		
	modification		
60.590a(d)	Applicability: Facilities subject to subpart GGG are excluded from this subpart	Y	
60.590a(e)	Stay of standards (process unit definition)	Y	
60.591a	Definitions	Υ	
60.592a	Standards	Y	
60.592a(a)	Standards: Comply with Subpart VVa (60.482-1a to 60.482-10a)	Y	
60.592a(b)	Standards: Options for compliance	Υ	
60.592a(b)(1)	Standards: Options for compliance; Comply with 60.483-1a	Υ	
60.592a(b)(2)	Standards: Options for compliance; Comply with 60.483-2a	Y	
60.592a(c)	Standards: Allowance for equivalent means of emission reduction	Y	
60.592a(d)	Standards: Comply with Subpart VVa (60.485a) except per 60.593a	Υ	
60.592a(e)	Standards: comply with Subpart VVa (60.486a and 60.487a)	Y	
60.593a	Exceptions	Υ	
60.593a(a)	Exceptions: Exceptions to Subpart VVa	Υ	
60.593a(b)(1)	Exceptions: Exemption for compressors in hydrogen service	Υ	
60.593a(b)(2)	Exceptions: Requirement for demonstration of hydrogen service	Υ	
60.593a(b)(3)(i)	Exceptions: Determination of hydrogen service – alternative methods	Υ	
60.593a(b)(3)(ii)	Exceptions: Revision of determination of hydrogen service	Υ	
60.593a(c)	Exceptions: Exemption for existing reciprocating compressor that	Υ	
	becomes an affected facility		
60.593a(d)	Exceptions: Alternative to 60.485(e) definition of equipment in light liquid service	Y	
60.593a(f)	Exceptions: Exemption for open-ended valves or lines containing asphalt	Υ	
60.593a(g)	Exceptions: Exemption from 60.482-11a for connectors in gas/vapor or light liquid service with requirement to comply with 60.482-8a	Y	
40 CFR Part 61	NESHAPS, Equipment Leaks of Benzene (12/14/2000)		
Subpart J	(Applies to equipment leaks in benzene service and only to components not also subject to 40 CFR Part 63, Subpart CC [connectors, surge control vessels, bottoms receivers])		
61.110	Applicability and designation of sources	Υ	
61.110(a)	Applicability and designation of sources: Equipment in benzene	Υ	
	service (> =10% benzene) - pumps, compressors, pressure relief		
	devices, sampling connection systems, open-ended valves or lines,		
	valves, connectors, surge control vessels, bottoms receivers, and		
	control devices or systems required by this subpart.		

IV. Source Specific Applicable Requirements

Table IV – I1 Source-specific Applicable Requirements Fugitive Components

Applicable Requirement	Regulation Title or Description of	Federally Enforceable (Y/N)	Future Effective Date
61.110(d)	Applicability and designation of sources: Overlap with 40 CFR Part 60	(17N) Y	Date
61.110(u)	– comply with 40 CFR Part 61, Subpart J rather than	ľ	
	40 CFR Part 60		
61.111	Definitions	Υ	
61.112	Standards	Y	
61.112(a)	Standards: Comply with 40 CFR Part 61, Subpart V	Y	
61.112(c)	Standards: Optional – alternative means of emission limitation	Y	
40 CFR Part 61	NESHAPS, Equipment Leaks (12/14/2000)		
Subpart V	Applicability specified in 40 CFR Part 61, Subpart J		
61.240	Applicability and designation of sources	Υ	
61.240(a)	Applicability and designation of sources: Applies to sources in VHAP	Y	
01.240(a)	service	'	
61.240(b)	Applicability and designation of sources: Applies for specific subparts	Υ	
02.2 .0(0)	of 40 CFR Part 61		
61.240(c)	Applicability and designation of sources: Overlap with 40 CFR Part 60	Υ	
- (-,	– comply with 40 CFR Part 61, Subpart V rather than		
	40 CFR Part 60		
61.240(d)	Alternative means of compliance	Υ	
61.240(d)(4)	Alternative means of compliance – Rules referencing this subpart	Υ	
61.241	Definitions	Y	
61.242-1	Standards: General	Υ	
61.242-1(a)	Standards: General – comply with 61.242-1 to 61.242-11 except as	Y	
	provided in 61.243 and 61.244		
61.242-1(b)	Standards: General – determination of compliance	Υ	
61.242-1(c)	Standards: General – alternative means of emission limitation	Υ	
61.242-1(d)	Standards: General – tags specific to this regulation required	Υ	
61.242-1(d)	Standards: General – exemption for equipment in vacuum service	Υ	
61.242-8(a)	Standards: Connectors: Procedures when AVO evidence of leak	Υ	
	detected		
61.242-8(a)(1)	Standards: Connectors: Procedures when AVO evidence of leak	Υ	
	detected; Monitor within 5 days by Method 21 and comply with (b)		
	through (d)		
61.242-8(a)(2)	Standards: Connectors: Procedures when AVO evidence of leak	Y	
	detected; Eliminate indication of potential leak		
61.242-8(b)	Standards: Connectors: Leak if >= 10,000 ppm per Method 21	Y	
61.242-8(c)(1)	Standards: Connectors: Repair leak no later than 15 days after	Y	
	detection		
61.242-8(c)(2)	Standards: Connectors: First attempt at repair no later than 5 days	Υ	
	after detection		

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IV. Source Specific Applicable Requirements

Table IV – I1 Source-specific Applicable Requirements Fugitive Components

Applicable Requirement	Regulation Title or Description of	Federally Enforceable (Y/N)	Future Effective Date
61.242-8(d)	Standards: Connectors: Methods for first attempt at repair	Υ	
61.242-9	Standards: Surge control vessels and bottoms receivers	Υ	
61.242-10	Standards: Delay of repair	Υ	
61.242-10(a)	Standards: Delay of repair – repair before end of next process unit shutdown	Y	
61.242-10(b)	Standards: Delay of repair – leaking equipment isolated from process	Υ	
61.245	Test methods and procedures	Υ	
61.245(b)	Test methods and procedures; Monitor for 61.242	Υ	
61.245(d)	Test methods and procedures: VHAP service determination	Υ	
61.246	Recordkeeping requirements	Υ	
61.246(a)	Recordkeeping requirements; Consolidated recordkeeping system	Υ	
61.246(b)	Recordkeeping requirements: Tag leaking equipment	Υ	
61.246(c)	Recordkeeping requirements: Leak information required in log	Υ	
NESHAPS Title 40 CFR Part 61 Subpart FF	NESHAPS, Benzene Waste Operations (12/04/2003)		
61.345 (a)(1)(i)	Standards: Containers-no detectable emissions	Υ	
61.343(a)(1)(i)	Standards: Tanks; Fixed RoofNo detectable emissions >/= 500	Υ	
(A)	ppmv; annual inspection		
61.347(a)(1)(i)	Standards: oil-water separatorsNo detectable emissions >500 ppm;	Υ	
(A)	annual inspection		
61.349(a)(1)(i)	Standards: Closed-Vent Systems and Control Devices-Closed vent	Υ	
	systemsNo detectable emissions >/= 500 ppmv; annual inspection		
NESHAPS Title 40 CFR Part 63 Subpart CC	NESHAPS for Petroleum Refineries (06/30/2010)		
63.640(c)(4) 63.640(l)	Applicability and Designation of Affected Source—Equipment leaks. Equipment leaks are emissions of organic hazardous air pollutants from a pump, compressor, pressure relief device, sampling connection system, open-ended valve or line, valve, or instrumentation system "in organic hazardous air pollutant service" as defined in this section. Vents from wastewater collection and conveyance systems (including, but not limited to wastewater drains, sewer vents, and sump drains), tank mixers, and sample valves on storage tanks are not equipment leaks. Additional unit meeting criteria in 40 CFR 63.640(c)(1)-(8)	Y	
63.640(I)(4)	Pumps, compressors, pressure relief devices, sampling connection systems, open-ended valves or lines, valves, or instrumentation systems added to existing sources are subject to equipment leak	Y	

IV. Source Specific Applicable Requirements

Table IV – I1 Source-specific Applicable Requirements Fugitive Components

Applicable Requirement	Regulation Title or Description of	Federally Enforceable (Y/N)	Future Effective Date
Requirement	requirements for existing sources in 63.648. No NOCS is required for	(1714)	Dute
	added equipment		
63.640(p)	Applicability and Designation of Affected SourceOverlap of Subpart CC for equipment leaks	Y	
63.640(p)(1)	Overlap with 40 CFR Part 60 and 40 CFR Part 61 Subparts promulgated prior to September 4, 2007 – comply with 40 CFR 63 Subpart CC only	Y	
63.640(p)(2)	Overlap with 40 CFR Part 60 Subpart GGGa – comply with Subpart GGGa	Y	
63.641	Definitions	Υ	
63.648	Equipment Leak Standards	Υ	
63.648(a)	Equipment Leak StandardsExisting sources comply with 40 CFR Part 60, Subpart VV and 63.648(b).	Y	
63.648(a)(1)	Equipment Leak StandardsExisting sources: 40 CFR Part 60, Subpart VV applies only to organic HAP service.	Y	
63.648(a)(2)	Equipment Leak Standards—Calculation of percentage leaking equipment for Subpart VV may be done on process unit or sourcewide basis. Change in basis requires permit change	Y	
63.648(f)	Equipment Leak Standards—Exemption for reciprocating pumps in light liquid service	Y	
63.648(g)	Equipment Leak Standards—Exemption for compressors in hydrogen service	Y	
63.648(h)	Equipment Leak StandardsRecord retention – 5 years	Υ	
63.648(i)	Equipment Leak Standards—Exemption for reciprocating compressors	Y	
63.655(d)	Reporting and Recordkeeping Requirements for Equipment Leaks	Υ	
63.655(d)(1)	Reporting and Recordkeeping Requirements for Equipment Leaks; Comply with 60.486 and 60.487 except for 63.655(d)(1)(i)	Y	
63.655(d)(1)(i)	Reporting and Recordkeeping Requirements for Equipment Leaks; Comply with 60.486 and 60.487 except record required only of name but not signature of decision maker for delay of repair	Y	
63.655(d)(3)	Reporting and Recordkeeping Requirements for Equipment Leaks; Records of hydrogen service determinations	Y	
63.655(d)(4)	Reporting and Recordkeeping Requirements for Equipment Leaks; Records of leakless valves	Y	
63.655(d)(5)	Reporting and Recordkeeping Requirements for Equipment Leaks; Records of low use equipment	Y	
63.655(d)(6)	Reporting and Recordkeeping Requirements for Equipment Leaks; Records of exempt reciprocating pumps and compressors	Y	

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IV. Source Specific Applicable Requirements

Table IV – I2
Source-specific Applicable
Atmospheric Pressure Relief Devices Subject to Regulation 8, Rule 28

Applicable Requirement	Regulation Title or Description of	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)		
8-28-303	Pressure Relief Devices at Existing Sources at Petroleum Refineries	N	
8-28-304	Repeat Release - Pressure Relief Devices at Petroleum Refineries	N	
8-28-401	Reporting at Petroleum Refineries and Chemical Plants	N	
8-28-402	Inspection	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	
8-28-503	Monitoring	N	
8-28-602	Determination of Control Efficiency	N	
SIP Regulation 8 · Rule 28	Organic Compounds, Episodic Releases from Pressure Relief Devices (05/24/2004)		
8-28-303	Pressure Relief Devices at Existing Sources at Petroleum Refineries	Υ	
8-28-304	Repeat Release - Pressure Relief Devices at Petroleum Refineries	Υ	
8-28-401	Reporting at Petroleum Refineries and Chemical Plants	Υ	
8-28-402	Inspection	Υ	
8-28-403	Records	Υ	
8-28-404	Identification	Υ	
8-28-405	Prevention Measures Procedures	Υ	
8-28-602	Determination of Control Efficiency	Υ	

IV. Source Specific Applicable Requirements

Table IV – J1 Source-Specific Applicable Requirements External Floating Roof Tanks, MACT Group 1 S-86 (TK-1758)

Applicable Requirement	Regulation Title or Description of	Federally Enforceable (Y/N)	Future Effective Date
BAAQMD · Regulation 8 Rule 5	Organic Compounds, Storage of Organic Liquids (10/18/2006)		
8-5-111	Limited Exemption, Tank Removal From and Return to Service	N	
8-5-111.1	Limited Exemption, Tank Removal From and Return to Service, Notification	Υ	
8-5-111.2	Limited Exemption, Tank Removal From and Return to Service; Tank in compliance at time of notification	N	
8-5-111.3	Limited Exemption, Tank Removal From and Return to Service; Filling, emptying, refilling floating roof tanks	Υ	
8-5-111.5	Limited Exemption, Tank Removal From and Return to Service; Minimize emissions and, if required, degas per 8-5-328	N	
8-5-111.6	Limited Exemption, Tank Removal From and Return to Service; Self report if out of compliance during exemption period	N	
8-5-112	Limited Exemption, Preventative Maintenance and Inspection of Tanks in Operation	N	
8-5-112.1	Limited Exemption, Preventative Maintenance and Inspection of Tanks in Operation; Notification	Υ	
8-5-112.2	Limited Exemption, Preventative Maintenance and Inspection of Tanks in Operation; Tank in compliance at time of notification	N	
8-5-112.3	Limited Exemption, Preventative Maintenance and Inspection of Tanks in Operation; No product movement, Minimize emissions	Υ	
8-5-112.4	Limited Exemption, Preventative Maintenance and Inspection of Tanks in Operation; Not to exceed 7 days	N	
8-5-112.5	Limited Exemption, Preventative Maintenance and Inspection of Tanks in Operation; Self report if out of compliance during exemption period	N	
8-5-112.6	Limited Exemption, Preventative Maintenance and Inspection of Tanks in Operation; Keep records for each exemption	N	
8-5-117	Limited Exemption, Low Vapor Pressure	N	
8-5-119	Limited Exemption, Repair Period	N	
8-5-301	Storage Tank Control Requirements	N	
8-5-304	Requirements for External Floating Roof Tanks	N	
8-5-304.1	Requirements for External Floating Roofs; Tank fittings	Υ	
8-5-304.2	Requirements for External Floating Roofs; Primary seal (8-5-321)	Υ	
8-5-304.3	Requirements for External Floating Roofs; Secondary seal (8-5-322)	Υ	
8-5-304.4	Requirements for External Floating Roofs; Floating roof	N	

IV. Source Specific Applicable Requirements

Table IV – J1 Source-Specific Applicable Requirements External Floating Roof Tanks, MACT Group 1 S-86 (TK-1758)

Applicable Requirement	Regulation Title or Description of	Federally Enforceable (Y/N)	Future Effective Date
8-5-304.5	Requirements for External Floating Roofs; Tank shell	N	
8-5-304.6	Requirements for External Floating Roofs; Pontoons – no leaks	N	
8-5-304.6.1	Requirements for External Floating Roofs; Pontoons – make gas tight if leaking	N	
8-5-304.6.2	Requirements for External Floating Roofs; Pontoons-repair all leaks at next removal from service	N	
8-5-320	Floating Roof Tank Fitting Requirements	N	
8-5-320.2	Floating Roof Tank Fitting Requirements; Projection below liquid surface	N	
8-5-320.3	Floating Roof Tank Fitting Requirements; Gasketed covers, seals, lids	N	
8-5-320.3.1	Floating Roof Tank Fitting Requirements; Gasketed covers, seals, lids - Gap requirements	Υ	
8-5-320.5	Floating Roof Tank Fitting Requirements; Slotted sampling or gauging wells	N	
8-5-320.5.1	Floating Roof Tank Fitting Requirements; Slotted sampling or gauging wells -projection below liquid surface	Υ	
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	
8-5-320.5.3	Floating Roof Tank Fitting Requirements; Slotted sampling or gauging wells-total secondary seal gap must include well gap	Υ	
8-5-321	Primary Seal Requirements	N	
8-5-321.1	Primary Seal Requirements; No holes, tears, other openings	Υ	
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	Υ	
8-5-321.3	Primary Seal Requirements; Metallic-shoe-type seal requirements	N	
8-5-321.3.1	Primary Seal Requirements; Metallic-shoe-type seal requirements geometry of shoe	Υ	
8-5-321.3.2	Primary Seal Requirements; Metallic-shoe-type seal requirementswelded tanks	Υ	
8-5-322	Secondary Seal Requirements	N	
8-5-322.1	Secondary Seal Requirements; No holes, tears, other openings	Υ	
8-5-322.2	Secondary Seal Requirements; Insertion of probes	Υ	
8-5-322.5	Secondary Seal Requirements; Gap requirements for welded external floating roof tanks with seals installed after 9/4/1985	Υ	
8-5-322.6	Secondary Seal Requirements; Extent of seal	Υ	
8-5-328	Tank Degassing Requirements	N	
8-5-328.1	Tank Degassing Requirements; Tanks > 75 cubic meters	N	

IV. Source Specific Applicable Requirements

Table IV – J1 Source-Specific Applicable Requirements External Floating Roof Tanks, MACT Group 1 S-86 (TK-1758)

Applicable Requirement	Regulation Title or Description of	Federally Enforceable (Y/N)	Future Effective Date
8-5-328.2	Tank Degassing Requirements; Ozone Excess Day Prohibition	N	
8-5-328.3	Tank Degassing Requirements; BAAQMD notification required	N	
8-5-331	Tank Cleaning Requirements	N	
8-5-331.1	Tank Cleaning Requirements; Cleaning material properties	N	
8-5-331.2	Tank Cleaning Requirements; Steam cleaning prohibition	N	
8-5-331.3	Tank Cleaning Requirements; Steam cleaning exceptions	N	
8-5-401	Inspection Requirements for External Floating Roof Tanks	N	
8-5-401.1	Inspection Requirements for External Floating Roof Tanks; Primary and Secondary Seal Inspections	N	
8-5-401.2	Inspection Requirements for External Floating Roof Tanks; Tank Fittings Inspections	N	
8-5-404	Inspection, Abatement Efficiency Determination, and Source Test Reports	N	
8-5-411	Enhanced Monitoring Program (Optional)	N	
8-5-411.3	Enhanced Monitoring Program (Optional); Performance requirements	N	
8-5-412	Monitoring of Leaking Pontoons	N	
8-5-501	Records	Υ	
8-5-501.1	Records; Type and amounts of liquid, type of blanket gas, TVP - Retain 24 months	Υ	
8-5-501.2	Records; Internal and External Floating Roof Tanks, Seal Replacement Records – Retain 10 years	Υ	
8-5-501.3	Records; Retention	N	
8-5-602	Analysis of Samples, True Vapor Pressure	Υ	
8-5-604	Determination of Applicability Based on True Vapor Pressure	Υ	
8-5-605	Measurement of Leak Concentration and Residual Concentrations	N	
8-5-605.1	Measurement of Leak Concentration and Residual Concentrations; EPA Method 21 Instrument	N	
8-5-605.2	Measurement of Leak Concentration and Residual Concentrations; Test Methods	N	
8-5-606	Analysis of Samples, Tank Cleaning Agents	N	
8-5-606.1	Analysis of Samples, Tank Cleaning Agents; IBP	N	
8-5-606.2	Analysis of Samples, Tank Cleaning Agents; TVP	N	
8-5-606.3	Analysis of Samples, Tank Cleaning Agents; VOC	N	
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	Υ	
8-5-111.2	Limited Exemption, Tank Removal From and Return to Service, Tank	Υ	

IV. Source Specific Applicable Requirements

Table IV – J1 Source-Specific Applicable Requirements External Floating Roof Tanks, MACT Group 1 S-86 (TK-1758)

Applicable Requirement	Regulation Title or Description of	Federally Enforceable (Y/N)	Future Effective Date
Requirement	in compliance prior to notification	(1)14)	Dute
8-5-111.5	Limited Exemption, Tank Removal From and Return to Service, Minimize emissions	Υ	
8-5-111.6	Limited Exemption, Tank Removal From and Return to Service, Notice of completion not required	Υ	
8-5-111.7	Limited Exemption, Tank Removal From and Return to Service, Satisfy requirements of 8-5-328	Υ	
8-5-112	Limited Exemption, Tanks in Operation	Υ	
8-5-112.2	Limited Exemption, Tanks in Operation, Tank in compliance prior to start of work. Certified per 8-5-404	Υ	
8-5-112.4	Limited Exemption, Tanks in Operation, Not to exceed 7 days	Υ	
8-5-117	Exemption, Low Vapor Pressure	Υ	
8-5-301	Storage Tank Control Requirements (internal floating roof, external floating roof, or approved emission control system)	Υ	
8-5-304	Requirements for External Floating Roofs; Floating roof requirements	Υ	
8-5-304.4	Requirements for External Floating Roofs; Floating roof requirements	Υ	
8-5-320	Tank Fitting Requirements	Υ	
8-5-320.2	Tank Fitting Requirements; Floating roof tanks, Projection below liquid surface	Υ	
8-5-320.3	Tank Fitting Requirements; Floating roof tanks, Gasketed covers, seals, lids	Υ	
8-5-320.5	Tank Fitting Requirements; Slotted sampling or gauging wells	Υ	
8-5-320.5.2	Tank Fitting Requirements; Floating roof tanks, Slotted sampling or gauging well requirementscover, gasket, pole sleeve, pole wiper	Υ	
8-5-321	Primary Seal Requirements	Υ	
8-5-321.3	Primary Seal Requirements; Metallic-shoe-type seal requirements	Υ	
8-5-322	Secondary Seal Requirements	Υ	
8-5-328	Tank Degassing Requirements	Υ	
8-5-328.1	Tank Degassing Requirements; Tanks > 75 cubic meters	Υ	
8-5-328.1.2	Tank Degassing Requirements; Tanks > 75 cubic meters, Concentration of <10,000 pm as methane after degassing.	Y	
8-5-328.2	Tank Degassing Requirements; Ozone Excess Day Prohibition	Υ	
8-5-401	Inspection Requirements for External Floating Roof Tanks	Υ	
8-5-401.1	Inspection Requirements for External Floating Roof Tanks; Primary and Secondary Seal Inspections	Υ	
8-5-401.2	Inspection Requirements for External Floating Roof Tanks; Tank Fittings Inspections	Υ	

IV. Source Specific Applicable Requirements

Table IV – J1 Source-Specific Applicable Requirements External Floating Roof Tanks, MACT Group 1 S-86 (TK-1758)

Applicable Requirement	Regulation Title or Description of	Federally Enforceable (Y/N)	Future Effective Date
8-5-404	Certification	Υ	
8-5-405	Information Required	Υ	
8-5-503	Portable Hydrocarbon Detector	Υ	
NESHAPS Title 40			
CFR Part 63	SOCMI HON G (12/21/2006)		
Subpart G	Requirements for tanks subject to 40 CFR Part 63, Subpart CC		
63.119(a)	Storage Vessel Provisions Reference Control Technology	Υ	
63.119(a)(1)	Storage Vessel Provisions Reference Control TechnologyGroup 1, TVP < 76.6 kPa	Υ	
63.119(c)	Storage Vessel Provisions . Reference Control TechnologyExternal floating roof	Y	
63.119(c)(1)	Storage Vessel Provisions . Reference Control TechnologyExternal floating roof seals	Y	
63.119(c)(1)(i)	Storage Vessel Provisions . Reference Control TechnologyExternal floating roof double seals required	Y	
63.119(c)(1)(ii)	Storage Vessel Provisions . Reference Control TechnologyExternal floating roof primary seal requirements	Υ	
63.119(c)(1)(iii)	Storage Vessel Provisions . Reference Control TechnologyExternal floating roof seal requirements	Υ	
63.119(c)(3)	Storage Vessel Provisions . Reference Control TechnologyExternal floating roof(roof must float on liquid)	Υ	
63.119(c)(3)(i)	Storage Vessel Provisions . Reference Control TechnologyExternal floating roof exception	Y	
63.119(c)(3)(ii)	Storage Vessel Provisions . Reference Control TechnologyExternal floating roof exception	Υ	
63.119(c)(3)(iii)	Storage Vessel Provisions . Reference Control TechnologyExternal floating roof exception	Υ	
63.119(c)(4)	Storage Vessel Provisions . Reference Control TechnologyExternal Floating Roof Operations, when not floating	Y	
63.120(b)	Storage Vessel Provisions . Procedures to Determine ComplianceCompliance DemonstrationExternal floating roof	Y	
63.120(b)(1)	Storage Vessel Provisions . Procedures to Determine ComplianceExternal FR seal gap measurement	Υ	
63.120(b)(1)(i)	Storage Vessel Provisions . Procedures to Determine ComplianceExternal FR with double seals primary seal gap measurement	Y	
63.120(b)(1)(iii)	Storage Vessel Provisions . Procedures to Determine	Υ	

IV. Source Specific Applicable Requirements

Table IV – J1 Source-Specific Applicable Requirements External Floating Roof Tanks, MACT Group 1 S-86 (TK-1758)

Applicable Requirement	Regulation Title or Description of	Federally Enforceable (Y/N)	Future Effective Date
•	ComplianceExternal FR with double seals secondary seal gap		
63.120(b)(1)(iv)	Storage Vessel Provisions . Procedures to Determine ComplianceExternal FR seal inspections prior to tank refill after service	Y	
63.120(b)(2)	Storage Vessel Provisions . Procedures to Determine ComplianceExternal FR and seal gap determination methods	Υ	
63.120(b)(2)(i)	Storage Vessel Provisions . Procedures to Determine ComplianceExternal FR and seal gap determination methods	Y	
63.120(b)(2)(ii)	Storage Vessel Provisions . Procedures to Determine ComplianceExternal FR and seal gap determination methods	Υ	
63.120(b)(2)(iii)	Storage Vessel Provisions . Procedures to Determine ComplianceExternal FR and seal gap determination methods	Y	
63.120(b)(3)	Storage Vessel Provisions . Procedures to Determine ComplianceExternal FR primary seal gap calculation method	Y	
63.120(b)(4)	Storage Vessel Provisions . Procedures to Determine ComplianceExternal FR secondary seal gap calculation method	Y	
63.120(b)(5)	Storage Vessel Provisions . Procedures to Determine ComplianceExternal FR primary seal requirements	Y	
63.120(b)(5)(i)	Storage Vessel Provisions . Procedures to Determine ComplianceExternal FR primary seal requirements metallic shoe	Y	
63.120(b)(5)(ii)	Storage Vessel Provisions . Procedures to Determine ComplianceExternal FR primary seal, no holes	Y	
63.120(b)(6)	Storage Vessel Provisions . Procedures to Determine ComplianceExternal FR secondary seal requirements	Y	
63.120(b)(6)(i)	Storage Vessel Provisions . Procedures to Determine ComplianceExternal FR secondary seal location	Y	
63.120(b)(6)(ii)	Storage Vessel Provisions . Procedures to Determine ComplianceExternal FR secondary seal, no holes	Y	
63.120(b)(7)	Storage Vessel Provisions . Procedures to Determine ComplianceExternal FR unsafe to perform seal measurements	Y	
63.120(b)(7)(i)	Storage Vessel Provisions . Procedures to Determine ComplianceExternal FR unsafe to perform seal measurements	Y	
63.120(b)(7)(ii)	Storage Vessel Provisions . Procedures to Determine ComplianceExternal FR unsafe to perform seal measurements	Y	
63.120(b)(8	Storage Vessel Provisions Procedures to Determine Compliance External FR Repairs	Y	
63.120(b)(9)	Storage Vessel Provisions Procedures to Determine Compliance External FR seal gap measurement 30 day notification	Y	

IV. Source Specific Applicable Requirements

Table IV – J1 Source-Specific Applicable Requirements External Floating Roof Tanks, MACT Group 1 S-86 (TK-1758)

Applicable Requirement	Regulation Title or Description of	Federally Enforceable (Y/N)	Future Effective Date
63.120(b)(10)	Storage Vessel Provisions . Procedures to Determine	γ	Dute
03.120(5)(10)	ComplianceExternal FR and seals visual inspection each time	·	
	emptied		
63.120(b)(10)(i)	Storage Vessel Provisions . Procedures to Determine	Υ	
	ComplianceExternal FR and seal repairs [does not apply to gaskets		
	slotted membranes, or sleeve seals for Group 1 Refinery MACT per 40		
	CFR Part 63.646(e)		
63.120(b)(10)(ii)	Storage Vessel Provisions . Procedures to Determine	Υ	
. , , , , ,	ComplianceExternal FR and seal inspections 30 day notification		
63.120(b)(10)(iii)	Storage Vessel Provisions . Procedures to Determine	Υ	
· // // /	ComplianceExternal FR and seal inspections -Notification for		
	unplanned		
63.123(a)	Storage Vessel Provisions . RecordkeepingGroup 1 and Group 2	Υ	
63.123(d)	Storage Vessel Provisions . RecordkeepingGroup 1 External floating	Υ	
63.123(g)	Storage Vessel Provisions Recordkeeping, Extensions	Υ	
NESHAPS Title	NESHAPS for Petroleum Refineries (06/30/2010)		
40CFR Part 63	NESHAPS for Petroleum Refineries (00/30/2010)		
Subpart CC			
63.640(c)(2)	Applicability and Designation of Storage Vessels	Υ	
63.646(a)	Storage Vessel ProvisionsGroup 1	Υ Υ	
63.646(b)	Storage Vessel Provisions — Definition of terms, Definition and	Υ	
03.040(8)	determination of Group 1 storage vessels	·	
63.646(c)	Storage Vessel Provisions—40 CFR Part 63 exclusions for storage	Υ	
03.0 10(0)	vessels	·	
63.646(d)	Storage Vessel Provisions—Applicable references	Υ	
63.646(e)	Storage Vessel ProvisionsCompliance with inspection requirements	Υ	
. ,	of 63.120 of Subpart G		
63.646(f)	Storage Vessel ProvisionsGroup 1 floating roof requirements–	Υ	
.,	covers and lids; rim space vents; automatic bleeder vents		
63.646(g)	Failure to perform inspections and monitoring required by this	Υ	
	section shall constitute a violation of the applicable standard of this		
	subpart		
63.646(h)	References in §§63.119 through 63.121 to §63.122(g)(1), §63.151,	Υ	
. ,	and references to initial notification requirements do not apply		
63.646(i)	References to the Implementation Plan in §63.120, paragraphs (d)(2)	Υ	
.,	and (d)(3)(i) shall be replaced with the Notification of Compliance		
	Status report.		

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IV. Source Specific Applicable Requirements

Table IV – J1 Source-Specific Applicable Requirements External Floating Roof Tanks, MACT Group 1 S-86 (TK-1758)

Applicable Requirement	Regulation Title or Description of	Federally Enforceable (Y/N)	Future Effective Date
63.646(j)	References to the Notification of Compliance Status report in	Υ	
	§63.152(b) mean the Notification of Compliance Status required by		
	§63.655(f).		
63.646(k)	References to the Periodic Reports in §63.152(c) mean the Periodic	Υ	
	Report required by §63.655(g).		
63.646(I)	Storage Vessel ProvisionsState or local permitting agency	Υ	
	notification requirements,.		
63.655(e)	Required Reports	Υ	
63.655(g)(1)	Periodic Reporting and Recordkeeping Requirementsstorage vessels	Υ	
663.655(g)(3)	Periodic Reporting and Recordkeeping Requirementsstorage vessels	Υ	
	with external floating roofs		
63.655(h)(2)	Reporting and Recordkeeping RequirementsOther reportsStorage	Υ	
	vessel notification of inspections – NOTE: notification requirement has		
	been waived per 63.655(h)(2)(ii).		
63.655(i)(1)	Reporting and Recordkeeping RequirementsRecordkeeping for	Υ	
	storage vessels		
63.655(i)(1)(i)	Reporting and Recordkeeping RequirementsRecordkeeping for	Υ	
	storage vessels - Records related to gaskets, slotted membranes, and		
	sleeve seals are not required for storage vessels in existing sources		
63.655(i)(1)(ii)	Reporting and Recordkeeping RequirementsRecordkeeping for	Υ	
	storage vessels - comply with 63.655(e) instead of 63.122		
63.655(i)(5)	Reporting and Recordkeeping Requirements—Record retention	Υ	

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

IV. Source Specific Applicable Requirements

Table IV – J2
Source-Specific Applicable Requirements
External Floating Roof Tanks, MACT Group 1
S-63, S-73, S-75, S-76,
S-77, S-78, S-79, S-80, S-82
(TK-1711, TK-1733, TK-1736, TK-1737,
TK-1738, TK-1739, TK-1751, TK-1752, TK-1754)

Applicable Requirement	Regulation Title or Description of	Federally Enforceable (Y/N)	Future Effective Date
BAAQMD · Regulation 8 Rule 5	Organic Compounds, Storage of Organic Liquids (10/18/2006)		
8-5-111	Limited Exemption, Tank Removal From and Return to Service	N	
8-5-111.1	Limited Exemption, Tank Removal From and Return to Service, Notification	Y	
8-5-111.2	Limited Exemption, Tank Removal From and Return to Service; Tank in compliance at time of notification	N	
8-5-111.3	Limited Exemption, Tank Removal From and Return to Service; Filling, emptying, refilling floating roof tanks	Υ	
8-5-111.5	Limited Exemption, Tank Removal From and Return to Service; Minimize emissions and, if required, degas per 8-5-328	N	
8-5-111.6	Limited Exemption, Tank Removal From and Return to Service; Self report if out of compliance during exemption period	N	
8-5-112	Limited Exemption, Preventative Maintenance and Inspection of Tanks in Operation	N	
8-5-112.1	Limited Exemption, Preventative Maintenance and Inspection of Tanks in Operation; Notification	Y	
8-5-112.2	Limited Exemption, Preventative Maintenance and Inspection of Tanks in Operation; Tank in compliance at time of notification	N	
8-5-112.3	Limited Exemption, Preventative Maintenance and Inspection of Tanks in Operation; No product movement, Minimize emissions	Υ	
8-5-112.4	Limited Exemption, Preventative Maintenance and Inspection of Tanks in Operation; Not to exceed 7 days	N	
8-5-112.5	Limited Exemption, Preventative Maintenance and Inspection of Tanks in Operation; Self report if out of compliance during exemption period	N	
8-5-112.6	Limited Exemption, Preventative Maintenance and Inspection of Tanks in Operation; Keep records for each exemption	N	
8-5-117	Limited Exemption, Low Vapor Pressure	N	
8-5-119	Limited Exemption, Repair Period	N	
8-5-301	Storage Tank Control Requirements	N	
8-5-304	Requirements for External Floating Roof Tanks	N	
8-5-304.1	Requirements for External Floating Roofs; Tank fittings	Υ	

IV. Source Specific Applicable Requirements

Applicable Requirement	Regulation Title or Description of	Federally Enforceable (Y/N)	Future Effective Date
8-5-304.2	Requirements for External Floating Roofs; Primary seal (8-5-321)	Υ	
8-5-304.3	Requirements for External Floating Roofs; Secondary seal (8-5-322)	Υ	
8-5-304.4	Requirements for External Floating Roofs; Floating roof	N	
8-5-304.5	Requirements for External Floating Roofs; Tank shell	N	
8-5-304.6	Requirements for External Floating Roofs; Pontoons – no leaks	N	
8-5-304.6.1	Requirements for External Floating Roofs; Pontoons – make gas tight if leaking	N	
8-5-304.6.2	Requirements for External Floating Roofs; Pontoons-repair all leaks at next removal from service	N	
8-5-320	Floating Roof Tank Fitting Requirements	N	
8-5-320.2	Floating Roof Tank Fitting Requirements; Projection below liquid surface	N	
8-5-320.3	Floating Roof Tank Fitting Requirements; Gasketed covers, seals, lids	N	
8-5-320.3.1	Floating Roof Tank Fitting Requirements; Gasketed covers, seals, lids - Gap requirements	Υ	
8-5-320.4	Floating Roof Tank Fitting Requirements; Solid sampling or gauging wells	Υ	
8-5-320.4.1	Floating Roof Tank Fitting Requirements; Solid sampling or gauging wellsprojection below liquid surface	Υ	
8-5-320.4.2	Floating Roof Tank Fitting Requirements; Solid sampling or gauging wellscover, seal, or lid	Υ	
8-5-320.4.3	Floating Roof Tank Fitting Requirements; Solid sampling or gauging wells total secondary seal gap must include well gap	Υ	
8-5-320.5	Floating Roof Tank Fitting Requirements; Slotted sampling or gauging wells	N	
8-5-320.5.1	Floating Roof Tank Fitting Requirements; Slotted sampling or gauging wells -projection below liquid surface	Υ	
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	
8-5-320.5.3	Floating Roof Tank Fitting Requirements; Slotted sampling or gauging wells-total secondary seal gap must include well gap	Υ	
8-5-321	Primary Seal Requirements	N	
8-5-321.1	Primary Seal Requirements; No holes, tears, other openings	Υ	

IV. Source Specific Applicable Requirements

Applicable Requirement	Regulation Title or Description of	Federally Enforceable (Y/N)	Future Effective Date
8-5-321.2	Primary Seal Requirements; The seal shall be metallic shoe or liquid	Υ	
	mounted except as provided in 8-5-305.1.3		
8-5-321.3	Primary Seal Requirements; Metallic-shoe-type seal requirements	N	
8-5-321.3.1	Primary Seal Requirements; Metallic-shoe-type seal requirements-	Υ	
0.5.224.2.2	geometry of shoe	.,	
8-5-321.3.2	Primary Seal Requirements; Metallic-shoe-type seal requirementswelded tanks	Y	
8-5-322	Secondary Seal Requirements	N	
8-5-322.1	Secondary Seal Requirements; No holes, tears, other openings	Υ	
8-5-322.2	Secondary Seal Requirements; Insertion of probes	Υ	
8-5-322.5	Secondary Seal Requirements; Gap requirements for welded	Υ	
	external floating roof tanks with seals installed after 9/4/1985		
8-5-322.6	Secondary Seal Requirements; Extent of seal	Y	
8-5-328	Tank Degassing Requirements	N	
8-5-328.1	Tank Degassing Requirements; Tanks > 75 cubic meters	N	
8-5-328.2	Tank Degassing Requirements; Ozone Excess Day Prohibition	N	
8-5-328.3	Tank Degassing Requirements; BAAQMD notification required	N	
8-5-331	Tank Cleaning Requirements	N	
8-5-331.1	Tank Cleaning Requirements; Cleaning material properties	N	
8-5-331.2	Tank Cleaning Requirements; Steam cleaning prohibition	N	
8-5-331.3	Tank Cleaning Requirements; Steam cleaning exceptions	N	
8-5-401	Inspection Requirements for External Floating Roof Tanks	N	
8-5-401.1	Inspection Requirements for External Floating Roof Tanks; Primary	N	
8-5-401.2	and Secondary Seal Inspections	N	
8-5-401.2	Inspection Requirements for External Floating Roof Tanks; Tank Fittings Inspections	N	
8-5-404	Inspection, Abatement Efficiency Determination, and Source Test	N	
0 3 404	Reports	.,	
8-5-411	Enhanced Monitoring Program (Optional)	N	
8-5-411.3	Enhanced Monitoring Program (Optional); Performance	N	
	requirements		
8-5-412	Monitoring of Leaking Pontoons	N	
8-5-501	Records	Υ	
8-5-501.1	Records; Type and amounts of liquid, type of blanket gas, TVP -	Υ	

IV. Source Specific Applicable Requirements

Applicable Requirement	Regulation Title or Description of	Federally Enforceable (Y/N)	Future Effective Date
	Retain 24 months		
8-5-501.2	Records; Internal and External Floating Roof Tanks, Seal Replacement Records – Retain 10 years	Y	
8-5-501.3	Records; Retention	N	
8-5-602	Analysis of Samples, True Vapor Pressure	Υ	
8-5-604	Determination of Applicability Based on True Vapor Pressure	Υ	
8-5-605	Measurement of Leak Concentration and Residual Concentrations	N	
8-5-605.1	Measurement of Leak Concentration and Residual Concentrations; EPA Method 21 Instrument	N	
8-5-605.2	Measurement of Leak Concentration and Residual Concentrations; Test Methods	N	
8-5-606	Analysis of Samples, Tank Cleaning Agents	N	
8-5-606.1	Analysis of Samples, Tank Cleaning Agents; IBP	N	
8-5-606.2	Analysis of Samples, Tank Cleaning Agents; TVP	N	
8-5-606.3	Analysis of Samples, Tank Cleaning Agents; VOC	N	
SIP · Regulation 8	Organic Compounds, Storage of Organic Liquids (06/05/2003)		
Rule 5			
8-5-111	Limited Exemption, Tank Removal From and Return to Service	Υ	
8-5-111.2	Limited Exemption, Tank Removal From and Return to Service, Tank in compliance prior to notification	Υ	
8-5-111.5	Limited Exemption, Tank Removal From and Return to Service, Minimize emissions	Υ	
8-5-111.6	Limited Exemption, Tank Removal From and Return to Service, Notice of completion not required	Y	
8-5-111.7	Limited Exemption, Tank Removal From and Return to Service, Satisfy requirements of 8-5-328	Y	
8-5-112	Limited Exemption, Tanks in Operation	Υ	
8-5-112.2	Limited Exemption, Tanks in Operation, Tank in compliance prior to start of work. Certified per 8-5-404	Υ	
8-5-112.4	Limited Exemption, Tanks in Operation, Not to exceed 7 days	Υ	
8-5-117	Exemption, Low Vapor Pressure	Υ	
8-5-301	Storage Tank Control Requirements (internal floating roof, external floating roof, or approved emission control system)	Υ	
8-5-304	Requirements for External Floating Roofs; Floating roof	Υ	

IV. Source Specific Applicable Requirements

Table IV – J2
Source-Specific Applicable Requirements
External Floating Roof Tanks, MACT Group 1
S-63, S-73, S-75, S-76,
S-77, S-78, S-79, S-80, S-82
(TK-1711, TK-1733, TK-1736, TK-1737,
TK-1738, TK-1739, TK-1751, TK-1752, TK-1754)

Applicable Requirement	Regulation Title or Description of	Federally Enforceable (Y/N)	Future Effective Date
•	requirements	, , ,	
8-5-304.4	Requirements for External Floating Roofs; Floating roof	Υ	
	requirements		
8-5-320	Tank Fitting Requirements	Y	
8-5-320.2	Tank Fitting Requirements; Floating roof tanks, Projection below	Υ	
	liquid surface		
8-5-320.3	Tank Fitting Requirements; Floating roof tanks, Gasketed covers,	Υ	
	seals, lids		
8-5-320.5	Tank Fitting Requirements; Slotted sampling or gauging wells	Υ	
8-5-320.5.2	Tank Fitting Requirements; Floating roof tanks, Slotted sampling or	Υ	
	gauging well requirementscover, gasket, pole sleeve, pole wiper		
8-5-321	Primary Seal Requirements	Υ	
8-5-321.3	Primary Seal Requirements; Metallic-shoe-type seal requirements	Υ	
8-5-322	Secondary Seal Requirements	Υ	
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,	Y	
	Concentration of <10,000 pm as methane after degassing.		
8-5-328.2	Tank Degassing Requirements; Ozone Excess Day Prohibition	Y	
8-5-401	Inspection Requirements for External Floating Roof Tanks	Υ	
8-5-401.1	Inspection Requirements for External Floating Roof Tanks; Primary	Υ	
	and Secondary Seal Inspections		
8-5-401.2	Inspection Requirements for External Floating Roof Tanks; Tank	Υ	
	Fittings Inspections		
8-5-404	Certification	Y	
8-5-405	Information Required	Υ	
8-5-503	Portable Hydrocarbon Detector	Y	
NESHAPS Title 40			
CFR Part 63	SOCMI HON G (12/21/2006)		
Subpart G	Requirements for tanks subject to 40 CFR 63 Subpart CC		
63.119(a)	Storage Vessel Provisions Reference Control Technology	Υ	
63.119(a)(1)	Storage Vessel Provisions Reference Control TechnologyGroup	Υ	
	1, TVP < 76.6 kPa		

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IV. Source Specific Applicable Requirements

Applicable Requirement	Regulation Title or Description of	Federally Enforceable (Y/N)	Future Effective Date
63.119(c)	Storage Vessel Provisions . Reference Control TechnologyExternal floating roof	Υ	
63.119(c)(1)	Storage Vessel Provisions . Reference Control TechnologyExternal floating roof seals	Υ	
63.119(c)(1)(i)	Storage Vessel Provisions . Reference Control TechnologyExternal floating roof double seals required	Υ	
63.119(c)(1)(ii)	Storage Vessel Provisions . Reference Control TechnologyExternal floating roof primary seal requirements	Υ	
63.119(c)(1)(iii)	Storage Vessel Provisions . Reference Control TechnologyExternal floating roof seal requirements	Y	
63.119(c)(3)	Storage Vessel Provisions . Reference Control TechnologyExternal floating roof(roof must float on liquid)	Υ	
63.119(c)(3)(i)	Storage Vessel Provisions . Reference Control TechnologyExternal floating roof exception	Y	
63.119(c)(3)(ii)	Storage Vessel Provisions . Reference Control TechnologyExternal floating roof exception	Y	
63.119(c)(3)(iii)	Storage Vessel Provisions . Reference Control TechnologyExternal floating roof exception	Y	
63.119(c)(4)	Storage Vessel Provisions . Reference Control TechnologyExternal Floating Roof Operations, when not floating	Y	
63.120(b)	Storage Vessel Provisions . Procedures to Determine ComplianceCompliance DemonstrationExternal floating roof	Υ	
63.120(b)(1)	Storage Vessel Provisions . Procedures to Determine ComplianceExternal FR seal gap measurement	Y	
63.120(b)(1)(i)	Storage Vessel Provisions . Procedures to Determine ComplianceExternal FR with double seals primary seal gap measurement	Y	
63.120(b)(1)(iii)	Storage Vessel Provisions . Procedures to Determine ComplianceExternal FR with double seals secondary seal gap	Υ	
63.120(b)(1)(iv)	Storage Vessel Provisions . Procedures to Determine ComplianceExternal FR seal inspections prior to tank refill after service	Y	
63.120(b)(2)	Storage Vessel Provisions . Procedures to Determine ComplianceExternal FR and seal gap determination methods	Y	

IV. Source Specific Applicable Requirements

Applicable Requirement	Regulation Title or Description of	Federally Enforceable (Y/N)	Future Effective Date
63.120(b)(2)(i)	Storage Vessel Provisions . Procedures to Determine	Y	
	ComplianceExternal FR and seal gap determination methods		
63.120(b)(2)(ii)	Storage Vessel Provisions . Procedures to Determine	Y	
	ComplianceExternal FR and seal gap determination methods		
63.120(b)(2)(iii)	Storage Vessel Provisions . Procedures to Determine	Y	
	ComplianceExternal FR and seal gap determination methods		
63.120(b)(3)	Storage Vessel Provisions . Procedures to Determine	Υ	
	ComplianceExternal FR primary seal gap calculation method		
63.120(b)(4)	Storage Vessel Provisions . Procedures to Determine	Υ	
	ComplianceExternal FR secondary seal gap calculation method		
63.120(b)(5)	Storage Vessel Provisions . Procedures to Determine	Υ	
	ComplianceExternal FR primary seal requirements		
63.120(b)(5)(i)	Storage Vessel Provisions . Procedures to Determine	Y	
	ComplianceExternal FR primary seal requirements metallic shoe		
63.120(b)(5)(ii)	Storage Vessel Provisions . Procedures to Determine	Y	
,,,,,	ComplianceExternal FR primary seal, no holes		
63.120(b)(6)	Storage Vessel Provisions . Procedures to Determine	Y	
	ComplianceExternal FR secondary seal requirements		
63.120(b)(6)(i)	Storage Vessel Provisions . Procedures to Determine	Y	
	ComplianceExternal FR secondary seal location		
63.120(b)(6)(ii)	Storage Vessel Provisions . Procedures to Determine	Y	
	ComplianceExternal FR secondary seal, no holes		
63.120(b)(7)	Storage Vessel Provisions . Procedures to Determine	Υ	
03.120(5)(7)	ComplianceExternal FR unsafe to perform seal measurements		
63.120(b)(7)(i)	Storage Vessel Provisions . Procedures to Determine	Y	
03.120(3)(7)(1)	ComplianceExternal FR unsafe to perform seal measurements		
63.120(b)(7)(ii)	Storage Vessel Provisions . Procedures to Determine	Y	
03.120(8)(7)(11)	ComplianceExternal FR unsafe to perform seal measurements	'	
63.120(b)(8)	Storage Vessel Provisions Procedures to Determine Compliance	Υ	
03.120(0)(0)	External FR Repairs	'	
63.120(b)(9)	Storage Vessel Provisions Procedures to Determine Compliance	Υ	
03.120(D)(9)	1	r	
	External FR seal gap measurement 30 day notification		

IV. Source Specific Applicable Requirements

Table IV – J2
Source-Specific Applicable Requirements
External Floating Roof Tanks, MACT Group 1
S-63, S-73, S-75, S-76,
S-77, S-78, S-79, S-80, S-82
(TK-1711, TK-1733, TK-1736, TK-1737,
TK-1738, TK-1739, TK-1751, TK-1752, TK-1754)

Applicable Requirement	Regulation Title or Description of	Federally Enforceable (Y/N)	Future Effective Date
63.120(b)(10)	Storage Vessel Provisions . Procedures to Determine ComplianceExternal FR and seals visual inspection each time emptied	Y	
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 Part 63.646(e)	Y	
63.120(b)(10)(ii)	Storage Vessel Provisions . Procedures to Determine ComplianceExternal FR and seal inspections 30 day notification	Υ	
63.120(b)(10)(iii)	Storage Vessel Provisions . Procedures to Determine ComplianceExternal FR and seal inspections -Notification for unplanned	Y	
63.123(a)	Storage Vessel Provisions . RecordkeepingGroup 1 and Group 2	Υ	
63.123(d)	Storage Vessel Provisions . RecordkeepingGroup 1 External floating	Y	
63.123(g)	Storage Vessel Provisions Recordkeeping, Extensions	Υ	
NESHAPS Title 40 CFR Part 63 Subpart CC	NESHAPS for Petroleum Refineries (06/30/2010)		
63.640(c)(2)	Applicability and Designation of Storage Vessels	Υ	
63.646(a)	Storage Vessel ProvisionsGroup 1	Y	
63.646(b)	Storage Vessel Provisions—Definition of terms, Definition and determination of Group 1 storage vessels	Y	
63.646(c)	Storage Vessel Provisions40 CFR Part 63 exclusions for storage vessels	Y	
63.646(d)	Storage Vessel Provisions—Applicable References	Υ	
63.646(e)	Storage Vessel ProvisionsCompliance with inspection requirements of 63.120 of Subpart G	Y	
63.646(f)	Storage Vessel ProvisionsGroup 1 floating roof requirements— covers and lids; rim space vents; automatic bleeder vents	Y	
63.646(g)	Failure to perform inspections and monitoring required by this section shall constitute a violation of the applicable standard of	Y	

IV. Source Specific Applicable Requirements

Table IV – J2
Source-Specific Applicable Requirements
External Floating Roof Tanks, MACT Group 1
S-63, S-73, S-75, S-76,
S-77, S-78, S-79, S-80, S-82
(TK-1711, TK-1733, TK-1736, TK-1737,
TK-1738, TK-1739, TK-1751, TK-1752, TK-1754)

Applicable Requirement	Regulation Title or Description of	Federally Enforceable (Y/N)	Future Effective Date
Requirement	this subpart	(1714)	Date
63.646(h)	References in §§63.119 through 63.121 to §63.122(g)(1), §63.151, and references to initial notification requirements do not apply	Y	
63.646(i)	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.	Y	
63.646(j)	References to the Notification of Compliance Status report in §63.152(b) mean the Notification of Compliance Status required by §63.655(f).	Y	
63.646(k)	References to the Periodic Reports in §63.152(c) mean the Periodic Report required by §63.655(g).	Y	
63.646(I)	Storage Vessel ProvisionsState or local permitting agency notification requirements,.	Y	
63.655(e)	Required Reports	Y	
63.655(g)(1)	Periodic Reporting and Recordkeeping Requirementsstorage vessels	Y	
63.655(g)(3)	Periodic Reporting and Recordkeeping Requirementsstorage vessels with external floating roofs	Y	
63.655(h)(2)	Reporting and Recordkeeping RequirementsOther reports Storage vessel notification of inspections— NOTE: notification requirement has been waived per 63.655(h)(2)(ii).	Y	
63.655(i)(1)	Reporting and Recordkeeping RequirementsRecordkeeping for storage vessels	Y	
63.655(i)(1)(i)	Reporting and Recordkeeping RequirementsRecordkeeping for storage vessels	Y	
63.655(i)(1)(ii)	Reporting and Recordkeeping RequirementsRecordkeeping for storage vessels - comply with 63.655(e) instead of 63.122	Y	
63.655(i)(5)	Reporting and Recordkeeping Requirements—Record retention	Y	

IV. Source Specific Applicable Requirements

Table IV – J3 Source-Specific Applicable Requirements External Floating Roof Tanks, MACT Group 1 S-83, S-84, S-92 (TK-1755, TK-1756, TK-1771)

Applicable Requirement	Regulation Title or Description of	Federally Enforceable (Y/N)	Future Effective Date
BAAQMD · Regulation 8 Rule 5	Organic Compounds, Storage of Organic Liquids (10/18/2006)		
8-5-111	Limited Exemption, Tank Removal From and Return to Service	N	
8-5-111.1	Limited Exemption, Tank Removal From and Return to Service, Notification	Υ	
8-5-111.2	Limited Exemption, Tank Removal From and Return to Service; Tank in compliance at time of notification	Ν	
8-5-111.3	Limited Exemption, Tank Removal From and Return to Service; Filling, emptying, refilling floating roof tanks	Υ	
8-5-111.5	Limited Exemption, Tank Removal From and Return to Service; Minimize emissions and, if required, degas per 8-5-328	N	
8-5-111.6	Limited Exemption, Tank Removal From and Return to Service; Self report if out of compliance during exemption period	N	
8-5-112	Limited Exemption, Preventative Maintenance and Inspection of Tanks in Operation	N	
8-5-112.1	Limited Exemption, Preventative Maintenance and Inspection of Tanks in Operation; Notification	Υ	
8-5-112.2	Limited Exemption, Preventative Maintenance and Inspection of Tanks in Operation; Tank in compliance at time of notification	N	
8-5-112.3	Limited Exemption, Preventative Maintenance and Inspection of Tanks in Operation; No product movement, Minimize emissions	Y	
8-5-112.4	Limited Exemption, Preventative Maintenance and Inspection of Tanks in Operation; Not to exceed 7 days	N	
8-5-112.5	Limited Exemption, Preventative Maintenance and Inspection of Tanks in Operation; Self report if out of compliance during exemption period	N	
8-5-112.6	Limited Exemption, Preventative Maintenance and Inspection of Tanks in Operation; Keep records for each exemption	N	
8-5-117	Limited Exemption, Low Vapor Pressure	N	
8-5-119	Limited Exemption, Repair Period	N	
8-5-301	Storage Tank Control Requirements	N	
8-5-304	Requirements for External Floating Roof Tanks	N	
8-5-304.1	Requirements for External Floating Roofs; Tank fittings	Υ	
8-5-304.2	Requirements for External Floating Roofs; Primary seal (8-5-321)	Υ	
8-5-304.3	Requirements for External Floating Roofs; Secondary seal (8-5-322)	Υ	

IV. Source Specific Applicable Requirements

Table IV – J3 Source-Specific Applicable Requirements External Floating Roof Tanks, MACT Group 1 S-83, S-84, S-92 (TK-1755, TK-1756, TK-1771)

Applicable Requirement	Regulation Title or Description of	Federally Enforceable (Y/N)	Future Effective Date
8-5-304.4	Requirements for External Floating Roofs; Floating roof	N	
8-5-304.5	Requirements for External Floating Roofs; Tank shell	N	
8-5-304.6	Requirements for External Floating Roofs; Pontoons – no leaks	N	
8-5-304.6.1	Requirements for External Floating Roofs; Pontoons – make gas tight if leaking	N	
8-5-304.6.2	Requirements for External Floating Roofs; Pontoons-repair all leaks at next removal from service	N	
8-5-320	Floating Roof Tank Fitting Requirements	N	
8-5-320.2	Floating Roof Tank Fitting Requirements; Projection below liquid surface	N	
8-5-320.3	Floating Roof Tank Fitting Requirements; Gasketed covers, seals, lids	N	
8-5-320.3.1	Floating Roof Tank Fitting Requirements; Gasketed covers, seals, lids - Gap requirements	Υ	
8-5-320.5	Floating Roof Tank Fitting Requirements; Slotted sampling or gauging wells	Υ	
8-5-320.5.1	Floating Roof Tank Fitting Requirements; Slotted sampling or gauging wells -projection below liquid surface	Υ	
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	
8-5-320.5.3	Floating Roof Tank Fitting Requirements; Slotted sampling or gauging wells-total secondary seal gap must include well gap	Υ	
8-5-321	Primary Seal Requirements	N	
8-5-321.1	Primary Seal Requirements; No holes, tears, other openings	Υ	
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	Υ	
8-5-321.3	Primary Seal Requirements; Metallic-shoe-type seal requirements	N	
8-5-321.3.1	Primary Seal Requirements; Metallic-shoe-type seal requirements- geometry of shoe	Y	
8-5-321.3.2	Primary Seal Requirements; Metallic-shoe-type seal requirements-welded tanks	Υ	
8-5-321.4	Primary Seal Requirements; Resilient-toroid-type seal gap requirements	N	
8-5-322	Secondary Seal Requirements	N	
8-5-322.1	Secondary Seal Requirements; No holes, tears, other openings	Υ	
8-5-322.2	Secondary Seal Requirements; Insertion of probes	Υ	

IV. Source Specific Applicable Requirements

Table IV – J3 Source-Specific Applicable Requirements External Floating Roof Tanks, MACT Group 1 S-83, S-84, S-92 (TK-1755, TK-1756, TK-1771)

Applicable		Federally Enforceable	Future Effective
Requirement	Regulation Title or Description of	(Y/N)	Date
8-5-322.5	Secondary Seal Requirements; Gap requirements for welded	Υ	Date
8-3-322.3	external floating roof tanks with seals installed after 9/4/1985	,	
8-5-322.6	Secondary Seal Requirements; Extent of seal	Υ	
8-5-328	Tank Degassing Requirements	N	
8-5-328.1	Tank Degassing Requirements; Tanks > 75 cubic meters	N	
8-5-328.2	Tank Degassing Requirements; Ozone Excess Day Prohibition	N	
8-5-328.3	Tank Degassing Requirements; BAAQMD notification required	N N	
8-5-331	Tank Cleaning Requirements	N	
8-5-331.1	Tank Cleaning Requirements: Cleaning material properties	N	
8-5-331.2	Tank Cleaning Requirements; Steam cleaning prohibition	N	
8-5-331.3	Tank Cleaning Requirements; Steam cleaning exceptions	N N	
8-5-401	Inspection Requirements for External Floating Roof Tanks	N	
8-5-401.1	Inspection Requirements for External Floating Roof Tanks; Primary	N	
6-3-401.1	and Secondary Seal Inspections	IN	
8-5-401.2	Inspection Requirements for External Floating Roof Tanks; Tank	N	
	Fittings Inspections		
8-5-404	Inspection, Abatement Efficiency Determination, and Source Test	N	
	Reports		
8-5-411	Enhanced Monitoring Program (Optional)	N	
8-5-411.3	Enhanced Monitoring Program (Optional); Performance	N	
	requirements		
8-5-412	Monitoring of Leaking Pontoons	N	
8-5-501	Records	Υ	
8-5-501.1	Records; Type and amounts of liquid, type of blanket gas, TVP -	Υ	
	Retain 24 months		
8-5-501.2	Records; Internal and External Floating Roof Tanks, Seal	Υ	
	Replacement Records - Retain 10 years		
8-5-501.3	Records; Retention	N	
8-5-602	Analysis of Samples, True Vapor Pressure	Υ	
8-5-604	Determination of Applicability Based on True Vapor Pressure	Υ	
8-5-605	Measurement of Leak Concentration and Residual Concentrations	N	
8-5-605.1	Measurement of Leak Concentration and Residual Concentrations;	N	
	EPA Method 21 Instrument		
8-5-605.2	Measurement of Leak Concentration and Residual Concentrations;	N	
	Test Methods		
8-5-606	Analysis of Samples, Tank Cleaning Agents	N	
8-5-606.1	Analysis of Samples, Tank Cleaning Agents; IBP	N	

IV. Source Specific Applicable Requirements

Table IV – J3 Source-Specific Applicable Requirements External Floating Roof Tanks, MACT Group 1 S-83, S-84, S-92 (TK-1755, TK-1756, TK-1771)

Applicable Requirement	Regulation Title or Description of	Federally Enforceable (Y/N)	Future Effective Date
8-5-606.2	Analysis of Samples, Tank Cleaning Agents; TVP	N	
8-5-606.3	Analysis of Samples, Tank Cleaning Agents; VOC	N	
SIP · Regulation 8	Organic Compounds, Storage of Organic Liquids (06/05/2003)		
Rule 5			
8-5-111	Limited Exemption, Tank Removal From and Return to Service	Υ	
8-5-111.2	Limited Exemption, Tank Removal From and Return to Service, Tank in compliance prior to notification	Υ	
8-5-111.5	Limited Exemption, Tank Removal From and Return to Service, Minimize emissions	Υ	
8-5-111.6	Limited Exemption, Tank Removal From and Return to Service, Notice of completion not required	Υ	
8-5-111.7	Limited Exemption, Tank Removal From and Return to Service, Satisfy requirements of 8-5-328	Υ	
8-5-112	Limited Exemption, Tanks in Operation	Υ	
8-5-112.2	Limited Exemption, Tanks in Operation, Tank in compliance prior to start of work. Certified per 8-5-404	Υ	
8-5-112.4	Limited Exemption, Tanks in Operation, Not to exceed 7 days	Υ	
8-5-117	Exemption, Low Vapor Pressure	Υ	
8-5-301	Storage Tank Control Requirements (internal floating roof, external floating roof, or approved emission control system)	Υ	
8-5-304	Requirements for External Floating Roofs; Floating roof requirements	Υ	
8-5-304.4	Requirements for External Floating Roofs; Floating roof requirements	Υ	
8-5-320	Tank Fitting Requirements	Υ	
8-5-320.2	Tank Fitting Requirements; Floating roof tanks, Projection below liquid surface	Υ	
8-5-320.3	Tank Fitting Requirements; Floating roof tanks, Gasketed covers, seals, lids	Υ	
8-5-320.5.2	Tank Fitting Requirements; Floating roof tanks, Slotted sampling or gauging well requirementscover, gasket, pole sleeve, pole wiper	Υ	
8-5-321	Primary Seal Requirements	Υ	
8-5-321.3	Primary Seal Requirements; Metallic-shoe-type seal requirements	Υ	
8-5-321.4	Primary Seal Requirements; Resilient-toroid-type seal requirements	Υ	
8-5-322	Secondary Seal Requirements	Υ	
8-5-328	Tank Degassing Requirements	Υ	
8-5-328.1	Tank Degassing Requirements; Tanks > 75 cubic meters	Υ	
8-5-328.1.2	Tank Degassing Requirements; Tanks > 75 cubic meters, Concentration of <10,000 pm as methane after degassing.	Υ	
8-5-328.2	Tank Degassing Requirements; Ozone Excess Day Prohibition	Υ	

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IV. Source Specific Applicable Requirements

Table IV – J3 Source-Specific Applicable Requirements External Floating Roof Tanks, MACT Group 1 S-83, S-84, S-92 (TK-1755, TK-1756, TK-1771)

Regulation Title or Description of Inspection Requirements for External Floating Roof Tanks Inspection Requirements for External Floating Roof Tanks; Primary and Secondary Seal Inspections Inspection Requirements for External Floating Roof Tanks; Tank Fittings Inspections Certification Information Required Portable Hydrocarbon Detector	Y Y Y Y Y Y	Effective Date
Inspection Requirements for External Floating Roof Tanks Inspection Requirements for External Floating Roof Tanks; Primary and Secondary Seal Inspections Inspection Requirements for External Floating Roof Tanks; Tank Fittings Inspections Certification Information Required	Y Y Y Y Y	Date
Inspection Requirements for External Floating Roof Tanks; Primary and Secondary Seal Inspections Inspection Requirements for External Floating Roof Tanks; Tank Fittings Inspections Certification Information Required	Y Y Y Y	
and Secondary Seal Inspections Inspection Requirements for External Floating Roof Tanks; Tank Fittings Inspections Certification Information Required	Y Y Y	
Inspection Requirements for External Floating Roof Tanks; Tank Fittings Inspections Certification Information Required	Y Y	
Fittings Inspections Certification Information Required	Y Y	
Certification Information Required	Υ	
Information Required	Υ	
·		
	Υ	
SOCMI HON G (12/21/2006)		
Requirements for tanks subject to 40 CFR Part 63, Subpart CC		
Storage Vessel Provisions Reference Control Technology	Υ	
Storage Vessel Provisions Reference Control TechnologyGroup	Υ	
1, TVP < 76.6 kPa		
Storage Vessel Provisions . Reference Control TechnologyExternal	Υ	
loating roof		
Storage Vessel Provisions . Reference Control TechnologyExternal	Υ	
loating roof seals		
Storage Vessel Provisions . Reference Control TechnologyExternal	Υ	
floating roof double seals required		
Storage Vessel Provisions . Reference Control TechnologyExternal	Υ	
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	Requirements for tanks subject to 40 CFR Part 63, Subpart CC storage Vessel Provisions Reference Control Technology storage Vessel Provisions Reference Control TechnologyGroup storage Vessel Provisions Reference Control TechnologyExternal storage Vessel Provisions . Reference Control TechnologyExternal	tequirements for tanks subject to 40 CFR Part 63, Subpart CC torage Vessel Provisions Reference Control Technology

IV. Source Specific Applicable Requirements

Table IV – J3 Source-Specific Applicable Requirements External Floating Roof Tanks, MACT Group 1 S-83, S-84, S-92 (TK-1755, TK-1756, TK-1771)

Applicable	Develoting Title on Description of	Federally Enforceable	Future Effective
Requirement	Regulation Title or Description of	(Y/N)	Date
	ComplianceExternal FR with double seals primary seal gap measurement		
63.120(b)(1)(iii)	Storage Vessel Provisions . Procedures to Determine	Υ	
03.120(0)(1)(11)	ComplianceExternal FR with double seals secondary seal gap	'	
63.120(b)(1)(iv)	Storage Vessel Provisions . Procedures to Determine	Υ	
03.120(6)(1)(14)	ComplianceExternal FR seal inspections prior to tank refill after	'	
	service		
63.120(b)(2)	Storage Vessel Provisions . Procedures to Determine	Y	
- (-)(-)	ComplianceExternal FR and seal gap determination methods		
63.120(b)(2)(i)	Storage Vessel Provisions . Procedures to Determine	Υ	
	ComplianceExternal FR and seal gap determination methods		
63.120(b)(2)(ii)	Storage Vessel Provisions . Procedures to Determine	Υ	
	ComplianceExternal FR and seal gap determination methods		
63.120(b)(2)(iii)	Storage Vessel Provisions . Procedures to Determine	Υ	
	ComplianceExternal FR and seal gap determination methods		
63.120(b)(3)	Storage Vessel Provisions . Procedures to Determine	Υ	
- (-)(-)	ComplianceExternal FR primary seal gap calculation method		
63.120(b)(4)	Storage Vessel Provisions . Procedures to Determine	Υ	
	ComplianceExternal FR secondary seal gap calculation method		
63.120(b)(5)	Storage Vessel Provisions . Procedures to Determine	Υ	
. ,, ,	ComplianceExternal FR primary seal requirements		
63.120(b)(5)(ii)	Storage Vessel Provisions . Procedures to Determine	Υ	
	ComplianceExternal FR primary seal, no holes		
63.120(b)(6)	Storage Vessel Provisions . Procedures to Determine	Υ	
. ,, ,	ComplianceExternal FR secondary seal requirements		
63.120(b)(6)(i)	Storage Vessel Provisions . Procedures to Determine	Υ	
	ComplianceExternal FR secondary seal location		
63.120(b)(6)(ii)	Storage Vessel Provisions . Procedures to Determine	Υ	
	ComplianceExternal FR secondary seal, no holes		
63.120(b)(7)	Storage Vessel Provisions . Procedures to Determine	Υ	
	ComplianceExternal FR unsafe to perform seal measurements		
63.120(b)(7)(i)	Storage Vessel Provisions . Procedures to Determine	Υ	
	ComplianceExternal FR unsafe to perform seal measurements		
63.120(b)(7)(ii)	Storage Vessel Provisions . Procedures to Determine	Υ	
	ComplianceExternal FR unsafe to perform seal measurements		
63.120(b)(8)	Storage Vessel Provisions Procedures to Determine Compliance	Υ	
	External FR Repairs		
63.120(b)(9)	Storage Vessel Provisions Procedures to Determine Compliance	Υ	

IV. Source Specific Applicable Requirements

Table IV – J3 Source-Specific Applicable Requirements External Floating Roof Tanks, MACT Group 1 S-83, S-84, S-92 (TK-1755, TK-1756, TK-1771)

Applicable Requirement	Regulation Title or Description of	Federally Enforceable (Y/N)	Future Effective Date
	External FR seal gap measurement 30 day notification		
63.120(b)(10)	Storage Vessel Provisions . Procedures to Determine ComplianceExternal FR and seals visual inspection each time emptied	Υ	
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 Part 63.646(e)	Υ	
63.120(b)(10)(ii)	Storage Vessel Provisions . Procedures to Determine ComplianceExternal FR and seal inspections 30 day notification	Υ	
63.120(b)(10)(iii)	Storage Vessel Provisions . Procedures to Determine ComplianceExternal FR and seal inspections -Notification for unplanned	Y	
63.123(a)	Storage Vessel Provisions . RecordkeepingGroup 1 and Group 2	Υ	
63.123(d)	Storage Vessel Provisions . RecordkeepingGroup 1 External floating	Υ	
63.123(g)	Storage Vessel Provisions Recordkeeping, Extensions	Υ	
NESHAPS Title 40	NESHAPS for Petroleum Refineries (06/30/2010)		
CFR 63 Part			
Subpart CC			
63.640(c)(2)	Applicability and Designation of Storage Vessels	Υ	
63.646(a)	Storage Vessel ProvisionsGroup 1	Y	
63.646(b)	Storage Vessel Provisions—Definition of terms, Definition and determination of Group 1 storage vessels	Υ	
63.646(c)	Storage Vessel Provisions40 CFR Part 63 exclusions for storage vessels	Υ	
63.646(d)	Storage Vessel Provisions—Applicable references	Υ	
63.646(e)	Storage Vessel ProvisionsCompliance with inspection requirements of 63.120 of Subpart G	Υ	
63.646(f)	Storage Vessel ProvisionsGroup 1 floating roof requirements	Υ	
63.646(g)	Failure to perform inspections and monitoring required by this section shall constitute a violation of the applicable standard of this subpart	Υ	
63.646(h)	References in §§63.119 through 63.121 to §63.122(g)(1), §63.151, and references to initial notification requirements do not apply	Υ	
63.646(i)	References to the Implementation Plan in §63.120, paragraphs (d)(2) and (d)(3)(i) shall be replaced with the Notification of	Υ	

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IV. Source Specific Applicable Requirements

Table IV – J3 Source-Specific Applicable Requirements External Floating Roof Tanks, MACT Group 1 S-83, S-84, S-92 (TK-1755, TK-1756, TK-1771)

Applicable Requirement	Regulation Title or Description of	Federally Enforceable (Y/N)	Future Effective Date
-	Compliance Status report.		
63.646(j)	References to the Notification of Compliance Status report in §63.152(b) mean the Notification of Compliance Status required by	Υ	
	§63.655(f).		
63.646(k)	References to the Periodic Reports in §63.152(c) mean the Periodic Report required by §63.655(g).	Υ	
63.646(I)	Storage Vessel ProvisionsState or local permitting agency notification requirements,.	Υ	
63.655(e)	Required reports	Υ	
63.655(g)(1)	Periodic Reporting and Recordkeeping Requirementsstorage vessels	Y	
63.655(g)(3)	Periodic Reporting and Recordkeeping Requirementsstorage vessels with external floating roofs	Y	
63.655(h)(2)	Reporting and Recordkeeping RequirementsOther reports Storage vessel notification of inspections.	Υ	
63.655(i)(1)	Reporting and Recordkeeping RequirementsRecordkeeping for storage vessels	Υ	
63.655(i)(1)(i)	Reporting and Recordkeeping RequirementsRecordkeeping for storage vessels	Y	
63.655(i)(1)(ii)	Reporting and Recordkeeping RequirementsRecordkeeping for storage vessels – comply with 63.655(e) instead of 63.122	Υ	
63.655(i)(5)	Reporting and Recordkeeping Requirements—Record retention	Υ	

Table IV – J4 Source-Specific Applicable Requirements External Floating Roof Tank, MACT Group 1 S-97 (TK-1776)

Applicable Requirement	Regulation Title or Description of	Federally Enforceable (Y/N)	Future Effective Date
BAAQMD · Regulation 8 Rule 5	Organic Compounds, Storage of Organic Liquids (10/18/2006)	(1714)	Date

IV. Source Specific Applicable Requirements

Table IV – J4 Source-Specific Applicable Requirements External Floating Roof Tank, MACT Group 1 S-97 (TK-1776)

Applicable Requirement	Regulation Title or Description of	Federally Enforceable (Y/N)	Future Effective Date
8-5-111	Limited Exemption, Tank Removal From and Return to Service	N	
8-5-111.1	Limited Exemption, Tank Removal From and Return to Service, Notification	Υ	
8-5-111.2	Limited Exemption, Tank Removal From and Return to Service; Tank in compliance at time of notification	N	
8-5-111.3	Limited Exemption, Tank Removal From and Return to Service; Filling, emptying, refilling floating roof tanks	Υ	
8-5-111.5	Limited Exemption, Tank Removal From and Return to Service; Minimize emissions and, if required, degas per 8-5-328	N	
8-5-111.6	Limited Exemption, Tank Removal From and Return to Service; Self report if out of compliance during exemption period	N	
8-5-112	Limited Exemption, Preventative Maintenance and Inspection of Tanks in Operation	N	
8-5-112.1	Limited Exemption, Preventative Maintenance and Inspection of Tanks in Operation; Notification	Y	
8-5-112.2	Limited Exemption, Preventative Maintenance and Inspection of Tanks in Operation; Tank in compliance at time of notification	N	
8-5-112.3	Limited Exemption, Preventative Maintenance and Inspection of Tanks in Operation; No product movement, Minimize emissions	Y	
8-5-112.4	Limited Exemption, Preventative Maintenance and Inspection of Tanks in Operation; Not to exceed 7 days	N	
8-5-112.5	Limited Exemption, Preventative Maintenance and Inspection of Tanks in Operation; Self report if out of compliance during exemption period	Ν	
8-5-112.6	Limited Exemption, Preventative Maintenance and Inspection of Tanks in Operation; Keep records for each exemption	N	
8-5-117	Limited Exemption, Low Vapor Pressure	N	
8-5-119	Limited Exemption, Repair Period	N	
8-5-301	Storage Tank Control Requirements	N	
8-5-304	Requirements for External Floating Roof Tanks	N	
8-5-304.1	Requirements for External Floating Roofs; Tank fittings	Υ	
8-5-304.2	Requirements for External Floating Roofs; Primary seal (8-5-321)	Υ	
8-5-304.3	Requirements for External Floating Roofs; Secondary seal (8-5-322)	Υ	
8-5-304.4	Requirements for External Floating Roofs; Floating roof	N	
8-5-304.5	Requirements for External Floating Roofs; Tank shell	N	
8-5-304.6	Requirements for External Floating Roofs; Pontoons – no leaks	N	
8-5-304.6.1	Requirements for External Floating Roofs; Pontoons – make gas tight	N	

IV. Source Specific Applicable Requirements

Table IV – J4 Source-Specific Applicable Requirements External Floating Roof Tank, MACT Group 1 S-97 (TK-1776)

Applicable Requirement	Regulation Title or Description of	Federally Enforceable (Y/N)	Future Effective Date
	if leaking		
8-5-304.6.2	Requirements for External Floating Roofs; Pontoons-repair all leaks at next removal from service	N	
8-5-320	Floating Roof Tank Fitting Requirements	N	
8-5-320.2	Floating Roof Tank Fitting Requirements; Projection below liquid surface	N	
8-5-320.3	Floating Roof Tank Fitting Requirements; Gasketed covers, seals, lids	N	
8-5-320.3.1	Floating Roof Tank Fitting Requirements; Gasketed covers, seals, lids - Gap requirements	Υ	
8-5-320.4	Floating Roof Tank Fitting Requirements; Solid sampling or gauging wells	Υ	
8-5-320.4.1	Floating Roof Tank Fitting Requirements; Solid sampling or gauging wellsprojection below liquid surface	Υ	
8-5-320.4.2	Floating Roof Tank Fitting Requirements; Solid sampling or gauging wellscover, seal, or lid	Υ	
8-5-320.4.3	Floating Roof Tank Fitting Requirements; Solid sampling or gauging wells total secondary seal gap must include well gap	Υ	
8-5-320.5	Floating Roof Tank Fitting Requirements; Slotted sampling or gauging wells	N	
8-5-320.5.1	Floating Roof Tank Fitting Requirements; Slotted sampling or gauging wells -projection below liquid surface	Υ	
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	
8-5-320.5.3	Floating Roof Tank Fitting Requirements; Slotted sampling or gauging wells-total secondary seal gap must include well gap	Υ	
8-5-321	Primary Seal Requirements	N	
8-5-321.1	Primary Seal Requirements; No holes, tears, other openings	Υ	
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	Υ	
8-5-321.3	Primary Seal Requirements; Metallic-shoe-type seal requirements	N	
8-5-321.3.1	Primary Seal Requirements; Metallic-shoe-type seal requirements-geometry of shoe	Υ	
8-5-321.3.2	Primary Seal Requirements; Metallic-shoe-type seal requirementswelded tanks	Υ	
8-5-321.4	Primary Seal Requirements; Resilient-toroid-type seal gap requirements	N	

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IV. Source Specific Applicable Requirements

Table IV – J4 Source-Specific Applicable Requirements External Floating Roof Tank, MACT Group 1 S-97 (TK-1776)

Applicable		Federally Enforceable	Future Effective
Requirement	Regulation Title or Description of	(Y/N)	Date
8-5-322	Secondary Seal Requirements	N	
8-5-322.1	Secondary Seal Requirements; No holes, tears, other openings	Υ	
8-5-322.2	Secondary Seal Requirements; Insertion of probes	Y	
8-5-322.5	Secondary Seal Requirements; Gap requirements for welded	Y	
	external floating roof tanks with seals installed after 9/4/1985		
8-5-322.6	Secondary Seal Requirements; Extent of seal	Υ	
8-5-328	Tank Degassing Requirements	N	
8-5-328.1	Tank Degassing Requirements; Tanks > 75 cubic meters	N	
8-5-328.2	Tank Degassing Requirements; Ozone Excess Day Prohibition	N	
8-5-328.3	Tank Degassing Requirements; BAAQMD notification required	N	
8-5-331	Tank Cleaning Requirements	N	
8-5-331.1	Tank Cleaning Requirements; Cleaning material properties	N	
8-5-331.2	Tank Cleaning Requirements; Steam cleaning prohibition	N	
8-5-331.3	Tank Cleaning Requirements; Steam cleaning exceptions	N	
8-5-401	Inspection Requirements for External Floating Roof Tanks	N	
8-5-401.1	Inspection Requirements for External Floating Roof Tanks; Primary	N	
0 3 101.1	and Secondary Seal Inspections		
8-5-401.2	Inspection Requirements for External Floating Roof Tanks; Tank	N	
	Fittings Inspections		
8-5-404	Inspection, Abatement Efficiency Determination, and Source Test	N	
	Reports		
8-5-411	Enhanced Monitoring Program (Optional)	N	
8-5-411.3	Enhanced Monitoring Program (Optional); Performance	N	
	requirements		
8-5-412	Monitoring of Leaking Pontoons	N	
8-5-501	Records	Υ	
8-5-501.1	Records; Type and amounts of liquid, type of blanket gas, TVP -	Υ	
	Retain 24 months		
8-5-501.2	Records; Internal and External Floating Roof Tanks, Seal	Υ	
	Replacement Records - Retain 10 years		
8-5-501.3	Records; Retention	N	
8-5-602	Analysis of Samples, True Vapor Pressure	Υ	
8-5-604	Determination of Applicability Based on True Vapor Pressure	Υ	
8-5-605	Measurement of Leak Concentration and Residual Concentrations	N	
8-5-605.1	Measurement of Leak Concentration and Residual Concentrations;	N	
	EPA Method 21 Instrument		
8-5-605.2	Measurement of Leak Concentration and Residual Concentrations;	N	

IV. Source Specific Applicable Requirements

Table IV – J4 Source-Specific Applicable Requirements External Floating Roof Tank, MACT Group 1 S-97 (TK-1776)

Applicable Requirement	Regulation Title or Description of	Federally Enforceable (Y/N)	Future Effective Date
	Test Methods		
8-5-606	Analysis of Samples, Tank Cleaning Agents	N	
8-5-606.1	Analysis of Samples, Tank Cleaning Agents; IBP	N	
8-5-606.2	Analysis of Samples, Tank Cleaning Agents; TVP	N	
8-5-606.3	Analysis of Samples, Tank Cleaning Agents; VOC	N	
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	Υ	
8-5-111.2	Limited Exemption, Tank Removal From and Return to Service, Tank in compliance prior to notification	Υ	
8-5-111.5	Limited Exemption, Tank Removal From and Return to Service, Minimize emissions	Υ	
8-5-111.6	Limited Exemption, Tank Removal From and Return to Service, Notice of completion not required	Υ	
8-5-111.7	Limited Exemption, Tank Removal From and Return to Service, Satisfy requirements of 8-5-328	Υ	
8-5-112	Limited Exemption, Tanks in Operation	Υ	
8-5-112.2	Limited Exemption, Tanks in Operation, Tank in compliance prior to start of work. Certified per 8-5-404	Υ	
8-5-112.4	Limited Exemption, Tanks in Operation, Not to exceed 7 days	Y	
8-5-117	Exemption, Low Vapor Pressure	Υ	
8-5-301	Storage Tank Control Requirements (internal floating roof, external floating roof, or approved emission control system)	Υ	
8-5-304	Requirements for External Floating Roofs; Floating roof requirements	Υ	
8-5-304.4	Requirements for External Floating Roofs; Floating roof requirements	Υ	
8-5-320	Tank Fitting Requirements	Υ	
8-5-320.2	Tank Fitting Requirements; Floating roof tanks, Projection below liquid surface	Υ	
8-5-320.3	Tank Fitting Requirements; Floating roof tanks, Gasketed covers, seals, lids	Υ	
8-5-320.5	Tank Fitting Requirements; Slotted sampling or gauging wells	Υ	
8-5-320.5.2	Tank Fitting Requirements; Floating roof tanks, Slotted sampling or gauging well requirementscover, gasket, pole sleeve, pole wiper	Υ	
8-5-321	Primary Seal Requirements	Υ	
8-5-321.3	Primary Seal Requirements; Metallic-shoe-type seal requirements	Y	

IV. Source Specific Applicable Requirements

Table IV – J4 Source-Specific Applicable Requirements External Floating Roof Tank, MACT Group 1 S-97 (TK-1776)

Applicable		Federally Enforceable	Future Effective
Requirement	Regulation Title or Description of	(Y/N)	Date
8-5-321.4	Primary Seal Requirements; Resilient-toroid-type seal requirements	Y	
8-5-322	Secondary Seal Requirements	Y	
8-5-328	Tank Degassing Requirements	Y	
8-5-328.1	Tank Degassing Requirements; Tanks > 75 cubic meters	Υ	
8-5-328.1.2	Tank Degassing Requirements; Tanks > 75 cubic meters, Concentration of <10,000 pm as methane after degassing.	Υ	
8-5-328.2	Tank Degassing Requirements; Ozone Excess Day Prohibition	Υ	
8-5-401	Inspection Requirements for External Floating Roof Tanks	Y	
8-5-401.1	Inspection Requirements for External Floating Roof Tanks; Primary and Secondary Seal Inspections	Υ	
8-5-401.2	Inspection Requirements for External Floating Roof Tanks; Tank Fittings Inspections	Υ	
8-5-404	Certification	Υ	
8-5-405	Information Required	Υ	
8-5-503	Portable Hydrocarbon Detector	Υ	
NESHAPS Title 40	SOCMI HON G (12/21/2006)		
CFR Part 63	Requirements for tanks subject to 40 CFR Part 63, Subpart CC		
Subpart G	Requirements for tanks subject to 40 CFR Part 03, Subpart CC		
63.119(a)	Storage Vessel Provisions Reference Control Technology	Υ	
63.119(a)(1)	Storage Vessel Provisions Reference Control TechnologyGroup 1, TVP < 76.6 kPa	Υ	
63.119(c)	Storage Vessel Provisions . Reference Control TechnologyExternal floating roof	Υ	
63.119(c)(1)	Storage Vessel Provisions . Reference Control TechnologyExternal floating roof seals	Y	
63.119(c)(1)(i)	Storage Vessel Provisions . Reference Control TechnologyExternal floating roof double seals required	Y	
63.119(c)(1)(ii)	Storage Vessel Provisions . Reference Control TechnologyExternal floating roof primary seal requirements	Y	
63.119(c)(1)(iii)	Storage Vessel Provisions . Reference Control TechnologyExternal floating roof seal requirements	Υ	
63.119(c)(3)	Storage Vessel Provisions . Reference Control TechnologyExternal floating roof(roof must float on liquid)	Υ	
63.119(c)(3)(i)	Storage Vessel Provisions . Reference Control TechnologyExternal floating roof exception	Υ	

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IV. Source Specific Applicable Requirements

Table IV – J4 Source-Specific Applicable Requirements External Floating Roof Tank, MACT Group 1 S-97 (TK-1776)

Applicable Requirement	Regulation Title or Description of	Federally Enforceable (Y/N)	Future Effective Date
63.119(c)(3)(ii)	Storage Vessel Provisions . Reference Control TechnologyExternal floating roof exception	Y	
63.119(c)(3)(iii)	Storage Vessel Provisions . Reference Control TechnologyExternal floating roof exception	Υ	
63.119(c)(4)	Storage Vessel Provisions . Reference Control TechnologyExternal Floating Roof Operations, when not floating	Y	
63.120(b)	Storage Vessel Provisions . Procedures to Determine ComplianceCompliance DemonstrationExternal floating roof	Y	
63.120(b)(1)	Storage Vessel Provisions . Procedures to Determine ComplianceExternal FR seal gap measurement	Y	
63.120(b)(1)(i)	Storage Vessel Provisions . Procedures to Determine ComplianceExternal FR with double seals primary seal gap measurement	Y	
63.120(b)(1)(iii)	Storage Vessel Provisions . Procedures to Determine ComplianceExternal FR with double seals secondary seal gap	Υ	
63.120(b)(1)(iv)	Storage Vessel Provisions . Procedures to Determine ComplianceExternal FR seal inspections prior to tank refill after service	Υ	
63.120(b)(2)	Storage Vessel Provisions . Procedures to Determine ComplianceExternal FR and seal gap determination methods	Y	
63.120(b)(2)(i)	Storage Vessel Provisions . Procedures to Determine ComplianceExternal FR and seal gap determination methods	Y	
63.120(b)(2)(ii)	Storage Vessel Provisions . Procedures to Determine ComplianceExternal FR and seal gap determination methods	Υ	
63.120(b)(2)(iii)	Storage Vessel Provisions . Procedures to Determine ComplianceExternal FR and seal gap determination methods	Y	
63.120(b)(3)	Storage Vessel Provisions . Procedures to Determine ComplianceExternal FR primary seal gap calculation method	Y	
63.120(b)(4)	Storage Vessel Provisions . Procedures to Determine ComplianceExternal FR secondary seal gap calculation method	Y	
63.120(b)(5)	Storage Vessel Provisions . Procedures to Determine ComplianceExternal FR primary seal requirements	Y	
63.120(b)(5)(ii)	Storage Vessel Provisions . Procedures to Determine ComplianceExternal FR primary seal, no holes	Y	
63.120(b)(6)	Storage Vessel Provisions . Procedures to Determine ComplianceExternal FR secondary seal requirements	Y	

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IV. Source Specific Applicable Requirements

Table IV – J4 Source-Specific Applicable Requirements External Floating Roof Tank, MACT Group 1 S-97 (TK-1776)

Applicable Requirement	Regulation Title or Description of	Federally Enforceable (Y/N)	Future Effective Date
63.120(b)(6)(i)	Storage Vessel Provisions . Procedures to Determine ComplianceExternal FR secondary seal location	Y	
63.120(b)(6)(ii)	Storage Vessel Provisions . Procedures to Determine ComplianceExternal FR secondary seal, no holes	Y	
63.120(b)(7)	Storage Vessel Provisions . Procedures to Determine ComplianceExternal FR unsafe to perform seal measurements	Y	
63.120(b)(7)(i)	Storage Vessel Provisions . Procedures to Determine ComplianceExternal FR unsafe to perform seal measurements	Y	
63.120(b)(7)(ii)	Storage Vessel Provisions . Procedures to Determine ComplianceExternal FR unsafe to perform seal measurements	Y	
63.120(b)(8)	Storage Vessel Provisions Procedures to Determine Compliance External FR Repairs	Y	
63.120(b)(9)	Storage Vessel Provisions Procedures to Determine Compliance External FR seal gap measurement 30 day notification	Y	
63.120(b)(10)	Storage Vessel Provisions . Procedures to Determine ComplianceExternal FR and seals visual inspection each time emptied	Y	
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 Part 63.646(e)	Y	
63.120(b)(10)(ii)	Storage Vessel Provisions . Procedures to Determine ComplianceExternal FR and seal inspections 30 day notification	Y	
63.120(b)(10)(iii)	Storage Vessel Provisions . Procedures to Determine ComplianceExternal FR and seal inspections -Notification for unplanned	Y	
63.123(a)	Storage Vessel Provisions . RecordkeepingGroup 1 and Group 2	Υ	
63.123(d)	Storage Vessel Provisions . RecordkeepingGroup 1 External floating	Y	
63.123(g)	Storage Vessel Provisions Recordkeeping, Extensions	Y	
NESHAPS Title 40 CFR Part 63 Subpart CC	NESHAPS for Petroleum Refineries (06/30/2010)		
63.640(c)(2)	Applicability and Designation of Storage Vessels	Υ	
63.646(a)	Storage Vessel ProvisionsGroup 1	Υ	

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IV. Source Specific Applicable Requirements

Table IV – J4 Source-Specific Applicable Requirements External Floating Roof Tank, MACT Group 1 S-97 (TK-1776)

Applicable Requirement	Regulation Title or Description of	Federally Enforceable (Y/N)	Future Effective Date
63.646(b)	Storage Vessel Provisions—Definition of terms. Definition and determination of Group 1 storage vessels	Y	
63.646(c)	Storage Vessel Provisions40 CFR Part 63 exclusions for storage vessels	Υ	
63.646(d)	Storage Vessel Provisions—Applicable references	Υ	
63.646(e)	Storage Vessel ProvisionsCompliance with inspection requirements of 63.120 of Subpart G	Y	
63.646(f)	Storage Vessel ProvisionsGroup 1 floating roof requirements—covers and lids; rim space vents; automatic bleeder vents	Υ	
63.646(g)	Failure to perform inspections and monitoring required by this section shall constitute a violation of the applicable standard of this subpart	Y	
63.646(h)	References in §§63.119 through 63.121 to §63.122(g)(1), §63.151, and references to initial notification requirements do not apply	Y	
63.646(i)	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.	Y	
63.646(j)	References to the Notification of Compliance Status report in §63.152(b) mean the Notification of Compliance Status required by §63.655(f).	Y	
63.646(k)	References to the Periodic Reports in §63.152(c) mean the Periodic Report required by §63.655(g).	Y	
63.646(I)	Storage Vessel ProvisionsState or local permitting agency notification requirements,.	Υ	
63.655(e)	Required Reports	Y	
63.655(g)(1)	Periodic Reporting and Recordkeeping Requirementsstorage vessels	Υ	
63.655(g)(3)	Periodic Reporting and Recordkeeping Requirementsstorage vessels with external floating roofs	Y	
63.655(h)(2)	Reporting and Recordkeeping RequirementsOther reports Storage vessel notification of inspections— NOTE: notification requirement has been waived per 63.655(h)(2)(ii).	Y	
63.655(i)(1)	Reporting and Recordkeeping RequirementsRecordkeeping for storage vessels	Y	
63.655(i)(1)(i)	Reporting and Recordkeeping RequirementsRecordkeeping for storage vessels	Υ	

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IV. Source Specific Applicable Requirements

Table IV – J4 Source-Specific Applicable Requirements External Floating Roof Tank, MACT Group 1 S-97 (TK-1776)

Applicable Requirement	Regulation Title or Description of	Federally Enforceable (Y/N)	Future Effective Date
63.655(i)(1)(ii)	Reporting and Recordkeeping RequirementsRecordkeeping for storage vessels - comply with 63.655(e) instead of 63.122	Y	
63.655(i)(5)	Reporting and Recordkeeping Requirements—Record retention	Y	

Table IV – J5
Source-Specific Applicable Requirements
NSPS Subpart K External Floating Roof Tank
S-163 (TK-1732)

Applicable Requirement	Regulation Title or Description of	Federally Enforceable (Y/N)	Future Effective Date
BAAQMD · Regulation 8 Rule 5	Organic Compounds, Storage of Organic Liquids (10/18/2006)		
8-5-111	Limited Exemption, Tank Removal From and Return to Service	N	
8-5-111.1	Limited Exemption, Tank Removal From and Return to Service, Notification	Υ	
8-5-111.2	Limited Exemption, Tank Removal From and Return to Service; Tank in compliance at time of notification	N	
8-5-111.3	Limited Exemption, Tank Removal From and Return to Service; Filling, emptying, refilling floating roof tanks	Υ	
8-5-111.5	Limited Exemption, Tank Removal From and Return to Service; Minimize emissions and, if required, degas per 8-5-328	N	
8-5-111.6	Limited Exemption, Tank Removal From and Return to Service; Self report if out of compliance during exemption period	N	
8-5-112	Limited Exemption, Preventative Maintenance and Inspection of Tanks in Operation	N	
8-5-112.1	Limited Exemption, Preventative Maintenance and Inspection of Tanks in Operation; Notification	Υ	
8-5-112.2	Limited Exemption, Preventative Maintenance and Inspection of Tanks in Operation; Tank in compliance at time of notification	N	
8-5-112.3	Limited Exemption, Preventative Maintenance and Inspection of	Υ	

IV. Source Specific Applicable Requirements

Table IV – J5 Source-Specific Applicable Requirements NSPS Subpart K External Floating Roof Tank S-163 (TK-1732)

Annlicable		Federally Enforceable	Future Effective
Applicable Requirement	Regulation Title or Description of	(Y/N)	Date
Requirement	Tanks in Operation; No product movement, Minimize emissions	(1714)	Date
8-5-112.4	Limited Exemption, Preventative Maintenance and Inspection of	N	
0 3 112.4	Tanks in Operation; Not to exceed 7 days		
8-5-112.5	Limited Exemption, Preventative Maintenance and Inspection of	N	
0 0 111.0	Tanks in Operation; Self report if out of compliance during exemption		
	period		
8-5-112.6	Limited Exemption, Preventative Maintenance and Inspection of	N	
	Tanks in Operation; Keep records for each exemption		
8-5-117	Limited Exemption, Low Vapor Pressure	N	
8-5-119	Limited Exemption, Repair Period	N	
8-5-301	Storage Tank Control Requirements	N	
8-5-304	Requirements for External Floating Roof Tanks	N	
8-5-304.1	Requirements for External Floating Roofs; Tank fittings	Υ	
8-5-304.2	Requirements for External Floating Roofs; Primary seal (8-5-321)	Υ	
8-5-304.3	Requirements for External Floating Roofs; Secondary seal (8-5-322)	Υ	
8-5-304.4	Requirements for External Floating Roofs; Floating roof	N	
8-5-304.5	Requirements for External Floating Roofs; Tank shell	N	
8-5-304.6	Requirements for External Floating Roofs; Pontoons – no leaks	N	
8-5-304.6.1	Requirements for External Floating Roofs; Pontoons – make gas tight	N	
	if leaking		
8-5-304.6.2	Requirements for External Floating Roofs; Pontoons-repair all leaks at next removal from service	N	
8-5-320	Floating Roof Tank Fitting Requirements	N	
8-5-320.2	Floating Roof Tank Fitting Requirements; Projection below liquid surface	N	
8-5-320.3	Floating Roof Tank Fitting Requirements; Gasketed covers, seals, lids	N	
8-5-320.3.1	Floating Roof Tank Fitting Requirements; Gasketed covers, seals, lids - Gap requirements	Υ	
8-5-320.5	Floating Roof Tank Fitting Requirements; Slotted sampling or gauging wells	N	
8-5-320.5.1	Floating Roof Tank Fitting Requirements; Slotted sampling or gauging wells -projection below liquid surface	Υ	
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	
8-5-320.5.3	Floating Roof Tank Fitting Requirements; Slotted sampling or gauging wells-total secondary seal gap must include well gap	Υ	

IV. Source Specific Applicable Requirements

Table IV – J5 Source-Specific Applicable Requirements NSPS Subpart K External Floating Roof Tank S-163 (TK-1732)

		Federally	Future
Applicable		Enforceable	Effective
Requirement	Regulation Title or Description of	(Y/N)	Date
8-5-321	Primary Seal Requirements	N	
8-5-321.1	Primary Seal Requirements; No holes, tears, other openings	Υ	
8-5-321.2	Primary Seal Requirements; The seal shall be metallic shoe or liquid	Υ	
	mounted except as provided in 8-5-305.1.3		
8-5-321.3	Primary Seal Requirements; Metallic-shoe-type seal requirements	N	
8-5-321.3.1	Primary Seal Requirements; Metallic-shoe-type seal requirements	Υ	
	geometry of shoe		
8-5-321.3.2	Primary Seal Requirements; Metallic-shoe-type seal requirementswelded tanks	Υ	
8-5-322	Secondary Seal Requirements	N	
8-5-322.1	Secondary Seal Requirements; No holes, tears, other openings	Υ	
8-5-322.2	Secondary Seal Requirements; Insertion of probes	Υ	
8-5-322.5	Secondary Seal Requirements; Gap requirements for welded external	Υ	
	floating roof tanks with seals installed after 9/4/1985		
8-5-322.6	Secondary Seal Requirements; Extent of seal	Υ	
8-5-328	Tank Degassing Requirements	N	
8-5-328.1	Tank Degassing Requirements; Tanks > 75 cubic meters	N	
8-5-328.2	Tank Degassing Requirements; Ozone Excess Day Prohibition	N	
8-5-328.3	Tank Degassing Requirements; BAAQMD notification required	N	
8-5-331	Tank Cleaning Requirements	N	
8-5-331.1	Tank Cleaning Requirements; Cleaning material properties	N	
8-5-331.2	Tank Cleaning Requirements; Steam cleaning prohibition	N	
8-5-331.3	Tank Cleaning Requirements; Steam cleaning exceptions	N	
8-5-401	Inspection Requirements for External Floating Roof Tanks	N	
8-5-401.1	Inspection Requirements for External Floating Roof Tanks; Primary	N	
	and Secondary Seal Inspections		
8-5-401.2	Inspection Requirements for External Floating Roof Tanks; Tank	N	
	Fittings Inspections		
8-5-404	Inspection, Abatement Efficiency Determination, and Source Test	N	
	Reports		
8-5-411	Enhanced Monitoring Program (Optional)	N	
8-5-411.3	Enhanced Monitoring Program (Optional); Performance requirements	N	
8-5-412	Monitoring of Leaking Pontoons	N	
8-5-501	Records	Υ	
8-5-501.1	Records; Type and amounts of liquid, type of blanket gas, TVP - Retain	Υ	
	24 months		

IV. Source Specific Applicable Requirements

Table IV – J5 Source-Specific Applicable Requirements NSPS Subpart K External Floating Roof Tank S-163 (TK-1732)

		Federally	Future
Applicable		Enforceable	Effective
Requirement	Regulation Title or Description of	(Y/N)	Date
8-5-501.2	Records; Internal and External Floating Roof Tanks, Seal Replacement	Υ	
	Records - Retain 10 years		
8-5-501.3	Records; Retention	N	
8-5-602	Analysis of Samples, True Vapor Pressure	Υ	
8-5-604	Determination of Applicability Based on True Vapor Pressure	Υ	
8-5-605	Measurement of Leak Concentration and Residual Concentrations	N	
8-5-605.1	Measurement of Leak Concentration and Residual Concentrations;	N	
	EPA Method 21 Instrument		
8-5-605.2	Measurement of Leak Concentration and Residual Concentrations;	N	
	Test Methods		
8-5-606	Analysis of Samples, Tank Cleaning Agents	N	
8-5-606.1	Analysis of Samples, Tank Cleaning Agents; IBP	N	
8-5-606.2	Analysis of Samples, Tank Cleaning Agents; TVP	N	
8-5-606.3	Analysis of Samples, Tank Cleaning Agents, VVC	N	
8-5-000.5	Analysis of Samples, Tank Cleaning Agents, VOC	IN	
SIP · Regulation 8	Organic Compounds, Storage of Organic Liquids (06/05/2003)		
Rule 5			
8-5-111	Limited Exemption, Tank Removal From and Return to Service	Υ	
8-5-111.2	Limited Exemption, Tank Removal From and Return to Service, Tank	Υ	
<u> </u>	in compliance prior to notification		
8-5-111.5	Limited Exemption, Tank Removal From and Return to Service, Minimize emissions	Υ	
8-5-111.6	Limited Exemption, Tank Removal From and Return to Service, Notice	Υ	
0 5 111.0	of completion not required	•	
8-5-111.7	Limited Exemption, Tank Removal From and Return to Service, Satisfy	Υ	
	requirements of 8-5-328		
8-5-112	Limited Exemption, Tanks in Operation	Υ	
8-5-112.2	Limited Exemption, Tanks in Operation, Tank in compliance prior to	Υ	
0.5.440.4	start of work. Certified per 8-5-404		
8-5-112.4	Limited Exemption, Tanks in Operation, Not to exceed 7 days	Υ	
8-5-117	Exemption, Low Vapor Pressure	Υ	
8-5-301	Storage Tank Control Requirements (internal floating roof, external floating roof, or approved emission control system)	Υ	
8-5-304	Requirements for External Floating Roofs; Floating roof requirements	Υ	
8-5-304.4	Requirements for External Floating Roofs; Floating roof requirements	Y	
8-5-320	Tank Fitting Requirements	Y	
8-5-320.2	Tank Fitting Requirements; Floating roof tanks, Projection below	Y	
	liquid surface		
8-5-320.3	Tank Fitting Requirements; Floating roof tanks, Gasketed covers,	Υ	
	seals, lids		
8-5-320.5	Tank Fitting Requirements; Floating roof tanks, Slotted sampling or	Υ	

IV. Source Specific Applicable Requirements

Table IV – J5 Source-Specific Applicable Requirements NSPS Subpart K External Floating Roof Tank S-163 (TK-1732)

		Federally	Future
Applicable		Enforceable	Effective
Requirement	Regulation Title or Description of	(Y/N)	Date
·	gauging well requirements in floating roof tanks		
8-5-320.5.2	Tank Fitting Requirements; Floating roof tanks, Slotted sampling or	Υ	
	gauging well requirementscover, gasket, pole sleeve, pole wiper		
8-5-321	Primary Seal Requirements	Υ	
8-5-321.3	Primary Seal Requirements; Metallic-shoe-type seal requirements	Υ	
8-5-322	Secondary Seal Requirements	Υ	
8-5-328	Tank Degassing Requirements	Υ	
8-5-328.1	Tank Degassing Requirements; Tanks > 75 cubic meters	Υ	
8-5-328.1.2	Tank Degassing Requirements; Tanks > 75 cubic meters,	Υ	
	Concentration of <10,000 pm as methane after degassing.		
8-5-328.2	Tank Degassing Requirements; Ozone Excess Day Prohibition	Υ	
8-5-401	Inspection Requirements for External Floating Roof Tanks	Υ	
8-5-401.1	Inspection Requirements for External Floating Roof Tanks; Primary and Secondary Seal Inspections	Υ	
8-5-401.2	Inspection Requirements for External Floating Roof Tanks; Tank Fittings Inspections	Y	
8-5-404	Certification	Υ	
8-5-405	Information Required	Υ	
8-5-503	Portable Hydrocarbon Detector	Υ	
NSPS Title	NSPS Subpart K for Petroleum Liquids Storage Vessels Constructed		
40 CFR Part 60	between `73-`78 (10/17/2000)		
Subpart K			
60.110(a)	Applicability and Designation of Affected Facility; Affected facility	Υ	
60.110(c)(2)	Applicability and Designation of Affected Facility>65,000 gal after 6/11/1973 and before 5/19/1978.	Υ	
60.112(a)(1)	Standard for Volatile Organic Compounds (VOC)-Petroleum Liquid	Υ	
00.112(0)(1)	storage-Floating roof or vapor recovery TVP greater than or equal to	·	
	1.5 psia and less than or equal to 11.1 psia.		
60.113(a)	Monitoring of OperationsPetroleum liquid storage records.	Υ	
60.113(b)	Monitoring of OperationsDetermination of TVP by API method	Υ	
NESHAPS Title 40	SOCMI HON G (12/21/2006)		
CFR Part 63			
Subpart G	Requirements for tanks subject to 40 CFR Part 63, Subpart CC		
63.119(a)	Storage Vessel Provisions Reference Control Technology	Υ	
63.119(a)(1)	Storage Vessel Provisions Reference Control TechnologyGroup 1,	Y	
03.113(u)(1)	TVP < 76.6 kPa	'	
63.119(c)	Storage Vessel Provisions . Reference Control TechnologyExternal	Υ	
	floating roof		

IV. Source Specific Applicable Requirements

Table IV – J5 Source-Specific Applicable Requirements NSPS Subpart K External Floating Roof Tank S-163 (TK-1732)

Applicable Requirement	Regulation Title or Description of	Federally Enforceable (Y/N)	Future Effective Date
63.119(c)(1)	Storage Vessel Provisions . Reference Control TechnologyExternal floating roof seals	Y	
63.119(c)(1)(i)	Storage Vessel Provisions . Reference Control TechnologyExternal floating roof double seals required	Y	
63.119(c)(1)(ii)	Storage Vessel Provisions . Reference Control TechnologyExternal floating roof primary seal requirements	Y	
63.119(c)(1)(iii)	Storage Vessel Provisions . Reference Control TechnologyExternal floating roof seal requirements	Y	
63.119(c)(3)	Storage Vessel Provisions . Reference Control TechnologyExternal floating roof(roof must float on liquid)	Y	
63.119(c)(3)(i)	Storage Vessel Provisions . Reference Control TechnologyExternal floating roof exception	Y	
63.119(c)(3)(ii)	Storage Vessel Provisions . Reference Control TechnologyExternal floating roof exception	Υ	
63.119(c)(3)(iii)	Storage Vessel Provisions . Reference Control TechnologyExternal floating roof exception	Y	
63.119(c)(4)	Storage Vessel Provisions . Reference Control TechnologyExternal Floating Roof Operations, when not floating	Y	
63.120(b)	Storage Vessel Provisions . Procedures to Determine ComplianceCompliance DemonstrationExternal floating roof	Y	
63.120(b)(1)	Storage Vessel Provisions . Procedures to Determine ComplianceExternal FR seal gap measurement	Y	
63.120(b)(1)(i)	Storage Vessel Provisions . Procedures to Determine ComplianceExternal FR with double seals primary seal gap measurement	Y	
63.120(b)(1)(iii)	Storage Vessel Provisions . Procedures to Determine ComplianceExternal FR with double seals secondary seal gap	Y	
63.120(b)(1)(iv)	Storage Vessel Provisions . Procedures to Determine ComplianceExternal FR seal inspections prior to tank refill after service	Y	
63.120(b)(2)	Storage Vessel Provisions . Procedures to Determine ComplianceExternal FR and seal gap determination methods	Y	
63.120(b)(2)(i)	Storage Vessel Provisions . Procedures to Determine ComplianceExternal FR and seal gap determination methods	Y	
63.120(b)(2)(ii)	Storage Vessel Provisions . Procedures to Determine ComplianceExternal FR and seal gap determination methods	Υ	

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IV. Source Specific Applicable Requirements

Table IV – J5 Source-Specific Applicable Requirements NSPS Subpart K External Floating Roof Tank S-163 (TK-1732)

Applicable Requirement	Regulation Title or Description of	Federally Enforceable (Y/N)	Future Effective Date
63.120(b)(2)(iii)	Storage Vessel Provisions . Procedures to Determine ComplianceExternal FR and seal gap determination methods	Y	
63.120(b)(3)	Storage Vessel Provisions . Procedures to Determine ComplianceExternal FR primary seal gap calculation method	Y	
63.120(b)(4)	Storage Vessel Provisions . Procedures to Determine ComplianceExternal FR secondary seal gap calculation method	Y	
63.120(b)(5)	Storage Vessel Provisions . Procedures to Determine ComplianceExternal FR primary seal requirements	Υ	
63.120(b)(5)(i)	Storage Vessel Provisions . Procedures to Determine ComplianceExternal FR primary seal requirements metallic shoe	Υ	
63.120(b)(5)(ii)	Storage Vessel Provisions . Procedures to Determine ComplianceExternal FR primary seal, no holes	Υ	
63.120(b)(6)	Storage Vessel Provisions . Procedures to Determine ComplianceExternal FR secondary seal requirements	Υ	
63.120(b)(6)(i)	Storage Vessel Provisions . Procedures to Determine ComplianceExternal FR secondary seal location	Υ	
63.120(b)(6)(ii)	Storage Vessel Provisions . Procedures to Determine ComplianceExternal FR secondary seal, no holes	Υ	
63.120(b)(7)	Storage Vessel Provisions . Procedures to Determine ComplianceExternal FR unsafe to perform seal measurements	Υ	
63.120(b)(7)(i)	Storage Vessel Provisions . Procedures to Determine ComplianceExternal FR unsafe to perform seal measurements	Y	
63.120(b)(7)(ii)	Storage Vessel Provisions . Procedures to Determine ComplianceExternal FR unsafe to perform seal measurements	Y	
63.120(b)(8)	Storage Vessel Provisions Procedures to Determine Compliance External FR Repairs	Y	
63.120(b)(9)	Storage Vessel Provisions Procedures to Determine Compliance External FR seal gap measurement 30 day notification	Y	
63.120(b)(10)	Storage Vessel Provisions . Procedures to Determine ComplianceExternal FR and seals visual inspection each time emptied	Y	
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 Part 63.646(e)	Y	

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IV. Source Specific Applicable Requirements

Table IV – J5 Source-Specific Applicable Requirements NSPS Subpart K External Floating Roof Tank S-163 (TK-1732)

Applicable Requirement	Regulation Title or Description of	Federally Enforceable (Y/N)	Future Effective Date
63.120(b)(10)(ii)	Storage Vessel Provisions . Procedures to Determine ComplianceExternal FR and seal inspections 30 day notification	Y	
63.120(b)(10)(iii)	Storage Vessel Provisions . Procedures to Determine ComplianceExternal FR and seal inspections -Notification for unplanned	Y	
63.123(a)	Storage Vessel Provisions . RecordkeepingGroup 1 and Group 2	Υ	
63.123(d)	Storage Vessel Provisions . RecordkeepingGroup 1 External floating	Y	
63.123(g)	Storage Vessel Provisions Recordkeeping, Extensions	Υ	
NESHAPS Title 40 CFR Part 63 Subpart CC	NESHAPS for Petroleum Refineries (06/30/2010)		
63.640(c)(2)	Applicability and Designation of Storage Vessels	Y	
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	Υ	
63.646(a)	Storage Vessel ProvisionsGroup 1	Y	
63.646(b)	Storage Vessel Provisions—Definition of terms, Definition and determination of Group 1 storage vessels	Y	
63.646(b)(1)	Storage Vessel ProvisionsDetermine stored liquid % OHAP for group determination	Y	
63.646(b)(2)	Storage Vessel ProvisionsDetermine stored liquid % OHAP-method 18 to resolve disputes	Y	
63.646(c)	Storage Vessel Provisions40 CFR Part 63 exclusions for storage vessels	Y	
63.646(d)	Storage Vessel Provisions—Applicable references	Y	
63.646(e)	Storage Vessel ProvisionsCompliance with inspection requirements of 63.120 of Subpart G	Y	
63.646(f)	Storage Vessel ProvisionsGroup 1 floating roof requirements	Υ	
63.646(g)	Failure to perform inspections and monitoring required by this section shall constitute a violation of the applicable standard of this subpart	Υ	
63.646(h)	References in §§63.119 through 63.121 to §63.122(g)(1), §63.151, and references to initial notification requirements do not apply	Y	
63.646(i)	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.	Y	

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IV. Source Specific Applicable Requirements

Table IV – J5 Source-Specific Applicable Requirements NSPS Subpart K External Floating Roof Tank S-163 (TK-1732)

Applicable		Federally Enforceable	Future Effective
Requirement	Regulation Title or Description of	(Y/N)	Date
63.646(j)	References to the Notification of Compliance Status report in §63.152(b) mean the Notification of Compliance Status required by §63.655(f).	Y	
63.646(k)	References to the Periodic Reports in §63.152(c) mean the Periodic Report required by §63.655(g).	Y	
63.646(I)	Storage Vessel ProvisionsState or local permitting agency notification requirements,.	Y	
63.655(e)	Required Reports	Y	
63.655(g)(1)	Periodic Reporting and Recordkeeping Requirementsstorage vessels	Y	
63.655(g)(3)	Periodic Reporting and Recordkeeping Requirementsstorage vessels with external floating roofs	Y	
63.655(h)(2)	Reporting and Recordkeeping RequirementsOther reports Storage vessel notification of inspections- NOTE: notification requirement has been waived per 63.655(h)(2)(ii)	Y	
63.655(i)(1)	Reporting and Recordkeeping RequirementsRecordkeeping for storage vessels	Υ	
63.655(i)(1)(i)	Reporting and Recordkeeping RequirementsRecordkeeping for storage vessels	Y	
63.655(i)(1)(ii)	Reporting and Recordkeeping RequirementsRecordkeeping for storage vessels - comply with 63.655(e) instead of 63.122	Υ	
63.655(i)(5)	Reporting and Recordkeeping Requirements—Record retention	Υ	

IV. Source Specific Applicable Requirements

Table IV – J6 Source-Specific Applicable Requirements NSPS Subpart Kb External Floating Roof Tank S-207, S-1047, S-1048 (TK-1740, TK-1707, TK-1708)

Applicable Requirement	Regulation Title or Description of	Federally Enforceable (Y/N)	Future Effective Date
BAAQMD · Regulation 8 Rule 5	Organic Compounds, Storage of Organic Liquids (10/18/2006)		
8-5-111	Limited Exemption, Tank Removal From and Return to Service	N	
8-5-111.1	Limited Exemption, Tank Removal From and Return to Service, Notification	Y	
8-5-111.2	Limited Exemption, Tank Removal From and Return to Service; Tank in compliance at time of notification	N	
8-5-111.3	Limited Exemption, Tank Removal From and Return to Service; Filling, emptying, refilling floating roof tanks	Υ	
8-5-111.5	Limited Exemption, Tank Removal From and Return to Service; Minimize emissions and, if required, degas per 8-5-328	N	
8-5-111.6	Limited Exemption, Tank Removal From and Return to Service; Self report if out of compliance during exemption period	N	
8-5-112	Limited Exemption, Preventative Maintenance and Inspection of Tanks in Operation	N	
8-5-112.1	Limited Exemption, Preventative Maintenance and Inspection of Tanks in Operation; Notification	Y	
8-5-112.2	Limited Exemption, Preventative Maintenance and Inspection of Tanks in Operation; Tank in compliance at time of notification	N	
8-5-112.3	Limited Exemption, Preventative Maintenance and Inspection of Tanks in Operation; No product movement, Minimize emissions	Y	
8-5-112.4	Limited Exemption, Preventative Maintenance and Inspection of Tanks in Operation; Not to exceed 7 days	N	
8-5-112.5	Limited Exemption, Preventative Maintenance and Inspection of Tanks in Operation; Self report if out of compliance during exemption period	N	
8-5-112.6	Limited Exemption, Preventative Maintenance and Inspection of Tanks in Operation; Keep records for each exemption	N	
8-5-117	Limited Exemption, Low Vapor Pressure	N	
8-5-119	Limited Exemption, Repair Period	N	
8-5-301	Storage Tank Control Requirements	N	
8-5-304	Requirements for External Floating Roof Tanks	N	
8-5-304.1	Requirements for External Floating Roofs; Tank fittings	Υ	

IV. Source Specific Applicable Requirements

Table IV – J6 Source-Specific Applicable Requirements NSPS Subpart Kb External Floating Roof Tank S-207, S-1047, S-1048 (TK-1740, TK-1707, TK-1708)

Applicable Requirement	Regulation Title or Description of	Federally Enforceable (Y/N)	Future Effective Date
8-5-304.2	Requirements for External Floating Roofs; Primary seal (8-5-321)	Y	
8-5-304.3	Requirements for External Floating Roofs; Secondary seal (8-5-322)	Y	
8-5-304.4	Requirements for External Floating Roofs; Floating roof	N	
8-5-304.5	Requirements for External Floating Roofs; Tank shell	N	
8-5-304.6	Requirements for External Floating Roofs; Pontoons – no leaks	N	
8-5-304.6.1	Requirements for External Floating Roofs; Pontoons – make gas tight if leaking	N	
8-5-304.6.2	Requirements for External Floating Roofs; Pontoons-repair all leaks at next removal from service	N	
8-5-320	Floating Roof Tank Fitting Requirements	N	
8-5-320.2	Floating Roof Tank Fitting Requirements; Projection below liquid surface	N	
8-5-320.3	Floating Roof Tank Fitting Requirements; Gasketed covers, seals, lids	N	
8-5-320.3.1	Floating Roof Tank Fitting Requirements; Gasketed covers, seals, lids - Gap requirements	Y	
8-5-320.4	Floating Roof Tank Fitting Requirements; Solid sampling or gauging wells	Y	
8-5-320.4.1	Floating Roof Tank Fitting Requirements; Solid sampling or gauging wellsprojection below liquid surface	Y	
8-5-320.4.2	Floating Roof Tank Fitting Requirements; Solid sampling or gauging wellscover, seal, or lid	Y	
8-5-320.4.3	Floating Roof Tank Fitting Requirements; Solid sampling or gauging wells total secondary seal gap must include well gap	Y	
8-5-320.5	Floating Roof Tank Fitting Requirements; Slotted sampling or gauging wells	N	
8-5-320.5.1	Floating Roof Tank Fitting Requirements; Slotted sampling or gauging wells -projection below liquid surface	Y	
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	
8-5-320.5.3	Floating Roof Tank Fitting Requirements; Slotted sampling or gauging wells-total secondary seal gap must include well gap	Y	
8-5-321	Primary Seal Requirements	N	

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IV. Source Specific Applicable Requirements

Table IV – J6 Source-Specific Applicable Requirements NSPS Subpart Kb External Floating Roof Tank S-207, S-1047, S-1048 (TK-1740, TK-1707, TK-1708)

Applicable Requirement	Regulation Title or Description of	Federally Enforceable (Y/N)	Future Effective Date
8-5-321.1	Primary Seal Requirements; No holes, tears, other openings	Y	
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	
8-5-321.3	Primary Seal Requirements; Metallic-shoe-type seal requirements	N	
8-5-321.3.1	Primary Seal Requirements; Metallic-shoe-type seal requirements-geometry of shoe	Y	
8-5-321.3.2	Primary Seal Requirements; Metallic-shoe-type seal requirementswelded tanks	Y	
8-5-322	Secondary Seal Requirements	N	
8-5-322.1	Secondary Seal Requirements; No holes, tears, other openings	Υ	
8-5-322.2	Secondary Seal Requirements; Insertion of probes	Υ	
8-5-322.5	Secondary Seal Requirements; Gap requirements for welded external floating roof tanks with seals installed after 9/4/1985	Y	
8-5-322.6	Secondary Seal Requirements; Extent of seal	Υ	
8-5-328	Tank Degassing Requirements	N	
8-5-328.1	Tank Degassing Requirements; Tanks > 75 cubic meters	N	
8-5-328.2	Tank Degassing Requirements; Ozone Excess Day Prohibition	N	
8-5-328.3	Tank Degassing Requirements; BAAQMD notification required	N	
8-5-331	Tank Cleaning Requirements	N	
8-5-331.1	Tank Cleaning Requirements; Cleaning material properties	N	
8-5-331.2	Tank Cleaning Requirements; Steam cleaning prohibition	N	
8-5-331.3	Tank Cleaning Requirements; Steam cleaning exceptions	N	
8-5-401	Inspection Requirements for External Floating Roof Tanks	N	
8-5-401.1	Inspection Requirements for External Floating Roof Tanks; Primary and Secondary Seal Inspections	N	
8-5-401.2	Inspection Requirements for External Floating Roof Tanks; Tank Fittings Inspections	N	
8-5-404	Inspection, Abatement Efficiency Determination, and Source Test Reports	N	
8-5-411	Enhanced Monitoring Program (Optional)	N	
8-5-411.3	Enhanced Monitoring Program (Optional); Performance requirements	N	
8-5-412	Monitoring of Leaking Pontoons	N	
8-5-501	Records	Υ	

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Table IV – J6 Source-Specific Applicable Requirements NSPS Subpart Kb External Floating Roof Tank S-207, S-1047, S-1048 (TK-1740, TK-1707, TK-1708)

Applicable Requirement	Regulation Title or Description of	Federally Enforceable (Y/N)	Future Effective Date
8-5-501.1	Records; Type and amounts of liquid, type of blanket gas, TVP - Retain 24 months	Y	
8-5-501.2	Records; Internal and External Floating Roof Tanks, Seal Replacement Records – Retain 10 years	Y	
8-5-501.3	Records; Retention	N	
8-5-602	Analysis of Samples, True Vapor Pressure	Υ	
8-5-604	Determination of Applicability Based on True Vapor Pressure	Υ	
8-5-605	Measurement of Leak Concentration and Residual Concentrations	N	
8-5-605.1	Measurement of Leak Concentration and Residual Concentrations; EPA Method 21 Instrument	N	
8-5-605.2	Measurement of Leak Concentration and Residual Concentrations; Test Methods	N	
8-5-606	Analysis of Samples, Tank Cleaning Agents	N	
8-5-606.1	Analysis of Samples, Tank Cleaning Agents; IBP	N	
8-5-606.2	Analysis of Samples, Tank Cleaning Agents; TVP	N	
8-5-606.3	Analysis of Samples, Tank Cleaning Agents; VOC	N	
SIP · Regulation 8	Organic Compounds, Storage of Organic Liquids (06/05/2003)		
Rule 5		.,	
8-5-111 8-5-111.2	Limited Exemption, Tank Removal From and Return to Service Limited Exemption, Tank Removal From and Return to Service; Compliance before notification	Y	
8-5-111.5	Limited Exemption, Tank Removal From and Return to Service; Minimization of emissions	Y	
8-5-111.6	Limited Exemption, Tank Removal From and Return to Service; Written notice of completion not required	Υ	
8-5-111.7	Limited Exemption, Tank Removal From and Return to Service; Compliance with Section 8-5-328	Y	
8-5-112	Limited Exemption, Tanks in Operation	Y	
8-5-112.2	Limited Exemption, Tanks in Operation; Compliance and certification before commencement of work	Y	
8-5-112.4	Limited Exemption, Tanks in Operation; Exemption does not exceed 7 days	Y	
8-5-117	Exemption, Low Vapor Pressure	Υ	
8-5-301	Storage Tank Control Requirements (internal floating roof, external floating roof, or approved emission control system)	Y	
8-5-304	Requirements for External Floating Roofs; Floating roof requirements	Υ	

IV. Source Specific Applicable Requirements

Table IV – J6 Source-Specific Applicable Requirements NSPS Subpart Kb External Floating Roof Tank S-207, S-1047, S-1048 (TK-1740, TK-1707, TK-1708)

Applicable Requirement	Deculation Title on Description of	Federally Enforceable (Y/N)	Future Effective Date
8-5-304.4	Regulation Title or Description of Requirements for External Floating Roofs; Floating roof	(17N) Y	Date
8-3-304.4	requirements	T	
8-5-320	Tank Fitting Requirements	Υ	
8-5-320.2	Tank fitting requirements – Floating roof tanks, Gasketed covers,	Y	
0 3 320.2	seals, lids – Projection below surface except p/v valves and vacuum	'	
	breaker vents		
8-5-320.3	Tank fitting requirements – Floating roof tanks, Gasketed covers, seals, lids –	Υ	
8-5-321	Primary Seal Requirements	Υ	
8-5-321.3	Primary seal requirements; Metallic shoe type seal requirements	Υ	
8-5-322	Secondary seal requirements	Υ	
8-5-328	Tank degassing requirements	Υ	
8-5-328.1	Tank degassing requirements; Tanks > 75 cubic meters	Υ	
8-5-328.1.2	Tank degassing requirements; Tanks > 75 cubic meters;	Υ	
	Concentration of <10,000 ppm as methane after degassing		
8-5-328.2	Tank degassing requirements; Ozone Excess Day Prohibition	Y	
8-5-401	Inspection Requirements for External Floating Roof Tanks	Y	
8-5-401.1	Inspection Requirements for External Floating Roof Tanks; Primary and Secondary Seal Inspections	Y	
8-5-401.2	Inspection Requirements for External Floating Roof Tanks; Tank Fittings Inspections	Υ	
8-5-404	Certification	Υ	
8-5-405	Information required	Υ	
8-5-503	Portable hydrocarbon detector	Υ	
BAAQMD Regulation 10	Standards of Performance for New Stationary Sources incorporated by reference (02/16/2000)		
10-17	Subpart Kb. Standards of Performance for Volatile Organic Liquid Storage Vessels	Υ	
NSPS Title	NSPS Subpart Kb for Tanks (10/15/2003)		
40 CFR Part 60 Subpart Kb			
60.110b(a)	Applicability and Designation of Affected Facility; Volatile organic liquid storage vessels > or = to 75 cu m, after 7/23/1984	Y	

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Table IV – J6 Source-Specific Applicable Requirements NSPS Subpart Kb External Floating Roof Tank S-207, S-1047, S-1048 (TK-1740, TK-1707, TK-1708)

Applicable Requirement	Regulation Title or Description of	Federally Enforceable (Y/N)	Future Effective Date
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	
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	
60.112b(a)(2)	Standard for Volatile Organic Compounds (VOC); External floating roof option	Y	
60.112b(a)(2)(i)	Standard for Volatile Organic Compounds (VOC); External floating roof seal requirements	Y	
60.112b(a)(2) (i)(A)	Standard for Volatile Organic Compounds (VOC); External floating roof primary seal requirements	Y	
60.112b(a)(2) (i)(B)	Standard for Volatile Organic Compounds (VOC); External floating roof secondary seal requirements	Y	
60.112b(a)(2)(ii)	Standard for Volatile Organic Compounds (VOC); External floating roof openings requirements	Y	
60.112b(a)(2)(iii)	Standard for Volatile Organic Compounds (VOC); External floating roof floating requirements	Y	
60.113b(b)(1)	Testing and Procedures; External floating roof seal gap measurement frequency	Y	
60.113b(b)(1)(i)	Testing and Procedures; External floating roof primary seal gaps Measurement frequency	Y	
60.113b(b)(1)(ii)	Testing and Procedures; External floating roof secondary seal gaps Measurement frequency	Y	
60.113b(b)(1)(iii)	Testing and Procedures; External floating roof reintroduction of VOL	Υ	
60.113b(b)(2)	Testing and Procedures; External floating roof seal gap measurement procedures	Y	
60.113b(b)(2)(i)	Testing and Procedures; External floating roof measure seal gaps when roof is floating	Y	_
60.113b(b)(2)(ii)	Testing and Procedures; External floating roof measure seal gaps around entire circumference	Υ	

IV. Source Specific Applicable Requirements

Table IV – J6 Source-Specific Applicable Requirements NSPS Subpart Kb External Floating Roof Tank S-207, S-1047, S-1048 (TK-1740, TK-1707, TK-1708)

Applicable Requirement	Regulation Title or Description of	Federally Enforceable (Y/N)	Future Effective Date
60.113b(b)(2)(iii)	Testing and Procedures; External floating roof seal method to determine surface area of seal gaps	Y	
60.113b(b)(3)	Testing and Procedures; External floating roof method to calculate total surface area ratio	Υ	
60.113b(b)(4)	Testing and Procedures; External floating roof seal gap repair requirements	Υ	
60.113b(b)(4)(i)	Testing and Procedures; External floating roof primary seal gap limitations	Y	
60.113b(b)(4) (i)(A)	Testing and Procedures; External floating roof mechanical shoe primary seal requirements	Y	
60.113b(b)(4) (i)(B)	Testing and Procedures; External floating roof primary seals no holes, tears, openings	Y	
60.113b(b)(4) (ii)(A)	Testing and Procedures; External floating roof secondary seal installation	Y	
60.113b(b)(4) (ii)(B)	Testing and Procedures; External floating roof secondary seal gap	Y	
60.113b(b)(4) (ii)(C)	Testing and Procedures; External floating roof secondary seals no holes, tears, openings	Y	
60.113b(b)(4)(iii)	Testing and Procedures; External floating roof 30-day extension request for seal gap repairs	Y	
60.113b(b)(5)	Testing and Procedures; External floating roof seal gap inspections 30 day notification	Y	
60.113b(b)(6)	Testing and Procedures; External floating roof visual inspection when emptied and degassed	Y	
60.113b(b)(6)(i)	Testing and Procedures; External floating roofroof or seal defect repairs	Y	
60.113b(b)(6)(ii)	Testing and Procedures; External floating roof notification prior to filling	Y	
60.115b	Reporting and Recordkeeping Requirements; 60.112b(a) tanks	Υ	
60.115b(b)	Reporting and Recordkeeping Requirements; 60.112b(a) external floating	Y	
60.115b(b)(1)	Reporting and Recordkeeping Requirements; 60.112b(a) external floating roof control equipment description and certification	Y	

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IV. Source Specific Applicable Requirements

Table IV – J6 Source-Specific Applicable Requirements NSPS Subpart Kb External Floating Roof Tank S-207, S-1047, S-1048 (TK-1740, TK-1707, TK-1708)

Applicable Requirement	Regulation Title or Description of	Federally Enforceable (Y/N)	Future Effective Date
60.115b(b)(2)	Reporting and Recordkeeping Requirements; 60.112b(a) external	Υ Υ	Date
60.113b(b)(2)	floating roof seal gap measurement report	T T	
60.115b(b)(2)(i)	Reporting and Recordkeeping Requirements; 60.112b(a) external floating roof seal gap measurement reportdate of measurement	Y	
60.115b(b)(2)(ii)	Reporting and Recordkeeping Requirements; 60.112b(a) external floating roof seal gap measurement reportraw data	Y	
60.115b(b)(2)(iii)	Reporting and Recordkeeping Requirements; 60.112b(a) external floating roof seal gap measurement reportcalculations	Y	
60.115b(b)(3)	Reporting and Recordkeeping Requirements; 60.112b(a) external floating roof seal gap measurement records	Y	
60.115b(b)(3)(i)	Reporting and Recordkeeping Requirements; 60.112b(a) external floating roof seal gap measurement recordsdate of measurement	Y	
60.115b(b)(3)(ii)	Reporting and Recordkeeping Requirements; 60.112b(a) external floating roof seal gap measurement recordsraw data	Y	
60.115b(b)(3)(iii)	Reporting and Recordkeeping Requirements; 60.112b(a) external floating roof seal gap measurement recordscalculations	Y	
60.115b(b)(4)	Reporting and Recordkeeping Requirements; 60.112b(a) external floating roof seal gap exceedance report	Y	
60.116b(a)	Monitoring of Operations; Record retention	Υ	
60.116b(b)	Monitoring of Operations; Permanent record requirements	Υ	
60.116b(c)	Monitoring of Operations; VOL storage record requirements	Υ	
60.116b(e)(3)(i)	Monitoring of Operations; Determine TVP-other liquids-standard reference texts	Y	
60.116b(e)(3)(ii)	Monitoring of Operations; Determine TVP-other liquids-ASTM method	Y	
60.116b(e)(3)(iii)	Monitoring of Operations; Determine TVP-other liquids-other approved measurement method	Y	
60.116b(e)(3) (iv)	Monitoring of Operations; Determine TVP-other liquids-other approved calculation method	Y	
NESHAPS Title 40 CFR Part 63 Subpart CC	NESHAPS for Petroleum Refineries (06/30/2010)		
63.640(c)(2)	Applicability and Designation of Storage Vessels	Υ	
63.640(n)(1)	Applicability and Designation of Affected Source Overlap for Storage VesselsExisting Group 1 or Group 2 also subject to Kb	Y	

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IV. Source Specific Applicable Requirements

Table IV – J6 Source-Specific Applicable Requirements NSPS Subpart Kb External Floating Roof Tank S-207, S-1047, S-1048 (TK-1740, TK-1707, TK-1708)

Applicable		Federally Enforceable	Future Effective
Requirement	Regulation Title or Description of	(Y/N)	Date
	only subject to Kb and 63.640(n)(8).		
63.640(n)(8)	Applicability and Designation of Affected Source Overlap for Storage VesselsAdditional requirements for Kb storage vessels	Y	
63.640(n)(8)(i)	Applicability and Designation of Affected Source Overlap for Storage VesselsAdditional requirements for Kb storage vessels	Y	
63.640(n)(8)(ii)	Applicability and Designation of Affected Source Overlap for Storage VesselsAdditional requirements for Kb storage vessels	Y	
63.640(n)(8)(iii)	Applicability and Designation of Affected Source Overlap for Storage VesselsAdditional requirements for Kb storage vessels	Y	
63.640(n)(8)(iv)	Applicability and Designation of Affected Source Overlap for Storage VesselsAdditional requirements for Kb storage vessels	Y	
63.640(n)(8)(v)	Applicability and Designation of Affected Source Overlap for Storage VesselsAdditional requirements for Kb storage vessels	Y	
63.640(n)(8)(vi)	Applicability and Designation of Affected Source Overlap for Storage VesselsAdditional requirements for Kb storage vessels	Y	
BAAQMD Condition 10797	For S-207 Only		
Part 1	Total fugitive POC emissions. [Cumulative Increase]	Y	
Part 4	TK-1740 (S-207) material storage limits. (Cumulative Increase, BACT, Offsets, Toxics)	Y	
Part 6	TK-1740 (S-207) throughput limit. (Cumulative Increase)	Y	
Part 7	TK-1740 (S-207) recordkeeping (Cumulative Increase)	Y	
BAAQMD Condition 20820	For S-1047 and S-1048 Only		
Part 30	Comply with 40 CFR Part 60, Subpart Kb and BAAQMD Regulation 8-5 (BACT, NSPS)	Y	
Part 31	Store only specified materials (Cumulative Increase, Toxics)	Υ	
Part 32	Combined material throughput limit (Cumulative Increase0	Υ	
Part 33	Daily throughput records (Recordkeeping)	Υ	

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IV. Source Specific Applicable Requirements

Table IV – J7 Source-Specific Applicable Requirements Internal Floating Roof Tank, MACT Exempt S-89 (TK-1761)

Applicable Requirement	Regulation Title or Description of	Federally Enforceable (Y/N)	Future Effective Date
BAAQMD · Regulation 8 Rule 5	Organic Compounds, Storage of Organic Liquids (10/18/2006)		
8-5-111	Limited Exemption, Tank Removal From and Return to Service	N	
8-5-111.1	Limited Exemption, Tank Removal From and Return to Service, Notification	Υ	
8-5-111.2	Limited Exemption, Tank Removal From and Return to Service; Tank in compliance at time of notification	N	
8-5-111.3	Limited Exemption, Tank Removal From and Return to Service; Filling, emptying, refilling floating roof tanks	Υ	
8-5-111.5	Limited Exemption, Tank Removal From and Return to Service; Minimize emissions and, if required, degas per 8-5-328	N	
8-5-111.6	Limited Exemption, Tank Removal From and Return to Service; Self report if out of compliance during exemption period	N	
8-5-112	Limited Exemption, Preventative Maintenance and Inspection of Tanks in Operation	N	
8-5-112.1	Limited Exemption, Preventative Maintenance and Inspection of Tanks in Operation; Notification	Υ	
8-5-112.2	Limited Exemption, Preventative Maintenance and Inspection of Tanks in Operation; Tank in compliance at time of notification	N	
8-5-112.3	Limited Exemption, Preventative Maintenance and Inspection of Tanks in Operation; No product movement, Minimize emissions	Υ	
8-5-112.4	Limited Exemption, Preventative Maintenance and Inspection of Tanks in Operation; Not to exceed 7 days	N	
8-5-112.5	Limited Exemption, Preventative Maintenance and Inspection of Tanks in Operation; Self report if out of compliance during exemption period	N	
8-5-112.6	Limited Exemption, Preventative Maintenance and Inspection of Tanks in Operation; Keep records for each exemption	N	
8-5-117	Limited Exemption, Low Vapor Pressure	N	
8-5-119	Limited Exemption, Repair Period	N	
8-5-301	Storage Tank Control Requirements	N	
8-5-305 8-5-305.2	Requirements for Internal Floating roofs Requirements for Internal Floating roofs; Seals installed after	N Y	

IV. Source Specific Applicable Requirements

Table IV – J7 Source-Specific Applicable Requirements Internal Floating Roof Tank, MACT Exempt S-89 (TK-1761)

Applicable		Federally Enforceable	Future Effective
Requirement	Regulation Title or Description of	(Y/N)	Date
0 - 00- 0	2/1/1993	.,	
8-5-305.3	Requirements for Internal Floating roofs; Viewports in fixed roof tank; not required if dome roof has translucent panels	Υ	
8-5-305.4	Requirements for Internal Floating roofs; Tank fitting requirements	Y	
8-5-305.5	Requirements for Internal Floating roofs; Floating roof requirements	N	
8-5-305.6	Requirements for Internal Floating roofs; Tank shell	N	
8-5-320	Floating Roof Tank Fitting Requirements	N	
8-5-320.2	Floating Roof Tank Fitting Requirements; Projection below liquid surface	N	
8-5-320.3	Floating Roof Tank Fitting Requirements; Gasketed covers, seals, lids	N	
8-5-320.3.1	Floating Roof Tank Fitting Requirements; Gasketed covers, seals,	Υ	
8-5-320.3.2	Floating Roof Tank Fitting Requirements; IFR Inaccessible fittings	Υ	
8-5-320.4	Floating Roof Tank Fitting Requirements; Solid sampling or gauging wells	Υ	
8-5-320.4.1	Floating Roof Tank Fitting Requirements; Solid sampling or gauging wellsprojection below liquid surface	Y	
8-5-320.4.2	Floating Roof Tank Fitting Requirements; Solid sampling or gauging wellscover, seal, or lid	Υ	
8-5-320.4.3	Floating Roof Tank Fitting Requirements; Solid sampling or gauging wells total secondary seal gap must include well gap	Υ	
8-5-320.5	Floating Roof Tank Fitting Requirements; Slotted sampling or gauging wells	N	
8-5-320.5.1	Floating Roof Tank Fitting Requirements; Slotted sampling or gauging wells -projection below liquid surface	Υ	
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	
8-5-320.5.3	Floating Roof Tank Fitting Requirements; Slotted sampling or gauging wells-total secondary seal gap must include well gap	Υ	
8-5-321	Primary Seal Requirements	N	
8-5-321.1	Primary Seal Requirements; No holes, tears, other openings	Υ	
8-5-321.2	Primary Seal Requirements; The seal shall be metallic shoe or	Y	

IV. Source Specific Applicable Requirements

Table IV – J7 Source-Specific Applicable Requirements Internal Floating Roof Tank, MACT Exempt S-89 (TK-1761)

Applicable Requirement	Regulation Title or Description of	Federally Enforceable (Y/N)	Future Effective Date
	liquid mounted except as provided in 8-5-305.1.3		
8-5-321.3	Primary Seal Requirements; Metallic-shoe-type seal requirements	N	
8-5-321.3.1	Primary Seal Requirements; Metallic-shoe-type seal requirements- -geometry of shoe	Y	
8-5-321.3.2	Primary Seal Requirements; Metallic-shoe-type seal requirements- -welded tanks	Y	
8-5-321.4	Primary Seal Requirements; Resilient-toroid-type seal gap requirements	N	
8-5-322	Secondary Seal Requirements	N	
8-5-322.1	Secondary Seal Requirements; No holes, tears, other openings	Υ	
8-5-322.2	Secondary Seal Requirements; Insertion of probes	Υ	
8-5-322.5	Secondary Seal Requirements; Gap requirements for welded external floating roof tanks with seals installed after 9/4/1985	Υ	
8-5-322.6	Secondary Seal Requirements; Extent of seal	Υ	
8-5-328	Tank Degassing Requirements	N	
8-5-328.1	Tank Degassing Requirements; Tanks > 75 cubic meters	N	
8-5-328.2	Tank Degassing Requirements; Ozone Excess Day Prohibition	N	
8-5-328.3	Tank Degassing Requirements; BAAQMD notification required	N	
8-5-331	Tank Cleaning Requirements	N	
8-5-331.1	Tank Cleaning Requirements; Cleaning material properties	N	
8-5-331.2	Tank Cleaning Requirements; Steam cleaning prohibition	N	
8-5-331.3	Tank Cleaning Requirements; Steam cleaning exceptions	N	
8-5-402	Inspection Requirements for Internal Floating Roof Tanks	N	
8-5-402.1	Inspection Requirements for Internal Floating Roof Tanks; Primary and Secondary Seal Inspections – Seal gaps	Υ	
8-5-402.2	Inspection Requirements for Internal Floating Roof Tanks; Visual Inspection of Outer Most Seal	N	
8-5-402.3	Inspection Requirements for Internal Floating Roof Tanks; Tank Fitting Inspection	N	
8-5-404	Inspection, Abatement Efficiency Determination, and Source Test Reports	N	
8-5-411	Enhanced Monitoring Program (Optional)	N	
8-5-411.3	Enhanced Monitoring Program (Optional); Performance requirements	N	
8-5-501	Records	Υ	

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IV. Source Specific Applicable Requirements

Table IV – J7 Source-Specific Applicable Requirements Internal Floating Roof Tank, MACT Exempt S-89 (TK-1761)

Applicable Requirement	Regulation Title or Description of	Federally Enforceable (Y/N)	Future Effective Date
8-5-501.1	Records; Type and amounts of liquid, type of blanket gas, TVP -	Υ	
8-5-501.2	Retain 24 months Records; Internal and External Floating Roof Tanks, Seal	Y	
8-3-301.2	Replacement Records - Retain 10 years	ı	
8-5-501.3	Records; Retention	N	
8-5-602	Analysis of Samples, True Vapor Pressure	Υ	
8-5-604	Determination of Applicability Based on True Vapor Pressure	Y	
8-5-605	Measurement of Leak Concentration and Residual Concentrations	N	
8-5-605.1	Measurement of Leak Concentration and Residual Concentrations; EPA Method 21 Instrument	N	
8-5-605.2	Measurement of Leak Concentration and Residual Concentrations; Test Methods	N	
8-5-606	Analysis of Samples, Tank Cleaning Agents	N	
8-5-606.1	Analysis of Samples, Tank Cleaning Agents; IBP	N	
8-5-606.2	Analysis of Samples, Tank Cleaning Agents; TVP	N	
8-5-606.3	Analysis of Samples, Tank Cleaning Agents; VOC	N	
SIP · Regulation 8	Organic Compounds, Storage of Organic Liquids (06/05/2003)		
Rule 5 8-5-111	Limited Exemption, Tank Removal From and Return to Service	Υ	
8-5-111.2	Limited Exemption, Tank Removal From and Return to Service; Compliance before notification	Y	
8-5-111.5	Limited Exemption, Tank Removal From and Return to Service; Minimization of emissions	Y	
8-5-111.6	Limited Exemption, Tank Removal From and Return to Service; Written notice of completion not required	Υ	
8-5-111.7	Limited Exemption, Tank Removal From and Return to Service; Compliance with Section 8-5-328	Υ	
8-5-112	Limited Exemption, Tanks in Operation	Y	
8-5-112.2	Limited Exemption, Tanks in Operation; Compliance and certification before commencement of work	Υ	
8-5-112.4	Limited Exemption, Tanks in Operation; Exemption does not exceed 7 days	Υ	
8-5-117	Exemption, Low Vapor Pressure	Υ	
8-5-301	Storage Tank Control Requirements (internal floating roof, external floating roof, or approved emission control system)	Y	
8-5-305	Requirements for Internal Floating roofs	Υ	
8-5-305.5	Requirements for Internal Floating roofs; Floating roof requirements	Υ	

IV. Source Specific Applicable Requirements

Table IV – J7 Source-Specific Applicable Requirements Internal Floating Roof Tank, MACT Exempt S-89 (TK-1761)

Applicable Requirement	Population Title or Description of	Federally Enforceable (Y/N)	Future Effective Date
8-5-320	Regulation Title or Description of	(17N) Y	Date
8-5-320.2	Tank Fitting requirements Tank fitting requirements; Floating roof tanks; Projection below	Y Y	
8-3-320.2	liquid surface except p/v valves and vacuum breaker vents	ľ	
8-5-320.3	Tank fitting requirements; Floating roof tanks; Gasketed covers, seals, lids	Y	
8-5-320.5	Tank Fitting Requirements; Slotted sampling or gauging wells	Υ	
8-5-320.5.2	Tank Fitting Requirements; Floating roof tanks, Slotted sampling or gauging well requirementscover, gasket, pole sleeve, pole wiper	Υ	
8-5-321	Primary Seal Requirements	Υ	
8-5-321.3	Primary Seal Requirements; Metallic-shoe-type seal requirements	Υ	
8-5-321.4	Primary seal requirements; Resilient toroid type seals requirements	Υ	
8-5-322	Secondary seal requirements	Υ	
8-5-328	Tank degassing requirements	Υ	
8-5-328.1	Tank degassing requirements; tanks > 75 cubic meters	Υ	
8-5-328.1.2	Tank degassing requirements; tanks > 75 cubic meters; Concentration of <10,000 ppm as methane after degassing	Υ	
8-5-328.2	Tank degassing requirements; Ozone excess day prohibition	Υ	
8-5-402	Inspection Requirements for Internal Floating Roof Tanks	Υ	
8-5-402.2	Inspection Requirements for Internal Floating Roof Tanks; Visual Inspection of Outer Most Seal	Υ	
8-5-402.3	Inspection Requirements for Internal Floating Roof Tanks; Tank Fitting Inspection	Y	
8-5-404	Certification	Υ	
8-5-405	Information required	Υ	
8-5-503	Portable hydrocarbon detector	Υ	
NESHAPS Title 40 CFR Part 63 Subpart CC	NESHAPS for Petroleum Refineries (06/30/2010)		
63.640(c)(2)	Applicability and Designation of Storage Vessels	Υ	
63.640(e)	Applicability and Designation of Affected SourceStorage vessel source associationDetermine if storage vessel is part of a process unit.	Υ	

IV. Source Specific Applicable Requirements

Table IV – J8 Source-Specific Applicable Requirements Internal Floating Roof Tanks, MACT Exempt

S-88, S-87, S-90, S-91 (TK-1760, TK-1759, TK-1762, TK-1763)

Regulation Title or Description of	Federally Enforceable (Y/N)	Future Effective Date
Organic Compounds, Storage of Organic Liquids (10/18/2006)		
Limited Exemption, Tank Removal From and Return to Service	N	
Limited Exemption, Tank Removal From and Return to Service, Notification	Υ	
Limited Exemption, Tank Removal From and Return to Service; Tank in compliance at time of notification	N	
Limited Exemption, Tank Removal From and Return to Service; Filling, emptying, refilling floating roof tanks	Υ	
Limited Exemption, Tank Removal From and Return to Service; Minimize emissions and, if required, degas per 8-5-328	N	
Limited Exemption, Tank Removal From and Return to Service; Self	N	
Limited Exemption, Preventative Maintenance and Inspection of Tanks in Operation	N	
Limited Exemption, Preventative Maintenance and Inspection of Tanks in Operation; Notification	Y	
Limited Exemption, Preventative Maintenance and Inspection of Tanks in Operation; Tank in compliance at time of notification	N	
Limited Exemption, Preventative Maintenance and Inspection of Tanks in Operation; No product movement, Minimize emissions	Y	
Limited Exemption, Preventative Maintenance and Inspection of Tanks in Operation; Not to exceed 7 days	N	
Limited Exemption, Preventative Maintenance and Inspection of Tanks in Operation; Self report if out of compliance during exemption period	N	
Limited Exemption, Preventative Maintenance and Inspection of Tanks in Operation; Keep records for each exemption	N	
Limited Exemption, Low Vapor Pressure	N	
Limited Exemption, Repair Period	N	
Storage Tank Control Requirements	N	
Requirements for Internal Floating roofs	N	
	Limited Exemption, Tank Removal From and Return to Service Limited Exemption, Tank Removal From and Return to Service, Notification Limited Exemption, Tank Removal From and Return to Service; Tank in compliance at time of notification Limited Exemption, Tank Removal From and Return to Service; Tank in compliance at time of notification Limited Exemption, Tank Removal From and Return to Service; Filling, emptying, refilling floating roof tanks Limited Exemption, Tank Removal From and Return to Service; Minimize emissions and, if required, degas per 8-5-328 Limited Exemption, Tank Removal From and Return to Service; Self report if out of compliance during exemption period Limited Exemption, Preventative Maintenance and Inspection of Tanks in Operation; Notification Limited Exemption, Preventative Maintenance and Inspection of Tanks in Operation; Tank in compliance at time of notification Limited Exemption, Preventative Maintenance and Inspection of Tanks in Operation; No product movement, Minimize emissions Limited Exemption, Preventative Maintenance and Inspection of Tanks in Operation; Not to exceed 7 days Limited Exemption, Preventative Maintenance and Inspection of Tanks in Operation; Self report if out of compliance during exemption period Limited Exemption, Preventative Maintenance and Inspection of Tanks in Operation; Self report if out of compliance during exemption period Limited Exemption, Preventative Maintenance and Inspection of Tanks in Operation; Keep records for each exemption Limited Exemption, Low Vapor Pressure Limited Exemption, Repair Period Storage Tank Control Requirements	Regulation Title or Description of (Y/N) Organic Compounds, Storage of Organic Liquids (10/18/2006) Limited Exemption, Tank Removal From and Return to Service Notification Limited Exemption, Tank Removal From and Return to Service; Notification Limited Exemption, Tank Removal From and Return to Service; Notification Limited Exemption, Tank Removal From and Return to Service; Yerilling, emptying, refilling floating roof tanks Limited Exemption, Tank Removal From and Return to Service; Notification Notification Limited Exemption, Tank Removal From and Return to Service; Notification Notifica

IV. Source Specific Applicable Requirements

Table IV – J8 Source-Specific Applicable Requirements Internal Floating Roof Tanks, MACT Exempt

S-88, S-87, S-90, S-91 (TK-1760, TK-1759, TK-1762, TK-1763)

Applicable Requirement	Regulation Title or Description of	Federally Enforceable (Y/N)	Future Effective Date
	2/1/1993		
8-5-305.3	Requirements for Internal Floating roofs; Viewports in fixed roof tank; not required if dome roof has translucent panels	Υ	
8-5-305.4	Requirements for Internal Floating roofs; Tank fitting requirements	Υ	
8-5-305.5	Requirements for Internal Floating roofs; Floating roof requirements	N	
8-5-305.6	Requirements for Internal Floating roofs; Tank shell	N	
8-5-320	Floating Roof Tank Fitting Requirements	N	
8-5-320.2	Floating Roof Tank Fitting Requirements; Projection below liquid surface	N	
8-5-320.3	Floating Roof Tank Fitting Requirements; Gasketed covers, seals, lids	N	
8-5-320.3.1	Floating Roof Tank Fitting Requirements; Gasketed covers, seals, lids - Gap requirements	Y	
8-5-320.3.2	Floating Roof Tank Fitting Requirements; IFR Inaccessible fittings	Υ	
8-5-320.5	Floating Roof Tank Fitting Requirements; Slotted sampling or gauging wells	N	
8-5-320.5.1	Floating Roof Tank Fitting Requirements; Slotted sampling or gauging wells -projection below liquid surface	Y	
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	
8-5-320.5.3	Floating Roof Tank Fitting Requirements; Slotted sampling or gauging wells-total secondary seal gap must include well gap	Y	
8-5-321	Primary Seal Requirements	N	
8-5-321.1	Primary Seal Requirements; No holes, tears, other openings	Υ	
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	Υ	
8-5-321.3	Primary Seal Requirements; Metallic-shoe-type seal requirements	N	
8-5-321.3.1	Primary Seal Requirements; Metallic-shoe-type seal requirements- geometry of shoe	Y	
8-5-321.3.2	Primary Seal Requirements; Metallic-shoe-type seal requirements-	Υ	

IV. Source Specific Applicable Requirements

Table IV – J8 Source-Specific Applicable Requirements Internal Floating Roof Tanks, MACT Exempt

S-88, S-87, S-90, S-91 (TK-1760, TK-1759, TK-1762, TK-1763)

Applicable Requirement	Regulation Title or Description of	Federally Enforceable (Y/N)	Future Effective Date
	-welded tanks		
8-5-321.4	Primary Seal Requirements; Resilient-toroid-type seal gap requirements	N	
8-5-322	Secondary Seal Requirements	N	
8-5-322.1	Secondary Seal Requirements; No holes, tears, other openings	Υ	
8-5-322.2	Secondary Seal Requirements; Insertion of probes	Υ	
8-5-322.5	Secondary Seal Requirements; Gap requirements for welded external floating roof tanks with seals installed after 9/4/1985	Υ	
8-5-322.6	Secondary Seal Requirements; Extent of seal	Υ	
8-5-328	Tank Degassing Requirements	N	
8-5-328.1	Tank Degassing Requirements; Tanks > 75 cubic meters	N	
8-5-328.2	Tank Degassing Requirements; Ozone Excess Day Prohibition	N	
8-5-328.3	Tank Degassing Requirements; BAAQMD notification required	N	
8-5-331	Tank Cleaning Requirements	N	
8-5-331.1	Tank Cleaning Requirements; Cleaning material properties	N	
8-5-331.2	Tank Cleaning Requirements; Steam cleaning prohibition	N	
8-5-331.3	Tank Cleaning Requirements; Steam cleaning exceptions	N	
8-5-402	Inspection Requirements for Internal Floating Roof Tanks	N	
8-5-402.1	Inspection Requirements for Internal Floating Roof Tanks; Primary and Secondary Seal Inspections – Seal gaps	Υ	
8-5-402.2	Inspection Requirements for Internal Floating Roof Tanks; Visual Inspection of Outer Most Seal	N	
8-5-402.3	Inspection Requirements for Internal Floating Roof Tanks; Tank Fitting Inspection	N	
8-5-404	Inspection, Abatement Efficiency Determination, and Source Test Reports	N	
8-5-411	Enhanced Monitoring Program (Optional)	N	
8-5-411.3	Enhanced Monitoring Program (Optional); Performance requirements	N	
8-5-501	Records	Υ	
8-5-501.1	Records; Type and amounts of liquid, type of blanket gas, TVP - Retain 24 months	Y	
8-5-501.2	Records; Internal and External Floating Roof Tanks, Seal Replacement Records - Retain 10 years	Υ	

IV. Source Specific Applicable Requirements

Table IV – J8 Source-Specific Applicable Requirements Internal Floating Roof Tanks, MACT Exempt

S-88, S-87, S-90, S-91 (TK-1760, TK-1759, TK-1762, TK-1763)

Applicable Requirement	Regulation Title or Description of	Federally Enforceable (Y/N)	Future Effective Date
8-5-501.3	Records; Retention	N	
8-5-602	Analysis of Samples, True Vapor Pressure	Υ	
8-5-604	Determination of Applicability Based on True Vapor Pressure	Υ	
8-5-605	Measurement of Leak Concentration and Residual Concentrations	N	
8-5-605.1	Measurement of Leak Concentration and Residual Concentrations; EPA Method 21 Instrument	N	
8-5-605.2	Measurement of Leak Concentration and Residual Concentrations; Test Methods	N	
8-5-606	Analysis of Samples, Tank Cleaning Agents	N	
8-5-606.1	Analysis of Samples, Tank Cleaning Agents; IBP	N	
8-5-606.2	Analysis of Samples, Tank Cleaning Agents; TVP	N	
8-5-606.3	Analysis of Samples, Tank Cleaning Agents; VOC	N	
SIP · Regulation 8	Organic Compounds, Storage of Organic Liquids (06/05/2003)		
Rule 5 8-5-111	Limited Exemption, Tank Removal From and Return to Service	Υ	
8-5-111.2	Limited Exemption, Tank Removal From and Return to Service; Compliance before notification	Y	
8-5-111.5	Limited Exemption, Tank Removal From and Return to Service; Minimization of emissions	Υ	
8-5-111.6	Limited Exemption, Tank Removal From and Return to Service; Written notice of completion not required	Y	
8-5-111.7	Limited Exemption, Tank Removal From and Return to Service; Compliance with Section 8-5-328	Υ	
8-5-112	Limited Exemption, Tanks in Operation	Υ	
8-5-112.2	Limited Exemption, Tanks in Operation; Compliance and certification before commencement of work	Y	
8-5-112.4	Limited Exemption, Tanks in Operation; Exemption does not exceed 7 days	Υ	
8-5-117	Exemption, Low Vapor Pressure	Υ	
8-5-301	Storage Tank Control Requirements (internal floating roof, external floating roof, or approved emission control system)	Υ	
8-5-305	Requirements for Internal Floating roofs	Υ	
8-5-305.5	Requirements for Internal Floating roofs; Floating roof requirements	Υ	
8-5-320	Tank Fitting Requirements	Υ	
8-5-320.2	Tank fitting requirements; Floating roof tanks; Projection below	Υ	

IV. Source Specific Applicable Requirements

Table IV – J8 Source-Specific Applicable Requirements Internal Floating Roof Tanks, MACT Exempt

S-88, S-87, S-90, S-91 (TK-1760, TK-1759, TK-1762, TK-1763)

Applicable Requirement	Regulation Title or Description of	Federally Enforceable (Y/N)	Future Effective Date
	liquid surface except p/v valves and vacuum breaker vents		
8-5-320.3	Tank fitting requirements; Floating roof tanks; Gasketed covers, seals, lids	Υ	
8-5-320.5	Tank Fitting Requirements; Floating roof tanks, Slotted sampling or gauging well requirements in floating roof tanks	Υ	
8-5-320.5.2	Tank Fitting Requirements; Floating roof tanks, Slotted sampling or gauging well requirementscover, gasket, pole sleeve, pole wiper	Y	
8-5-321	Primary Seal Requirements	Υ	
8-5-321.3	Primary Seal Requirements; Metallic-shoe-type seal requirements	Υ	
8-5-321.4	Primary Seal Requirements; Resilient-toroid-type seal requirements	Υ	
8-5-322	Secondary seal requirements	Υ	
8-5-328	Tank degassing requirements	Υ	
8-5-328.1	Tank degassing requirements; tanks > 75 cubic meters	Υ	
8-5-328.1.2	Tank degassing requirements; tanks > 75 cubic meters; Concentration of <10,000 ppm as methane after degassing	Υ	
8-5-328.2	Tank degassing requirements; Ozone excess day prohibition	Υ	
8-5-402	Inspection Requirements for Internal Floating Roof Tanks	Υ	
8-5-402.2	Inspection Requirements for Internal Floating Roof Tanks; Visual Inspection of Outer Most Seal	Υ	
8-5-402.3	Inspection Requirements for Internal Floating Roof Tanks; Tank Fitting Inspection	Y	
8-5-404	Certification	Υ	
8-5-405	Information required	Υ	
8-5-503	Portable hydrocarbon detector	Υ	
NESHAPS Title 40	NESHAPS for Petroleum Refineries (06/30/2010)		
CFR Part 63			
Subpart CC			
63.640(c)(2)	Applicability and Designation of Storage Vessels	Υ	
63.640(e)	Applicability and Designation of Affected SourceStorage vessel source associationDetermine if storage vessel is part of a	Υ	
	process unit.		

IV. Source Specific Applicable Requirements

Table IV – J9 Source-Specific Applicable Requirements NSPS Subpart Kb Internal Floating Roof Tank S-210 (TK-1820)

Regulation Title or Description of	Federally Enforceable (Y/N)	Future Effective Date
Organic Compounds, Storage of Organic Liquids (10/18/2006)		
Limited Exemption, Tank Removal From and Return to Service	N	
Limited Exemption, Tank Removal From and Return to Service, Notification	Υ	
Limited Exemption, Tank Removal From and Return to Service; Tank in compliance at time of notification	N	
Limited Exemption, Tank Removal From and Return to Service; Filling, emptying, refilling floating roof tanks	Υ	
Limited Exemption, Tank Removal From and Return to Service; Minimize emissions and, if required, degas per 8-5-328	N	
Limited Exemption, Tank Removal From and Return to Service; Self report if out of compliance during exemption period	N	
Limited Exemption, Preventative Maintenance and Inspection of Tanks in Operation	N	
Limited Exemption, Preventative Maintenance and Inspection of Tanks in Operation; Notification	Υ	
Limited Exemption, Preventative Maintenance and Inspection of Tanks in Operation; Tank in compliance at time of notification	N	
Limited Exemption, Preventative Maintenance and Inspection of	Υ	
Limited Exemption, Preventative Maintenance and Inspection of	N	
Limited Exemption, Preventative Maintenance and Inspection of Tanks in Operation; Self report if out of compliance during exemption period	N	
Limited Exemption, Preventative Maintenance and Inspection of Tanks in Operation; Keep records for each exemption	N	
Limited Exemption, Low Vapor Pressure	N	
Limited Exemption, Repair Period	N	
Storage Tank Control Requirements	N	
Requirements for Internal Floating roofs	N	
	Limited Exemption, Tank Removal From and Return to Service Limited Exemption, Tank Removal From and Return to Service, Notification Limited Exemption, Tank Removal From and Return to Service; Tank in compliance at time of notification Limited Exemption, Tank Removal From and Return to Service; Filling, emptying, refilling floating roof tanks Limited Exemption, Tank Removal From and Return to Service; Minimize emissions and, if required, degas per 8-5-328 Limited Exemption, Tank Removal From and Return to Service; Self report if out of compliance during exemption period Limited Exemption, Preventative Maintenance and Inspection of Tanks in Operation Limited Exemption, Preventative Maintenance and Inspection of Tanks in Operation; Notification Limited Exemption, Preventative Maintenance and Inspection of Tanks in Operation; Tank in compliance at time of notification Limited Exemption, Preventative Maintenance and Inspection of Tanks in Operation; No product movement, Minimize emissions Limited Exemption, Preventative Maintenance and Inspection of Tanks in Operation; Not to exceed 7 days Limited Exemption, Preventative Maintenance and Inspection of Tanks in Operation; Self report if out of compliance during exemption period Limited Exemption, Preventative Maintenance and Inspection of Tanks in Operation; Self report if out of compliance during exemption period Limited Exemption, Preventative Maintenance and Inspection of Tanks in Operation; Keep records for each exemption Limited Exemption, Low Vapor Pressure Limited Exemption, Repair Period Storage Tank Control Requirements	Regulation Title or Description of (Y/N) Organic Compounds, Storage of Organic Liquids (10/18/2006) Limited Exemption, Tank Removal From and Return to Service Notification Limited Exemption, Tank Removal From and Return to Service; Y Notification Limited Exemption, Tank Removal From and Return to Service; N Tank in compliance at time of notification Limited Exemption, Tank Removal From and Return to Service; Y Filling, emptying, refilling floating roof tanks Limited Exemption, Tank Removal From and Return to Service; N Minimize emissions and, if required, degas per 8-5-328 Limited Exemption, Tank Removal From and Return to Service; Self report if out of compliance during exemption period Limited Exemption, Preventative Maintenance and Inspection of Tanks in Operation Limited Exemption, Preventative Maintenance and Inspection of Tanks in Operation; Notification Limited Exemption, Preventative Maintenance and Inspection of Tanks in Operation; Tank in compliance at time of notification Limited Exemption, Preventative Maintenance and Inspection of Tanks in Operation; Not to exceed 7 days Limited Exemption, Preventative Maintenance and Inspection of Tanks in Operation; Not to exceed 7 days Limited Exemption, Preventative Maintenance and Inspection of Tanks in Operation; Self report if out of compliance during exemption period Limited Exemption, Preventative Maintenance and Inspection of Tanks in Operation; Keep records for each exemption Limited Exemption, Repair Period Notage Tank Control Requirements Notage Tank Control Requirements Notage Tank Control Requirements Notage Tank Control Requirements Notage Tank Control Requirements

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IV. Source Specific Applicable Requirements

Table IV – J9 Source-Specific Applicable Requirements NSPS Subpart Kb Internal Floating Roof Tank S-210 (TK-1820)

Applicable Boguirement	Begulation Title or Description of	Federally Enforceable	Future Effective
Requirement	Regulation Title or Description of 2/1/1993	(Y/N)	Date
8-5-305.3	Requirements for Internal Floating roofs; Viewports in fixed roof tank; not required if dome roof has translucent panels	Υ	
8-5-305.4	Requirements for Internal Floating roofs; Tank fitting requirements	Y	
8-5-305.5	Requirements for Internal Floating roofs; Floating roof requirements	N	
8-5-305.6	Requirements for Internal Floating roofs; Tank shell	N	
8-5-320	Floating Roof Tank Fitting Requirements	N	
8-5-320.2	Floating Roof Tank Fitting Requirements; Projection below liquid surface	N	
8-5-320.3	Floating Roof Tank Fitting Requirements; Gasketed covers, seals, lids	N	
8-5-320.3.1	Floating Roof Tank Fitting Requirements; Gasketed covers, seals, lids - Gap requirements	Y	
8-5-320.3.2	Floating Roof Tank Fitting Requirements; IFR Inaccessible fittings	Υ	
8-5-320.4	Floating Roof Tank Fitting Requirements; Solid sampling or gauging wells	Y	
8-5-320.4.1	Floating Roof Tank Fitting Requirements; Solid sampling or gauging wellsprojection below liquid surface	Υ	
8-5-320.4.2	Floating Roof Tank Fitting Requirements; Solid sampling or gauging wellscover, seal, or lid	Υ	
8-5-320.4.3	Floating Roof Tank Fitting Requirements; Solid sampling or gauging wells total secondary seal gap must include well gap	Y	
8-5-320.5	Floating Roof Tank Fitting Requirements; Slotted sampling or gauging wells	N	
8-5-320.5.1	Floating Roof Tank Fitting Requirements; Slotted sampling or gauging wells -projection below liquid surface	Y	
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	
8-5-320.5.3	Floating Roof Tank Fitting Requirements; Slotted sampling or gauging wells-total secondary seal gap must include well gap	Υ	
8-5-321	Primary Seal Requirements	N	
8-5-321.1	Primary Seal Requirements; No holes, tears, other openings	Υ	
8-5-321.2	Primary Seal Requirements; The seal shall be metallic shoe or	Υ	

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IV. Source Specific Applicable Requirements

Table IV – J9 Source-Specific Applicable Requirements NSPS Subpart Kb Internal Floating Roof Tank S-210 (TK-1820)

Applicable Requirement	Regulation Title or Description of	Federally Enforceable (Y/N)	Future Effective Date
	liquid mounted except as provided in 8-5-305.1.3		
8-5-321.3	Primary Seal Requirements; Metallic-shoe-type seal requirements	N	
8-5-321.3.1	Primary Seal Requirements; Metallic-shoe-type seal requirements- geometry of shoe	Υ	
8-5-321.3.2	Primary Seal Requirements; Metallic-shoe-type seal requirements- -welded tanks	Y	
8-5-321.4	Primary Seal Requirements; Resilient-toroid-type seal gap requirements	N	
8-5-322	Secondary Seal Requirements	N	
8-5-322.1	Secondary Seal Requirements; No holes, tears, other openings	Υ	
8-5-322.2	Secondary Seal Requirements; Insertion of probes	Υ	
8-5-322.5	Secondary Seal Requirements; Gap requirements for welded external floating roof tanks with seals installed after 9/4/1985	Υ	
8-5-322.6	Secondary Seal Requirements; Extent of seal	Υ	
8-5-328	Tank Degassing Requirements	N	
8-5-328.1	Tank Degassing Requirements; Tanks > 75 cubic meters	N	
8-5-328.2	Tank Degassing Requirements; Ozone Excess Day Prohibition	N	
8-5-328.3	Tank Degassing Requirements; BAAQMD notification required	N	
8-5-331	Tank Cleaning Requirements	N	
8-5-331.1	Tank Cleaning Requirements; Cleaning material properties	N	
8-5-331.2	Tank Cleaning Requirements; Steam cleaning prohibition	N	
8-5-331.3	Tank Cleaning Requirements; Steam cleaning exceptions	N	
8-5-402	Inspection Requirements for Internal Floating Roof Tanks	N	
8-5-402.1	Inspection Requirements for Internal Floating Roof Tanks; Primary and Secondary Seal Inspections – Seal gaps	Y	
8-5-402.2	Inspection Requirements for Internal Floating Roof Tanks; Visual Inspection of Outer Most Seal	N	
8-5-402.3	Inspection Requirements for Internal Floating Roof Tanks; Tank Fitting Inspection	N	
8-5-404	Inspection, Abatement Efficiency Determination, and Source Test Reports	N	
8-5-411	Enhanced Monitoring Program (Optional)	N	
8-5-411.3	Enhanced Monitoring Program (Optional); Performance requirements	N	
8-5-501	Records	Υ	

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IV. Source Specific Applicable Requirements

Table IV – J9 Source-Specific Applicable Requirements NSPS Subpart Kb Internal Floating Roof Tank S-210 (TK-1820)

Applicable Requirement	Regulation Title or Description of	Federally Enforceable (Y/N)	Future Effective Date
8-5-501.1	Records; Type and amounts of liquid, type of blanket gas, TVP - Retain 24 months	Υ	
8-5-501.2	Records; Internal and External Floating Roof Tanks, Seal Replacement Records - Retain 10 years	Υ	
8-5-501.3	Records; Retention	N	
8-5-602	Analysis of Samples, True Vapor Pressure	Υ	
8-5-604	Determination of Applicability Based on True Vapor Pressure	Y	
8-5-605	Measurement of Leak Concentration and Residual Concentrations	N	
8-5-605.1	Measurement of Leak Concentration and Residual Concentrations; EPA Method 21 Instrument	N	
8-5-605.2	Measurement of Leak Concentration and Residual Concentrations; Test Methods	N	
8-5-606	Analysis of Samples, Tank Cleaning Agents	N	
8-5-606.1	Analysis of Samples, Tank Cleaning Agents; IBP	N	
8-5-606.2	Analysis of Samples, Tank Cleaning Agents; TVP	N	
8-5-606.3	Analysis of Samples, Tank Cleaning Agents; VOC	N	
SIP · Regulation 8	Organic Compounds, Storage of Organic Liquids (06/05/2003)		
Rule 5 8-5-111	Limited Exemption, Tank Removal From and Return to Service	Y	
8-5-111.2	Limited Exemption, Tank Removal From and Return to Service; Compliance before notification	Y	
8-5-111.5	Limited Exemption, Tank Removal From and Return to Service; Minimization of emissions	Y	
8-5-111.6	Limited Exemption, Tank Removal From and Return to Service; Written notice of completion not required	Υ	
8-5-111.7	Limited Exemption, Tank Removal From and Return to Service; Compliance with Section 8-5-328	Y	
8-5-112	Limited Exemption, Tanks in Operation	Υ	
8-5-112.2	Limited Exemption, Tanks in Operation; Compliance and certification before commencement of work	Y	
8-5-112.4	Limited Exemption, Tanks in Operation; Exemption does not exceed 7 days	Y	
8-5-117	Exemption, Low Vapor Pressure	Y	
8-5-301	Storage Tank Control Requirements (internal floating roof, external floating roof, or approved emission control system)	Y	
8-5-305	Requirements for Internal Floating roofs	Y	
8-5-305.5	Requirements for Internal Floating roofs; Floating roof requirements	Y	

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Table IV – J9 Source-Specific Applicable Requirements NSPS Subpart Kb Internal Floating Roof Tank S-210 (TK-1820)

Applicable Requirement	Regulation Title or Description of	Federally Enforceable (Y/N)	Future Effective Date
8-5-320	Tank Fitting Requirements	Υ	
8-5-320.2	Tank fitting requirements; Floating roof tanks; Projection below	Υ	
	liquid surface except p/v valves and vacuum breaker vents		
8-5-320.3	Tank fitting requirements; Floating roof tanks; Gasketed covers, seals, lids	Υ	
8-5-320.5	Tank Fitting Requirements; Floating roof tanks, Slotted sampling or gauging well requirements in floating roof tanks	Υ	
8-5-320.5.2	Tank Fitting Requirements; Floating roof tanks, Slotted sampling or gauging well requirementscover, gasket, pole sleeve, pole wiper	Y	
8-5-321	Primary Seal Requirements	Υ	
8-5-321.3	Primary Seal Requirements; Metallic-shoe-type seal requirements	Υ	
8-5-321.4	Primary seal requirements; Resilient toroid type seals requirements	Y	
8-5-322	Secondary seal requirements	Υ	
8-5-328	Tank degassing requirements	Υ	
8-5-328.1	Tank degassing requirements; tanks > 75 cubic meters	Υ	
8-5-328.1.2	Tank degassing requirements; tanks > 75 cubic meters; Concentration of <10,000 ppm as methane after degassing	Y	
8-5-328.2	Tank degassing requirements; Ozone excess day prohibition	Υ	
8-5-402	Inspection Requirements for Internal Floating Roof Tanks	Υ	
8-5-402.2	Inspection Requirements for Internal Floating Roof Tanks; Visual Inspection of Outer Most Seal	Y	
8-5-402.3	Inspection Requirements for Internal Floating Roof Tanks; Tank Fitting Inspection	Y	
8-5-404	Certification	Υ	
8-5-405	Information required	Υ	
8-5-503	Portable hydrocarbon detector	Υ	
BAAQMD Regulation 10	Standards of Performance for New Stationary Sources		
	incorporated by reference (02/16/2000)		
10-17	Subpart Kb. Standards of Performance for Volatile Organic Liquid Storage Vessels	Y	
NSPS Title 40 CFR Part 60 Subpart Kb	NSPS Subpart Kb for Tanks (10/15/2003)		
60.110b(a)	Applicability and Designation of Affected Facility; Volatile organic liquid storage vessels > or = to 75 cu m, after 7/23/1984	Y	
60.110b(b)	Applicability and Designation of Affected Facility – Exemption for low vapor pressure; NSPS Kb does not apply to vessels with	Y	

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Table IV – J9 Source-Specific Applicable Requirements NSPS Subpart Kb Internal Floating Roof Tank S-210 (TK-1820)

Applicable		Federally Enforceable	Future Effective
Requirement	Regulation Title or Description of	(Y/N)	Date
	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.		
60.112b(a)	Standard for Volatile Organic Compounds (VOC); Requirement for	Υ	
	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		
60.112b(a)(1)	Standard for Volatile Organic Compounds (VOC); Fixed roof with	Υ	
	internal floating roof option		
60.112b(a)(1)(i)	Standard for Volatile Organic Compounds (VOC); Internal floating	Υ	
	roof requirements		
60.112b(a)(1)(ii)	Standard for Volatile Organic Compounds (VOC); Internal floating	Υ	
	roof seal requirements		
60.112b(a)	Standard for Volatile Organic Compounds (VOC); Internal floating	Υ	
(1)(ii)(B)	roof double seal option		
60.112b(a)(1)(iii)	Standard for Volatile Organic Compounds (VOC); Internal floating	Υ	
	roof openings-projections below roof surface		
60.112b(a)(1)(iv)	Standard for Volatile Organic Compounds (VOC); Internal floating	Υ	
	roof openings covers		
60.112b(a)(1)(ix)	Standard for Volatile Organic Compounds (VOC); Internal floating	Υ	
	roof ladder penetrations		
60.112b(a)(1)(v)	Standard for Volatile Organic Compounds (VOC); Internal floating	Υ	
	roof automatic bleeder vents		
60.112b(a)(1)(vi)	Standard for Volatile Organic Compounds (VOC); Internal floating	Υ	
	roof rim space vents		
60.112b(a)(1)(vii)	Standard for Volatile Organic Compounds (VOC); Internal floating	Υ	
	roof sampling penetrations		
60.112b(a)	Standard for Volatile Organic Compounds (VOC); Internal floating	Υ	
(1)(viii)	roof support column penetrations		
60.113b(a)(1)	Testing and Procedures; Internal floating roof visual inspection	Υ	
	before		
60.113b(a)(2)	Testing and Procedures; Internal floating roof tanks with liquid	Υ	
	mounted or mechanical shoe primary seal, annual inspection		
60.113b(a)(3)(ii)	Testing and Procedures; Internal floating roof with double seal	Υ	
	system, annual inspection		
60.113b(a)(4)	Testing and Procedures; Internal floating roof inspections after	Υ	
	emptied and degassed		
60.113b(a)(5)	Testing and Procedures; Internal floating roof, 30 day notification	Υ	
	for filling after inspection		

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Table IV – J9 Source-Specific Applicable Requirements NSPS Subpart Kb Internal Floating Roof Tank S-210 (TK-1820)

Applicable		Federally Enforceable	Future Effective
Requirement	Regulation Title or Description of	(Y/N)	Date
60.115b	Reporting and Recordkeeping Requirements; 60.112b(a) tanks	Υ	
60.115b(a)	Reporting and Recordkeeping Requirements; 60.112b(a) internal floating	Y	
60.115b(a)(1)	Reporting and Recordkeeping Requirements; 60.112b(a) internal floating roof control equipment description and certification	Y	
60.115b(a)(2)	Reporting and Recordkeeping Requirements; 60.112b(a) internal floating roof inspection records	Y	
60.115b(a)(3)	Reporting and Recordkeeping Requirements; 60.112b(a) internal floating roof annual inspection defects report	Y	
60.115b(a)(4)	Reporting and Recordkeeping Requirements; 60.112b(a) internal floating roof double seal system inspection defects report	Y	
60.116b(a)	Monitoring of Operations; Record retention	Υ	
60.116b(b)	Monitoring of Operations; Permanent record requirements	Υ	
60.116b(c)	Monitoring of Operations; VOL storage record requirements	Υ	
60.116b(e)(3)(i)	Monitoring of Operations; Determine TVP-other liquids-standard reference texts	Y	
60.116b(e)(3)(ii)	Monitoring of Operations; Determine TVP-other liquids-ASTM method	Y	
60.116b(e)(3)(iii)	Monitoring of Operations; Determine TVP-other liquids-other approved measurement method	Y	
60.116b(e)(3)(iv)	Monitoring of Operations; Determine TVP-other liquids-other approved calculation method	Y	
NESHAPS Title 40 CFR Part 63 Subpart CC	NESHAPS for Petroleum Refineries (06/30/2010)		
63.640(c)(2)	Applicability and Designation of Storage Vessels	Υ	
63.640(n)(1)	Applicability and Designation of Affected Source Overlap for Storage VesselsExisting Group 1 or Group 2 also subject to Kb only subject to Kb and 63.640(n)(8).	Y	
63.640(n)(8)	Applicability and Designation of Affected Source Overlap for Storage VesselsAdditional requirements for Kb storage vessels	Υ	
63.640(n)(8)(ii)	Applicability and Designation of Affected Source Overlap for Storage VesselsAdditional requirements for Kb storage vessels	Y	
63.640(n)(8)(iii)	Applicability and Designation of Affected Source Overlap for Storage VesselsAdditional requirements for Kb storage vessels	Y	
63.640(n)(8)(iv)	Applicability and Designation of Affected Source Overlap for Storage VesselsAdditional requirements for Kb storage vessels	Y	

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Table IV – J9 Source-Specific Applicable Requirements NSPS Subpart Kb Internal Floating Roof Tank S-210 (TK-1820)

Applicable		Federally Enforceable	Future Effective
Requirement	Regulation Title or Description of	(Y/N)	Date
63.640(n)(8)(v)	Applicability and Designation of Affected Source Overlap for	Υ	
	Storage VesselsAdditional requirements for Kb storage vessels		
BAAQMD			
Condition 9296			
Part C1	Annual throughput limit ethanol (TK-1820) (Cumulative Increase,	Υ	
	BACT, Offsets)		
Part C2	Total POC emissions from S-210 Storage Tank [Cumulative	Υ	
	Increase, BACT, Offsets]		
Part C5	Ethanol storage restricted to TK-1820 (S-210). (Cumulative	Υ	
	Increase, offsets, toxics)		
Part C6	Recordkeeping ethanol tank TK-1820 (S-210). (Cumulative	Υ	
	Increase)		

Table IV – J10 Source-Specific Applicable Requirements Fixed Roof Tank with Vapor Recovery to Fuel Gas S-55 (TK-2801)

Applicable Requirement	Regulation Title or Description of	Federally Enforceable (Y/N)	Future Effective Date
BAAQMD · Regulation 8	Organic Compounds, Storage of Organic Liquids (10/18/2006)		
Rule 5			
8-5-111	Limited Exemption, Tank Removal From and Return to Service	N	
8-5-111.1	Limited Exemption, Tank Removal From and Return to Service, Notification	Υ	
8-5-111.2	Limited Exemption, Tank Removal From and Return to Service; Tank in compliance at time of notification	N	
8-5-111.4	Limited Exemption, Tank Removal From and Return to Service; Use vapor recovery during filling and emptying on tanks so equipped	Υ	
8-5-111.5	Limited Exemption, Tank Removal From and Return to Service; Minimize emissions and, if required, degas per 8-5-328	N	
8-5-111.6	Limited Exemption, Tank Removal From and Return to Service; Self	N	

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Table IV – J10 Source-Specific Applicable Requirements Fixed Roof Tank with Vapor Recovery to Fuel Gas S-55 (TK-2801)

Applicable Requirement	Regulation Title or Description of	Federally Enforceable (Y/N)	Future Effective Date
	report if out of compliance during exemption period		
8-5-112	Limited Exemption, Preventative Maintenance and Inspection of Tanks in Operation	N	
8-5-112.1	Limited Exemption, Preventative Maintenance and Inspection of Tanks in Operation; Notification	Y	
8-5-112.2	Limited Exemption, Preventative Maintenance and Inspection of Tanks in Operation; Tank in compliance at time of notification	N	
8-5-112.3	Limited Exemption, Preventative Maintenance and Inspection of Tanks in Operation; No product movement, Minimize emissions	Y	
8-5-112.4	Limited Exemption, Preventative Maintenance and Inspection of Tanks in Operation; Not to exceed 7 days	N	
8-5-112.5	Limited Exemption, Preventative Maintenance and Inspection of Tanks in Operation; Self report if out of compliance during exemption period	N	
8-5-112.6	Limited Exemption, Preventative Maintenance and Inspection of Tanks in Operation; Keep records for each exemption	N	
8-5-117	Limited Exemption, Low Vapor Pressure	N	
8-5-118	Limited Exemption, Gas Tight Requirement for approved emission control system in 8-5-306.2 does not apply if facility is subject to BAAQMD 8-18	N	
8-5-119	Limited Exemption, Repair Period if elect Enhanced Monitoring Program option	N	
8-5-301	Storage Tank Control Requirements	N	
8-5-303	Requirements for Pressure Vacuum Valves	N	
8-5-303.1 8-5-303.2	Requirements for Pressure Vacuum Valves; Set pressure Requirements for Pressure Vacuum Valves; Gas tight requirement or abatement	N N	
8-5-306	Requirements for Approved Emission Control Systems	N	
8-5-306.1	Requirements for Approved Emission Control Systems: Abatement efficiency >= 95%	N	
8-5-307	Requirements for Fixed Roof Tanks, Pressure Tanks and Blanketed Tanks	N	
8-5-307.1	Requirements for Fixed Roof Tanks, Pressure Tanks and Blanketed Tanks: no liquid leakage through shell	N	
8-5-328	Tank Degassing Requirements	N	
8-5-328.1	Tank Degassing Requirements; Tanks > 75 cubic meters	N	
8-5-328.2	Tank Degassing Requirements; Ozone Excess Day Prohibition	N	

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Table IV – J10 Source-Specific Applicable Requirements Fixed Roof Tank with Vapor Recovery to Fuel Gas S-55 (TK-2801)

		Federally	Future
Applicable		Enforceable	Effective
Requirement	Regulation Title or Description of	(Y/N)	Date
8-5-328.3	Tank Degassing Requirements; BAAQMD notification required	N	
8-5-331	Tank Cleaning Requirements	N	
8-5-331.1	Tank Cleaning Requirements; Cleaning material properties	N	
8-5-331.2	Tank Cleaning Requirements; Steam cleaning prohibition	N	
8-5-331.3	Tank Cleaning Requirements; Steam cleaning exceptions	N	
8-5-403	Inspection Requirements for Pressure Relief Devices	N	
8-5-403.1	Inspection Requirements for Pressure Relief Devices; pressure vacuum valves	N	
8-5-403.2	Inspection Requirements for Pressure Relief Devices; PRDs except pressure vacuum valves	N	
8-5-404	Inspection, Abatement Efficiency Determination, and Source Test Reports	N	
8-5-411	Enhanced Monitoring Program (Optional)	N	
8-5-411.3	Enhanced Monitoring Program (Optional); Performance requirements	N	
8-5-501	Records	Υ	
8-5-501.1	Records; Type and amounts of liquid, type of blanket gas, TVP - Retain 24 months	Y	
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 gas or with routine source test requirements in permit conditions	N	
8-5-602	Analysis of Samples, True Vapor Pressure	Υ	
8-5-603	Determination of Abatement Efficiency	N	
8-5-604	Determination of Applicability Based on True Vapor Pressure	Υ	
8-5-605	Measurement of Leak Concentration and Residual Concentrations	N	
8-5-605.1	Measurement of Leak Concentration and Residual Concentrations; EPA Method 21 Instrument	N	
8-5-605.2	Measurement of Leak Concentration and Residual Concentrations; Test Methods	N	
8-5-606	Analysis of Samples, Tank Cleaning Agents	N	
8-5-606.1	Analysis of Samples, Tank Cleaning Agents; IBP	N	
8-5-606.2	Analysis of Samples, Tank Cleaning Agents; TVP	N	
8-5-606.3	Analysis of Samples, Tank Cleaning Agents; VOC	N	
SIP · Regulation 8	Organic Compounds, Storage of Organic Liquids (06/05/2003)		
Rule 5			
8-5-111	Limited Exemption, Tank Removal From and Return to Service	Y	
8-5-111.2	Limited Exemption, Tank Removal From and Return to Service; Compliance before notification	Υ	
8-5-111.5	Limited Exemption, Tank Removal From and Return to Service; Minimization of emissions	Y	

IV. Source Specific Applicable Requirements

Table IV – J10 Source-Specific Applicable Requirements Fixed Roof Tank with Vapor Recovery to Fuel Gas S-55 (TK-2801)

Applicable Requirement	Regulation Title or Description of	Federally Enforceable (Y/N)	Future Effective Date
8-5-111.6	Limited Exemption, Tank Removal From and Return to Service; Written notice of completion not required	Y	
8-5-111.7	Limited Exemption, Tank Removal From and Return to Service; Compliance with Section 8-5-328	Υ	
8-5-112	Limited Exemption, Tanks in Operation	Υ	
8-5-112.2	Limited Exemption, Tanks in Operation; Compliance and certification before commencement of work	Υ	
8-5-112.4	Limited Exemption, Tanks in Operation; Exemption does not exceed 7 days	Y	
8-5-117	Exemption, Low Vapor Pressure	Υ	
8-5-301	Storage Tank Control Requirements (internal floating roof, external floating roof, or approved emission control system)	Y	
8-5-303	Requirements for Pressure Vacuum Valves	Υ	
8-5-303.1	Requirements for Pressure Vacuum Valves; Set pressure	Υ	
8-5-303.2	Requirements for Pressure Vacuum Valves; Installation, maintenance, operation	Y	
8-5-306	Requirements for Approved Emission Control Systems	Υ	
8-5-328	Tank degassing requirements	Υ	
8-5-328.1	Tank degassing requirements; Tanks > 75 cubic meters	Υ	
8-5-328.1.2	Tank degassing requirements; Tanks > 75 cubic meters; Concentration of <10,000 ppm as methane after degassing	Y	
8-5-328.2	Tank degassing requirements; Ozone Excess Day Prohibition	Υ	
8-5-403	Inspection Requirements for Pressure Vacuum Valves	Υ	
8-5-404	Certification	Υ	
8-5-503	Portable hydrocarbon detector	Υ	
8-5-603	Determination of emissions	Υ	
8-5-603.1	Determination of Emissions; Organic compounds specified in 8-5-306	Y	
8-5-605	Pressure Vacuum Valve Gas Tight Determination	Υ	
NESHAPS Title 40	NESHAPS for Petroleum Refineries (06/30/2010)		
CFR Part 63			
Subpart CC			
63.640(c)(2)	Wastewater streams and treatment operations associated with	Υ	
,,,,	petroleum refining process units meeting the criteria of section 63.640(a)		
63.640(d)(5)	Exclusion for emission points routed to fuel gas system	Υ	

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IV. Source Specific Applicable Requirements

Table IV - J11 Source-Specific Applicable Requirements Exempt Fixed Roof Tanks with Vapor Recovery to Fuel Gas S-65, S-69 (TK-1713, TK-1717)

Applicable Requirement	Regulation Title or Description of	Federally Enforceable (Y/N)	Future Effective Date
BAAQMD · Regulation 8 Rule 5	Organic Compounds, Storage of Organic Liquids (10/18/2006)		
8-5-117	Limited Exemption, Low Vapor Pressure	N	
SIP · Regulation 8	Organic Compounds, Storage of Organic Liquids (06/05/2003)		
8-5-117	Exemption, Low Vapor Pressure	Y	
NESHAPS Title 40 CFR Part 63	NESHAPS for Petroleum Refineries (06/30/2010)		
Subpart CC 63.640(c)(2)	Applicability and Designation of Storage Vessels	Υ	
63.640(d)(5)	Exclusion for emission points routed to fuel gas system	Y	
BAAQMD Condition 20762			
Part 1	Refinery vapor pressure limits for organic liquids. (Basis: Regulation 8-5-117)	Y	
Part 2	Refinery vapor pressure requirement for organic liquids. (Basis: Regulation 8, Rule 5)	Y	
Part 3	Recordkeeping requirements (8-5-117)	Y	

Table IV - J12 Source-Specific Applicable Requirements Fixed Roof Tank with Vapor Recovery to Fuel Gas; MACT Exempt (Mixed C5s) S-124 (TK-1735)

Applicable Requirement BAAQMD · Regulation 8 Rule 5	Regulation Title or Description of Organic Compounds, Storage of Organic Liquids (10/18/2006)	Federally Enforceable (Y/N)	Future Effective Date
8-5-111	Limited Exemption, Tank Removal From and Return to Service	N	
8-5-111.1	Limited Exemption, Tank Removal From and Return to Service,	Υ	

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Table IV - J12 Source-Specific Applicable Requirements Fixed Roof Tank with Vapor Recovery to Fuel Gas; MACT Exempt (Mixed C5s) S-124 (TK-1735)

Applicable Requirement	Regulation Title or Description of	Federally Enforceable (Y/N)	Future Effective Date
	Notification		
8-5-111.2	Limited Exemption, Tank Removal From and Return to Service; Tank in compliance at time of notification	N	
8-5-111.4	Limited Exemption, Tank Removal From and Return to Service; Use vapor recovery during filling and emptying on tanks so equipped	Υ	
8-5-111.5	Limited Exemption, Tank Removal From and Return to Service; Minimize emissions and, if required, degas per 8-5-328	N	
8-5-111.6	Limited Exemption, Tank Removal From and Return to Service; Self report if out of compliance during exemption period	N	
8-5-112	Limited Exemption, Preventative Maintenance and Inspection of Tanks in Operation	N	
8-5-112.1	Limited Exemption, Preventative Maintenance and Inspection of Tanks in Operation; Notification	Υ	
8-5-112.2	Limited Exemption, Preventative Maintenance and Inspection of Tanks in Operation; Tank in compliance at time of notification	N	
8-5-112.3	Limited Exemption, Preventative Maintenance and Inspection of Tanks in Operation; No product movement, Minimize emissions	Υ	
8-5-112.4	Limited Exemption, Preventative Maintenance and Inspection of Tanks in Operation; Not to exceed 7 days	N	
8-5-112.5	Limited Exemption, Preventative Maintenance and Inspection of Tanks in Operation; Self report if out of compliance during exemption period	N	
8-5-112.6	Limited Exemption, Preventative Maintenance and Inspection of Tanks in Operation; Keep records for each exemption	N	
8-5-117	Limited Exemption, Low Vapor Pressure	N	
8-5-118	Limited Exemption, Gas Tight Requirement for approved emission control system in 8-5-306.2 does not apply if facility is subject to BAAQMD 8-18	N	
8-5-119	Limited Exemption, Repair Period if elect Enhanced Monitoring Program option	N	
8-5-301	Storage Tank Control Requirements	N	
8-5-303	Requirements for Pressure Vacuum Valves	N	
8-5-303.1 8-5-303.2	Requirements for Pressure Vacuum Valves; Set pressure Requirements for Pressure Vacuum Valves; Gas tight requirement or abatement	N N	

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Table IV - J12 Source-Specific Applicable Requirements Fixed Roof Tank with Vapor Recovery to Fuel Gas; MACT Exempt (Mixed C5s) S-124 (TK-1735)

		Federally	Future
Applicable		Enforceable	Effective
Requirement	Regulation Title or Description of	(Y/N)	Date
8-5-306	Requirements for Approved Emission Control Systems	N	
8-5-306.1	Requirements for Approved Emission Control Systems: Abatement efficiency >= 95%	N	
8-5-307	Requirements for Fixed Roof Tanks, Pressure Tanks and Blanketed Tanks	N	
8-5-307.1	Requirements for Fixed Roof Tanks, Pressure Tanks and Blanketed Tanks: no liquid leakage through shell	N	
8-5-328	Tank Degassing Requirements	N	
8-5-328.1	Tank Degassing Requirements; Tanks > 75 cubic meters	N	
8-5-328.2	Tank Degassing Requirements; Ozone Excess Day Prohibition	N	
8-5-328.3	Tank Degassing Requirements; BAAQMD notification required	N	
8-5-331	Tank Cleaning Requirements	N	
8-5-331.1	Tank Cleaning Requirements; Cleaning material properties	N	
8-5-331.2	Tank Cleaning Requirements; Steam cleaning prohibition	N	
8-5-331.3	Tank Cleaning Requirements; Steam cleaning exceptions	N	
8-5-403	Inspection Requirements for Pressure Relief Devices	N	
8-5-403.1	Inspection Requirements for Pressure Relief Devices; pressure vacuum valves	N	
8-5-403.2	Inspection Requirements for Pressure Relief Devices; PRDs except pressure vacuum valves	N	
8-5-404	Inspection, Abatement Efficiency Determination, and Source Test Reports	N	
8-5-411	Enhanced Monitoring Program (Optional)	N	
8-5-411.3	Enhanced Monitoring Program (Optional); Performance requirements	N	
8-5-501	Records	Υ	
8-5-501.1	Records; Type and amounts of liquid, type of blanket gas, TVP - Retain 24 months	Υ	
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 devices vented to fuel gas or with routine source test requirements in permit conditions	N	
8-5-602	Analysis of Samples, True Vapor Pressure	Υ	
8-5-603	Determination of Abatement Efficiency	N	
8-5-604	Determination of Applicability Based on True Vapor Pressure	Υ	
8-5-605	Measurement of Leak Concentration and Residual Concentrations	N	
8-5-605.1	Measurement of Leak Concentration and Residual Concentrations; EPA Method 21 Instrument	N	
8-5-605.2	Measurement of Leak Concentration and Residual Concentrations; Test Methods	N	
8-5-606	Analysis of Samples, Tank Cleaning Agents	N	
8-5-606.1	Analysis of Samples, Tank Cleaning Agents; IBP	N	

IV. Source Specific Applicable Requirements

Table IV - J12 Source-Specific Applicable Requirements Fixed Roof Tank with Vapor Recovery to Fuel Gas; MACT Exempt (Mixed C5s) S-124 (TK-1735)

Applicable Requirement	Regulation Title or Description of	Federally Enforceable (Y/N)	Future Effective Date
8-5-606.2	Analysis of Samples, Tank Cleaning Agents; TVP	N	
8-5-606.3	Analysis of Samples, Tank Cleaning Agents; VOC	N	
SIP Regulation 8	Organic Compounds, Storage of Organic Liquids (06/05/2003)		
Rule 5			
8-5-111	Limited Exemption, Tank Removal From and Return to Service	Y	
8-5-111.2	Limited Exemption, Tank Removal From and Return to Service; Compliance before notification	Y	
8-5-111.5	Limited Exemption, Tank Removal From and Return to Service; Minimization of emissions	Υ	
8-5-111.6	Limited Exemption, Tank Removal From and Return to Service; Written notice of completion not required	Υ	
8-5-111.7	Limited Exemption, Tank Removal From and Return to Service; Compliance with Section 8-5-328	Y	
8-5-112	Limited Exemption, Tanks in Operation	Υ	
8-5-112.2	Limited Exemption, Tanks in Operation; Compliance and certification before commencement of work	Y	
8-5-112.4	Limited Exemption, Tanks in Operation; Exemption does not exceed 7 days	Y	
8-5-117	Exemption, Low Vapor Pressure	Υ	
8-5-301	Storage Tank Control Requirements (internal floating roof, external floating roof, or approved emission control system)	Y	
8-5-303	Requirements for Pressure Vacuum Valves	Υ	
8-5-303.1	Requirements for Pressure Vacuum Valves; Set pressure	Υ	
8-5-303.2	Requirements for Pressure Vacuum Valves; Installation, maintenance, operation	Y	
8-5-306	Requirements for Approved Emission Control Systems	Υ	
8-5-328	Tank Degassing Requirements	Υ	
8-5-328.1	Tank Degassing Requirements; Tanks > 75 cubic meters	Υ	
8-5-328.1.2	Tank Degassing Requirements; Tanks > 75 cubic meters; Concentration of <10,000 ppm as methane after degassing	Y	
8-5-328.2	Tank degassingrequirements; Ozone excess day prohibition	Υ	
8-5-403	Inspection Requirements for Pressure Vacuum Valves	Υ	
8-5-404	Certification	Υ	
8-5-503	Portable hydrocarbon detector	Υ	
8-5-603	Determination of emissions	Υ	
8-5-603.1	Determination of Emissions; Organic compounds specified in 8-5-306	Y	
8-5-605	Pressure Vacuum Valve Gas Tight Determination	Υ	

IV. Source Specific Applicable Requirements

Table IV - J13 Source-Specific Applicable Requirements Fixed Roof Tank with Vapor Recovery to Fuel Gas; with Permit Conditions S-133 (TK-2712)

Applicable Requirement	Regulation Title or Description of	Federally Enforceable (Y/N)	Future Effective Date
BAAQMD · Regulation 8 Rule 5	Organic Compounds, Storage of Organic Liquids (10/18/2006)		
8-5-111	Limited Exemption, Tank Removal From and Return to Service	N	
8-5-111.1	Limited Exemption, Tank Removal From and Return to Service, Notification	Y	
8-5-111.2	Limited Exemption, Tank Removal From and Return to Service; Tank in compliance at time of notification	N	
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	
8-5-111.5	Limited Exemption, Tank Removal From and Return to Service; Minimize emissions and, if required, degas per 8-5-328	N	
8-5-111.6	Limited Exemption, Tank Removal From and Return to Service; Self report if out of compliance during exemption period	N	
8-5-112	Limited Exemption, Preventative Maintenance and Inspection of Tanks in Operation	N	
8-5-112.1	Limited Exemption, Preventative Maintenance and Inspection of Tanks in Operation; Notification	Υ	
8-5-112.2	Limited Exemption, Preventative Maintenance and Inspection of Tanks in Operation; Tank in compliance at time of notification	N	
8-5-112.3	Limited Exemption, Preventative Maintenance and Inspection of Tanks in Operation; No product movement, Minimize emissions	Υ	
8-5-112.4	Limited Exemption, Preventative Maintenance and Inspection of Tanks in Operation; Not to exceed 7 days	N	
8-5-112.5	Limited Exemption, Preventative Maintenance and Inspection of Tanks in Operation; Self report if out of compliance during exemption period	N	
8-5-112.6	Limited Exemption, Preventative Maintenance and Inspection of Tanks in Operation; Keep records for each exemption	N	
8-5-117	Limited Exemption, Low Vapor Pressure	N	
8-5-118	Limited Exemption, Gas Tight Requirement for approved emission control system in 8-5-306.2 does not apply if facility is subject to BAAQMD 8-18	N	
8-5-119	Limited Exemption, Repair Period if elect Enhanced Monitoring Program option	N	

IV. Source Specific Applicable Requirements

Table IV - J13 Source-Specific Applicable Requirements Fixed Roof Tank with Vapor Recovery to Fuel Gas; with Permit Conditions S-133 (TK-2712)

Applicable Requirement	Regulation Title or Description of	Federally Enforceable (Y/N)	Future Effective Date
8-5-301	Storage Tank Control Requirements	N	2000
8-5-303	Requirements for Pressure Vacuum Valves	N	
8-5-303.1	Requirements for Pressure Vacuum Valves; Set pressure	N	
8-5-303.2	Requirements for Pressure Vacuum Valves; Gas tight requirement or abatement	N	
8-5-306	Requirements for Approved Emission Control Systems	N	
8-5-306.1	Requirements for Approved Emission Control Systems: Abatement efficiency >= 95%	N	
8-5-307	Requirements for Fixed Roof Tanks, Pressure Tanks and Blanketed Tanks	N	
8-5-307.1	Requirements for Fixed Roof Tanks, Pressure Tanks and Blanketed Tanks: no liquid leakage through shell	N	
8-5-328	Tank Degassing Requirements	N	
8-5-328.1	Tank Degassing Requirements; Tanks > 75 cubic meters	N	
8-5-328.2	Tank Degassing Requirements; Ozone Excess Day Prohibition	N	
8-5-328.3	Tank Degassing Requirements; BAAQMD notification required	N	
8-5-331	Tank Cleaning Requirements	N	
8-5-331.1	Tank Cleaning Requirements; Cleaning material properties	N	
8-5-331.2	Tank Cleaning Requirements; Steam cleaning prohibition	N	
8-5-331.3	Tank Cleaning Requirements; Steam cleaning exceptions	N	
8-5-403	Inspection Requirements for Pressure Relief Devices	N	
8-5-403.1	Inspection Requirements for Pressure Relief Devices; pressure vacuum valves	N	
8-5-403.2	Inspection Requirements for Pressure Relief Devices; PRDs except pressure vacuum valves	N	
8-5-404	Inspection, Abatement Efficiency Determination, and Source Test Reports	N	
8-5-411	Enhanced Monitoring Program (Optional)	N	
8-5-411.3	Enhanced Monitoring Program (Optional); Performance requirements	N	
8-5-501	Records	Υ	
8-5-501.1	Records; Type and amounts of liquid, type of blanket gas, TVP - Retain 24 months	Υ	
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 gas or with routine source test requirements in permit conditions	N	
8-5-602	Analysis of Samples, True Vapor Pressure	Υ	
8-5-603	Determination of Abatement Efficiency	N	
8-5-604	Determination of Applicability Based on True Vapor Pressure	Υ	
8-5-605	Measurement of Leak Concentration and Residual Concentrations	N	
8-5-605.1	Measurement of Leak Concentration and Residual Concentrations;	N	

IV. Source Specific Applicable Requirements

Table IV - J13 Source-Specific Applicable Requirements Fixed Roof Tank with Vapor Recovery to Fuel Gas; with Permit Conditions S-133 (TK-2712)

Applicable		Federally Enforceable	Future Effective
Requirement	Regulation Title or Description of	(Y/N)	Date
	EPA Method 21 Instrument		
8-5-605.2	Measurement of Leak Concentration and Residual Concentrations; Test Methods	N	
8-5-606	Analysis of Samples, Tank Cleaning Agents	N	
8-5-606.1	Analysis of Samples, Tank Cleaning Agents; IBP	N	
8-5-606.2	Analysis of Samples, Tank Cleaning Agents; TVP	N	
8-5-606.3	Analysis of Samples, Tank Cleaning Agents; VOC	N	
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	Υ	
8-5-111.2	Limited Exemption, Tank Removal From and Return to Service; Compliance before notification	Υ	
8-5-111.5	Limited Exemption, Tank Removal From and Return to Service; Minimization of emissions	Y	
8-5-111.6	Limited Exemption, Tank Removal From and Return to Service; Written notice of completion not required	Y	
8-5-111.7	Limited Exemption, Tank Removal From and Return to Service; Compliance with Section 8-5-328	Y	
8-5-112	Limited Exemption, Tanks in Operation	Υ	
8-5-112.2	Limited Exemption, Tanks in Operation; Compliance and certification before commencement of work	Y	
8-5-112.4	Limited Exemption, Tanks in Operation; Exemption does not exceed 7 days	Y	
8-5-117	Exemption, Low Vapor Pressure	Υ	
8-5-301	Storage Tank Control Requirements (internal floating roof, external floating roof, or approved emission control system)	Y	
8-5-303	Requirements for Pressure Vacuum Valves	Υ	
8-5-303.1	Requirements for Pressure Vacuum Valves; Set pressure	Υ	
8-5-303.2	Requirements for Pressure Vacuum Valves; Installation, maintenance, operation	Y	
8-5-306	Requirements for Approved Emission Control Systems	Υ	
8-5-328	Tank degassing requirements	Υ	
8-5-328.1	Tank degassing requirements; Tanks > 75 cubic meters	Υ	
8-5-328.1.2	Tank degassing requirements; Tanks > 75 cubic meters; Concentration of <10,000 ppm as methane after degassing	Y	
8-5-328.2	Tank degassing requirements; Ozone Excess Day Prohibition	Υ	
8-5-403	Inspection Requirements for Pressure Vacuum Valves	Υ	
8-5-404	Certification	Υ	
8-5-503	Portable hydrocarbon detector	Υ	
8-5-603	Determination of emissions	Υ	
8-5-603.1	Determination of Emissions; Organic compounds specified in 8-5-306	Y	

IV. Source Specific Applicable Requirements

Table IV - J13 Source-Specific Applicable Requirements Fixed Roof Tank with Vapor Recovery to Fuel Gas; with Permit Conditions S-133 (TK-2712)

Applicable Requirement	Regulation Title or Description of	Federally Enforceable (Y/N)	Future Effective Date
8-5-605	Pressure Vacuum Valve Gas Tight Determination	Υ	
BAAQMD Condition 7559			
Part 1	Abatement requirements spent acid tank (TK-2712)	Υ	
	(Cumulative Increase)		

IV. Source Specific Applicable Requirements

Table IV - J14
Source-Specific Applicable Requirements
MACT Exempt, NSPS Subpart Kb Fixed Roof Pentane Tank with Vapor Recovery to Fuel
Gas S-227 (TK-1741)

Applicable Requirement	Regulation Title or Description of	Federally Enforceable (Y/N)	Future Effective Date
BAAQMD · Regulation 8 Rule 5	Organic Compounds, Storage of Organic Liquids (10/18/2006)		
8-5-111	Limited Exemption, Tank Removal From and Return to Service	N	
8-5-111.1	Limited Exemption, Tank Removal From and Return to Service, Notification	Υ	
8-5-111.2	Limited Exemption, Tank Removal From and Return to Service; Tank in compliance at time of notification	N	
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	
8-5-111.5	Limited Exemption, Tank Removal From and Return to Service; Minimize emissions and, if required, degas per 8-5-328	N	
8-5-111.6	Limited Exemption, Tank Removal From and Return to Service; Self report if out of compliance during exemption period	N	
8-5-112	Limited Exemption, Preventative Maintenance and Inspection of Tanks in Operation	N	
8-5-112.1	Limited Exemption, Preventative Maintenance and Inspection of Tanks in Operation; Notification	Y	
8-5-112.2	Limited Exemption, Preventative Maintenance and Inspection of Tanks in Operation; Tank in compliance at time of notification	N	
8-5-112.3	Limited Exemption, Preventative Maintenance and Inspection of Tanks in Operation; No product movement, Minimize emissions	Y	
8-5-112.4	Limited Exemption, Preventative Maintenance and Inspection of Tanks in Operation; Not to exceed 7 days	N	
8-5-112.5	Limited Exemption, Preventative Maintenance and Inspection of Tanks in Operation; Self report if out of compliance during exemption period	N	
8-5-112.6	Limited Exemption, Preventative Maintenance and Inspection of Tanks in Operation; Keep records for each exemption	N	
8-5-117	Limited Exemption, Low Vapor Pressure	N	
8-5-118	Limited Exemption, Gas Tight Requirement for approved emission control system in 8-5-306.2 does not apply if facility is subject to BAAQMD 8-18	N	
8-5-119	Limited Exemption, Repair Period if elect Enhanced Monitoring	N	

IV. Source Specific Applicable Requirements

Table IV - J14 Source-Specific Applicable Requirements MACT Exempt, NSPS Subpart Kb Fixed Roof Pentane Tank with Vapor Recovery to Fuel Gas S-227 (TK-1741)

Applicable Requirement	Regulation Title or Description of	Federally Enforceable (Y/N)	Future Effective Date
	Program option	(.,,	2000
8-5-301	Storage Tank Control Requirements	N	
8-5-303	Requirements for Pressure Vacuum Valves	N	
8-5-303.1	Requirements for Pressure Vacuum Valves; Set pressure	N	
8-5-303.2	Requirements for Pressure Vacuum Valves; Gas tight requirement or abatement	N	
8-5-306	Requirements for Approved Emission Control Systems	N	
8-5-306.1	Requirements for Approved Emission Control Systems: Abatement efficiency >= 95%	N	
8-5-307	Requirements for Fixed Roof Tanks, Pressure Tanks and Blanketed Tanks	N	
8-5-307.1	Requirements for Fixed Roof Tanks, Pressure Tanks and Blanketed Tanks: no liquid leakage through shell	N	
8-5-328	Tank Degassing Requirements	N	
8-5-328.1	Tank Degassing Requirements; Tanks > 75 cubic meters	N	
8-5-328.2	Tank Degassing Requirements; Ozone Excess Day Prohibition	N	
8-5-328.3	Tank Degassing Requirements; BAAQMD notification required	N	
8-5-331	Tank Cleaning Requirements	N	
8-5-331.1	Tank Cleaning Requirements; Cleaning material properties	N	
8-5-331.2	Tank Cleaning Requirements; Steam cleaning prohibition	N	
8-5-331.3	Tank Cleaning Requirements; Steam cleaning exceptions	N	
8-5-403	Inspection Requirements for Pressure Relief Devices	N	
8-5-403.1	Inspection Requirements for Pressure Relief Devices; pressure vacuum valves	N	
8-5-403.2	Inspection Requirements for Pressure Relief Devices; PRDs except pressure vacuum valves	N	
8-5-404	Inspection, Abatement Efficiency Determination, and Source Test Reports	N	
8-5-411	Enhanced Monitoring Program (Optional)	N	
8-5-411.3	Enhanced Monitoring Program (Optional); Performance requirements	N	
8-5-501	Records	Υ	
8-5-501.1	Records; Type and amounts of liquid, type of blanket gas, TVP - Retain 24 months	Y	
8-5-501.3	Records; Retention	N	
8-5-501.4	Records; PV valve setpoints	N	
8-5-502	Source Test Requirements and exemption for sources vented to fuel gas or with routine source test requirements in permit conditions	N	
8-5-602	Analysis of Samples, True Vapor Pressure	Υ	
8-5-603	Determination of Abatement Efficiency	N	
8-5-604	Determination of Applicability Based on True Vapor Pressure	Υ	
8-5-605	Measurement of Leak Concentration and Residual Concentrations	N	

IV. Source Specific Applicable Requirements

Table IV - J14 Source-Specific Applicable Requirements MACT Exempt, NSPS Subpart Kb Fixed Roof Pentane Tank with Vapor Recovery to Fuel Gas S-227 (TK-1741)

Applicable		Federally Enforceable	Future Effective
Requirement	Regulation Title or Description of	(Y/N)	Date
8-5-605.1	Measurement of Leak Concentration and Residual Concentrations; EPA Method 21 Instrument	N	
8-5-605.2	Measurement of Leak Concentration and Residual Concentrations; Test Methods	N	
8-5-606	Analysis of Samples, Tank Cleaning Agents	N	
8-5-606.1	Analysis of Samples, Tank Cleaning Agents; IBP	N	
8-5-606.2	Analysis of Samples, Tank Cleaning Agents; TVP	N	
8-5-606.3	Analysis of Samples, Tank Cleaning Agents; VOC	N	
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	Υ	
8-5-111.2	Limited Exemption, Tank Removal From and Return to Service; Compliance before notification	Y	
8-5-111.5	Limited Exemption, Tank Removal From and Return to Service; Minimization of emissions	Υ	
8-5-111.6	Limited Exemption, Tank Removal From and Return to Service; Written notice of completion not required	Υ	
8-5-111.7	Limited Exemption, Tank Removal From and Return to Service; Compliance with Section 8-5-328	Υ	
8-5-112	Limited Exemption, Tanks in Operation	Υ	
8-5-112.2	Limited Exemption, Tanks in Operation; Compliance and certification before commencement of work	Υ	
8-5-112.4	Limited Exemption, Tanks in Operation; Exemption does not exceed 7 days	Υ	
8-5-117	Exemption, Low Vapor Pressure	Υ	
8-5-301	Storage Tank Control Requirements (internal floating roof, external floating roof, or approved emission control system)	Υ	
8-5-303	Requirements for Pressure Vacuum Valves	Υ	
8-5-303.1	Requirements for Pressure Vacuum Valves; Set pressure	Υ	
8-5-303.2	Requirements for Pressure Vacuum Valves; Installation, maintenance, operation	Υ	
8-5-306	Requirements for Approved Emission Control Systems	Υ	
8-5-328	Tank Degassing Requirements	Υ	
8-5-328.1	Tank Degassing Requirements; Tanks > 75 cubic meters	Υ	
8-5-328.1.2	Tank Degassing Requirements; Tanks > 75 cubic meters; Concentration of <10,000 ppm as methane after degassing	Υ	
8-5-328.2	Tank degassing requirements; Ozone excess day prohibition	Υ	
8-5-403	Inspection Requirements for Pressure Vacuum Valves	Υ	
8-5-404	Certification	Υ	

IV. Source Specific Applicable Requirements

Table IV - J14 Source-Specific Applicable Requirements MACT Exempt, NSPS Subpart Kb Fixed Roof Pentane Tank with Vapor Recovery to Fuel Gas S-227 (TK-1741)

Applicable		Federally Enforceable	Future Effective
Requirement	Regulation Title or Description of	(Y/N)	Date
8-5-503	Portable hydrocarbon detector	Y	2000
8-5-603	Determination of emissions	Υ	
8-5-603.1	Determination of Emissions; Organic compounds specified in 8-5-306	Y	
8-5-605	Pressure Vacuum Valve Gas Tight Determination	Υ	
BAAQMD Regulation 10	Standards of Performance for New Stationary Sources incorporated by reference (02/16/2000)		
10-17	Subpart Kb. Standards of Performance for Volatile Organic Liquid Storage Vessels	Y	
NSPS Title	NSPS Subpart Kb for Tanks (10/15/2003)		
40 CFR Part 60 Subpart Kb			
60.110b(a)	Applicability and Designation of Affected Facility; Volatile organic liquid storage vessels > or = to 75 cu m, after 7/23/1984	Y	
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	
60.112b(a)(3)(i)	Standard for Volatile Organic Compounds (VOC); Closed vent system and control device no detectable emissions	Y	
60.112b(a)(3)(ii)	Standard for Volatile Organic Compounds (VOC); Closed vent system and control device >= 95% inlet VOC emission reduction	Y	
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	
60.113b(c)	Testing and Procedures; Closed vent system and control device (not flare)	Y	
60.113b(c)(1)	Testing and Procedures; Closed vent system and control device (not flare) operating plan submission	Y	
60.113b(c)(1)(i)	Testing and Procedures; Closed vent system and control device (not flare) operating planefficiency demonstration	Y	
60.113b(c)(1)(ii)	Testing and Procedures; Closed vent system and control device (not flare) operating planmonitoring parameters	Y	

IV. Source Specific Applicable Requirements

Table IV - J14 Source-Specific Applicable Requirements MACT Exempt, NSPS Subpart Kb Fixed Roof Pentane Tank with Vapor Recovery to Fuel Gas S-227 (TK-1741)

Applicable Requirement	Regulation Title or Description of	Federally Enforceable (Y/N)	Future Effective Date
60.113b(c)(2)	Testing and Procedures; Closed vent system and control device	Y	
. , , ,	(not flare) operate in accordance with operating plan		
60.115b	Reporting and Recordkeeping Requirements; 60.112b(a) tanks	Υ	
60.115b(c)(1)	Reporting and Recordkeeping Requirements; Closed vent system	Y	
	and control device (not flare) operating plan copy		
60.115b(c)(2)	Reporting and Recordkeeping Requirements; Closed vent system	Υ	
	and control device (not flare) operating records		
60.116b(a)	Monitoring of Operations; Record retention	Υ	
60.116b(b)	Monitoring of Operations; Permanent record requirements	Υ	
60.116b(e)(1)	Monitoring of Operations; TVP Determination Criteria	Y	
60.116b(e)(2)(i)	Monitoring of Operations; Determine TVP-crude oil or refined petroleum products by API method	Y	
60.116b(g)	Monitoring of Operations; Exemption from 116b(c) and 116b(d)	Υ	
BAAQMD Condition 10574	Superseded by Condition 24197 Upon Startup of S-1061 and S- 1062		
Part 12	Total fugitive POC emissions from all new and modified equipment (Cumulative Increase)	Y	
Part 42	S-227 abatement requirements (Cumulative Increase, Offsets, Toxics)CFR	Y	
Part 43	Tank S-227 shall have a minimum pressure relief valve (PRV) set pressure of 1 psig. [Basis: BAAQMD 8-5]	Y	
Part 44	S227 material storage limits. (Cumulative Increase, Offsets, BACT, Toxics)	Y	
Part 45	S227 control device requirements. (RACT)	Υ	
BAAQMD Condition 24197	Supersedes Condition 10574		Upon Startup of S-1061 and S- 1062
Part 12	Total fugitive POC emissions from all new and modified equipment (Cumulative Increase)	Υ	
Part 42	S-227 abatement requirements (Cumulative Increase, Offsets, Toxics)	Y	
Part 43	Tank S-227 shall have a minimum pressure relief valve (PRV) set pressure of 1 psig. [Basis: BAAQMD 8-5]	Y	

IV. Source Specific Applicable Requirements

Table IV - J14 Source-Specific Applicable Requirements MACT Exempt, NSPS Subpart Kb Fixed Roof Pentane Tank with Vapor Recovery to Fuel Gas S-227 (TK-1741)

Applicable		Federally Enforceable	Future Effective
Requirement	Regulation Title or Description of	(Y/N)	Date
Part 44	S227 material storage limits. (Cumulative Increase, Offsets, BACT, Toxics)	Υ	
Part 45	S227 control device requirements. (RACT)	Υ	

Table IV - J15 Source-Specific Applicable Requirements Exempt Tanks, MACT Group 2 <u>External Floating Roof Tanks</u> S-64, S-66 (TK-1712, TK-1714)

Fixed Roof Tanks

S-93, S-94, S-95, S-96, S-99, S-100, S-106, S-107, S-109, S-111, S-116, S-118, S-119, S-140, S-145

(TK-1772, TK-1773, TK-1774, TK-1775, TK-1778, TK-1779, TK-1797, TK-1798, TK-1802, TK-1804, TK-1809, TK-1811, TK-1812, TK-1204, TK-1201)

Applicable Requirement	Regulation Title or Description of	Federally Enforceable (Y/N)	Future Effective Date
BAAQMD · Regulation 8 Rule 5	Organic Compounds, Storage of Organic Liquids (10/18/2006)		
8-5-117	Limited Exemption, Low Vapor Pressure	N	
SIP Regulation 8 Rule 5	Organic Compounds, Storage of Organic Liquids (06/05/2003)		
8-5-117	Exemption, Low Vapor Pressure	Υ	
NESHAPS Title 40 CFR Part 63 Subpart CC	NESHAPS for Petroleum Refineries (06/30/2010)		
63.640(c)(2)	Applicability and Designation of Storage Vessels	Y	
63.641	Definitions:	Υ	
63.646(b)	Storage Vessel Provisions—Definition of terms, Definition and determination of Group 1 storage vessels	Y	

IV. Source Specific Applicable Requirements

Table IV - J15
Source-Specific Applicable Requirements
Exempt Tanks, MACT Group 2

External Floating Roof Tanks
S-64, S-66 (TK-1712, TK-1714)

Fixed Roof Tanks

S-93, S-94, S-95, S-96, S-99, S-100, S-106, S-107, S-109, S-111, S-116, S-118, S-119, S-140, S-145

(TK-1772, TK-1773, TK-1774, TK-1775, TK-1778, TK-1779, TK-1797, TK-1798, TK-1802, TK-1804, TK-1809, TK-1811, TK-1812, TK-1204, TK-1201)

Applicable		Federally Enforceable	Future Effective
Requirement	Regulation Title or Description of	(Y/N)	Date
63.655(i)(1)	Reporting and Recordkeeping RequirementsRecordkeeping for storage vessels	Y	
63.655(i)(1)(iv)	Reporting and Recordkeeping RequirementsRecordkeeping for storage vessels – Group 2 storage vessels	Y	
63.655(i)(5)	Reporting and Recordkeeping Requirements—Record retention	Y	
BAAQMD			
Condition 20762			
Part 1	Refinery vapor pressure limits for organic liquids. (Basis: Regulation 8-5-117)	<u>Y</u>	
Part 2	Refinery vapor pressure requirement for organic liquids. (Basis: Regulation 8, Rule 5)	<u>Y</u>	
Part 3	Recordkeeping requirements (8-5-117)	<u>Y</u>	

Table IV – J16 Source-Specific Applicable Requirements Exempt Fixed Roof Tank; MACT Exempt S-98 (TK-1777)

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

IV. Source Specific Applicable Requirements

Table IV – J16 Source-Specific Applicable Requirements Exempt Fixed Roof Tank; MACT Exempt S-98 (TK-1777)

Applicable Requirement	Regulation Title or Description of	Federally Enforceable (Y/N)	Future Effective Date
BAAQMD · Regulation 8 Rule 5	Organic Compounds, Storage of Organic Liquids (10/18/2006)	(1)13)	300
8-5-117	Limited Exemption, Low Vapor Pressure	N	
SIP · Regulation 8 Rule 5	Organic Compounds, Storage of Organic Liquids (06/05/2003)		
8-5-117	Exemption, Low Vapor Pressure	Υ	
NESHAPS Title 40 CFR Part 63 Subpart CC	NESHAPS for Petroleum Refineries (06/30/2010)		
63.640(c)(2)	Applicability and Designation of Storage Vessels	Υ	
63.640(e)	Applicability and Designation of Affected SourceStorage vessel source associationDetermine if storage vessel is part of a process unit.	Y	
BAAQMD			
Condition 20762			
Part 1	Refinery vapor pressure limits for organic liquids. (Basis: Regulation 8-5-117)	<u>Y</u>	
Part 2	Refinery vapor pressure requirement for organic liquids. (Basis: Regulation 8, Rule 5)	<u>Y</u>	
Part 3	Recordkeeping requirements (8-5-117)	<u>Y</u>	

Table IV – J17 Source-Specific Applicable Requirements Fixed Roof Tank with Submerged Fill & P/V S-108 (TK-1801), S-110 (TK-1803)

Applicable		Federally Enforceable	Future Effective
Applicable		Elliorceable	Effective
Requirement	Regulation Title or Description of	(Y/N)	Date
BAAQMD ·	Organic Compounds, Storage of Organic Liquids (10/18/2006)		
Regulation 8			
Rule 5			

IV. Source Specific Applicable Requirements

Table IV – J17 Source-Specific Applicable Requirements Fixed Roof Tank with Submerged Fill & P/V S-108 (TK-1801), S-110 (TK-1803)

		Federally	Future
Applicable		Enforceable	Effective
Requirement	Regulation Title or Description of	(Y/N)	Date
8-5-111	Limited Exemption, Tank Removal From and Return to Service	N	
8-5-111.1	Limited Exemption, Tank Removal From and Return to Service,	Υ	
0 0 111.1	Notification		
8-5-111.2	Limited Exemption, Tank Removal From and Return to Service;	N	
	Tank in compliance at time of notification		
8-5-111.5	Limited Exemption, Tank Removal From and Return to Service;	N	
	Minimize emissions and, if required, degas per 8-5-328		
8-5-111.6	Limited Exemption, Tank Removal From and Return to Service;	N	
	Self report if out of compliance during exemption period		
8-5-112	Limited Exemption, Preventative Maintenance and Inspection of	N	
	Tanks in Operation		
8-5-112.1	Limited Exemption, Preventative Maintenance and Inspection of	Υ	
	Tanks in Operation; Notification		
8-5-112.2	Limited Exemption, Preventative Maintenance and Inspection of	N	
	Tanks in Operation; Tank in compliance at time of notification		
8-5-112.3	Limited Exemption, Preventative Maintenance and Inspection of	Υ	
	Tanks in Operation; No product movement, Minimize emissions		
8-5-112.4	Limited Exemption, Preventative Maintenance and Inspection of	N	
	Tanks in Operation; Not to exceed 7 days		
8-5-112.5	Limited Exemption, Preventative Maintenance and Inspection of	N	
	Tanks in Operation; Self report if out of compliance during		
	exemption period		
8-5-112.6	Limited Exemption, Preventative Maintenance and Inspection of	N	
	Tanks in Operation; Keep records for each exemption		
8-5-117	Limited Exemption, Low Vapor Pressure	N	
8-5-119	Limited Exemption, Repair Period if elect Enhanced Monitoring	N	
0.5.004	Program option	N.I.	
8-5-301	Storage Tank Control Requirements	N	
8-5-302	Requirements for Submerged Fill Pipes	Y	
8-5-302.2	Requirements for Submerged Fill Pipes; Side fill	Υ	
8-5-303	Requirements for Pressure Vacuum Valves	N	
8-5-303.1	Requirements for Pressure Vacuum Valves; Set pressure	N	
8-5-303.2	Requirements for Pressure Vacuum Valves; Gas tight requirement	N	
	or abatement		
8-5-307	Requirements for Fixed Roof Tanks, Pressure Tanks and Blanketed	N	
0 - 00- 1	Tanks		
8-5-307.1	Requirements for Fixed Roof Tanks, Pressure Tanks and Blanketed	N	
0.5.220	Tanks: no liquid leakage through shell	n.	
8-5-328	Tank Degassing Requirements	N	
8-5-328.2	Tank Degassing Requirements; Ozone Excess Day Prohibition	N	
8-5-328.3	Tank Degassing Requirements; BAAQMD notification required	N	
8-5-331	Tank Cleaning Requirements	N	

IV. Source Specific Applicable Requirements

Table IV – J17 Source-Specific Applicable Requirements Fixed Roof Tank with Submerged Fill & P/V S-108 (TK-1801), S-110 (TK-1803)

		Federally	Future
Applicable		Enforceable	Effective
Requirement	Regulation Title or Description of	(Y/N)	Date
8-5-331.1	Tank Cleaning Requirements; Cleaning material properties	N	
8-5-331.2	Tank Cleaning Requirements; Steam cleaning prohibition	N	
8-5-331.3	Tank Cleaning Requirements; Steam cleaning exceptions	N	
8-5-403	Inspection Requirements for Pressure Relief Devices	N	
8-5-403.1	Inspection Requirements for Pressure Relief Devices; pressure vacuum valves	N	
8-5-403.2	Inspection Requirements for Pressure Relief Devices; PRDs except pressure vacuum valves	N	
8-5-404	Inspection, Abatement Efficiency Determination, and Source Test Reports	N	
8-5-411	Enhanced Monitoring Program (Optional)	N	
8-5-411.3	Enhanced Monitoring Program (Optional); Performance requirements	N	
8-5-501	Records	Υ	
8-5-501.1	Records; Type and amounts of liquid, type of blanket gas, TVP - Retain 24 months	Υ	
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 gas or with routine source test requirements in permit conditions	N	
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	
8-5-602	Analysis of Samples, True Vapor Pressure	Υ	
8-5-603	Determination of abatement efficiency	N	
8-5-604	Determination of Applicability Based on True Vapor Pressure	Υ	
8-5-605	Measurement of Leak Concentration and Residual Concentrations	N	
8-5-605.1	Measurement of Leak Concentration and Residual Concentrations; EPA Method 21 Instrument	N	
8-5-605.2	Measurement of Leak Concentration and Residual Concentrations; Test Methods	N	
8-5-606	Analysis of Samples, Tank Cleaning Agents	N	
8-5-606.1	Analysis of Samples, Tank Cleaning Agents; IBP	N	-
8-5-606.2	Analysis of Samples, Tank Cleaning Agents; TVP	N	
8-5-606.3	Analysis of Samples, Tank Cleaning Agents; VOC	N	
SIP Regulation 8	Organic Compounds, Storage of Organic Liquids (06/05/2003)		
Rule 5		<u>, , , , , , , , , , , , , , , , , , , </u>	
8-5-111	Limited Exemption, Tank Removal From and Return to Service	Y	
8-5-111.2	Limited Exemption, Tank Removal From and Return to Service; Compliance before notification	Υ	
8-5-111.5	Limited Exemption, Tank Removal From and Return to Service;	Υ	

IV. Source Specific Applicable Requirements

Table IV – J17 Source-Specific Applicable Requirements Fixed Roof Tank with Submerged Fill & P/V S-108 (TK-1801), S-110 (TK-1803)

Applicable Requirement	Regulation Title or Description of	Federally Enforceable (Y/N)	Future Effective Date
	Minimization of emissions		
8-5-111.6	Limited Exemption, Tank Removal From and Return to Service; Written notice of completion not required	Υ	
8-5-111.7	Limited Exemption, Tank Removal From and Return to Service; Compliance with Section 8-5-328	Y	
8-5-112	Limited Exemption, Tanks in Operation	Υ	
8-5-112.2	Limited Exemption, Tanks in Operation; Compliance and certification before commencement of work	Υ	
8-5-112.4	Limited Exemption, Tanks in Operation; Exemption does not exceed 7 days	Υ	
8-5-117	Exemption, Low Vapor Pressure	Υ	
8-5-301	Storage Tank Control Requirements (internal floating roof, external floating roof, or approved emission control system)	Y	
8-5-303	Requirements for Pressure Vacuum Valves	Υ	
8-5-303.1	Requirements for Pressure Vacuum Valves; Set pressure	Υ	
8-5-303.2	Requirements for Pressure Vacuum Valves; Installation, maintenance, operation	Y	
8-5-328	Tank degassing requirements	Υ	
8-5-328.2	Tank degassing requirements; Ozone Excess Day Prohibition	Υ	
8-5-403	Inspection Requirements for Pressure Vacuum Valves	Υ	
8-5-404	Certification	Υ	
8-5-503	Portable hydrocarbon detector	Υ	
8-5-605	Pressure Vacuum Valve Gas Tight Determination	Υ	
NESHAPS Title 40 CFR Part 63 Subpart CC	NESHAPS for Petroleum Refineries (/06/30/2010)		
63.640(c)(2)	Applicability and Designation of Storage Vessels	Υ	
63.641	Definitions:	Υ	
63.646(b)	Storage Vessel Provisions—Definition of terms, Definition and determination of Group 1 storage vessels	Υ	
63.655(i)(1)	Reporting and Recordkeeping RequirementsRecordkeeping for storage vessels	Υ	
63.655(i)(1)(iv)	Reporting and Recordkeeping RequirementsRecordkeeping for storage vessels – Group 2 storage vessels	Υ	
63.655(i)(5)	Reporting and Recordkeeping Requirements—Record retention	Υ	

IV. Source Specific Applicable Requirements

Table IV – J18 Source-Specific Applicable Requirements

Fixed Roof Tank < 10 Kgals with Submerged Fill & P/V S-113, S-114, S-115, S-117, S-120, S-122, S-123

(TK-1806, TK-1807, TK-1808, TK-1810, TK-1813, TK-1814, TK-1794)

Applicable Requirement	Regulation Title or Description of	Federally Enforceable (Y/N)	Future Effective Date
BAAQMD ·	Organic Compounds, Storage of Organic Liquids (10/18/2006)		
Regulation 8			
Rule 5			
8-5-111	Limited Exemption, Tank Removal From and Return to Service	N	
8-5-111.1	Limited Exemption, Tank Removal From and Return to Service,	Υ	
	Notification		
8-5-111.2	Limited Exemption, Tank Removal From and Return to Service;	N	
	Tank in compliance at time of notification		
8-5-111.5	Limited Exemption, Tank Removal From and Return to Service;	N	
	Minimize emissions and, if required, degas per 8-5-328		
8-5-111.6	Limited Exemption, Tank Removal From and Return to Service;	N	
	Self report if out of compliance during exemption period		
8-5-112	Limited Exemption, Preventative Maintenance and Inspection of	N	
0.7.110.1	Tanks in Operation	.,	
8-5-112.1	Limited Exemption, Preventative Maintenance and Inspection of	Y	
0.5.440.0	Tanks in Operation; Notification	N.	
8-5-112.2	Limited Exemption, Preventative Maintenance and Inspection of	N	
0.5.442.2	Tanks in Operation; Tank in compliance at time of notification	Y	
8-5-112.3	Limited Exemption, Preventative Maintenance and Inspection of Tanks in Operation; No product movement, Minimize emissions	Y	
8-5-112.4	Limited Exemption, Preventative Maintenance and Inspection of	N	
0-5-112.4	Tanks in Operation; Not to exceed 7 days	IN IN	
8-5-112.5	Limited Exemption, Preventative Maintenance and Inspection of	N	
0-3-112.3	·	IN IN	
	Tanks in Operation; Self report if out of compliance during		
	exemption period		
8-5-112.6	Limited Exemption, Preventative Maintenance and Inspection of	N	
	Tanks in Operation; Keep records for each exemption		
8-5-117	Limited Exemption, Low Vapor Pressure	N	
8-5-119	Limited Exemption, Repair Period if elect Enhanced Monitoring	N	
	Program option		
8-5-301	Storage Tank Control Requirements	N	
8-5-302	Requirements for Submerged Fill Pipes	Υ	
8-5-302.2	Requirements for Submerged Fill Pipes; Side fill	Υ	
8-5-303	Requirements for Pressure Vacuum Valves	N	
8-5-303.1	Requirements for Pressure Vacuum Valves; Set pressure	N	
8-5-303.2	Requirements for Pressure Vacuum Valves; Gas tight requirement	N	
	or abatement		

IV. Source Specific Applicable Requirements

Table IV – J18 Source-Specific Applicable Requirements

Fixed Roof Tank < 10 Kgals with Submerged Fill & P/V S-113, S-114, S-115, S-117, S-120, S-122, S-123 (TK-1806, TK-1807, TK-1808, TK-1810, TK-1813, TK-1814, TK-1794)

Applicable Requirement	Regulation Title or Description of	Federally Enforceable (Y/N)	Future Effective Date
8-5-307	Requirements for Fixed Roof Tanks, Pressure Tanks and Blanketed Tanks	N	
8-5-307.1	Requirements for Fixed Roof Tanks, Pressure Tanks and Blanketed Tanks: no liquid leakage through shell	N	
8-5-328	Tank Degassing Requirements	N	
8-5-328.2	Tank Degassing Requirements; Ozone Excess Day Prohibition	N	
8-5-328.3	Tank Degassing Requirements; BAAQMD notification required	N	
8-5-331	Tank Cleaning Requirements	N	
8-5-331.1	Tank Cleaning Requirements; Cleaning material properties	N	
8-5-331.2	Tank Cleaning Requirements; Steam cleaning prohibition	N	
8-5-331.3	Tank Cleaning Requirements; Steam cleaning exceptions	N	
8-5-403	Inspection Requirements for Pressure Relief Devices	N	
8-5-403.1	Inspection Requirements for Pressure Relief Devices; pressure vacuum valves	N	
8-5-403.2	Inspection Requirements for Pressure Relief Devices; PRDs except pressure vacuum valves	N	
8-5-404	Inspection, Abatement Efficiency Determination, and Source Test Reports	N	
8-5-411	Enhanced Monitoring Program (Optional)	N	
8-5-411.3	Enhanced Monitoring Program (Optional); Performance requirements	N	
8-5-501	Records	Υ	
8-5-501.1	Records; Type and amounts of liquid, type of blanket gas, TVP - Retain 24 months	Y	
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 gas or with routine source test requirements in permit conditions	N	
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	
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	Υ	
8-5-605	Measurement of Leak Concentration and Residual Concentrations	N	

IV. Source Specific Applicable Requirements

Table IV – J18 Source-Specific Applicable Requirements

Fixed Roof Tank < 10 Kgals with Submerged Fill & P/V S-113, S-114, S-115, S-117, S-120, S-122, S-123

(TK-1806, TK-1807, TK-1808, TK-1810, TK-1813, TK-1814, TK-1794)

Applicable Requirement	Regulation Title or Description of	Federally Enforceable (Y/N)	Future Effective Date
8-5-605.1	Measurement of Leak Concentration and Residual Concentrations;	N	
	EPA Method 21 Instrument		
8-5-605.2	Measurement of Leak Concentration and Residual Concentrations; Test Methods	N	
8-5-606	Analysis of Samples, Tank Cleaning Agents	N	
8-5-606.1	Analysis of Samples, Tank Cleaning Agents; IBP	N	
8-5-606.2	Analysis of Samples, Tank Cleaning Agents; TVP	N	
8-5-606.3	Analysis of Samples, Tank Cleaning Agents; VOC	N	
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	Υ	
8-5-111.2	Limited Exemption, Tank Removal From and Return to Service; Compliance before notification	Υ	
8-5-111.5	Limited Exemption, Tank Removal From and Return to Service; Minimization of emissions	Y	
8-5-111.6	Limited Exemption, Tank Removal From and Return to Service; Written notice of completion not required	Υ	
8-5-111.7	Limited Exemption, Tank Removal From and Return to Service; Compliance with Section 8-5-328	Υ	
8-5-112	Limited Exemption, Tanks in Operation	Υ	
8-5-112.2	Limited Exemption, Tanks in Operation; Compliance and certification before commencement of work	Y	
8-5-112.4	Limited Exemption, Tanks in Operation; Exemption does not exceed 7 days	Y	
8-5-117	Exemption, Low Vapor Pressure	Υ	
8-5-301	Storage Tank Control Requirements (internal floating roof, external floating roof, or approved emission control system)	Y	
8-5-303	Requirements for Pressure Vacuum Valves	Υ	
8-5-303.1	Requirements for Pressure Vacuum Valves; Set pressure	Υ	
8-5-303.2	Requirements for Pressure Vacuum Valves; Installation, maintenance, operation	Y	
8-5-328	Tank degassing requirements	Υ	
8-5-328.2	Tank degassing requirements; Ozone Excess Day Prohibition	Y	
8-5-403	Inspection Requirements for Pressure Vacuum Valves	Υ	
8-5-404	Certification	Υ	

IV. Source Specific Applicable Requirements

Table IV – J18 Source-Specific Applicable Requirements Fixed Roof Tank < 10 Kgals with Submerged Fill & P/V S-113, S-114, S-115, S-117, S-120, S-122, S-123 (TK-1806, TK-1807, TK-1808, TK-1810, TK-1813, TK-1814, TK-1794)

Federally Fi

	Federally	Future
	Enforceable	Effective
Regulation Title or Description of	(Y/N)	Date
Portable hydrocarbon detector	Υ	
Pressure Vacuum Valve Gas Tight Determination	Y	
	Portable hydrocarbon detector	Regulation Title or Description of (Y/N) Portable hydrocarbon detector Y

Table IV – J19 Source-Specific Applicable Requirements Fixed Roof Tank < 10 Kgals with Submerged Fill & P/V; with Permit Conditions S-158 (TK-2902)

Applicable		Federally Enforceable	Future Effective
Requirement	Regulation Title or Description of	(Y/N)	Date
BAAQMD-	Organic Compounds, Storage of Organic Liquids (10/18/2006)		
Regulation 8 Rule 5			
8-5-111	Limited Exemption, Tank Removal From and Return to Service	N	
8-5-111.1	Limited Exemption, Tank Removal From and Return to Service,	Υ	
	Notification		
8-5-111.2	Limited Exemption, Tank Removal From and Return to Service;	N	
	Tank in compliance at time of notification		
8-5-111.5	Limited Exemption, Tank Removal From and Return to Service;	N	
	Minimize emissions and, if required, degas per 8-5-328		
8-5-111.6	Limited Exemption, Tank Removal From and Return to Service;	N	
	Self report if out of compliance during exemption period		
8-5-112	Limited Exemption, Preventative Maintenance and Inspection of	N	
	Tanks in Operation		
8-5-112.1	Limited Exemption, Preventative Maintenance and Inspection of	Υ	
	Tanks in Operation; Notification		
8-5-112.2	Limited Exemption, Preventative Maintenance and Inspection of	N	
	Tanks in Operation; Tank in compliance at time of notification		
8-5-112.3	Limited Exemption, Preventative Maintenance and Inspection of	Υ	
	Tanks in Operation; No product movement, Minimize emissions		
8-5-112.4	Limited Exemption, Preventative Maintenance and Inspection of	N	

IV. Source Specific Applicable Requirements

Table IV – J19 Source-Specific Applicable Requirements Fixed Roof Tank < 10 Kgals with Submerged Fill & P/V; with Permit Conditions S-158 (TK-2902)

Applicable		Federally Enforceable	Future Effective
Requirement	Regulation Title or Description of	(Y/N)	Date
	Tanks in Operation; Not to exceed 7 days		
8-5-112.5	Limited Exemption, Preventative Maintenance and Inspection of	N	
	Tanks in Operation; Self report if out of compliance during		
	exemption period		
8-5-112.6	Limited Exemption, Preventative Maintenance and Inspection of	N	
	Tanks in Operation; Keep records for each exemption		
8-5-117	Limited Exemption, Low Vapor Pressure	N	
8-5-119	Limited Exemption, Repair Period if elect Enhanced Monitoring	N	
	Program option		
8-5-301	Storage Tank Control Requirements	N	
8-5-302	Requirements for Submerged Fill Pipes	Υ	
8-5-302.2	Requirements for Submerged Fill Pipes; Side fill	Υ	
8-5-303	Requirements for Pressure Vacuum Valves	N	
8-5-303.1	Requirements for Pressure Vacuum Valves; Set pressure	N	
8-5-303.2	Requirements for Pressure Vacuum Valves; Gas tight requirement	N	
	or abatement		
8-5-307	Requirements for Fixed Roof Tanks, Pressure Tanks and Blanketed	N	
	Tanks		
8-5-307.1	Requirements for Fixed Roof Tanks, Pressure Tanks and Blanketed	N	
	Tanks: no liquid leakage through shell		
8-5-328	Tank Degassing Requirements	N	
8-5-328.2	Tank Degassing Requirements; Ozone Excess Day Prohibition	N	
8-5-328.3	Tank Degassing Requirements; BAAQMD notification required	N	
8-5-331	Tank Cleaning Requirements	N	
8-5-331.1	Tank Cleaning Requirements; Cleaning material properties	N	
8-5-331.2	Tank Cleaning Requirements; Steam cleaning prohibition	N	
8-5-331.3	Tank Cleaning Requirements; Steam cleaning exceptions	N	
8-5-403	Inspection Requirements for Pressure Relief Devices	N	
8-5-403.1	Inspection Requirements for Pressure Relief Devices; pressure	N	
	vacuum valves		
8-5-403.2	Inspection Requirements for Pressure Relief Devices; PRDs except	N	
	pressure vacuum valves		
8-5-404	Inspection, Abatement Efficiency Determination, and Source Test	N	
	Reports		
8-5-411	Enhanced Monitoring Program (Optional)	N	
8-5-411.3	Enhanced Monitoring Program (Optional); Performance	N	
	requirements		

IV. Source Specific Applicable Requirements

Table IV – J19 Source-Specific Applicable Requirements Fixed Roof Tank < 10 Kgals with Submerged Fill & P/V; with Permit Conditions S-158 (TK-2902)

Applicable		Federally Enforceable	Future Effective
Requirement	Regulation Title or Description of	(Y/N)	Date
8-5-501	Records	Y	
8-5-501.1	Records; Type and amounts of liquid, type of blanket gas, TVP -	Υ	
0.5.504.3	Retain 24 months		
8-5-501.3	Records; Retention	N	
8-5-501.4	Records; New PV setpoints	N	
8-5-602	Analysis of Samples, True Vapor Pressure	Υ	
8-5-604	Determination of Applicability Based on True Vapor Pressure	Υ	
8-5-605	Measurement of Leak Concentration and Residual Concentrations	N	
8-5-605.1	Measurement of Leak Concentration and Residual Concentrations; EPA Method 21 Instrument	N	
8-5-605.2	Measurement of Leak Concentration and Residual Concentrations; Test Methods	N	
8-5-606	Analysis of Samples, Tank Cleaning Agents	N	
8-5-606.1	Analysis of Samples, Tank Cleaning Agents; IBP	N	
8-5-606.2	Analysis of Samples, Tank Cleaning Agents; TVP	N	
8-5-606.3	Analysis of Samples, Tank Cleaning Agents; VOC	N	
CID Decidetion 0	Outputs Commonted Character of Outputs Limited (OC/OF/2002)		
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	Υ	
8-5-111.2	Limited Exemption, Tank Removal From and Return to Service;	Υ	
	Compliance before notification		
8-5-111.5	Limited Exemption, Tank Removal From and Return to Service; Minimization of emissions	Υ	
8-5-111.6	Limited Exemption, Tank Removal From and Return to Service; Written notice of completion not required	Y	
8-5-111.7	Limited Exemption, Tank Removal From and Return to Service; Compliance with Section 8-5-328	Υ	
8-5-112	Limited Exemption, Tanks in Operation	Υ	
8-5-112.2	Limited Exemption, Tanks in Operation; Compliance and	Υ	
8-5-112.4	certification before commencement of work Limited Exemption, Tanks in Operation; Exemption does not exceed 7 days	Y	
8-5-117	Exemption, Low Vapor Pressure0	Υ	
8-5-301	Storage Tank Control Requirements (internal floating roof, external floating roof, or approved emission control system)	Υ	
8-5-303	Requirements for Pressure Vacuum Valves	Υ	

IV. Source Specific Applicable Requirements

Table IV – J19 Source-Specific Applicable Requirements Fixed Roof Tank < 10 Kgals with Submerged Fill & P/V; with Permit Conditions S-158 (TK-2902)

Applicable Requirement	Regulation Title or Description of	Federally Enforceable (Y/N)	Future Effective Date
8-5-303.1	Requirements for Pressure Vacuum Valves; Set pressure	Y	
8-5-303.2	Requirements for Pressure Vacuum Valves; Installation, maintenance, operation	Y	
8-5-328	Tank degassing requirements	Υ	
8-5-328.2	Tank degassing requirements; Ozone Excess Day Prohibition	Υ	
8-5-403	Inspection Requirements for Pressure Vacuum Valves	Υ	
8-5-404	Certification	Υ	
8-5-503	Portable hydrocarbon detector	Υ	
8-5-605	Pressure Vacuum Valve Gas Tight Determination	Υ	
BAAQMD Condition 9584			
Part 1	Throughput limit TK-2902 (S-158) perchloroethylene. (Cumulative Increase, toxics)	Y	
Part 2	Recordkeeping TK-2902 (S-158) perchloroethylene. (Cumulative Increase)	Y	

Table IV - J20 Source-Specific Applicable Requirements Pressure Tank; Nitrogen Blanket; 10 Kgal Capacity S-1013 (D-2720)

Applicable		Federally Enforceable	Future Effective
Requirement	Regulation Title or Description of	(Y/N)	Date
BAAQMD · Regulation 8 Rule 5	Organic Compounds, Storage of Organic Liquids (10/18/2006)		
8-5-111	Limited Exemption, Tank Removal From and Return to Service	N	
8-5-111.1	Limited Exemption, Tank Removal From and Return to Service, Notification	Υ	
8-5-111.2	Limited Exemption, Tank Removal From and Return to Service; Tank in compliance at time of notification	N	
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	

IV. Source Specific Applicable Requirements

Table IV - J20 Source-Specific Applicable Requirements Pressure Tank; Nitrogen Blanket; 10 Kgal Capacity S-1013 (D-2720)

Applicable		Federally Enforceable	Future Effective
Requirement	Regulation Title or Description of	(Y/N)	Date
8-5-111.5	Limited Exemption, Tank Removal From and Return to Service;	N	2 0.00
	Minimize emissions and, if required, degas per 8-5-328		
8-5-111.6	Limited Exemption, Tank Removal From and Return to Service;	N	
	Self report if out of compliance during exemption period		
8-5-112	Limited Exemption, Preventative Maintenance and Inspection of	N	
	Tanks in Operation		
8-5-112.1	Limited Exemption, Preventative Maintenance and Inspection of	Υ	
	Tanks in Operation; Notification		
8-5-112.2	Limited Exemption, Preventative Maintenance and Inspection of	N	
	Tanks in Operation; Tank in compliance at time of notification		
8-5-112.3	Limited Exemption, Preventative Maintenance and Inspection of	Y	
	Tanks in Operation; No product movement, Minimize emissions		
8-5-112.4	Limited Exemption, Preventative Maintenance and Inspection of	N	
	Tanks in Operation; Not to exceed 7 days		
8-5-112.5	Limited Exemption, Preventative Maintenance and Inspection of	N	
	Tanks in Operation; Self report if out of compliance during		
	exemption period		
8-5-112.6	Limited Exemption, Preventative Maintenance and Inspection of	N	
	Tanks in Operation; Keep records for each exemption		
8-5-117	Limited Exemption, Low Vapor Pressure	N	
8-5-119	Limited Exemption, Repair Period if elect Enhanced Monitoring	N	
	Program option		
8-5-301	Storage Tank Control Requirements	N	
8-5-307	Requirements for Fixed Roof Tanks, Pressure Tanks and Blanketed	N	
	Tanks		
8-5-307.1	Requirements for Fixed Roof Tanks, Pressure Tanks and Blanketed	N	
	Tanks: no liquid leakage through shell		
8-5-307.2	Requirements for Fixed Roof Tanks, Pressure Tanks and Blanketed	N	
	Tanks: Pressure tank working pressure		
8-5-307.3	Requirements for Fixed Roof Tanks, Pressure Tanks and Blanketed	N	
	Tanks: Pressure tanks and blanketed tanks PRD requirements		
8-5-328	Tank Degassing Requirements	N	
8-5-328.2	Tank Degassing Requirements; Ozone Excess Day Prohibition	N	
8-5-328.3	Tank Degassing Requirements; BAAQMD notification required	N	
8-5-331	Tank Cleaning Requirements	N	
8-5-331.1	Tank Cleaning Requirements; Cleaning material properties	N	
8-5-331.2	Tank Cleaning Requirements; Steam cleaning prohibition	N	
8-5-331.3	Tank Cleaning Requirements; Steam cleaning exceptions	N	

IV. Source Specific Applicable Requirements

Table IV - J20 Source-Specific Applicable Requirements Pressure Tank; Nitrogen Blanket; 10 Kgal Capacity S-1013 (D-2720)

Applicable Requirement	Regulation Title or Description of	Federally Enforceable (Y/N)	Future Effective Date
8-5-403	Inspection Requirements for Pressure Relief Devices	N	Date
8-5-403.2	Inspection Requirements for Pressure Relief Devices; PRDs except pressure vacuum valves	N	
8-5-404	Inspection, Abatement Efficiency Determination, and Source Test Reports	N	
8-5-411	Enhanced Monitoring Program (Optional)	N	
8-5-411.3	Enhanced Monitoring Program (Optional); Performance requirements	N	
8-5-501	Records	Υ	
8-5-501.1	Records; Type and amounts of liquid, type of blanket gas, TVP - Retain 24 months	Y	
8-5-501.3	Records; Retention	N	
8-5-602	Analysis of Samples, True Vapor Pressure	Υ	
8-5-604	Determination of Applicability Based on True Vapor Pressure	Υ	
8-5-605	Measurement of Leak Concentration and Residual Concentrations	N	
8-5-605.1	Measurement of Leak Concentration and Residual Concentrations; EPA Method 21 Instrument	N	
8-5-605.2	Measurement of Leak Concentration and Residual Concentrations; Test Methods	N	
8-5-606	Analysis of Samples, Tank Cleaning Agents	N	
8-5-606.1	Analysis of Samples, Tank Cleaning Agents; IBP	N	
8-5-606.2	Analysis of Samples, Tank Cleaning Agents; TVP	N	
8-5-606.3	Analysis of Samples, Tank Cleaning Agents; VOC	N	
SIP Regulation 8	Organic Compounds, Storage of Organic Liquids (06/05/2003)		
8-5-111	Limited Exemption, Tank Removal From and Return to Service	Υ	
8-5-111.2	Limited Exemption, Tank Removal From and Return to Service; Compliance before notification	Υ	
8-5-111.5	Limited Exemption, Tank Removal From and Return to Service; Minimization of emissions	Υ	
8-5-111.6	Limited Exemption, Tank Removal From and Return to Service; Written notice of completion not required	Υ	
8-5-111.7	Limited Exemption, Tank Removal From and Return to Service; Compliance with Section 8-5-328	Υ	
8-5-112	Limited Exemption, Tanks in Operation	Υ	
8-5-112.2	Limited Exemption, Tanks in Operation; Compliance and certification before commencement of work	Υ	

IV. Source Specific Applicable Requirements

Table IV - J20 Source-Specific Applicable Requirements Pressure Tank; Nitrogen Blanket; 10 Kgal Capacity S-1013 (D-2720)

Applicable		Federally Enforceable	Future Effective
Requirement	Regulation Title or Description of	(Y/N)	Date
8-5-112.4	Limited Exemption, Tanks in Operation; Exemption does not exceed 7 days	Y	
8-5-117	Exemption, Low Vapor Pressure	Y	
8-5-301	Storage Tank Control Requirements (internal floating roof, external floating roof, or approved emission control system)	Y	
8-5-307	Requirements for Pressure Tanks and Blanketed Tanks	Y	
8-5-328	Tank degassing requirements	Y	
8-5-328.2	Tank degassing requirements; Ozone Excess Day Prohibition	Y	
8-5-605	Pressure Vacuum Valve Gas Tight Determination	Y	

Table IV - J21 Source-Specific Applicable Requirements Exempt Fixed Roof Tanks < 10 Kgals S-121, S-185 (D-807, NO TAG) Exempt Fixed Roof Caustic Tanks S-132, S-134 (TK-2711, TK-2713)

		Federally	Future
Applicable		Enforceable	Effective
Requirement	Regulation Title or Description of	(Y/N)	Date
BAAQMD ·	Organic Compounds, Storage of Organic Liquids (10/18/2006)		
Regulation 8 Rule 5			
8-5-117	Limited Exemption, Low Vapor Pressure	N	
SIP · Regulation 8	Organic Compounds, Storage of Organic Liquids (06/05/2004)		
Rule 5			
8-5-117	Exemption, Low Vapor Pressure	Υ	
BAAQMD			
Condition 20762			
Part 1	Refinery vapor pressure limits for organic liquids. (Basis: Regulation 8-5-117)	<u>Y</u>	
Part 2	Refinery vapor pressure requirement for organic liquids. (Basis: Regulation 8, Rule 5)	Y	
Part 3	Recordkeeping requirements (8-5-117)	<u>Y</u>	

IV. Source Specific Applicable Requirements

Table IV – J22 Source-Specific Applicable Requirements Exempt Fixed Roof Tank with MACT Recordkeeping S-230 (TK-4460)

Applicable Requirement	Regulation Title or Description of	Federally Enforceable (Y/N)	Future Effective Date
BAAQMD · Regulation 8 Rule 5	Organic Compounds, Storage of Organic Liquids (10/18/2006)		
8-5-117	Limited Exemption, Low Vapor Pressure	N	
SIP Regulation 8 Rule 5	Organic Compounds, Storage of Organic Liquids (06/05/2003)		
8-5-117	Exemption, Low Vapor Pressure	Υ	
BAAQMD Regulation	Standards of Performance for New Stationary Sources incorporated by reference (02/16/2000)		
10-17	Subpart Kb. Standards of Performance for Volatile Organic Liquid Storage Vessels	Y	
NSPS Title	NSPS Subpart Kb for Tanks (10/15/2003)		
40 CFR Part 60	, , , ,		
Subpart Kb			
60.110b(a)	Applicability and Designation of Affected Facility; Volatile organic liquid storage vessels > or = to 75 cu m, after 7/23/1984	Y	
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	
NESHAPS Title 40 CFR Part 63 Subpart CC	NESHAPS for Petroleum Refineries (06/30/2010)		
63.640(c)(2)	Applicability and Designation of Storage Vessels	Y	
63.641	Definitions	Y	
63.646(b)	Storage Vessel Provisions—Definition of terms, Definition and determination of Group 1 storage vessels	Y	
63.655(i)(1)	Reporting and Recordkeeping RequirementsRecordkeeping for storage vessels	Y	
63.655(i)(1)(iv)	Reporting and Recordkeeping RequirementsRecordkeeping for storage vessels when in MACT Group 2 service	Y	
63.655(i)(5)	Reporting and Recordkeeping Requirements—Record retention	Y	

IV. Source Specific Applicable Requirements

Table IV – J22 Source-Specific Applicable Requirements Exempt Fixed Roof Tank with MACT Recordkeeping S-230 (TK-4460)

Applicable		Federally Enforceable	Future Effective
Requirement	Regulation Title or Description of	(Y/N)	Date
BAAQMD			
Condition 20762			
Part 1	Refinery vapor pressure limits for organic liquids. (Basis: Regulation 8-5-117)	Y	
Part 2	Refinery vapor pressure requirement for organic liquids. (Basis: Regulation 8, Rule 5)	Y	
Part 3	Recordkeeping requirements (8-5-117)	Y	

IV. Source Specific Applicable Requirements

Table IV – J23 Source-Specific Applicable Requirements Exempt Non-Organic Tanks S-231, S-236 (TK-1943, TK-1901)

Applicable		Federally Enforceable	Future Effective
Requirement	Regulation Title or Description of	(Y/N)	Date
BAAQMD · Regulation 6 Rule 1	Particulate Matter; General Requirements (12/05/2007)		
6-1-301	Ringelmann No. 1 Limitation	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 Emission	N	
SIP Regulation 6	Particulate Matter and Visible Emissions (09/04/1998)		
6-301	Ringelmann No. 1 Limitation	Y	
6-310	Particulate Weight Limitation	Υ	
6-401	Appearance of Emissions	Υ	
6-601	Particulate Matter, Sampling, Sampling Facilities, Opacity Instruments and Appraisal of Visible Emission	Y	
BAAQMD	Source S-236 Only		
Condition			
20820			
Part 44	Sulfur storage pit (S-157) and product tank (S-236) throughput limits (Cumulative increase, odors)	Υ	
Part 45	Daily material throughput records (Recordkeeping)	Υ	

Table IV – J24 Source-Specific Applicable Requirements External Floating Roof Tank - Benzene Wastewater S-81 (TK-1753), S-85 (TK-1757), S-104 (TK-1795)

		Federally	Future
Applicable		Enforceable	Effective
Requirement	Regulation Title or Description of	(Y/N)	Date
BAAQMD ·	Organic Compounds, Storage of Organic Liquids (10/18/2006)		
Regulation 8			
Rule 5			

IV. Source Specific Applicable Requirements

Table IV – J24 Source-Specific Applicable Requirements External Floating Roof Tank - Benzene Wastewater S-81 (TK-1753), S-85 (TK-1757), S-104 (TK-1795)

Applicable		Federally Enforceable	Future Effective
Requirement	Regulation Title or Description of	(Y/N)	Date
8-5-111	Limited Exemption, Tank Removal From and Return to Service	N	
8-5-111.1	Limited Exemption, Tank Removal From and Return to Service,	Υ	
	Notification		
8-5-111.2	Limited Exemption, Tank Removal From and Return to Service; Tank in compliance at time of notification	N	
8-5-111.3	Limited Exemption, Tank Removal From and Return to Service;	Υ	
	Filling, emptying, refilling floating roof tanks		
8-5-111.5	Limited Exemption, Tank Removal From and Return to Service;	N	
	Minimize emissions and, if required, degas per 8-5-328		
8-5-111.6	Limited Exemption, Tank Removal From and Return to Service;	N	
	Self report if out of compliance during exemption period		
8-5-112	Limited Exemption, Preventative Maintenance and Inspection of	N	
	Tanks in Operation		
8-5-112.1	Limited Exemption, Preventative Maintenance and Inspection of	Υ	
	Tanks in Operation; Notification		
8-5-112.2	Limited Exemption, Preventative Maintenance and Inspection of	N	
	Tanks in Operation; Tank in compliance at time of notification		
8-5-112.3	Limited Exemption, Preventative Maintenance and Inspection of	Υ	
	Tanks in Operation; No product movement, Minimize emissions		
8-5-112.4	Limited Exemption, Preventative Maintenance and Inspection of	N	
	Tanks in Operation; Not to exceed 7 days		
8-5-112.5	Limited Exemption, Preventative Maintenance and Inspection of	N	
	Tanks in Operation; Self report if out of compliance during		
	exemption period		
8-5-112.6	Limited Exemption, Preventative Maintenance and Inspection of	N	
	Tanks in Operation; Keep records for each exemption		
8-5-117	Limited Exemption, Low Vapor Pressure	N	
8-5-119	Limited Exemption, Repair Period	N	
8-5-301	Storage Tank Control Requirements	N	
8-5-304	Requirements for External Floating Roof Tanks	N	
8-5-304.1	Requirements for External Floating Roofs; Tank fittings	Υ	
8-5-304.2	Requirements for External Floating Roofs; Primary seal (8-5-321)	Υ	
8-5-304.3	Requirements for External Floating Roofs; Secondary seal (8-5-322)	Y	
8-5-304.4	Requirements for External Floating Roofs; Floating roof	N	
8-5-304.5	Requirements for External Floating Roofs; Tank shell	N	
8-5-304.6	Requirements for External Floating Roofs; Pontoons – no leaks	N	

IV. Source Specific Applicable Requirements

Table IV – J24 Source-Specific Applicable Requirements External Floating Roof Tank - Benzene Wastewater S-81 (TK-1753), S-85 (TK-1757), S-104 (TK-1795)

Applicable Requirement	Regulation Title or Description of	Federally Enforceable (Y/N)	Future Effective Date
8-5-304.6.1	Requirements for External Floating Roofs; Pontoons – make gas tight if leaking	N	
8-5-304.6.2	Requirements for External Floating Roofs; Pontoons-repair all leaks at next removal from service	N	
8-5-320	Floating Roof Tank Fitting Requirements	N	
8-5-320.2	Floating Roof Tank Fitting Requirements; Projection below liquid surface	N	
8-5-320.3	Floating Roof Tank Fitting Requirements; Gasketed covers, seals, lids	N	
8-5-320.3.1	Floating Roof Tank Fitting Requirements; Gasketed covers, seals, lids - Gap requirements	Υ	
8-5-320.4	Floating Roof Tank Fitting Requirements; Solid sampling or gauging wells	Υ	
8-5-320.4.1	Floating Roof Tank Fitting Requirements; Solid sampling or gauging wellsprojection below liquid surface	Υ	
8-5-320.4.2	Floating Roof Tank Fitting Requirements; Solid sampling or gauging wellscover, seal, or lid	Y	
8-5-320.4.3	Floating Roof Tank Fitting Requirements; Solid sampling or gauging wells total secondary seal gap must include well gap	Υ	
8-5-320.5	Floating Roof Tank Fitting Requirements; Slotted sampling or gauging wells	N	
8-5-320.5.1	Floating Roof Tank Fitting Requirements; Slotted sampling or gauging wells -projection below liquid surface	Υ	
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	
8-5-320.5.3	Floating Roof Tank Fitting Requirements; Slotted sampling or gauging wells-total secondary seal gap must include well gap	Y	
8-5-321	Primary Seal Requirements	N	
8-5-321.1	Primary Seal Requirements; No holes, tears, other openings	Υ	
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	Υ	
8-5-321.3	Primary Seal Requirements; Metallic-shoe-type seal requirements	N	
8-5-321.3.1	Primary Seal Requirements; Metallic-shoe-type seal requirements- -geometry of shoe	Υ	
8-5-321.3.2	Primary Seal Requirements; Metallic-shoe-type seal requirements- -welded tanks	Υ	
8-5-322	Secondary Seal Requirements	N	

IV. Source Specific Applicable Requirements

Table IV – J24 Source-Specific Applicable Requirements External Floating Roof Tank - Benzene Wastewater S-81 (TK-1753), S-85 (TK-1757), S-104 (TK-1795)

Applicable		Federally Enforceable	Future Effective
Requirement	Regulation Title or Description of	(Y/N)	Date
8-5-322.1	Secondary Seal Requirements; No holes, tears, other openings	Υ	Dute
8-5-322.2	Secondary Seal Requirements; Insertion of probes	Y	
8-5-322.5	Secondary Seal Requirements; Gap requirements for welded	Υ	
0 3 322.3	external floating roof tanks with seals installed after 9/4/1985	•	
8-5-322.6	Secondary Seal Requirements; Extent of seal	Υ	
8-5-328	Tank Degassing Requirements	 N	
8-5-328.1	Tank Degassing Requirements; Tanks > 75 cubic meters	N N	
8-5-328.2	Tank Degassing Requirements; Ozone Excess Day Prohibition	N N	
8-5-328.3	Tank Degassing Requirements; BAAQMD notification required	N N	
8-5-331	Tank Cleaning Requirements	N N	
8-5-331.1	Tank Cleaning Requirements; Cleaning material properties	N N	
8-5-331.2	Tank Cleaning Requirements; Steam cleaning prohibition	N N	
8-5-331.3	Tank Cleaning Requirements; Steam cleaning exceptions	N N	
8-5-401	Inspection Requirements for External Floating Roof Tanks	N N	
8-5-401.1	Inspection Requirements for External Floating Roof Tanks; Primary	N N	
0 3 401.1	and Secondary Seal Inspections		
8-5-401.2	Inspection Requirements for External Floating Roof Tanks; Tank	N	
0 3 401.2	Fittings Inspections		
8-5-404	Inspection, Abatement Efficiency Determination, and Source Test	N	
0 3 10 1	Reports		
8-5-411	Enhanced Monitoring Program (Optional)	N	
8-5-411.3	Enhanced Monitoring Program (Optional); Performance	N	
	requirements		
8-5-412	Monitoring of Leaking Pontoons	N	
8-5-501	Records	Υ	
8-5-501.1	Records; Type and amounts of liquid, type of blanket gas, TVP -	Υ	
	Retain 24 months		
8-5-501.2	Records; Internal and External Floating Roof Tanks, Seal	Υ	
	Replacement Records – Retain 10 years		
8-5-501.3	Records; Retention	N	
8-5-602	Analysis of Samples, True Vapor Pressure	Υ	
8-5-604	Determination of Applicability Based on True Vapor Pressure	Υ	
8-5-605	Measurement of Leak Concentration and Residual Concentrations	N	
8-5-605.1	Measurement of Leak Concentration and Residual Concentrations;	N	
	EPA Method 21 Instrument		
8-5-605.2	Measurement of Leak Concentration and Residual Concentrations;	N	
	Test Methods		

IV. Source Specific Applicable Requirements

Table IV – J24 Source-Specific Applicable Requirements External Floating Roof Tank - Benzene Wastewater S-81 (TK-1753), S-85 (TK-1757), S-104 (TK-1795)

Applicable Requirement	Regulation Title or Description of	Federally Enforceable (Y/N)	Future Effective Date
- 1		,	
8-5-606	Analysis of Samples, Tank Cleaning Agents	N	
8-5-606.1	Analysis of Samples, Tank Cleaning Agents; IBP	N	
8-5-606.2	Analysis of Samples, Tank Cleaning Agents; TVP	N	
8-5-606.3	Analysis of Samples, Tank Cleaning Agents; VOC	N	
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	Υ	
8-5-111.2	Limited Exemption, Tank Removal From and Return to Service; Compliance before notification	Υ	
8-5-111.5	Limited Exemption, Tank Removal From and Return to Service; Minimization of emissions	Y	
8-5-111.6	Limited Exemption, Tank Removal From and Return to Service; Written notice of completion not required	Y	
8-5-111.7	Limited Exemption, Tank Removal From and Return to Service; Compliance with Section 8-5-328	Υ	
8-5-112	Limited Exemption, Tanks in Operation	Υ	
8-5-112.2	Limited Exemption, Tanks in Operation; Compliance and certification before commencement of work	Y	
8-5-112.4	Limited Exemption, Tanks in Operation; Exemption does not exceed 7 days	Y	
8-5-117	Exemption, Low Vapor Pressure	Y	
8-5-301	Storage Tank Control Requirements (internal floating roof, external floating roof, or approved emission control system)	Y	
8-5-304	Requirements for External Floating Roofs; Floating roof requirements	Y	
8-5-304.4	Requirements for External Floating Roofs; Floating roof requirements	Υ	
8-5-320	Tank Fitting Requirements	Υ	
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	
8-5-320.3	Tank fitting requirements – Floating roof tanks, Gasketed covers, seals, lids –	Υ	
8-5-320.5	Tank Fitting Requirements; Floating roof tanks, Slotted sampling or gauging well requirements in floating roof tanks	Υ	

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IV. Source Specific Applicable Requirements

Table IV – J24 Source-Specific Applicable Requirements External Floating Roof Tank - Benzene Wastewater S-81 (TK-1753), S-85 (TK-1757), S-104 (TK-1795)

		Federally	Future
Applicable		Enforceable	Effective
Requirement	Regulation Title or Description of	(Y/N)	Date
8-5-320.5.2	Tank Fitting Requirements; Floating roof tanks, Slotted sampling or	Y	
0.5.224	gauging well requirementscover, gasket, pole sleeve, pole wiper		
8-5-321	Primary Seal Requirements	Y	
8-5-321.3	Primary Seal Requirements; Metallic-shoe-type seal requirements	Y	
8-5-322	Secondary seal requirements	Y	
8-5-328	Tank degassing requirements	Y	
8-5-328.1	Tank degassing requirements; Tanks > 75 cubic meters	Υ	
8-5-328.1.2	Tank degassing requirements; Tanks > 75 cubic meters;	Y	
	Concentration of <10,000 ppm as methane after degassing		
8-5-328.2	Tank degassing requirements; Ozone Excess Day Prohibition	Y	
8-5-401	Inspection Requirements for External Floating Roof Tanks	Υ	
8-5-401.1	Inspection Requirements for External Floating Roof Tanks; Primary and Secondary Seal Inspections	Y	
8-5-401.2	Inspection Requirements for External Floating Roof Tanks; Tank Fittings Inspections	Y	
8-5-404	Certification	Υ	
8-5-405	Information required	Y	
8-5-503	Portable hydrocarbon detector	Y	
BAAQMD Regulation		'	
10	incorporated by reference (02/16/2000)		
10-17	Subpart Kb. Standards of Performance for Volatile Organic Liquid Storage Vessels	Υ	
BAAQMD · Regulation 11 Rule 12	Hazardous Pollutants - National Emission Standard for Benzene Emissions From Benzene Transfer Operations and Benzene Waste Operations incorporated by reference (Adopted 07/18/1990; Subpart FF last amended 01/05/1994)	Y	
NSPS Title 40 CFR Part 60 Subpart Kb	NSPS Subpart Kb for Tanks(10/15/2003)		
60.112b(a)(2)	Standard for Volatile Organic Compounds (VOC); External floating roof option	Y	
60.112b(a)(2)(i)	Standard for Volatile Organic Compounds (VOC); External floating roof seal requirements	Y	
60.112b(a)(2)(i)(A)	Standard for Volatile Organic Compounds (VOC); External floating roof primary seal requirements	Y	

IV. Source Specific Applicable Requirements

Table IV – J24 Source-Specific Applicable Requirements External Floating Roof Tank - Benzene Wastewater S-81 (TK-1753), S-85 (TK-1757), S-104 (TK-1795)

Applicable Requirement	Regulation Title or Description of	Federally Enforceable (Y/N)	Future Effective Date
60.112b(a)(2)(i)(B)	Standard for Volatile Organic Compounds (VOC); External floating roof secondary seal requirements	Y	
60.112b(a)(2)(ii)	Standard for Volatile Organic Compounds (VOC); External floating roof openings requirements	Υ	
60.112b(a)(2)(iii)	Standard for Volatile Organic Compounds (VOC); External floating roof floating requirements	Υ	
60.113b(b)(1)	Testing and Procedures; External floating roof seal gap measurement frequency	Υ	
60.113b(b)(1)(i)	Testing and Procedures; External floating roof primary seal gaps measurement frequency	Υ	
60.113b(b)(1)(ii)	Testing and Procedures; External floating roof secondary seal gaps measurement frequency	Υ	
60.113b(b)(1)(iii)	Testing and Procedures; External floating roof reintroduction of VOL	Υ	
60.113b(b)(2)	Testing and Procedures; External floating roof seal gap measurement procedures	Υ	
60.113b(b)(2)(i)	Testing and Procedures; External floating roof measure seal gaps when roof is floating	Y	
60.113b(b)(2)(ii)	Testing and Procedures; External floating roof measure seal gaps around entire circumference	Y	
60.113b(b)(2)(iii)	Testing and Procedures; External floating roof seal method to determine surface area of seal gaps	Y	
60.113b(b)(3)	Testing and Procedures; External floating roof method to calculate total surface area ratio	Υ	
60.113b(b)(4)	Testing and Procedures; External floating roof seal gap repair requirements	Y	
60.113b(b)(4)(i)	Testing and Procedures; External floating roof primary seal gap limitations	Y	
60.113b(b)(4)(i)(A)	Testing and Procedures; External floating roof mechanical shoe primary seal requirements	Υ	
60.113b(b)(4)(i)(B)	Testing and Procedures; External floating roof primary seals no holes, tears, openings	Y	
60.113b(b)(4)(ii)(A)	Testing and Procedures; External floating roof secondary seal installation	Υ	
60.113b(b)(4)(ii)(B)	Testing and Procedures; External floating roof secondary seal gap	Υ	

IV. Source Specific Applicable Requirements

Table IV – J24 Source-Specific Applicable Requirements External Floating Roof Tank - Benzene Wastewater S-81 (TK-1753), S-85 (TK-1757), S-104 (TK-1795)

		Federally	Future
Applicable		Enforceable	Effective
Requirement	Regulation Title or Description of	(Y/N)	Date
60.113b(b)(4)(ii)(C)	Testing and Procedures; External floating roof secondary seals no	Υ	
	holes, tears, openings		
60.113b(b)(4)(iii)	Testing and Procedures; External floating roof 30-day extension	Υ	
	request for seal gap repairs		
60.113b(b)(5)	Testing and Procedures; External floating roof seal gap	Υ	
	inspections 30 day notification		
60.113b(b)(6)	Testing and Procedures; External floating roof visual inspection	Υ	
	when emptied and degassed		
60.113b(b)(6)(i)	Testing and Procedures; External floating roofroof or seal defect	Υ	
	repairs		
60.113b(b)(6)(ii)	Testing and Procedures; External floating roof notification prior	Υ	
	to filling		
60.115b	Reporting and Recordkeeping Requirements; 60.112b(a) tanks	Υ	
60.115b(b)	Reporting and Recordkeeping Requirements; 60.112b(a) external	Υ	
	floating		
60.115b(b)(1)	Reporting and Recordkeeping Requirements; 60.112b(a) external	Υ	
	floating roof control equipment description and certification		
60.115b(b)(2)	Reporting and Recordkeeping Requirements; 60.112b(a) external	Υ	
	floating		
60.115b(b)(2)(i)	Reporting and Recordkeeping Requirements; 60.112b(a) external	Υ	
	floating roof seal gap measurement reportdate of measurement		
60.115b(b)(2)(ii)	Reporting and Recordkeeping Requirements; 60.112b(a) external	Υ	
	floating roof seal gap measurement reportraw data		
60.115b(b)(2)(iii)	Reporting and Recordkeeping Requirements; 60.112b(a) external	Υ	
	floating roof seal gap measurement reportcalculations		
60.115b(b)(3)	Reporting and Recordkeeping Requirements; 60.112b(a) external	Υ	
	floating roof seal gap measurement records		
60.115b(b)(3)(i)	Reporting and Recordkeeping Requirements; 60.112b(a) external	Υ	
	floating roof seal gap measurement recordsdate of		
	measurement		
60.115b(b)(3)(ii)	Reporting and Recordkeeping Requirements; 60.112b(a) external	Υ	
,	floating roof seal gap measurement recordsraw data		
60.115b(b)(3)(iii)	Reporting and Recordkeeping Requirements; 60.112b(a) external	Υ	
. , , , ,	floating roof seal gap measurement recordscalculations		
60.115b(b)(4)	Reporting and Recordkeeping Requirements; 60.112b(a) external	Y	
· // /	floating roof seal gap exceedance report		
60.116b(a)	Monitoring of Operations; Record retention	Υ	

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IV. Source Specific Applicable Requirements

Table IV – J24 Source-Specific Applicable Requirements External Floating Roof Tank - Benzene Wastewater S-81 (TK-1753), S-85 (TK-1757), S-104 (TK-1795)

Applicable	Danistian Title on Description of	Federally Enforceable	Future Effective
Requirement 60.116b(c)	Regulation Title or Description of Monitoring of Operations; VOL storage record requirements	(Y/N) Y	Date
60.116b(e)(3)(i)	Monitoring of Operations; Determine TVP-other liquids-standard reference texts	Y	
60.116b(e)(3)(ii)	Monitoring of Operations; Determine TVP-other liquids-ASTM method	Y	
60.116b(e)(3)(iii)	Monitoring of Operations; Determine TVP-other liquids-other approved measurement method	Y	
60.116b(e)(3)(iv)	Monitoring of Operations; Determine TVP-other liquids-other approved calculation method	Y	
60.116b(f)	Monitoring of Operations; Waste storage tanks (indeterminate or variable composition)	Y	
60.116b(f)(1)	Monitoring of Operations; Waste storage tanks-Determine maximum possible TVP	Y	
60.116b(f)(2)	Monitoring of Operations; Waste storage tanks-Vapor pressure tests	Y	
60.116b(f)(2)(i)	Monitoring of Operations; Waste storage tanks-Vapor pressure tests ASTM D 2879 method	Y	
60.116b(f)(2)(ii)	Monitoring of Operations; Waste storage tanks-Vapor pressure tests ASTM D 323 method	Y	
60.116b(f)(2)(iii)	Monitoring of Operations; Waste storage tanks-Vapor pressure tests-other approved method	Y	
NESHAPS Title 40 CFR Part 61 Subpart FF	NESHAPS, Benzene Waste Operations (12/04/2003)		
61.343(a)	Standards: Tanks; Benzene-containing wastes	Υ	
61.351(a)(2)	Alternative Standards for Tanks; External floating roof meeting requirements of 40 CFR Part 60.112b(a)(2)	Y	
61.351(b)	Alternative Standards for Tanks; Tanks subject to 61.351 and exempt from 61.343	Y	
61.356(k)	Recordkeeping Requirements: 61.351 control equipment must comply with 40 CFR Part 60.115b	Y	
NESHAPS Title 40 CFR Part 63 Subpart CC	NESHAPS for Petroleum Refineries (06/30/2010)		

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IV. Source Specific Applicable Requirements

Table IV – J24 Source-Specific Applicable Requirements External Floating Roof Tank - Benzene Wastewater S-81 (TK-1753), S-85 (TK-1757), S-104 (TK-1795)

Applicable		Federally Enforceable	Future Effective
Requirement	Regulation Title or Description of	(Y/N)	Date
63.640(c)(3)	Wastewater streams and treatment operations associated with	Υ	
	petroleum refining process units meeting the criteria of section		
	63.640(a)		
63.647(a)	Comply with 61.340-61.355 (Subpart FF). Owners/operators of	Υ	
	Group 1 wastewater streams shall comply with sections 61.340 to		
	61.355 of 40 CFR Part 61, subpart FF for each stream that meets		
	the definition of 63.641.		
63.655(a)	Owner/operators subject to the wastewater provisions of 63.647	Υ	
	shall comply with the recordkeeping and reporting requirements		
	in 61.356 and 61.357 of 40 CFR Part 61, subpart FF, unless they		
	comply with those specified in paragraph (o)(2)(ii) of 63.640.		

Table IV – J25 Source-Specific Applicable Requirements Internal Floating Roof Tanks with Double Seals - Benzene Wastewater S-101, S-103, S-105 (TK-1791, TK-1793, TK-1796)

Applicable Requirement	Regulation Title or Description of	Federally Enforceable (Y/N)	Future Effective Date
BAAQMD · Regulation 8 Rule 5	Organic Compounds, Storage of Organic Liquids (10/18/2006)	(, ,	
8-5-111	Limited Exemption, Tank Removal From and Return to Service	N	
8-5-111.1	Limited Exemption, Tank Removal From and Return to Service, Notification	Υ	
8-5-111.2	Limited Exemption, Tank Removal From and Return to Service; Tank in compliance at time of notification	N	
8-5-111.3	Limited Exemption, Tank Removal From and Return to Service; Filling, emptying, refilling floating roof tanks	Υ	
8-5-111.5	Limited Exemption, Tank Removal From and Return to Service; Minimize emissions and, if required, degas per 8-5-328	N	
8-5-111.6	Limited Exemption, Tank Removal From and Return to Service; Self report if out of compliance during exemption period	N	
8-5-112	Limited Exemption, Preventative Maintenance and Inspection of Tanks in Operation	N	

IV. Source Specific Applicable Requirements

Table IV – J25 Source-Specific Applicable Requirements Internal Floating Roof Tanks with Double Seals - Benzene Wastewater S-101, S-103, S-105 (TK-1791, TK-1793, TK-1796)

		Federally	Future
Applicable		Enforceable	Effective
Requirement	Regulation Title or Description of	(Y/N)	Date
8-5-112.1	Limited Exemption, Preventative Maintenance and Inspection of	Υ	
	Tanks in Operation; Notification		
8-5-112.2	Limited Exemption, Preventative Maintenance and Inspection of	N	
	Tanks in Operation; Tank in compliance at time of notification		
8-5-112.3	Limited Exemption, Preventative Maintenance and Inspection of	Υ	
	Tanks in Operation; No product movement, Minimize emissions		
8-5-112.4	Limited Exemption, Preventative Maintenance and Inspection of	N	
	Tanks in Operation; Not to exceed 7 days		
8-5-112.5	Limited Exemption, Preventative Maintenance and Inspection of	N	
	Tanks in Operation; Self report if out of compliance during		
	exemption period		
8-5-112.6	Limited Exemption, Preventative Maintenance and Inspection of	N	
	Tanks in Operation; Keep records for each exemption		
8-5-117	Limited Exemption, Low Vapor Pressure	N	
8-5-119	Limited Exemption, Repair Period	N	
8-5-301	Storage Tank Control Requirements	N	
8-5-305	Requirements for Internal Floating roofs	N	
8-5-305.2	Requirements for Internal Floating roofs; Seals installed after	Υ	
	2/1/1993		
8-5-305.3	Requirements for Internal Floating roofs; Viewports in fixed roof	Υ	
	tank; not required if dome roof has translucent panels		
8-5-305.4	Requirements for Internal Floating roofs; Tank fitting requirements	Υ	
8-5-305.5	Requirements for Internal Floating roofs; Floating roof requirements	N	
8-5-305.6	Requirements for Internal Floating roofs; Tank shell	N	
8-5-320	Floating Roof Tank Fitting Requirements	N	
8-5-320.2	Floating Roof Tank Fitting Requirements; Projection below liquid	N	
	surface		
8-5-320.3	Floating Roof Tank Fitting Requirements; Gasketed covers, seals, lids	N	
8-5-320.3.1	Floating Roof Tank Fitting Requirements; Gasketed covers, seals, lids	Υ	
	- Gap requirements		
8-5-320.3.2	Floating Roof Tank Fitting Requirements; IFR Inaccessible fittings	Υ	
8-5-320.4	Floating Roof Tank Fitting Requirements; Solid sampling or gauging	Υ	
	wells		
8-5-320.4.1	Floating Roof Tank Fitting Requirements; Solid sampling or gauging	Υ	
	wellsprojection below liquid surface		
8-5-320.4.2	Floating Roof Tank Fitting Requirements; Solid sampling or gauging	Υ	
	wellscover, seal, or lid		
8-5-320.4.3	Floating Roof Tank Fitting Requirements; Solid sampling or gauging	Υ	_
	wells total secondary seal gap must include well gap		
8-5-320.5	Floating Roof Tank Fitting Requirements; Slotted sampling or	N	

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IV. Source Specific Applicable Requirements

Table IV – J25 Source-Specific Applicable Requirements Internal Floating Roof Tanks with Double Seals - Benzene Wastewater S-101, S-103, S-105 (TK-1791, TK-1793, TK-1796)

		Federally	Future
Applicable		Enforceable	Effective
Requirement	Regulation Title or Description of	(Y/N)	Date
•	gauging wells		
8-5-320.5.1	Floating Roof Tank Fitting Requirements; Slotted sampling or	Υ	
	gauging wells -projection below liquid surface		
8-5-320.5.2	Floating Roof Tank Fitting Requirements; Slotted sampling or	N	
	gauging wells -cover, gasket, pole sleeve, pole wiper for EFR wells		
8-5-320.5.3	Floating Roof Tank Fitting Requirements; Slotted sampling or	Υ	
	gauging wells-total secondary seal gap must include well gap		
8-5-321	Primary Seal Requirements	N	
8-5-321.1	Primary Seal Requirements; No holes, tears, other openings	Υ	
8-5-321.2	Primary Seal Requirements; The seal shall be metallic shoe or liquid	Υ	
	mounted except as provided in 8-5-305.1.3		
8-5-321.3	Primary Seal Requirements; Metallic-shoe-type seal requirements	N	
8-5-321.3.1	Primary Seal Requirements; Metallic-shoe-type seal requirements	Υ	
	geometry of shoe		
8-5-321.3.2	Primary Seal Requirements; Metallic-shoe-type seal requirements	Υ	
	welded tanks		
8-5-322	Secondary Seal Requirements	N	
8-5-322.1	Secondary Seal Requirements; No holes, tears, other openings	Y	
8-5-322.2	Secondary Seal Requirements; Insertion of probes	Y	
8-5-322.5	Secondary Seal Requirements; Gap requirements for welded	Υ	
	external floating roof tanks with seals installed after 9/4/1985		
8-5-322.6	Secondary Seal Requirements; Extent of seal	Y	
8-5-328	Tank Degassing Requirements	N	
8-5-328.1	Tank Degassing Requirements; Tanks > 75 cubic meters	N	
8-5-328.2	Tank Degassing Requirements; Ozone Excess Day Prohibition	N	
8-5-328.3	Tank Degassing Requirements; BAAQMD notification required	N	
8-5-331	Tank Cleaning Requirements	N	
8-5-331.1	Tank Cleaning Requirements; Cleaning material properties	N	
8-5-331.2	Tank Cleaning Requirements; Steam cleaning prohibition	N	
8-5-331.3	Tank Cleaning Requirements; Steam cleaning exceptions	N	
8-5-402	Inspection Requirements for Internal Floating Roof Tanks	N	
8-5-402.1	Inspection Requirements for Internal Floating Roof Tanks; Primary	Υ	
	and Secondary Seal Inspections – Seal gaps		
8-5-402.2	Inspection Requirements for Internal Floating Roof Tanks; Visual	N	
	Inspection of Outer Most Seal		
8-5-402.3	Inspection Requirements for Internal Floating Roof Tanks; Tank	N	
	Fitting Inspection		
8-5-404	Inspection, Abatement Efficiency Determination, and Source Test	N	
	Reports		
8-5-411	Enhanced Monitoring Program (Optional)	N	

IV. Source Specific Applicable Requirements

Table IV – J25 Source-Specific Applicable Requirements Internal Floating Roof Tanks with Double Seals - Benzene Wastewater S-101, S-103, S-105 (TK-1791, TK-1793, TK-1796)

Applicable		Federally Enforceable	Future Effective
Requirement	Regulation Title or Description of	(Y/N)	Date
8-5-411.3	Enhanced Monitoring Program (Optional); Performance	N	2000
	requirements		
8-5-501	Records	Υ	
8-5-501.1	Records; Type and amounts of liquid, type of blanket gas, TVP - Retain 24 months	Y	
8-5-501.2	Records; Internal and External Floating Roof Tanks, Seal Replacement Records - Retain 10 years	Y	
8-5-501.3	Records; Retention	N	
8-5-602	Analysis of Samples, True Vapor Pressure	Υ	
8-5-604	Determination of Applicability Based on True Vapor Pressure	Υ	
8-5-605	Measurement of Leak Concentration and Residual Concentrations	N	
8-5-605.1	Measurement of Leak Concentration and Residual Concentrations; EPA Method 21 Instrument	N	
8-5-605.2	Measurement of Leak Concentration and Residual Concentrations; Test Methods	N	
8-5-606	Analysis of Samples, Tank Cleaning Agents	N	
8-5-606.1	Analysis of Samples, Tank Cleaning Agents; IBP	N	
8-5-606.2	Analysis of Samples, Tank Cleaning Agents; TVP	N	
8-5-606.3	Analysis of Samples, Tank Cleaning Agents; VOC	N	
SIP · Regulation 8	Organic Compounds, Storage of Organic Liquids (06/05/2003)		
Rule 5			
8-5-111	Limited Exemption, Tank Removal From and Return to Service	Υ	
8-5-111.2	Limited Exemption, Tank Removal From and Return to Service; Compliance before notification	Y	
8-5-111.5	Limited Exemption, Tank Removal From and Return to Service; Minimization of emissions	Y	
8-5-111.6	Limited Exemption, Tank Removal From and Return to Service; Written notice of completion not required	Y	
8-5-112	Limited Exemption, Tanks in Operation	Υ	
8-5-112.2	Limited Exemption, Tanks in Operation; Compliance and certification before commencement of work	Υ	
8-5-112.4	Limited Exemption, Tanks in Operation; Exemption does not exceed 7 days	Y	
8-5-117	Exemption, Low Vapor Pressure	Υ	
8-5-301	Storage Tank Control Requirements (internal floating roof, external floating roof, or approved emission control system)	Y	
8-5-305	Requirements for Internal Floating roofs	Y	
8-5-305.5	Requirements for Internal Floating roofs; Floating roof	Υ	

IV. Source Specific Applicable Requirements

Table IV – J25 Source-Specific Applicable Requirements Internal Floating Roof Tanks with Double Seals - Benzene Wastewater S-101, S-103, S-105 (TK-1791, TK-1793, TK-1796)

		Federally	Future
Applicable		Enforceable	Effective
Requirement	Regulation Title or Description of	(Y/N)	Date
	requirements		
8-5-320	Tank Fitting Requirements	Υ	
8-5-320.2	Tank fitting requirements; Floating roof tanks; Projection below	Υ	
	liquid surface except p/v valves and vacuum breaker vents		
8-5-320.3	Tank fitting requirements; Floating roof tanks; Gasketed covers, seals, lids	Y	
8-5-320.5	Tank Fitting Requirements; Floating roof tanks, Slotted sampling or	Υ	
8-3-320.3	gauging well requirements in floating roof tanks	r	
8-5-320.5.2	Tank Fitting Requirements; Floating roof tanks, Slotted sampling or	Υ	
8-3-320.3.2	gauging well requirementscover, gasket, pole sleeve, pole wiper	'	
8-5-321	Primary Seal Requirements	Υ	
8-5-321.3	Primary seal requirements; Metallic shoe type seals requirements	Y	
8-5-322	Secondary seal requirements	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;	Y	
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Concentration of <10,000 ppm as methane after degassing	·	
8-5-328.2	Tank degassing requirements; Ozone excess day prohibition	Υ	
8-5-402	Inspection Requirements for Internal Floating Roof Tanks	Υ	
8-5-402.2	Inspection Requirements for Internal Floating Roof Tanks; Visual	Υ	
	Inspection of Outer Most Seal		
8-5-402.3	Inspection Requirements for Internal Floating Roof Tanks; Tank	Υ	
	Fitting Inspection		
8-5-404	Certification	Υ	
8-5-405	Information required	Υ	
8-5-503	Portable hydrocarbon detector	Υ	
BAAQMD	Standards of Performance for New Stationary Sources		
Regulation 10	incorporated by reference (02/16/2000)		
10-17	Subpart Kb. Standards of Performance for Volatile Organic Liquid	Υ	
	Storage Vessels		
BAAQMD ·	Hazardous Pollutants - National Emission Standard for Benzene	Υ	
Regulation 11 · Rule	Emissions From Benzene Transfer Operations and Benzene Waste		
12	Operations incorporated by reference (Adopted 07/18/1990;		
	Subpart FF last amended 01/05/1994)		

IV. Source Specific Applicable Requirements

Table IV – J25 Source-Specific Applicable Requirements Internal Floating Roof Tanks with Double Seals - Benzene Wastewater S-101, S-103, S-105 (TK-1791, TK-1793, TK-1796)

Applicable		Federally Enforceable	Future Effective
Requirement	Regulation Title or Description of	(Y/N)	Date
NSPS Title 40 CFR Part 60 Subpart Kb	NSPS Subpart Kb for Tanks (10/15/2003)		
60.112b(a)(1)	Standard for Volatile Organic Compounds (VOC); Fixed roof with internal floating roof option	Y	
60.112b(a)(1)(i)	Standard for Volatile Organic Compounds (VOC); Internal floating roof requirements	Υ	
60.112b(a)(1)(ii)	Standard for Volatile Organic Compounds (VOC); Internal floating roof seal requirements	Υ	
60.112b(a)(1)(ii) (B)	Standard for Volatile Organic Compounds (VOC); Internal floating roof double seal option	Y	
60.112b(a)(1)(iii)	Standard for Volatile Organic Compounds (VOC); Internal floating roof openings-projections below roof surface	Y	
60.112b(a)(1)(iv)	Standard for Volatile Organic Compounds (VOC); Internal floating roof openings covers	Y	
60.112b(a)(1)(ix)	Standard for Volatile Organic Compounds (VOC); Internal floating roof ladder penetrations	Y	
60.112b(a)(1)(v)	Standard for Volatile Organic Compounds (VOC); Internal floating roof automatic bleeder vents	Y	
60.112b(a)(1)(vi)	Standard for Volatile Organic Compounds (VOC); Internal floating roof rim space vents	Y	
60.112b(a)(1)(vii)	Standard for Volatile Organic Compounds (VOC); Internal floating roof sampling penetrations	Y	
60.112b(a)(1)(viii)	Standard for Volatile Organic Compounds (VOC); Internal floating roof support column penetrations	Y	
60.113b(a)(1)	Testing and Procedures; Internal floating roof visual inspection before	Y	
60.113b(a)(2)	Testing and Procedures; Internal floating roof tanks with liquid mounted or mechanical shoe primary seal, annual inspection	Y	
60.113b(a)(3)(ii)	Testing and Procedures; Internal floating roof with double seal system, annual inspection	Υ	
60.113b(a)(4)	Testing and Procedures; Internal floating roof inspections after emptied and degassed	Y	
60.113b(a)(5)	Testing and Procedures; Internal floating roof, 30 day notification for filling after inspection	Y	
60.115b	Reporting and Recordkeeping Requirements; 60.112b(a) tanks	Υ	

IV. Source Specific Applicable Requirements

Table IV – J25 Source-Specific Applicable Requirements Internal Floating Roof Tanks with Double Seals - Benzene Wastewater S-101, S-103, S-105 (TK-1791, TK-1793, TK-1796)

Applicable	Regulation Title on Description of	Federally Enforceable	Future Effective
Requirement	Regulation Title or Description of	(Y/N)	Date
60.115b(a)	Reporting and Recordkeeping Requirements; 60.112b(a) internal floating	Υ	
60.115b(a)(1)	Reporting and Recordkeeping Requirements; 60.112b(a) internal	Υ	
	floating roof control equipment description and certification		
60.115b(a)(2)	Reporting and Recordkeeping Requirements; 60.112b(a) internal	Υ	
	floating roof inspection records		
60.115b(a)(3)	Reporting and Recordkeeping Requirements; 60.112b(a) internal	Υ	
	floating roof annual inspection defects report		
60.115b(a)(4)	Reporting and Recordkeeping Requirements; 60.112b(a) internal	Υ	
	floating roof double seal system inspection defects report		
60.116b(a)	Monitoring of Operations; Record retention	Υ	
60.116b(c)	Monitoring of Operations; VOL storage record requirements	Υ	
60.116b(e)(3)(i)	Monitoring of Operations; Determine TVP-other liquids-standard	Υ	
	reference texts		
60.116b(e)(3)(ii)	Monitoring of Operations; Determine TVP-other liquids-ASTM	Υ	
00.1100(0)(0)()	method		
60.116b(e)(3)(iii)	Monitoring of Operations; Determine TVP-other liquids-other	Y	
00.1100(0)(0)()	approved measurement method	·	
60.116b(e)(3)(iv)	Monitoring of Operations; Determine TVP-other liquids-other	Υ	
00.1100(0)(3)(14)	approved calculation method	·	
60.116b(f)	Monitoring of Operations; Waste storage tanks (indeterminate or	Υ	
00.1100(1)	variable composition)	·	
60.116b(f)(1)	Monitoring of Operations; Waste storage tanks-Determine	Υ	
00:1100(:)(1)	maximum possible TVP	·	
60.116b(f)(2)	Monitoring of Operations; Waste storage tanks-Vapor pressure	Υ	
00:1100(:)(=)	tests	·	
60.116b(f)(2)(i)	Monitoring of Operations; Waste storage tanks-Vapor pressure	Y	
	tests ASTM D 2879 method		
60.116b(f)(2)(ii)	Monitoring of Operations; Waste storage tanks-Vapor pressure	Υ	
00.1100(1)(2)(11)	tests ASTM D 323 method	'	
60.116b(f)(2)(iii)	Monitoring of Operations; Waste storage tanks-Vapor pressure	Υ	
00.1100(1)(2)(111)	tests-other approved method	'	
	costs of approved method		
NESHAPS Title 40	NESHAPS, Benzene Waste Operations (12/04/2003)		
CFR Part 61			
Subpart FF			
61.242(a)	Standards, Tanks, Danzana cantairina wasta	v	
61.343(a)	Standards: Tanks; Benzene-containing wastes	Υ	

IV. Source Specific Applicable Requirements

Table IV – J25 Source-Specific Applicable Requirements Internal Floating Roof Tanks with Double Seals - Benzene Wastewater S-101, S-103, S-105 (TK-1791, TK-1793, TK-1796)

Applicable Requirement	Regulation Title or Description of	Federally Enforceable (Y/N)	Future Effective Date
61.351(a)(1)	Alternative Standards for Tanks; Internal floating roof meeting requirements of 40 CFR Part 60.112b(a)(1)	Y	
61.351(b)	Alternative Standards for Tanks; Tanks subject to 61.351 and exempt from 61.343	Y	
61.356(k)	Recordkeeping Requirements: 61.351 control equipment must comply with 40 CFR Part 60.115b	Y	
NESHAPS Title 40 CFR Part 63 Subpart CC	NESHAPS for Petroleum Refineries (06/30/2010)		
63.640(c)(3)	Wastewater streams and treatment operations associated with petroleum refining process units meeting the criteria of section 63.640(a)	Υ	
63.647(a)	Comply with 61.340-61.355 (Subpart FF). Owners/operators of Group 1 wastewater streams shall comply with sections 61.340 to 61.355 of 40 CFR Part 61, subpart FF for each stream that meets the definition of 63.641.	Y	
63.655(a)	Owner/operators subject to the wastewater provisions of 63.647 shall comply with the recordkeeping and reporting requirements in 61.356 and 61.357 of 40 CFR Part 61, subpart FF, unless they comply with those specified in paragraph (o)(2)(ii) of 63.640.	Y	
BAAQMD Condition 25417	S-101 Only		
Part 1	Throughput limit (Cumulative Increase)	Υ	
Part 2a	Storage of alternate liquids – POC limit (Cumulative Increase, Toxics)	Y	
Part 2b	Storage of alternate liquids – Toxic Screening Threshold (Cumulative Increase, Toxics)	Y	
Part 3a	Recordkeeping – Liquids stored (Cumulative Increase, Toxics)	Υ	
Part 3b	Recordkeeping – Storage of alternate material emissions and toxics (Cumulative Increase, Toxics)	Y	
Part 3c	Recordkeeping – Monthly throughput and/or emissions (Cumulative Increase, Toxics)	Y	

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IV. Source Specific Applicable Requirements

Table IV – J26 Source-Specific Applicable Requirements Internal Floating Roof Tank without Secondary Seal; Benzene Wastewater S-112 (TK-1805)

		Federally	Future
Applicable		Enforceable	Effective
Requirement	Regulation Title or Description of	(Y/N)	Date
BAAQMD ·	Organic Compounds, Storage of Organic Liquids		
Regulation 8	(10/18/2006)		
Rule 5	United Franchism Trade Demonstrate and Determine Consider	N.	
8-5-111	Limited Exemption, Tank Removal From and Return to Service	N	
8-5-111.1	Limited Exemption, Tank Removal From and Return to Service,	Υ	
	Notification		
8-5-111.2	Limited Exemption, Tank Removal From and Return to Service;	N	
	Tank in compliance at time of notification		
8-5-111.3	Limited Exemption, Tank Removal From and Return to Service;	Y	
	Filling, emptying, refilling floating roof tanks		
8-5-111.5	Limited Exemption, Tank Removal From and Return to Service;	N	
	Minimize emissions and, if required, degas per 8-5-328		
8-5-111.6	Limited Exemption, Tank Removal From and Return to Service;	N	
	Self report if out of compliance during exemption period		
8-5-112	Limited Exemption, Preventative Maintenance and Inspection	N	
	of Tanks in Operation		
8-5-112.1	Limited Exemption, Preventative Maintenance and Inspection	Υ	
	of Tanks in Operation; Notification		
8-5-112.2	Limited Exemption, Preventative Maintenance and Inspection	N	
	of Tanks in Operation; Tank in compliance at time of		
	notification		
8-5-112.3	Limited Exemption, Preventative Maintenance and Inspection	Υ	
	of Tanks in Operation; No product movement, Minimize		
	emissions		
8-5-112.4	Limited Exemption, Preventative Maintenance and Inspection	N	
	of Tanks in Operation; Not to exceed 7 days		
8-5-112.5	Limited Exemption, Preventative Maintenance and Inspection	N	
	of Tanks in Operation; Self report if out of compliance during		
	exemption period		
8-5-112.6	Limited Exemption, Preventative Maintenance and Inspection	N	
	of Tanks in Operation; Keep records for each exemption		
8-5-117	Limited Exemption, Low Vapor Pressure	N	
8-5-119	Limited Exemption, Repair Period	N	
8-5-301	Storage Tank Control Requirements	N	

IV. Source Specific Applicable Requirements

Table IV – J26 Source-Specific Applicable Requirements Internal Floating Roof Tank without Secondary Seal; Benzene Wastewater S-112 (TK-1805)

Applicable		Federally Enforceable	Future Effective
Requirement	Regulation Title or Description of	(Y/N)	Date
8-5-305	Requirements for Internal Floating roofs	N	
8-5-305.2	Requirements for Internal Floating roofs; Seals installed after 2/1/1993	Y	
8-5-305.3	Requirements for Internal Floating roofs; Viewports in fixed roof tank; not required if dome roof has translucent panels	Υ	
8-5-305.4	Requirements for Internal Floating roofs; Tank fitting requirements	Υ	
8-5-305.5	Requirements for Internal Floating roofs; Floating roof requirements	N	
8-5-305.6	Requirements for Internal Floating roofs; Tank shell	N	
8-5-320	Floating Roof Tank Fitting Requirements	N	
8-5-320.2	Floating Roof Tank Fitting Requirements; Projection below liquid surface	N	
8-5-320.3	Floating Roof Tank Fitting Requirements; Gasketed covers, seals, lids	N	
8-5-320.3.1	Floating Roof Tank Fitting Requirements; Gasketed covers, seals, lids - Gap requirements	Y	
8-5-320.3.2	Floating Roof Tank Fitting Requirements; IFR Inaccessible fittings	Y	
8-5-320.4	Floating Roof Tank Fitting Requirements; Solid sampling or gauging wells	Y	
8-5-320.4.1	Floating Roof Tank Fitting Requirements; Solid sampling or gauging wellsprojection below liquid surface	Y	
8-5-320.4.2	Floating Roof Tank Fitting Requirements; Solid sampling or gauging wellscover, seal, or lid	Y	
8-5-320.4.3	Floating Roof Tank Fitting Requirements; Solid sampling or gauging wells total secondary seal gap must include well gap	Y	
8-5-320.5	Floating Roof Tank Fitting Requirements; Slotted sampling or gauging wells	N	
8-5-320.5.1	Floating Roof Tank Fitting Requirements; Slotted sampling or gauging wells -projection below liquid surface	Y	
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	
8-5-320.5.3	Floating Roof Tank Fitting Requirements; Slotted sampling or	Υ	

IV. Source Specific Applicable Requirements

Table IV – J26 Source-Specific Applicable Requirements Internal Floating Roof Tank without Secondary Seal; Benzene Wastewater S-112 (TK-1805)

Applicable Requirement	Regulation Title or Description of	Federally Enforceable (Y/N)	Future Effective Date
	gauging wells-total secondary seal gap must include well gap		
8-5-321	Primary Seal Requirements	N	
8-5-321.1	Primary Seal Requirements; No holes, tears, other openings	Υ	
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	
8-5-321.3	Primary Seal Requirements; Metallic-shoe-type seal requirements	N	
8-5-321.3.1	Primary Seal Requirements; Metallic-shoe-type seal requirementsgeometry of shoe	Y	
8-5-321.3.2	Primary Seal Requirements; Metallic-shoe-type seal requirementswelded tanks	Y	
8-5-328	Tank Degassing Requirements	N	
8-5-328.1	Tank Degassing Requirements; Tanks > 75 cubic meters	N	
8-5-328.2	Tank Degassing Requirements; Ozone Excess Day Prohibition	N	
8-5-328.3	Tank Degassing Requirements; BAAQMD notification required	N	
8-5-331	Tank Cleaning Requirements	N	
8-5-331.1	Tank Cleaning Requirements; Cleaning material properties	N	
8-5-331.2	Tank Cleaning Requirements; Steam cleaning prohibition	N	
8-5-331.3	Tank Cleaning Requirements; Steam cleaning exceptions	N	
8-5-402	Inspection Requirements for Internal Floating Roof Tanks	N	
8-5-402.1	Inspection Requirements for Internal Floating Roof Tanks; Primary and Secondary Seal Inspections – Seal gaps	Y	
8-5-402.2	Inspection Requirements for Internal Floating Roof Tanks; Visual Inspection of Outer Most Seal	N	
8-5-402.3	Inspection Requirements for Internal Floating Roof Tanks; Tank Fitting Inspection	N	
8-5-404	Inspection, Abatement Efficiency Determination, and Source Test Reports	N	
8-5-411	Enhanced Monitoring Program (Optional)	N	
8-5-411.3	Enhanced Monitoring Program (Optional); Performance requirements	N	
8-5-501	Records	Υ	
8-5-501.1	Records; Type and amounts of liquid, type of blanket gas, TVP - Retain 24 months	Y	

IV. Source Specific Applicable Requirements

Table IV – J26 Source-Specific Applicable Requirements Internal Floating Roof Tank without Secondary Seal; Benzene Wastewater S-112 (TK-1805)

Applicable Requirement	Regulation Title or Description of	Federally Enforceable (Y/N)	Future Effective Date
8-5-501.2	Records; Internal and External Floating Roof Tanks, Seal Replacement Records - Retain 10 years	Y	
8-5-501.3	Records; Retention	N	
8-5-602	Analysis of Samples, True Vapor Pressure	Υ	
8-5-604	Determination of Applicability Based on True Vapor Pressure	Υ	
8-5-605	Measurement of Leak Concentration and Residual Concentrations	N	
8-5-605.1	Measurement of Leak Concentration and Residual Concentrations; EPA Method 21 Instrument	N	
8-5-605.2	Measurement of Leak Concentration and Residual Concentrations; Test Methods	N	
8-5-606	Analysis of Samples, Tank Cleaning Agents	N	
8-5-606.1	Analysis of Samples, Tank Cleaning Agents; IBP	N	
8-5-606.2	Analysis of Samples, Tank Cleaning Agents; TVP	N	
8-5-606.3	Analysis of Samples, Tank Cleaning Agents; VOC	N	
SIP Regulation 8 Rule	Organic Compounds, Storage of Organic Liquids (06/05/2003)		
5	Line that Franchisco Trada Dancoul Franchisco de Datom to Comission		
8-5-111 8-5-111.2	Limited Exemption, Tank Removal From and Return to Service Limited Exemption, Tank Removal From and Return to Service;	Y	
8-5-111.5	Compliance before notification Limited Exemption, Tank Removal From and Return to Service; Minimization of emissions	Y	
8-5-111.6	Limited Exemption, Tank Removal From and Return to Service; Written notice of completion not required	Υ	
8-5-111.7	Limited Exemption, Tank Removal From and Return to Service; Compliance with Section 8-5-328	Υ	
8-5-112	Limited Exemption, Tanks in Operation	Υ	
8-5-112.2	Limited Exemption, Tanks in Operation; Compliance and certification before commencement of work	Υ	
8-5-112.4	Limited Exemption, Tanks in Operation; Exemption does not exceed 7 days	Υ	
8-5-117	Exemption, Low Vapor Pressure	Υ	
8-5-301	Storage Tank Control Requirements (internal floating roof, external floating roof, or approved emission control system)	Υ	
8-5-305	Requirements for Internal Floating roofs	Υ	
8-5-305.5	Requirements for Internal Floating roofs; Floating roof requirements	Y	
8-5-320	Tank Fitting Requirements	Υ	

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Table IV – J26 Source-Specific Applicable Requirements Internal Floating Roof Tank without Secondary Seal; Benzene Wastewater S-112 (TK-1805)

		Federally	Future
Applicable		Enforceable	Effective
Requirement	Regulation Title or Description of	(Y/N)	Date
8-5-320.2	Tank fitting requirements; Floating roof tanks; Projection	Υ	
	below liquid surface except p/v valves and vacuum breaker		
	vents		
8-5-320.3	Tank fitting requirements; Floating roof tanks; Gasketed	Υ	
	covers, seals, lids		
8-5-320.5	Tank Fitting Requirements; Floating roof tanks, Slotted	Υ	
	sampling or gauging well requirements in floating roof tanks		
8-5-320.5.2	Tank Fitting Requirements; Floating roof tanks, Slotted	Υ	
	sampling or gauging well requirementscover, gasket, pole		
	sleeve, pole wiper		
8-5-321	Primary Seal Requirements	Υ	
8-5-321.3	Primary seal requirements; Metallic shoe type seals	Υ	
	requirements		
8-5-328	Tank degassing requirements	Υ	
8-5-328.1	Tank degassing requirements; tanks > 75 cubic meters	Υ	
8-5-328.1.2	Tank degassing requirements; tanks > 75 cubic meters;	Υ	
	Concentration of <10,000 ppm as methane after degassing		
8-5-328.2	Tank degassing requirements; Ozone excess day prohibition	Υ	
8-5-402	Inspection Requirements for Internal Floating Roof Tanks	Υ	
8-5-402.2	Inspection Requirements for Internal Floating Roof Tanks;	Υ	
	Visual Inspection of Outer Most Seal		
8-5-402.3	Inspection Requirements for Internal Floating Roof Tanks;	Υ	
	Tank Fitting Inspection		
8-5-404	Certification	Υ	
8-5-405	Information required	Υ	
8-5-503	Portable hydrocarbon detector	Υ	
BAAQMD	Standards of Performance for New Stationary Sources		
Regulation 10	incorporated by reference (02/16/2000)		
10-17	Subpart Kb. Standards of Performance for Volatile Organic	Υ	
	Liquid Storage Vessels		
BAAQMD ·	Hazardous Pollutants - National Emission Standard for	Υ	
Regulation 11 ·	Benzene Emissions From Benzene Transfer Operations and		
Rule 12	Benzene Waste Operations incorporated by reference		
	(Adopted 07/18/1990; Subpart FF last amended 01/05/1994)		
NSPS Title	NSPS Subpart Kb for Tanks (10/15/2003)		
40 CFR Part 60	(20, 20, 200)		
Subpart Kb			
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Table IV – J26 Source-Specific Applicable Requirements Internal Floating Roof Tank without Secondary Seal; Benzene Wastewater S-112 (TK-1805)

Applicable Requirement	Regulation Title or Description of	Federally Enforceable (Y/N)	Future Effective Date
60.112b(a)(1)	Standard for Volatile Organic Compounds (VOC); Fixed roof with internal floating roof option	Y	
60.112b(a)(1)(i)	Standard for Volatile Organic Compounds (VOC); Internal floating roof requirements	Y	
60.112b(a)(1)(ii)	Standard for Volatile Organic Compounds (VOC); Internal floating roof seal requirements	Υ	
60.112b(a)(1)(ii)(B)	Standard for Volatile Organic Compounds (VOC); Internal floating roof double seal option	Υ	
60.112b(a)(1)(iii)	Standard for Volatile Organic Compounds (VOC); Internal floating roof openings-projections below roof surface	Υ	
60.112b(a)(1)(iv)	Standard for Volatile Organic Compounds (VOC); Internal floating roof openings covers	Y	
60.112b(a)(1)(ix)	Standard for Volatile Organic Compounds (VOC); Internal floating roof ladder penetrations	Y	
60.112b(a)(1)(v)	Standard for Volatile Organic Compounds (VOC); Internal floating roof automatic bleeder vents	Υ	
60.112b(a)(1)(vi)	Standard for Volatile Organic Compounds (VOC); Internal floating roof rim space vents	Y	
60.112b(a)(1)(vii)	Standard for Volatile Organic Compounds (VOC); Internal floating roof sampling penetrations	Y	
60.112b(a)(1)(viii)	Standard for Volatile Organic Compounds (VOC); Internal floating roof support column penetrations	Y	
60.113b(a)(1)	Testing and Procedures; Internal floating roof visual inspection before	Y	
60.113b(a)(2)	Testing and Procedures; Internal floating roof tanks with liquid mounted or mechanical shoe primary seal, annual inspection	Y	
60.113b(a)(3)(ii)	Testing and Procedures; Internal floating roof with double seal system, annual inspection	Y	
60.113b(a)(4)	Testing and Procedures; Internal floating roof inspections after emptied and degassed	Y	
60.113b(a)(5)	Testing and Procedures; Internal floating roof, 30 day notification for filling after inspection	Y	
60.115b	Reporting and Recordkeeping Requirements; 60.112b(a) tanks	Y	
60.115b(a)	Reporting and Recordkeeping Requirements; 60.112b(a)	Υ	

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Table IV – J26 Source-Specific Applicable Requirements Internal Floating Roof Tank without Secondary Seal; Benzene Wastewater S-112 (TK-1805)

Applicable Requirement	Regulation Title or Description of	Federally Enforceable (Y/N)	Future Effective Date
	internal floating		
60.115b(a)(1)	Reporting and Recordkeeping Requirements; 60.112b(a) internal floating roof control equipment description and certification	Y	
60.115b(a)(2)	Reporting and Recordkeeping Requirements; 60.112b(a) internal floating roof inspection records	Υ	
60.115b(a)(3)	Reporting and Recordkeeping Requirements; 60.112b(a) internal floating roof annual inspection defects report	Y	
60.115b(a)(4)	Reporting and Recordkeeping Requirements; 60.112b(a) internal floating roof double seal system inspection defects report	Υ	
60.116b(a)	Monitoring of Operations; Record retention	Υ	
60.116b(c)	Monitoring of Operations; VOL storage record requirements	Υ	
60.116b(e)(3)(i)	Monitoring of Operations; Determine TVP-other liquids- standard reference texts	Y	
60.116b(e)(3)(ii)	Monitoring of Operations; Determine TVP-other liquids-ASTM method	Y	
60.116b(e)(3)(iii)	Monitoring of Operations; Determine TVP-other liquids-other approved measurement method	Υ	
60.116b(e)(3)(iv)	Monitoring of Operations; Determine TVP-other liquids-other approved calculation method	Y	
60.116b(f)	Monitoring of Operations; Waste storage tanks (indeterminate or variable composition)	Y	
60.116b(f)(1)	Monitoring of Operations; Waste storage tanks-Determine maximum possible TVP	Υ	
60.116b(f)(2)	Monitoring of Operations; Waste storage tanks-Vapor pressure tests	Υ	
60.116b(f)(2)(i)	Monitoring of Operations; Waste storage tanks-Vapor pressure tests ASTM D 2879 method	Y	
60.116b(f)(2)(ii)	Monitoring of Operations; Waste storage tanks-Vapor pressure tests ASTM D 323 method	Y	
60.116b(f)(2)(iii)	Monitoring of Operations; Waste storage tanks-Vapor pressure tests-other approved method	Y	
NESHAPS Title 40 CFR Part 61 Subpart FF	NESHAPS, Benzene Waste Operations (12/04/2003)		

IV. Source Specific Applicable Requirements

Table IV – J26 Source-Specific Applicable Requirements Internal Floating Roof Tank without Secondary Seal; Benzene Wastewater S-112 (TK-1805)

Applicable		Federally Enforceable	Future Effective
Requirement	Regulation Title or Description of	(Y/N)	Date
Requirement	Regulation Title of Description of	(1714)	Date
61.343(a)	Standards: Tanks; Benzene-containing wastes	Υ	
61.351(a)(1)	Alternative Standards for Tanks; Internal floating roof	Υ	
	meeting		
	requirements of 40 CFR Part 60.112b(a)(1)		
61.351(b)	Alternative Standards for Tanks; Tanks subject to 61.351 and	Υ	
	exempt from 61.343		
61.356(k)	Recordkeeping Requirements: 61.351 control equipment	Υ	
01.550(k)	must comply with 40 CFR Part 60.115b	ı	
NESHAPS Title	NESHAPS for Petroleum Refineries (06/30/2010)		
40 CFR Part 63			
Subpart CC			
63.640(c)(3)	Wastewater streams and treatment operations associated	Υ	
	with petroleum refining process units meeting the criteria of		
	section 63.640(a)		
63.647(a)	Comply with 61.340-61.355 (Subpart FF). Owners/operators	Υ	
	of Group 1 wastewater streams shall comply with sections		
	61.340 to 61.355 of 40 CFR Part 61, subpart FF for each		
	stream that meets the definition of 63.641.		
63.655(a)	Owner/operators subject to the wastewater provisions of	Υ	
	63.647 shall comply with the recordkeeping and reporting		
	requirements in 61.356 and 61.357 of 40 CFR Part 61, subpart		
	FF, unless they comply with those		
	specified in paragraph (o)(2)(ii) of 63.640.		

IV. Source Specific Applicable Requirements

Table IV – J27 Source-Specific Applicable Requirements NSPS Subpart Kb Fixed Roof Tanks S-193, S-196 (TK-2027, TK-2077)

ABATED BY A-36 CARBON CANISTERS AND/OR A-65 THERMAL OXIDIZER

Applicable Requirement	Regulation Title or Description of	Federally Enforceable (Y/N)	Future Effective Date
BAAQMD · Regulation 8 Rule 5	Organic Compounds, Storage of Organic Liquids (10/18/2006)		
8-5-111	Limited Exemption, Tank Removal From and Return to Service	N	
8-5-111.1	Limited Exemption, Tank Removal From and Return to Service, Notification	Υ	
8-5-111.2	Limited Exemption, Tank Removal From and Return to Service; Tank in compliance at time of notification	N	
8-5-111.4	Limited Exemption, Tank Removal From and Return to Service; Use vapor recovery during filling and emptying on tanks so equipped	Υ	
8-5-111.5	Limited Exemption, Tank Removal From and Return to Service; Minimize emissions and, if required, degas per 8-5-328	N	
8-5-111.6	Limited Exemption, Tank Removal From and Return to Service; Self report if out of compliance during exemption period	N	
8-5-112	Limited Exemption, Preventative Maintenance and Inspection of Tanks in Operation	N	
8-5-112.1	Limited Exemption, Preventative Maintenance and Inspection of Tanks in Operation; Notification	Y	
8-5-112.2	Limited Exemption, Preventative Maintenance and Inspection of Tanks in Operation; Tank in compliance at time of notification	N	
8-5-112.3	Limited Exemption, Preventative Maintenance and Inspection of Tanks in Operation; No product movement, Minimize emissions	Y	
8-5-112.4	Limited Exemption, Preventative Maintenance and Inspection of Tanks in Operation; Not to exceed 7 days	N	
8-5-112.5	Limited Exemption, Preventative Maintenance and Inspection of Tanks in Operation; Self report if out of compliance during exemption period	N	
8-5-112.6	Limited Exemption, Preventative Maintenance and Inspection of Tanks in Operation; Keep records for each exemption	N	
8-5-117	Limited Exemption, Low Vapor Pressure	N	
8-5-118	Limited Exemption, Gas Tight Requirement for approved emission control system in 8-5-306.2 does not apply if facility is subject to BAAQMD 8-18	N	
8-5-119	Limited Exemption, Repair Period if elect Enhanced Monitoring	N	

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IV. Source Specific Applicable Requirements

Table IV – J27 Source-Specific Applicable Requirements NSPS Subpart Kb Fixed Roof Tanks S-193, S-196 (TK-2027, TK-2077)

ABATED BY A-36 CARBON CANISTERS AND/OR A-65 THERMAL OXIDIZER

Applicable		Federally Enforceable	Future Effective
Requirement	Regulation Title or Description of	(Y/N)	Date
	Program option		
8-5-301	Storage Tank Control Requirements	N	
8-5-303	Requirements for Pressure Vacuum Valves	N	
8-5-303.1	Requirements for Pressure Vacuum Valves; Set pressure	N	
8-5-303.2	Requirements for Pressure Vacuum Valves; Gas tight requirement or abatement	N	
8-5-306	Requirements for Approved Emission Control Systems	N	
8-5-306.1	Requirements for Approved Emission Control Systems: Abatement efficiency >= 95%	N	
8-5-307	Requirements for Fixed Roof Tanks, Pressure Tanks and Blanketed Tanks	N	
8-5-307.1	Requirements for Fixed Roof Tanks, Pressure Tanks and Blanketed Tanks: no liquid leakage through shell	N	
8-5-328	Tank Degassing Requirements	N	
8-5-328.1	Tank Degassing Requirements; Tanks > 75 cubic meters	N	
8-5-328.2	Tank Degassing Requirements; Ozone Excess Day Prohibition	N	
8-5-328.3	Tank Degassing Requirements; BAAQMD notification required	N	
8-5-331	Tank Cleaning Requirements	N	
8-5-331.1	Tank Cleaning Requirements; Cleaning material properties	N	
8-5-331.2	Tank Cleaning Requirements; Steam cleaning prohibition	N	
8-5-331.3	Tank Cleaning Requirements; Steam cleaning exceptions	N	
8-5-403	Inspection Requirements for Pressure Relief Devices	N	
8-5-403.1	Inspection Requirements for Pressure Relief Devices; pressure vacuum valves	N	
8-5-403.2	Inspection Requirements for Pressure Relief Devices; PRDs except pressure vacuum valves	N	
8-5-404	Inspection, Abatement Efficiency Determination, and Source Test Reports	N	
8-5-411	Enhanced Monitoring Program (Optional)	N	
8-5-411.3	Enhanced Monitoring Program (Optional); Performance requirements	N	
8-5-501	Records	Υ	
8-5-501.1	Records; Type and amounts of liquid, type of blanket gas, TVP - Retain 24 months	Y	
8-5-501.3	Records; Retention	N	

IV. Source Specific Applicable Requirements

Table IV – J27 Source-Specific Applicable Requirements NSPS Subpart Kb Fixed Roof Tanks S-193, S-196 (TK-2027, TK-2077)

ABATED BY A-36 CARBON CANISTERS AND/OR A-65 THERMAL OXIDIZER

Applicable Requirement	Regulation Title or Description of	Federally Enforceable (Y/N)	Future Effective Date
8-5-501.4	Records; New PV setpoints	N	
8-5-502	Source Test Requirements and exemption for sources vented to fuel gas or with routine source test requirements in permit conditions	N	
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	
8-5-602	Analysis of Samples, True Vapor Pressure	Υ	
8-5-603	Determination of Abatement Efficiency	N	
8-5-604	Determination of Applicability Based on True Vapor Pressure	Υ	
8-5-605	Measurement of Leak Concentration and Residual Concentrations	N	
8-5-605.1	Measurement of Leak Concentration and Residual Concentrations; EPA Method 21 Instrument	N	
8-5-605.2	Measurement of Leak Concentration and Residual Concentrations; Test Methods	N	
8-5-606	Analysis of Samples, Tank Cleaning Agents	N	
8-5-606.1	Analysis of Samples, Tank Cleaning Agents; IBP	N	
8-5-606.2	Analysis of Samples, Tank Cleaning Agents; TVP	N	
8-5-606.3	Analysis of Samples, Tank Cleaning Agents; VOC	N	
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	
8-5-111.2	Limited Exemption, Tank Removal From and Return to Service; Compliance before notification	Υ	
8-5-111.5	Limited Exemption, Tank Removal From and Return to Service; Minimization of emissions	Υ	
8-5-111.6	Limited Exemption, Tank Removal From and Return to Service; Written notice of completion not required	Υ	
8-5-111.7	Limited Exemption, Tank Removal From and Return to Service; Compliance with Section 8-5-328	Υ	
8-5-112	Limited Exemption, Tanks in Operation	Υ	
8-5-112.2	Limited Exemption, Tanks in Operation; Compliance and certification before commencement of work	Y	
8-5-112.4	Limited Exemption, Tanks in Operation; Exemption does not exceed 7 days	Υ	
8-5-117	Exemption, Low Vapor Pressure	Υ	

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IV. Source Specific Applicable Requirements

Table IV – J27 Source-Specific Applicable Requirements NSPS Subpart Kb Fixed Roof Tanks S-193, S-196 (TK-2027, TK-2077)

ABATED BY A-36 CARBON CANISTERS AND/OR A-65 THERMAL OXIDIZER

Applicable		Federally Enforceable	Future Effective
Requirement	Regulation Title or Description of	(Y/N)	Date
8-5-301	Storage Tank Control Requirements (internal floating roof, external	Υ	
	floating roof, or approved emission control system)		
8-5-303	Requirements for Pressure Vacuum Valves	Υ	
8-5-303.1	Requirements for Pressure Vacuum Valves; Set pressure	Υ	
8-5-303.2	Requirements for Pressure Vacuum Valves; Installation,	Υ	
	maintenance, operation		
8-5-306	Requirements for Approved Emission Control Systems	Υ	
8-5-328	Tank degassing requirements	Υ	
8-5-328.1	Tank degassing requirements; Tanks > 75 cubic meters	Υ	
8-5-328.1.2	Tank degassing requirements; Tanks > 75 cubic meters;	Υ	
	Concentration of <10,000 ppm as methane after degassing		
8-5-328.2	Tank degassing requirements; Ozone Excess Day Prohibition	Υ	
8-5-403	Inspection Requirements for Pressure Vacuum Valves	Υ	
8-5-404	Certification	Υ	
8-5-503	Portable hydrocarbon detector	Υ	
8-5-603	Determination of emissions	Υ	
8-5-603.1	Determination of Emissions; Organic compounds specified in 8-5-	Υ	
8-5-605	306 Pressure Vacuum Valve Gas Tight Determination	Υ	
BAAQMD	Standards of Performance for New Stationary Sources	•	
Regulation 10	incorporated by reference (02/16/2000)		
10-17	Subpart Kb. Standards of Performance for Volatile Organic Liquid	Υ	
	Storage Vessels		
BAAQMD ·	Hazardous Pollutants - National Emission Standard for Benzene	Υ	
Regulation 11 · Rule	Emissions From Benzene Transfer Operations and Benzene Waste		
12	Operations incorporated by reference (Adopted 07/18/1990; Subpart FF last amended 01/05/1994)		
NSPS Title	NSPS Subpart Kb for Tanks (10/15/2003)		
40 CFR Part 60	(20, 25, 2500)		
Subpart Kb			
60.110b(a)	Applicability and Designation of Affected Facility; Volatile organic	Y	
	liquid storage vessels > or = to 75 cu m, after 7/23/1984		
60.110b(b)	Applicability and Designation of Affected Facility – Exemption for	Υ	
	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.		

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IV. Source Specific Applicable Requirements

Table IV – J27 Source-Specific Applicable Requirements NSPS Subpart Kb Fixed Roof Tanks S-193, S-196 (TK-2027, TK-2077)

ABATED BY A-36 CARBON CANISTERS AND/OR A-65 THERMAL OXIDIZER

Applicable		Federally Enforceable	Future Effective
Requirement	Regulation Title or Description of	(Y/N)	Date
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	
60.112b(a)(3)(i)	Standard for Volatile Organic Compounds (VOC); Closed vent system and control device no detectable emissions	Y	
60.112b(a)(3)(ii)	Standard for Volatile Organic Compounds (VOC); Closed vent system and control device >= 95% inlet VOC emission reduction	Y	
60.113b(c)	Testing and Procedures; Closed vent system and control device (not flare)	Y	
60.113b(c)(1)	Testing and Procedures; Closed vent system and control device (not flare) operating plan submission	Y	
60.113b(c)(1)(i)	Testing and Procedures; Closed vent system and control device (not flare) operating planefficiency demonstration	Y	
60.113b(c)(1)(ii)	Testing and Procedures; Closed vent system and control device (not flare) operating planmonitoring parameters	Y	
60.113b(c)(2)	Testing and Procedures; Closed vent system and control device (not flare) operate in accordance with operating plan	Y	
60.115b	Reporting and Recordkeeping Requirements; 60.112b(a) tanks	Υ	
60.115b(c)(1)	Reporting and Recordkeeping Requirements; Closed vent system and control device (not flare) operating plan copy	Y	
60.115b(c)(2)	Reporting and Recordkeeping Requirements; Closed vent system and control device (not flare) operating records	Y	
60.116b(a)	Monitoring of Operations; Record retention	Υ	
60.116b(b)	Monitoring of Operations; Permanent record requirements	Υ	
60.116b(e)(3)(i)	Monitoring of Operations; Determine TVP-other liquids-standard reference texts	Υ	
60.116b(e)(3)(ii)	Monitoring of Operations; Determine TVP-other liquids-ASTM method	Υ	
60.116b(e)(3)(iii)	Monitoring of Operations; Determine TVP-other liquids-other approved measurement method	Y	
60.116b(e)(3)(iv)	Monitoring of Operations; Determine TVP-other liquids-other approved calculation method	Y	
60.116b(f)	Monitoring of Operations; Waste storage tanks (indeterminate or variable composition)	Y	
60.116b(f)(1)	Monitoring of Operations; Waste storage tanks-Determine maximum possible TVP	Y	
60.116b(f)(2)	Monitoring of Operations; Waste storage tanks-Vapor pressure tests	Y	

IV. Source Specific Applicable Requirements

Table IV – J27 Source-Specific Applicable Requirements NSPS Subpart Kb Fixed Roof Tanks S-193, S-196 (TK-2027, TK-2077)

ABATED BY A-36 CARBON CANISTERS AND/OR A-65 THERMAL OXIDIZER

Applicable		Federally Enforceable	Future Effective
Requirement	Regulation Title or Description of	(Y/N)	Date
60.116b(f)(2)(i)	Monitoring of Operations; Waste storage tanks-Vapor pressure tests ASTM D 2879 method	Y	Date
60.116b(f)(2)(ii)	Monitoring of Operations; Waste storage tanks-Vapor pressure tests ASTM D 323 method	Y	
60.116b(f)(2)(iii)	Monitoring of Operations; Waste storage tanks-Vapor pressure tests-other approved method	Y	
60.116b(g)	Monitoring of Operations; Exemption from 116b(c) and 116b(d)	Υ	
NESHAPS Title 40 CFR Part 61 Subpart FF	NESHAPS, Benzene Waste Operations (12/04/2003)		
61.343(a)	Standards: Tanks; Benzene-containing wastes	Υ	
61.343(a)(1)	Standards: Tanks; Fixed Roofwith closed vent system	Υ	
61.343(a)(1)(i)	Standards: Tanks; Fixed Roof	Υ	
61.343(a)(1)(i)(A)	Standards: Tanks; Fixed Roof - No detectable emissions >/= 500 ppmv; annual inspection	Y	
61.343(a)(1)(i)(B)	Standards: Tanks; Fixed RoofNo openings	Υ	
61.343(a)(1)(ii)	Standards: Tanks; Closed-vent systems are subject to 61.349	Υ	
61.343(c)	Standards: Tanks; Fixed roof quarterly inspection	Υ	
61.343(d)	Standards: Tanks; Fixed roof repairs	Υ	
61.349(a)	Standards: Closed-Vent Systems and Control Devices; Applicability	Υ	
61.349(a)(1)(i)	Standards: Closed-Vent Systems and Control Devices-Closed vent systemsNo detectable emissions >/= 500 ppmv; annual inspection	Y	
61.349(a)(1)(ii)	Standards: Closed-Vent Systems and Control Devices; Bypass line requirements	Y	
61.349(a)(1)(ii)(B)	Standards: Closed-Vent Systems and Control Devices Car-sealed valves on bypass lines in closed-vent system	Y	
61.349(a)(1)(iii)	Standards: Closed-Vent Systems and Control Devices Gauging/sampling devices are gas-tight	Y	
61.349(a)(1)(iv)	Standards: Closed-Vent Systems and Control Devices Safety valve provisions	Y	
61.349(a)(2)(ii)	Standards: Closed-Vent Systems and Control Devices Controlled by vapor recovery: 95% VOC or 98% benzene control	Y	
61.349(b)	Standards: Closed-Vent Systems and Control Devices Operated at all times.	Y	

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IV. Source Specific Applicable Requirements

Table IV – J27 Source-Specific Applicable Requirements NSPS Subpart Kb Fixed Roof Tanks S-193, S-196 (TK-2027, TK-2077)

ABATED BY A-36 CARBON CANISTERS AND/OR A-65 THERMAL OXIDIZER

Applicable Requirement	Regulation Title or Description of	Federally Enforceable (Y/N)	Future Effective Date
61.349(c)(1)	Standards: Closed-Vent Systems and Control Devices Demonstrate	Y	2440
	efficiency required in 61.349(a)(2)		
61.349(e)	Standards: Closed-Vent Systems and Control Devices; Control	Υ	
	Device Performance DemonstrationAdministrator-specified		
	methods		
61.349(f)	Standards: Closed-Vent Systems and Control Devices; Visually	Υ	
	inspect for leaks quarterly		
61.349(g)	Standards: Closed-Vent Systems and Control Devices; Repair leaks:	Υ	
	5 days for first attempt; 15 days for complete repair		
61.349(h)	Standards: Closed-Vent Systems and Control Devices; Monitor per 61.354(c)	Υ	
61.354(c)	Monitoring of Operations; Closed-vent systems and control	Υ	
	devicesContinuously monitor control device operation		
61.354(d)	Monitoring of Operations; Monitor non-regenerated carbon	Υ	
	adsorption system		
61.354(f)(1)	Monitoring of Operations; Visually inspect carseal/valve positions monthly	Y	
NESHAPS Title	NESHAPS for Petroleum Refineries (06/30/2010)		
40 CFR Part 63			
Subpart CC			
63.640(c)(3)	Wastewater streams and treatment operations associated with	Υ	
	petroleum refining process units meeting the criteria of section		
	63.640(a)		
63.640(o)(1)	Overlap: Sources subject to NESHAPS (MACT) Subpart CC and NSPS	Υ	
	Subpart QQQ are only required to comply with Subpart CC		
	provisions		
63.647(a)	Comply with 61.340-61.355 (Subpart FF). Owners/operators of	Υ	
	Group 1 wastewater streams shall comply with sections 61.340 to		
	61.355 of 40 CFR Part 61, subpart FF for each stream that meets the definition of 63.641.		
62 647(c)	Owners/operators required under subpart FF of 40 CFR Part 61 to	Υ	
63.647(c)	perform periodic measurement of benzene concentration in	ř	
	wastewater, etc., shall operate consistently with the permitted		
	concentration or operating parameter values.		

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IV. Source Specific Applicable Requirements

Table IV – J27 Source-Specific Applicable Requirements NSPS Subpart Kb Fixed Roof Tanks S-193, S-196 (TK-2027, TK-2077)

ABATED BY A-36 CARBON CANISTERS AND/OR A-65 THERMAL OXIDIZER

Applicable Requirement	Regulation Title or Description of	Federally Enforceable (Y/N)	Future Effective Date
63.655(a)	Owner/operators subject to the wastewater provisions of 63.647 shall comply with the recordkeeping and reporting requirements in 61.356 and 61.357 of 40 CFR Part 61, subpart FF, unless they comply with those specified in paragraph (o)(2)(ii) of 63.640.	Υ	
BAAQMD Condition 11880	For S-193, S-196, S-205 and S-206:		
Part1	Abatement requirements [Cumulative Increase]	Υ	
Part 2	NMHC mass emissions limit. [Regulation 2-1-403]	Υ	
Part 3	NMHC determination methods – carbon canisters and thermal oxidizer. [Cumulative Increase]	Y	
Part 4	NMHC determination - Recordkeeping [Cumulative Increase]	Υ	
Part 7	A-36 VOC and flow monitoring device requirements. [Cumulative Increase]	Υ	
Part 8	A-65 propane firing limit [Cumulative Increase]	Υ	
Part 9	A-65 NOx emissions limit [RACT, Source Test Method 13A]	Υ	
Part 10	A-65 CO emissions limit [RACT, Source Test Method 6]	Υ	
Part 11	A-65 minimum temperature requirement [Regulation 2-1-403]	Υ	
Part 12	A-65 temperature monitoring device requirements [Regulation 2-1-403]	Y	
Part 13	A-65 temperature excursion exemption [Regulation 2-1-403]	Y	
Part 14	A-65 temperature excursion recordkeeping [Regulation 2-1-403]	Υ	
Part 15	A-65 operation recordkeeping [Recordkeeping]	Υ	
Part 17	A-65 destruction efficiency [Cumulative Increase; BACT]	Υ	
BAAQMD Condition 24245			
Part 47	Carbon canister breakthrough limit (Consent Decree X.E Paragraph 141)	Υ	
Part 48	Carbon canister monitoring frequency (Consent Decree X.E Paragraph 142)	Υ	
Part 49	Replace secondary carbon canister immediately when breakthrough detected. "Immediately" defined. (Consent Decree X.E Paragraph 143)	Y	
Part 50	Maintain adequate fresh carbon supply (Consent Decree X.E Paragraph 144)	Υ	

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IV. Source Specific Applicable Requirements

Table IV – J28 Source-Specific Applicable Requirements NSPS Subpart Kb Fixed Roof Tank S-205, S-206 (TK-2026, TK-2076)

ABATED BY A-36 CARBON CANISTERS AND/OR A-65 THERMAL OXIDIZER

Applicable		Federally Enforceable	Future Effective
Requirement	Regulation Title or Description of	(Y/N)	Date
BAAQMD ·	Organic Compounds, Storage of Organic Liquids (10/18/2006)	,	
Regulation 8			
Rule 5			
8-5-111	Limited Exemption, Tank Removal From and Return to Service	N	
8-5-111.1	Limited Exemption, Tank Removal From and Return to Service,	Υ	
	Notification		
8-5-111.2	Limited Exemption, Tank Removal From and Return to Service;	N	
	Tank in compliance at time of notification		
8-5-111.4	Limited Exemption, Tank Removal From and Return to Service; Use	Υ	
	vapor recovery during filling and emptying on tanks so equipped		
8-5-111.5	Limited Exemption, Tank Removal From and Return to Service;	N	
	Minimize emissions and, if required, degas per 8-5-328		
8-5-111.6	Limited Exemption, Tank Removal From and Return to Service; Self	N	
	report if out of compliance during exemption period		
8-5-112	Limited Exemption, Preventative Maintenance and Inspection of	N	
	Tanks in Operation		
8-5-112.1	Limited Exemption, Preventative Maintenance and Inspection of	Υ	
	Tanks in Operation; Notification		
8-5-112.2	Limited Exemption, Preventative Maintenance and Inspection of	N	
	Tanks in Operation; Tank in compliance at time of notification		
8-5-112.3	Limited Exemption, Preventative Maintenance and Inspection of	Υ	
	Tanks in Operation; No product movement, Minimize emissions		
8-5-112.4	Limited Exemption, Preventative Maintenance and Inspection of	N	
	Tanks in Operation; Not to exceed 7 days		
8-5-112.5	Limited Exemption, Preventative Maintenance and Inspection of	N	
	Tanks in Operation; Self report if out of compliance during		
	exemption period		
8-5-112.6	Limited Exemption, Preventative Maintenance and Inspection of	N	
	Tanks in Operation; Keep records for each exemption		
8-5-117	Limited Exemption, Low Vapor Pressure	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		
8-5-119	Limited Exemption, Repair Period if elect Enhanced Monitoring	N	
	Program option		
8-5-301	Storage Tank Control Requirements	N	

IV. Source Specific Applicable Requirements

Table IV – J28 Source-Specific Applicable Requirements NSPS Subpart Kb Fixed Roof Tank S-205, S-206 (TK-2026, TK-2076)

ABATED BY A-36 CARBON CANISTERS AND/OR A-65 THERMAL OXIDIZER

Applicable Requirement	Regulation Title or Description of	Federally Enforceable (Y/N)	Future Effective Date
8-5-302	Requirements for Submerged Fill Pipes	Y	
8-5-302.2	Requirements for Submerged Fill Pipes; Side fill	Υ	
8-5-303	Requirements for Pressure Vacuum Valves	N	
8-5-303.1	Requirements for Pressure Vacuum Valves; Set pressure	N	
8-5-303.2	Requirements for Pressure Vacuum Valves; Gas tight requirement or abatement	N	
8-5-306	Requirements for Approved Emission Control Systems	N	
8-5-306.1	Requirements for Approved Emission Control Systems: Abatement efficiency >= 95%	N	
8-5-307	Requirements for Fixed Roof Tanks, Pressure Tanks and Blanketed Tanks	N	
8-5-307.1	Requirements for Fixed Roof Tanks, Pressure Tanks and Blanketed Tanks: no liquid leakage through shell	N	
8-5-328	Tank Degassing Requirements	N	
8-5-328.1	Tank Degassing Requirements; Tanks > 75 cubic meters	N	
8-5-328.2	Tank Degassing Requirements; Ozone Excess Day Prohibition	N	
8-5-328.3	Tank Degassing Requirements; BAAQMD notification required	N	
8-5-331	Tank Cleaning Requirements	N	
8-5-331.1	Tank Cleaning Requirements; Cleaning material properties	N	
8-5-331.2	Tank Cleaning Requirements; Steam cleaning prohibition	N	
8-5-331.3	Tank Cleaning Requirements; Steam cleaning exceptions	N	
8-5-403	Inspection Requirements for Pressure Relief Devices	N	
8-5-403.1	Inspection Requirements for Pressure Relief Devices; pressure vacuum valves	N	
8-5-403.2	Inspection Requirements for Pressure Relief Devices; PRDs except pressure vacuum valves	N	
8-5-404	Inspection, Abatement Efficiency Determination, and Source Test Reports	N	
8-5-411	Enhanced Monitoring Program (Optional)	N	
8-5-411.3	Enhanced Monitoring Program (Optional); Performance requirements	N	
8-5-501	Records	Y	
8-5-501.1	Records; Type and amounts of liquid, type of blanket gas, TVP - Retain 24 months	Y	
8-5-501.3	Records; Retention	N	

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Table IV – J28 Source-Specific Applicable Requirements NSPS Subpart Kb Fixed Roof Tank S-205, S-206 (TK-2026, TK-2076)

ABATED BY A-36 CARBON CANISTERS AND/OR A-65 THERMAL OXIDIZER

Applicable Requirement	Regulation Title or Description of	Federally Enforceable (Y/N)	Future Effective Date
8-5-501.4	Records; New PV setpoints	N	
8-5-502	Source Test Requirements and exemption for sources vented to fuel gas or with routine source test requirements in permit conditions	N	
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	
8-5-602	Analysis of Samples, True Vapor Pressure	Υ	
8-5-603	Determination of Abatement Efficiency	N	
8-5-604	Determination of Applicability Based on True Vapor Pressure	Υ	
8-5-605	Measurement of Leak Concentration and Residual Concentrations	N	
8-5-605.1	Measurement of Leak Concentration and Residual Concentrations; EPA Method 21 Instrument	N	
8-5-605.2	Measurement of Leak Concentration and Residual Concentrations; Test Methods	N	
8-5-606	Analysis of Samples, Tank Cleaning Agents	N	
8-5-606.1	Analysis of Samples, Tank Cleaning Agents; IBP	N	
8-5-606.2	Analysis of Samples, Tank Cleaning Agents; TVP	N	
8-5-606.3	Analysis of Samples, Tank Cleaning Agents; VOC	N	
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	Υ	
8-5-111.2	Limited Exemption, Tank Removal From and Return to Service; Compliance before notification	Y	
8-5-111.5	Limited Exemption, Tank Removal From and Return to Service; Minimization of emissions	Y	
8-5-111.6	Limited Exemption, Tank Removal From and Return to Service; Written notice of completion not required	Υ	
8-5-111.7	Limited Exemption, Tank Removal From and Return to Service; Compliance with Section 8-5-328	Υ	
8-5-112	Limited Exemption, Tanks in Operation	Υ	
8-5-112.2	Limited Exemption, Tanks in Operation; Compliance and certification before commencement of work	Y	
8-5-112.4	Limited Exemption, Tanks in Operation; Exemption does not exceed 7 days	Y	

IV. Source Specific Applicable Requirements

Table IV – J28 Source-Specific Applicable Requirements NSPS Subpart Kb Fixed Roof Tank S-205, S-206 (TK-2026, TK-2076)

ABATED BY A-36 CARBON CANISTERS AND/OR A-65 THERMAL OXIDIZER

Applicable Requirement	Regulation Title or Description of	Federally Enforceable (Y/N)	Future Effective Date
8-5-117	Exemption, Low Vapor Pressure	Υ	
8-5-301	Storage Tank Control Requirements (internal floating roof, external floating roof, or approved emission control system)	Υ	
8-5-303	Requirements for Pressure Vacuum Valves	Υ	
8-5-303.1	Requirements for Pressure Vacuum Valves; Set pressure	Υ	
8-5-303.2	Requirements for Pressure Vacuum Valves; Installation, maintenance, operation	Υ	
8-5-306	Requirements for Approved Emission Control Systems	Υ	
8-5-328	Tank Degassing Requirements	Υ	
8-5-328.1	Tank Degassing Requirements; Tanks > 75 cubic meters	Υ	
8-5-328.1.2	Tank Degassing Requirements; Tanks > 75 cubic meters; Concentration of <10,000 ppm as methane after degassing	Υ	
8-5-328.2	Tank degassing requirements; Ozone excess day prohibition	Υ	
8-5-403	Inspection Requirements for Pressure Vacuum Valves	Υ	
8-5-404	Certification	Υ	
8-5-503	Portable hydrocarbon detector	Υ	
8-5-603	Determination of emissions	Υ	
8-5-603.1	Determination of Emissions; Organic compounds specified in 8-5-306	Υ	
8-5-605	Pressure Vacuum Valve Gas Tight Determination	Υ	
BAAQMD	Standards of Performance for New Stationary Sources		
Regulation 10	incorporated by reference (02/16/2000)		
10-17	Subpart Kb. Standards of Performance for Volatile Organic Liquid Storage Vessels	Υ	
BAAQMD · Regulation 11 · Rule 12	Hazardous Pollutants - National Emission Standard for Benzene Emissions From Benzene Transfer Operations and Benzene Waste Operations incorporated by reference (Adopted 07/18/1990; Subpart FF last amended 01/05/1994)	Y	
NSPS Title 40 CFR Part 60 Subpart Kb	NSPS Subpart Kb for Tanks (10/15/2003)		
60.110b(a)	Applicability and Designation of Affected Facility; Volatile organic liquid storage vessels > or = to 75 cu m, after 7/23/1984	Y	

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IV. Source Specific Applicable Requirements

Table IV – J28 Source-Specific Applicable Requirements NSPS Subpart Kb Fixed Roof Tank S-205, S-206 (TK-2026, TK-2076)

ABATED BY A-36 CARBON CANISTERS AND/OR A-65 THERMAL OXIDIZER

Applicable Requirement	Regulation Title or Description of	Federally Enforceable (Y/N)	Future Effective Date
60.110b(b)	Applicability and Designation of Affected Facility – Exemption for	Y	
	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.		
60.112b(a)	Standard for Volatile Organic Compounds (VOC); Requirement for	Υ	
	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		
60.112b(a)(3)(i)	Standard for Volatile Organic Compounds (VOC); Closed vent	Υ	
	system and		
	control device no detectable emissions		
60.112b(a)(3)(ii)	Standard for Volatile Organic Compounds (VOC); Closed vent	Υ	
	system and		
	control device >= 95% inlet VOC emission reduction		
60.113b(c)	Testing and Procedures; Closed vent system and control device	Υ	
	(not flare)		
60.113b(c)(1)	Testing and Procedures; Closed vent system and control device	Υ	
	(not flare)		
	operating plan submission		
60.113b(c)(1)(i)	Testing and Procedures; Closed vent system and control device	Υ	
	(not flare)		
	operating planefficiency demonstration		
60.113b(c)(1)(ii)	Testing and Procedures; Closed vent system and control device	Υ	
	(not flare) operating planmonitoring parameters		
60.113b(c)(2)	Testing and Procedures; Closed vent system and control device	Υ	
	(not flare) operate in accordance with operating plan		
60.115b	Reporting and Recordkeeping Requirements; 60.112b(a) tanks	Υ	
60.115b(c)(1)	Reporting and Recordkeeping Requirements; Closed vent system	Υ	
	and control device (not flare) operating plan copy		
60.115b(c)(2)	Reporting and Recordkeeping Requirements; Closed vent system	Υ	
	and control device (not flare) operating records		
60.116b(a)	Monitoring of Operations; Record retention	Υ	
60.116b(b)	Monitoring of Operations; Permanent record requirements	Y	
60.116b(e)(3)(i)	Monitoring of Operations; Determine TVP-other liquids-standard	Υ	
	reference texts		

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IV. Source Specific Applicable Requirements

Table IV – J28 Source-Specific Applicable Requirements NSPS Subpart Kb Fixed Roof Tank S-205, S-206 (TK-2026, TK-2076)

ABATED BY A-36 CARBON CANISTERS AND/OR A-65 THERMAL OXIDIZER

Applicable Requirement	Regulation Title or Description of	Federally Enforceable (Y/N)	Future Effective Date
60.116b(e)(3)(ii)	Monitoring of Operations; Determine TVP-other liquids-ASTM method	Y	
60.116b(e)(3)(iii)	Monitoring of Operations; Determine TVP-other liquids-other approved measurement method	Υ	
60.116b(e)(3)(iv)	Monitoring of Operations; Determine TVP-other liquids-other approved calculation method	Y	
60.116b(f)	Monitoring of Operations; Waste storage tanks (indeterminate or variable composition)	Υ	
60.116b(f)(1)	Monitoring of Operations; Waste storage tanks-Determine maximum possible TVP	Υ	
60.116b(f)(2)	Monitoring of Operations; Waste storage tanks-Vapor pressure tests	Υ	
60.116b(f)(2)(i)	Monitoring of Operations; Waste storage tanks-Vapor pressure tests ASTM D 2879 method	Y	
60.116b(f)(2)(ii)	Monitoring of Operations; Waste storage tanks-Vapor pressure tests ASTM D 323 method	Y	
60.116b(f)(2)(iii)	Monitoring of Operations; Waste storage tanks-Vapor pressure tests-other approved method	Y	
60.116b(g)	Monitoring of Operations; Exemption from 116b(c) and 116b(d)	Y	
NESHAPS Title 40 CFR Part 61 Subpart FF	NESHAPS, Benzene Waste Operations (12/04/2003)		
61.343(a)	Standards: Tanks; Benzene-containing wastes	Υ	
61.343(a)(1)	Standards: Tanks; Fixed Roofwith closed vent system	Y	
61.343(a)(1)(i)	Standards: Tanks; Fixed Roof	Y	
61.343(a)(1)(i)(A)	Standards: Tanks; Fixed Roof - No detectable emissions >/= 500 ppmv; annual inspection	Y	
61.343(a)(1)(i)(B)	Standards: Tanks; Fixed RoofNo openings	Y	
61.343(a)(1)(ii)	Standards: Tanks; Closed-vent systems are subject to 61.349	Υ	
61.349(a)(1)(ii)(B)	Car-sealed valves on bypass lines in closed-vent system	Y	
61.343(c)	Standards: Tanks; Fixed roof quarterly inspection	Y	
61.343(d)	Standards: Tanks; Fixed roof repairs	Υ	

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IV. Source Specific Applicable Requirements

Table IV – J28 Source-Specific Applicable Requirements NSPS Subpart Kb Fixed Roof Tank S-205, S-206 (TK-2026, TK-2076)

ABATED BY A-36 CARBON CANISTERS AND/OR A-65 THERMAL OXIDIZER

Applicable Requirement	Regulation Title or Description of	Federally Enforceable (Y/N)	Future Effective Date
61.349(a)	Standards: Closed-Vent Systems and Control Devices; Applicability	Y	
61.349(a)(1)(i)	Standards: Closed-Vent Systems and Control Devices-Closed vent systemsNo detectable emissions >/= 500 ppmv; annual inspection	Y	
61.349(a)(1)(ii)	Standards: Closed-Vent Systems and Control Devices; Bypass line requirements	Υ	
61.349(a)(1)(iii)	Gauging/sampling devices are gas-tight	Υ	
61.349(a)(1)(iv)	Safety valve provisions	Υ	
61.349(a)(2)(ii)	Controlled by vapor recovery: 95% VOC or 98% benzene control	Y	
61.349(b)	Operated at all times.	Υ	
61.349(c)(1)	Demonstrate efficiency required in 61.349(a)(2)	Υ	
61.349(e)	Standards: Closed-Vent Systems and Control Devices; Control Device Performance DemonstrationAdministrator-specified methods	Y	
61.349(f)	Visually inspect for leaks quarterly	Υ	
61.349(g)	Repair leaks: 5 days for first attempt; 15 days for complete repair	Y	
61.349(h)	Monitor per 61.354(c)	Y	
61.354(c)	Monitoring of Operations; Closed-vent systems and control devicesContinuously monitor control device operation	Υ	
61.354(d)	Non-regenerate carbon adsorption system requirements	Υ	
61.354(f)(1)	Visually inspect carseal/valve positions monthly	Υ	
NESHAPS Title 40 CFR Part 63 Subpart CC	NESHAPS for Petroleum Refineries (06/30/2010)		
63.640(c)(3)	Wastewater streams and treatment operations associated with petroleum refining process units meeting the criteria of section 63.640(a)	Υ	
63.640(o)(1)	Overlap: Sources subject to NESHAPS (MACT) Subpart CC and NSPS Subpart QQQ are only required to comply with Subpart CC provisions	Υ	
63.647(a)	Comply with 61.340-61.355 (Subpart FF). Owners/operators of Group 1 wastewater streams shall comply with sections 61.340 to 61.355 of 40 CFR Part 61, subpart FF for each stream that meets the definition of 63.641.	Y	

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IV. Source Specific Applicable Requirements

Table IV – J28 Source-Specific Applicable Requirements NSPS Subpart Kb Fixed Roof Tank S-205, S-206 (TK-2026, TK-2076)

ABATED BY A-36 CARBON CANISTERS AND/OR A-65 THERMAL OXIDIZER

Applicable Requirement	Regulation Title or Description of	Federally Enforceable (Y/N)	Future Effective Date
63.647(c)	Owners/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	
63.655(a)	Owner/operators subject to the wastewater provisions of 63.647 shall comply with the recordkeeping and reporting requirements in 61.356 and 61.357 of 40 CFR Part 61, subpart FF, unless they comply with those specified in paragraph (o)(2)(ii) of 63.640.	Y	
BAAQMD Condition 11880	For S-193, S-196, S-205 and S-206:		
Part 1	Abatement requirements. [Cumulative Increase]	Υ	
Part 2	NMHC mass emissions limit. [Regulation 2-1-403]	Υ	
Part 3	NMHC determination methods – carbon canisters and thermal oxidizer. [Cumulative Increase]	Y	
Part 4	NMHC determination - Recordkeeping [Cumulative Increase]	Υ	
Part 7	A-36 VOC and flow monitoring device requirements.[Cumulative Increase]	Y	
Part 8	A-65 propane firing limit [Cumulative Increase]	Y	
Part 9	A-65 NOx emissions limit [RACT, Source Test Method 13A]	Υ	
Part 10	A-65 CO emissions limit [RACT, Source Test Method 6]	Υ	
Part 11	A-65 minimum temperature requirement [Regulation 2-1-403]	Υ	
Part 12	A-65 temperature monitoring device requirements [Regulation 2-1-403]	Υ	
Part 13	A-65 temperature excursion exemption [Regulation 2-1-403]	Υ	
Part 14	A-65 temperature excursion recordkeeping [Regulation 2-1-403]	Υ	
Part 15	A-65 operation recordkeeping [Recordkeeping]	Υ	
Part 17	A-65 destruction efficiency [Cumulative Increase; BACT]	Υ	
BAAQMD Condition			
24245			
Part 47	Carbon canister breakthrough limit (Consent Decree X.E Paragraph 141)	Υ	
Part 48	Carbon canister monitoring frequency (Consent Decree X.E Paragraph 142)	Υ	

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IV. Source Specific Applicable Requirements

Table IV – J28 Source-Specific Applicable Requirements NSPS Subpart Kb Fixed Roof Tank S-205, S-206 (TK-2026, TK-2076)

ABATED BY A-36 CARBON CANISTERS AND/OR A-65 THERMAL OXIDIZER

		Federally	Future
Applicable		Enforceable	Effective
Requirement	Regulation Title or Description of	(Y/N)	Date
Part 49	Replace secondary carbon canister immediately when breakthrough detected. "Immediately" defined. (Consent Decree X.E Paragraph 143)	Y	
Part 50	Maintain adequate fresh carbon supply (Consent Decree X.E Paragraph 144)	Y	

Table IV – J29 Source-Specific Applicable Requirements Coker Sludge Drum with Vapor Recovery Routed to Fuel Gas S-208 (D-920)

Applicable		Federally Enforceable	Future Effective
Requirement	Regulation Title or Description of	(Y/N)	Date
BAAQMD ·	Organic Compounds, Miscellaneous Operations (07/20/2005)		
Regulation 8			
Rule 2			
8-2-301	Miscellaneous Operations	Y	
8-2-601	Determination of Compliance	Y	
BAAQMD · Regulation 11 · Rule 12	Hazardous Pollutants - National Emission Standard for Benzene Emissions From Benzene Transfer Operations and Benzene Waste Operations incorporated by reference (Adopted 07/18/1990; Subpart FF last amended 01/05/1994)	Y	
NESHAPS Title 40 CFR Part 61 Subpart FF	NESHAPS, Benzene Waste Operations (12/01/2004)		
61.340(a)	Applicability: Coke by-product recovery, petroleum refineries	Υ	
61.340(c)	Applicability: Exempt Waste	Υ	
61.340(d)	Exemption when routed to fuel gas system	Υ	
NESHAPSTitle 40 CFR Part 63 Subpart CC	NESHAPS for Petroleum Refineries (06/30/2010)		
63.640(c)(3)	Wastewater streams and treatment operations associated with petroleum refining process units meeting the criteria of section 63.640(a)	Y	

IV. Source Specific Applicable Requirements

Table IV – J29 Source-Specific Applicable Requirements Coker Sludge Drum with Vapor Recovery Routed to Fuel Gas S-208 (D-920)

Applicable Requirement	Regulation Title or Description of	Federally Enforceable (Y/N)	Future Effective Date
63.640(d)(5)	Exclusion for emission points routed to fuel gas system	Υ	
BAAQMD Condition 8771			
Part 3	Abatement requirements coker feed drum (D-920) (Cumulative Increase)	Y	
Part 4	Annual throughput limit coker feed drum (D-920) (Cumulative Increase)	Y	
Part 5	Recordkeeping coker feed drum (D-920) (Cumulative Increase)	Y	

Table IV – J30 Source-Specific Applicable Requirements MACT EXEMPT LIQUIFIED ORGANIC GAS STORAGE TK-1721, TK-1722, TK-1723, TK-1724, TK-1725, D-1907

Applicable Requirement	Regulation Title or Description of	Federally Enforceable (Y/N)	Future Effective Date
BAAQMD · Regulation 8, Rule 5	Organic Compounds, Storage of Organic Liquids (10/18/2006) REQUIREMENTS FOR PRESSURE TANKS		
8-5-111	Limited Exemption, Tank Removal From and Return to Service	N	
8-5-111.1	Limited Exemption, Tank Removal From and Return to Service, Notification	Y	
8-5-111.2	Limited Exemption, Tank Removal From and Return to Service; Tank in compliance at time of notification	N	
8-5-111.4	Limited Exemption, Tank Removal From and Return to Service; Use vapor recovery during filling and emptying on tanks so equipped	Υ	
8-5-111.5	Limited Exemption, Tank Removal From and Return to Service; Minimize emissions and, if required, degas per 8-5-328	N	
8-5-111.6	Limited Exemption, Tank Removal From and Return to Service; Self report if out of compliance during exemption period	N	
8-5-112	Limited Exemption, Preventative Maintenance and Inspection of Tanks in Operation	N	
8-5-112.1	Limited Exemption, Preventative Maintenance and Inspection of Tanks in Operation; Notification	Y	

IV. Source Specific Applicable Requirements

Table IV – J30 Source-Specific Applicable Requirements MACT EXEMPT LIQUIFIED ORGANIC GAS STORAGE TK-1721, TK-1722, TK-1723, TK-1724, TK-1725, D-1907

		Federally	Future
Applicable		Enforceable	Effective
Requirement	Regulation Title or Description of	(Y/N)	Date
8-5-112.2	Limited Exemption, Preventative Maintenance and Inspection of	N	
	Tanks in Operation; Tank in compliance at time of notification		
8-5-112.3	Limited Exemption, Preventative Maintenance and Inspection of	Y	
	Tanks in Operation; No product movement, Minimize emissions		
8-5-112.4	Limited Exemption, Preventative Maintenance and Inspection of	N	
	Tanks in Operation; Not to exceed 7 days		
8-5-112.5	Limited Exemption, Preventative Maintenance and Inspection of	N	
	Tanks in Operation; Self report if out of compliance during		
	exemption period		
8-5-112.6	Limited Exemption, Preventative Maintenance and Inspection of	N	
	Tanks in Operation; Keep records for each exemption		
8-5-117	Limited Exemption, Low Vapor Pressure	N	
8-5-119	Limited Exemption, Repair Period if elect Enhanced Monitoring	N	
	Program option		
8-5-301	Storage Tank Control Requirements	N	
8-5-307	Requirements for Fixed Roof Tanks, Pressure Tanks and Blanketed	N	
	Tanks		
8-5-307.1	Requirements for Fixed Roof Tanks, Pressure Tanks and Blanketed	N	
	Tanks: no liquid leakage through shell		
8-5-307.2	Requirements for Fixed Roof Tanks, Pressure Tanks and Blanketed	N	
	Tanks: Pressure tank working pressure		
8-5-307.3	Requirements for Fixed Roof Tanks, Pressure Tanks and Blanketed	N	
	Tanks: Pressure tanks and blanketed tanks PRD requirements		
8-5-328	Tank Degassing Requirements	N	
8-5-328.1	Tank Degassing Requirements; Tanks > 75 cubic meters	N	
8-5-328.2	Tank Degassing Requirements; Ozone Excess Day Prohibition	N	
8-5-328.3	Tank Degassing Requirements; BAAQMD notification required	N	
8-5-331	Tank Cleaning Requirements	N	
8-5-331.1	Tank Cleaning Requirements; Cleaning material properties	N	
8-5-331.2	Tank Cleaning Requirements; Steam cleaning prohibition	N	
8-5-331.3	Tank Cleaning Requirements; Steam cleaning prombition Tank Cleaning Requirements; Steam cleaning exceptions	N	
8-5-403		N	
	Inspection Requirements for Pressure Relief Devices		
8-5-403.2	Inspection Requirements for Pressure Relief Devices; PRDs except	N	
0.5.404	pressure vacuum valves	N.	
8-5-404	Inspection, Abatement Efficiency Determination, and Source Test	N	
0 5 411	Reports	N.	-
8-5-411	Enhanced Monitoring Program (Optional)	N	

IV. Source Specific Applicable Requirements

Table IV – J30 Source-Specific Applicable Requirements MACT EXEMPT LIQUIFIED ORGANIC GAS STORAGE TK-1721, TK-1722, TK-1723, TK-1724, TK-1725, D-1907

		Federally	Future
Applicable		Enforceable	Effective
Requirement	Regulation Title or Description of	(Y/N)	Date
8-5-411.3	Enhanced Monitoring Program (Optional); Performance	N	
	requirements		
8-5-501	Records	Υ	
8-5-501.1	Records; Type and amounts of liquid; blanket gas; true vapor	Υ	
	pressure; Retain 24 months		
8-5-501.3	Records; Retention	N	
8-5-502	Source Test Requirements and exemption for sources vented to fuel	N	
	gas or with routine source test requirements in permit conditions		
8-5-502.1	Source Test Requirements; Annual source test for approved emission	N	
	control systems and abatement devices for 8-5-303.2, 8-5-306.1, 8-5-		
	307.3		
8-5-602	Analysis of Samples, True Vapor Pressure	Υ	
8-5-604	Determination of Applicability Based on True Vapor Pressure	Υ	
8-5-605	Measurement of Leak Concentration and Residual Concentrations	N	
8-5-605.1	Measurement of Leak Concentration and Residual Concentrations;	N	
	EPA Method 21 Instrument		
8-5-605.2	Measurement of Leak Concentration and Residual Concentrations;	N	
	Test Methods		
8-5-606	Analysis of Samples, Tank Cleaning Agents	N	
8-5-606.1	Analysis of Samples, Tank Cleaning Agents; IBP	N	
8-5-606.2	Analysis of Samples, Tank Cleaning Agents; TVP	N	
8-5-606.3	Analysis of Samples, Tank Cleaning Agents; VOC	N	
SIP · Regulation 8,	Organic Compounds, Storage of Organic Liquids (06/05/2003)		
Rule 5	REQUIREMENTS FOR PRESSURE TANKS		
8-5-111	Limited Exemption, Tank Removal From and Return to Service	Υ	
8-5-111.2	Limited Exemption, Tank Removal From and Return to Service;	Υ	
	Compliance before notification		
8-5-111.5	Limited Exemption, Tank Removal From and Return to Service;	Υ	
	Minimization of emissions		
8-5-111.6	Limited Exemption, Tank Removal From and Return to Service;	Υ	
	Written notice of completion not required		
8-5-111.7	Limited Exemption, Tank Removal From and Return to Service;	Υ	
	Compliance with Section 8-5-328		
8-5-112	Limited Exemption, Tanks in Operation	Υ	
8-5-112.2	Limited Exemption, Tanks in Operation; Compliance and certification	Υ	
	before commencement of work		
8-5-112.4	Limited Exemption, Tanks in Operation; Exemption does not exceed	Υ	

IV. Source Specific Applicable Requirements

Table IV – J30 Source-Specific Applicable Requirements MACT EXEMPT LIQUIFIED ORGANIC GAS STORAGE TK-1721, TK-1722, TK-1723, TK-1724, TK-1725, D-1907

Applicable		Federally Enforceable	Future Effective
Requirement	Regulation Title or Description of	(Y/N)	Date
	7 days		
8-5-117	Exemption, Low Vapor Pressure	Υ	
8-5-301	Storage Tank Control Requirements	Υ	
8-5-307	Requirements for Pressure Tanks and Blanketed Tanks	Υ	
8-5-328	Tank Degassing Requirements	Υ	
8-5-328.1	Tank Degassing Requirements; Tanks > 75 cubic meters	Υ	
8-5-328.1.2	Tank Degassing Requirements; Tanks > 75 cubic meters;	Υ	
	Concentration of <10,000 ppm as methane after degassing		
8-5-328.2	Tank degassing requirements; Ozone excess day prohibition	Υ	
8-5-503	Portable hydrocarbon detector	Υ	
8-5-605	Gas Tight Determination	Υ	

Table IV – J31 Source-Specific Applicable Requirements MACT EXEMPT LPG REFRIGERATED TANK WITH VAPOR RECOVERY TK-1726

Applicable Requirement BAAQMD ·	Regulation Title or Description of Organic Compounds, Storage of Organic Liquids (10/18/2006)	Federally Enforceable (Y/N)	Future Effectiv e Date
Regulation 8,	REQUIREMENTS FOR PRESSURE TANKS		
Rule 5			
8-5-111	Limited Exemption, Tank Removal From and Return to Service	N	
8-5-111.1	Limited Exemption, Tank Removal From and Return to Service, Notification	Υ	
8-5-111.2	Limited Exemption, Tank Removal From and Return to Service; Tank in compliance at time of notification	N	
8-5-111.4	Limited Exemption, Tank Removal From and Return to Service; Use vapor recovery during filling and emptying on tanks so equipped	Υ	
8-5-111.5	Limited Exemption, Tank Removal From and Return to Service; Minimize emissions and, if required, degas per 8-5-328	N	
8-5-111.6	Limited Exemption, Tank Removal From and Return to Service; Self report if out of compliance during exemption period	N	
8-5-112	Limited Exemption, Preventative Maintenance and Inspection of Tanks in	N	

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Table IV – J31 Source-Specific Applicable Requirements MACT EXEMPT LPG REFRIGERATED TANK WITH VAPOR RECOVERY TK-1726

Applicable Requirement	Regulation Title or Description of	Federally Enforceable (Y/N)	Future Effectiv e Date
	Operation		
8-5-112.1	Limited Exemption, Preventative Maintenance and Inspection of Tanks in Operation; Notification	Υ	
8-5-112.2	Limited Exemption, Preventative Maintenance and Inspection of Tanks in Operation; Tank in compliance at time of notification	N	
8-5-112.3	Limited Exemption, Preventative Maintenance and Inspection of Tanks in Operation; No product movement, Minimize emissions	Υ	
8-5-112.4	Limited Exemption, Preventative Maintenance and Inspection of Tanks in Operation; Not to exceed 7 days	N	
8-5-112.5	Limited Exemption, Preventative Maintenance and Inspection of Tanks in Operation; Self report if out of compliance during exemption period	N	
8-5-112.6	Limited Exemption, Preventative Maintenance and Inspection of Tanks in Operation; Keep records for each exemption	N	
8-5-117	Limited Exemption, Low Vapor Pressure	N	
8-5-118	Limited Exemption, Gas Tight Requirement for approved emission control system in 8-5-306.2 does not apply if facility is subject to BAAQMD 8-18	N	
8-5-119	Limited Exemption, Repair Period if elect Enhanced Monitoring Program option	N	
8-5-301	Storage Tank Control Requirements	N	
8-5-303	Requirements for Pressure Vacuum Valves	N	
8-5-303.1	Requirements for Pressure Vacuum Valves; Set pressure	N	
8-5-303.2	Requirements for Pressure Vacuum Valves; Gas tight requirement or abatement	N	
8-5-306	Requirements for Approved Emission Control Systems	N	
8-5-306.1	Requirements for Approved Emission Control Systems: Abatement efficiency >= 95%	N	
8-5-307	Requirements for Fixed Roof Tanks, Pressure Tanks and Blanketed Tanks	N	
8-5-307.1	Requirements for Fixed Roof Tanks, Pressure Tanks and Blanketed Tanks: no liquid leakage through shell	N	
8-5-328	Tank Degassing Requirements	N	
8-5-328.1	Tank Degassing Requirements; Tanks > 75 cubic meters	N	
8-5-328.2	Tank Degassing Requirements; Ozone Excess Day Prohibition	N	
8-5-328.3	Tank Degassing Requirements; BAAQMD notification required	N	
8-5-331	Tank Cleaning Requirements	N	
8-5-331.1	Tank Cleaning Requirements; Cleaning material properties	N	
8-5-331.2	Tank Cleaning Requirements; Steam cleaning prohibition	N	

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Table IV – J31 Source-Specific Applicable Requirements MACT EXEMPT LPG REFRIGERATED TANK WITH VAPOR RECOVERY TK-1726

Applicable Requirement	Regulation Title or Description of	Federally Enforceable (Y/N)	Future Effectiv e Date
8-5-331.3	Tank Cleaning Requirements; Steam cleaning exceptions	N	
8-5-404	Inspection, Abatement Efficiency Determination, and Source Test Reports	N	
8-5-411	Enhanced Monitoring Program (Optional)	N	
8-5-411.3	Enhanced Monitoring Program (Optional); Performance requirements	N	
8-5-501	Records	Υ	
8-5-501.1	Records; Type and amounts of liquid; blanket gas; true vapor pressure; Retain 24 months	Y	
8-5-501.3	Records; Retention	N	
8-5-502	Source Test Requirements and exemption for sources vented to fuel gas or with routine source test requirements in permit conditions	N	
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	
8-5-602	Analysis of Samples, True Vapor Pressure	Υ	
8-5-604	Determination of Applicability Based on True Vapor Pressure	Υ	
8-5-605	Measurement of Leak Concentration and Residual Concentrations	N	
8-5-605.1	Measurement of Leak Concentration and Residual Concentrations; EPA Method 21 Instrument	N	
8-5-605.2	Measurement of Leak Concentration and Residual Concentrations; Test Methods	N	
8-5-606	Analysis of Samples, Tank Cleaning Agents	N	
8-5-606.1	Analysis of Samples, Tank Cleaning Agents; IBP	N	
8-5-606.2	Analysis of Samples, Tank Cleaning Agents; TVP	N	
8-5-606.3	Analysis of Samples, Tank Cleaning Agents; VOC	N	
SIP · Regulation 8, Rule 5	Organic Compounds, Storage of Organic Liquids (06/05/2003) REQUIREMENTS FOR PRESSURE TANKS		
8-5-111	Limited Exemption, Tank Removal From and Return to Service	Υ	
8-5-111.2	Limited Exemption, Tank Removal From and Return to Service; Compliance before notification	Y	
8-5-111.5	Limited Exemption, Tank Removal From and Return to Service; Minimization of emissions	Y	
8-5-111.6	Limited Exemption, Tank Removal From and Return to Service; Written notice of completion not required	Y	
8-5-111.7	Limited Exemption, Tank Removal From and Return to Service; Compliance with Section 8-5-328	Y	
8-5-112	Limited Exemption, Tanks in Operation	Υ	
8-5-112.2	Limited Exemption, Tanks in Operation; Compliance and certification before commencement of work	Y	

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Table IV – J31 Source-Specific Applicable Requirements MACT EXEMPT LPG REFRIGERATED TANK WITH VAPOR RECOVERY TK-1726

Applicable		Federally Enforceable	Future Effectiv
Requirement	Regulation Title or Description of	(Y/N)	e Date
8-5-112.4	Limited Exemption, Tanks in Operation; Exemption does not exceed 7 days	Υ	
8-5-117	Exemption, Low Vapor Pressure	Υ	
8-5-301	Storage Tank Control Requirements	Υ	
8-5-303	Requirements for Pressure Vacuum Valves	Υ	
8-5-303.1	Requirements for Pressure Vacuum Valves; Set pressure	Υ	
8-5-303.2	Requirements for Pressure Vacuum Valves; Installation, maintenance, operation	Υ	
8-5-306	Requirements for Approved Emission Control Systems	Υ	
8-5-328	Tank Degassing Requirements	Υ	
8-5-328.1	Tank Degassing Requirements; Tanks > 75 cubic meters	Υ	
8-5-328.1.2	Tank Degassing Requirements; Tanks > 75 cubic meters; Concentration of <10,000 ppm as methane after degassing	Υ	
8-5-328.2	Tank degassing requirements; Ozone excess day prohibition	Υ	
8-5-404	Certification	Υ	
8-5-503	Portable hydrocarbon detector	Υ	
8-5-603	Determination of emissions	Υ	
8-5-603.1	Determination of Emissions; Organic compounds specified in 8-5-306	Υ	
8-5-605	Gas Tight Determination	Υ	

Table IV – K1 Source-specific Applicable Requirements A-57 AND A-68 WWTP THERMAL OXIDIZERS

		Federally	Future
Applicable	Regulation Title or	Enforceable	Effective
Requirement	Description of Requirement	(Y/N)	Date
BAAQMD	General Provisions and Definitions (05/04/2011)		
Regulation 1			
1-107	Combination of Emissions	Υ	
1-523	Parametric Monitoring and Recordkeeping Procedures	N	
1-523.1	Parametric monitor periods of inoperation	Υ	
1-523.2	Limits on periods of inoperation	Υ	
1-523.3	Reports of Violations	N	
1-523.4	Records	Υ	

IV. Source Specific Applicable Requirements

Table IV – K1 Source-specific Applicable Requirements A-57 AND A-68 WWTP THERMAL OXIDIZERS

		Federally	Future
Applicable	Regulation Title or	Enforceable	Effective
Requirement	Description of Requirement	(Y/N)	Date
1-523.5	Maintenance and calibration	N	
SIP	General Provisions and Definitions (06/28/1999)		
Regulation 1			
1-523	Parametric Monitoring and Recordkeeping Procedures	Υ	
1-523.3	Reports of Violations	Υ	
BAAQMD Regulation	Particulate Matter; General Requirements (12/05/2007)		
6 Rule 1			
6-1-301	Ringelmann #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	N	
	Instruments and Appraisal of Visible Emissions		
SIP Regulation 6	Particulate Matter and Visible Emissions (09/08/1998)		
6-301	Ringelmann #1 Limitation	Υ	
6-305	Visible Particles	Υ	
6-310	Particulate Weight Limitation	Υ	
6-401	Appearance of Emissions	Υ	
6-601	Particulate Matter, Sampling, Sampling Facilities, Opacity	Υ	
	Instruments and Appraisal of Visible Emissions		
BAAQMD	Organic Compounds, Wastewater Collection and Separation		
Regulation 8,	Systems (09/15/2004)		
Rule 8			
8-8-302	Wastewater separators larger than or equal to 18.9 liters per	Υ	
	second (300 gal/min)		
8-8-302.3	Wastewater separators larger than or equal to 18.9 liters per	N	
	second (300 gal/min): Combined collection and destruction		
	efficiency of 95% by weight		
8-8-304	Sludge-dewatering Unit with control device with combined	N	
	collection and destruction efficiency of 95% by weight		
8-8-305	Oil-Water Separator and/or Air Flotation Unit Slop Oil Vessels	Υ	
8-8-305.2	Oil-Water Separator and/or Air Flotation Unit Slop Oil Vessels:	N	
	Combined collection and destruction efficiency of 70% by weight		
8-8-307	Air Flotation Unit	Υ	
8-8-307.2	Air Flotation Unit: Combined collection and destruction efficiency of	N	

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Table IV – K1 Source-specific Applicable Requirements A-57 AND A-68 WWTP THERMAL OXIDIZERS

		Federally	Future
Applicable	Regulation Title or	Enforceable	Effective
Requirement	Description of Requirement	(Y/N)	Date
	70% by weight		
8-8-602	Determination of Emissions	N	
SIP Regulation 8	Organic Compounds, Wastewater (Oil-Water) Separators		
Rule 8	(08/29/1994)		
8-8-302.3	An organic compound vapor recovery system with a combined	Υ	
	collection and destruction efficiency of at least 95 percent by		
	weight.		
8-8-304	Sludge-dewatering Unit with control device with combined	Υ	
	collection and destruction efficiency of 95% by weight		
8-8-305.2	Oil-Water Separator and/or Air Flotation Unit Slop Oil Vessels:	Υ	
	Combined collection and destruction efficiency of 70% by weight		
8-8-307.2	Combined collection and destruction efficiency of 70% by weight	Υ	
8-8-602	Determination of Emissions	Υ	
BAAQMD Regulation	Hazardous Pollutants - National Emission Standard for Benzene	Υ	
11,	Emissions From Benzene Transfer Operations and Benzene Waste		
Rule 12	Operations incorporated by reference (Adopted 07/18/1990;		
DAAGAAD Daawlatian	Subpart FF last amended 01/05/1994)		
BAAQMD Regulation 12 Rule 11	Flare Monitoring at Petroleum Refineries (06/04/2003)		
12-11-112	Evamption Wastawater Treatment Systems	N	
	Exemption, Wastewater Treatment Systems	IN	
BAAQMD Regulation 12 Rule 12	Flares at Petroleum Refineries (04/05/2006)		
12-12-112	Exemption, Wastewater Treatment Systems	N	
		IN	
40 CFR Part 60 Subpart J	Standards of Performance for Petroleum Refineries (06/24/2008)		
60.101(d)	Fuel gas does not include vapors collected and combusted to	Υ	
60.101(d)	Fuel gas does not include vapors collected and combusted to comply with wastewater provisions in §60.692, 61.343 through	Ť	
	61.348, or 63.647		
40 CFR Part 61			
	NESHAPS for Benzene Waste Operations (12/04/2003)		
Subpart FF 61.340(a)	Applicability: Chemical Manufacturing, Coke by-product recovery,	Υ	
	petroleum refineries	· 	
61.343(a)(1)	Standards: Tanks; Fixed Roof Install, operate, and maintain a	Υ	
	fixed-roof and closed vent system that routes all organic vapors vented from the tank to a control device		
61.343(a)(1)(ii)	Standards: Tanks; Closed-vent systems are subject to 61.349	Υ	
61.347(a)		Y	
01.34/(a)	Standards: Oil-water separators	T T	<u> </u>

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Table IV – K1 Source-specific Applicable Requirements A-57 AND A-68 WWTP THERMAL OXIDIZERS

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
61.347(a)(1)	Standards: Oil-water separators; Install, operate, and maintain a	Υ	
	fixed-roof and closed vent system that routes all organic vapors		
	vented from the oil-water separator to a control device		
61.347(a)(1)(ii)	Standards: Oil-water separators; Closed-vent systems are subject to 61.349	Y	
61.349(a)	Standards: Closed-Vent Systems and Control Devices; Applicability	Υ	
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 systemsNo detectable emissions >/= 500 ppmv; annual inspection	Y	
61.349(a)(1)(ii)(B)	Standards: Closed-Vent Systems and Control Devices; Closed vent system requirements; Car-sealed valves on bypass lines in closed-vent system	Y	
61.349(a)(1)(iii)	Standards: Closed-Vent Systems and Control Devices; Closed vent system requirements; Gauging/sampling devices are gas-tight	Y	
61.349(a)(1)(iv)	Standards: Closed-Vent Systems and Control Devices; Closed vent system requirements; Safety valve provisions	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 requirements	Y	
61.349(a)(2)(i)(A)	Standards: Closed-Vent Systems and Control Devices; Control device requirements; Enclosed combustion device requirements; Controlled by enclosed combustion device with greater than 95% control efficiency.	Y	
61.349(b)	Standards: Closed-Vent Systems and Control Devices; Control device requirements; Enclosed combustion device requirements; Operated at all times.	Y	
61.349(c)	Standards: Closed-Vent Systems and Control Devices; Control Device Performance Demonstration	Y	
61.349(c)(1)	Standards: Closed-Vent Systems and Control Devices; Demonstrate efficiency required in 61.349(a)(2)	Y	
61.349(c)(2)	Standards: Closed-Vent Systems and Control Devices; Control Device Performance Demonstration; Performance tests	Y	
61.349(e)	Standards: Closed-Vent Systems and Control Devices;	Υ	

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IV. Source Specific Applicable Requirements

Table IV – K1 Source-specific Applicable Requirements A-57 AND A-68 WWTP THERMAL OXIDIZERS

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
	Administrator may request performance tests		
61.349(f)	Standards: Closed-Vent Systems and Control Devices; Visually inspect for leaks quarterly	Υ	
61.349(g)	Standards: Closed-Vent Systems and Control Devices; Repair leaks: 5 days for first attempt; 15 days for complete repair	Υ	
61.349(h)	Standards: Closed-Vent Systems and Control Devices; Monitor per 61.354(c)	Υ	
61.354(c)	Monitoring of Operations; Closed-vent systems and control devices- -Continuously monitor control device operation	Y	
61.354(c)(1)	Monitoring of Operations; Closed-vent systems and control devices- -Monitor thermal vapor incinerator temperature	Y	
61.354(f)	Monitoring of Operations; Closed vent system with bypass line	Υ	
61.354(f)(1)	Monitoring of Operations; Closed vent system with bypass line; Visually inspect carseal/valve positions monthly	Υ	
61.355	Test Methods, Procedures, and Compliance Provisions	Υ	
61.355(h)	Test Methods, Procedures, and Compliance Provisions; No detectable emissions procedures	Υ	
61.355(i)	Test Methods, Procedures, and Compliance Provisions; Performance test procedures	Υ	
61.356	Recordkeeping Requirements	Υ	
61.356(a)	Recordkeeping Requirements: retention requirements	Y	
61.356(d)	Recordkeeping Requirements: Engineering design documentation for all control equipment	Y	
61.356(f)	Recordkeeping Requirements: Closed vent system and control device per 61.349retain for life of device	Υ	
61.356(f)(1)	Recordkeeping Requirements: certification of performance level	Υ	
61.356(f)(3)	Recordkeeping Requirements: Requirements for performance tests	Υ	
61.356(g)	Recordkeeping Requirements: Visual inspection per 61.343 through 61.347	Υ	
61.356(h)	Recordkeeping Requirements: No detectable emissions tests per 61.343 through 61.347 and 61.349	Υ	
61.356(j)	Recordkeeping Requirements: Control device operation	Υ	
61.356(j)(1)	Recordkeeping Requirements: dates of startup and shutdown	Υ	
61.356(j)(2)	Recordkeeping Requirements: description of parameters	Υ	
61.356(j)(3)	Recordkeeping Requirements: periods when closed vent system	Υ	

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IV. Source Specific Applicable Requirements

Table IV – K1 Source-specific Applicable Requirements A-57 AND A-68 WWTP THERMAL OXIDIZERS

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
	and control device are not operating		
61.356(j)(3)(i)	Recordkeeping Requirements; Bypass Line Controls	Υ	
61.356(j)(4)	Recordkeeping Requirements: Control device operationThermal vapor incinerator	Υ	
40 CFR Part 63	NESHAPS for Petroleum Refineries (06/30/2010)		
Subpart CC	Requirements for Group 1 wastewater streams		
63.640(c)(3)	Wastewater streams and treatment operations associated with petroleum refining process units meeting the criteria of section 63.640(a)	Y	
63.640(o)(1)	Overlap: Sources subject to NESHAPS (MACT) Subpart CC and NSPS Subpart QQQ are only required to comply with Subpart CC provisions	Υ	
63.647(a)	Group 1 wastewater streams shall comply with 40 CFR Part 61.340 – 61.355, Subpart FF	Υ	
63.647(c)	Owners/operators required under subpart FF to perform periodic measurement of benzene concentration in wastewater, etc., shall operate consistently with the permitted concentration or operating parameter values.	Y	
63.655(a)	Owner/operators subject to the wastewater provisions of 63.647 shall comply with the recordkeeping and reporting requirements in 61.356 and 61.357 of 40 CFR Part 61, subpart FF, unless they comply with those specified in paragraph (o)(2)(ii) of 63.640.	Υ	
BAAQMD Condition	Consolidated Wastewater Condition		
11879			
Part 1	Abatement requirements - [Cumulative Increase]	Υ	
Part 3	A-57 and A-68 NOx emissions Limit [RACT, Source Test Method 13A]	Υ	
Part 4	A-57 and A-68 CO emissions Limit [RACT, Source Test Method 6]	Υ	
Part 5	A-57 and A-68 VOC destruction efficiency requirement [Cumulative Increase; BACT]	Y	
Part 6	A-57 and A-68 minimum oxidation temperature requirement. [Cumulative Increase]	Y	
Part 7	A-57 and A-68 continuous temperature monitor [Regulation 2-1-403]	Y	
Part 9	Flow indicator for vents from S-131, S-150, S-194, S-195, S-197, S-198, S-199 and S-200 to control devices [Cumulative Increase]	Υ	
Part 10	NMHC mass emissions limit [Regulation 2-1-403]	Y	
Part 12	NMHC determination methods – thermal oxidizers. [Cumulative	Υ	

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IV. Source Specific Applicable Requirements

Table IV – K1 Source-specific Applicable Requirements A-57 AND A-68 WWTP THERMAL OXIDIZERS

		Federally	Future
Applicable	Regulation Title or	Enforceable	Effective
Requirement	Description of Requirement	(Y/N)	Date
	Increase]		
Part 13	NMHC determination – Recordkeeping [Cumulative Increase]	Y	
Part 14 [A68 ONLY]	A-68 propane firing limit [cumulative increase]	Y	
Part 15	A-57 and A-68 temperature excursion exemption [Regulation 2-1-403]]	Y	
Part 16	A-57 and A-68 temperature excursion recordkeeping [Regulation 2-1-403]]	Y	
Part 17	A-57 and A-68 operation recordkeeping [Recordkeeping]	Υ	

Table IV – K2
Source-specific Applicable Requirements
A-65, DIVERSION AREA THERMAL OXIDIZER

		Federally	Future
Applicable	Regulation Title or	Enforceable	Effective
Requirement	Description of Requirement	(Y/N)	Date
BAAQMD	General Provisions and Definitions (05/04/2011)		
Regulation 1			
1-107	Combination of Emissions	Υ	
1-523	Parametric Monitoring and Recordkeeping Procedures	N	
1-523.1	Parametric monitor periods of inoperation	Υ	
1-523.2	Limits on periods of inoperation	Υ	
1-523.3	Reports of Violations	N	
1-523.4	Records	Υ	
1-523.5	Maintenance and calibration	N	
SIP	General Provisions and Definitions (06/28/1999)		
Regulation 1			
1-523	Parametric Monitoring and Recordkeeping Procedures	Υ	
1-523.3	Reports of Violations	Υ	
BAAQMD Regulation	Particulate Matter, General Requirements (12/05/2007)		
6, Rule 1			
6-1-301	Ringelmann #1 Limitation	N	
6-1-305	Visible Particles	N	
6-1-310	Particulate Weight Limitation	N	

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IV. Source Specific Applicable Requirements

Table IV – K2 Source-specific Applicable Requirements A-65, DIVERSION AREA THERMAL OXIDIZER

		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	N	
	Instruments and Appraisal of Visible Emissions		
SIP Regulation 6	Particulate Matter and Visible Emissions (09/04/1998)		
6-301	Ringelmann #1 Limitation	Υ	
6-305	Visible Particles	Υ	
6-310	Particulate Weight Limitation	Υ	
6-401	Appearance of Emissions	Υ	
6-601	Particulate Matter, Sampling, Sampling Facilities, Opacity	Υ	
	Instruments and Appraisal of Visible Emissions		
BAAQMD Regulation	Organic Compounds, Storage of Organic Liquids (10/18/2006)		
8, Rule 5			
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		
8-5-306	Requirements for Approved Emission Control Systems	N	
8-5-306.1	Requirements for Approved Emission Control Systems: Abatement	N	
	efficiency >= 95%		
8-5-404	Inspection, Abatement Efficiency Determination, and Source Test	N	
	Reports		
8-5-502	Source Test Requirements and exemption for sources	N	
	vented to fuel gas or with routine source test		
	requirements in permit conditions		
8-5-502.1	Source Test Requirements; Annual source test for approved	N	
	emission control systems and abatement devices for 8-5-303.2, 8-5-		
	306.1, 8-5-307.3		
8-5-603	Determination of Abatement Efficiency	N	
SIP	Organic Compounds, Storage of Organic Liquids (06/05/2003)		
Regulation 8, Rule 5			
8-5-306	Requirements for Approved Emission Control Systems	Υ	
8-5-404	Certification	Υ	
8-5-603	Determination of Emissions	Υ	
8-5-603.1	Determination of Emissions; Organic compounds specified in 8-5-	Υ	
	306		
BAAQMD Regulation	Standards of Performance for New Stationary Sources		
10	incorporated by reference (02/16/2000)		

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IV. Source Specific Applicable Requirements

Table IV – K2 Source-specific Applicable Requirements A-65, DIVERSION AREA THERMAL OXIDIZER

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
10-17	Subpart Kb. Standards of Performance for Volatile Organic Liquid Storage Vessels	Y	2 4.00
BAAQMD ·	Hazardous Pollutants - National Emission Standard for Benzene	Υ	
Regulation 11 · Rule	Emissions From Benzene Transfer Operations and Benzene Waste		
12	Operations incorporated by reference (Adopted 07/18/1990;		
	Subpart FF last amended 01/05/1994)		
BAAQMD Regulation	Flare Monitoring at Petroleum Refineries (06/04/03)		
12,			
Rule 11			
12-11-112	Exemption, Wastewater Treatment Systems	N	
BAAQMD Regulation	Flares at Petroleum Refineries (4/5/06)		
12,			
Rule 12			
12-12-112	Exemption, Wastewater Treatment Systems	N	
40 CFR Part 60	NSPS Subpart Kb for Tanks (10/15/2003)		
Subpart Kb			
60.112b(a)(3)(i)	Standard for Volatile Organic Compounds (VOC); Closed vent	Υ	
	system and control device no detectable emissions		
60.112b(a)(3)(ii)	Standard for Volatile Organic Compounds (VOC); Closed vent	Υ	
	system and control device >= 95% inlet VOC emission reduction		
60.113b(c)	Testing and Procedures; Closed vent system and control device (not flare)	Υ	
60.113b(c)(1)	Testing and Procedures; Closed vent system and control device (not flare) operating plan submission	Y	
60.113b(c)(1)(i)	Testing and Procedures; Closed vent system and control device (not flare) operating planefficiency demonstration	Υ	
60.113b(c)(1)(ii)	Testing and Procedures; Closed vent system and control device (not flare) operating planmonitoring parameters	Υ	
60.113b(c)(2)	Testing and Procedures; Closed vent system and control device (not	Y	
60.115b	flare) operate in accordance with operating plan	V	
	Reporting and Recordkeeping Requirements; 60.112b(a) tanks	Y	
60.115b(c)(1)	Reporting and Recordkeeping Requirements; Closed vent system	Υ	
CO 4451 / \/2\	and control device (not flare) operating plan copy	,,	
60.115b(c)(2)	Reporting and Recordkeeping Requirements; Closed vent system	Υ	
	and control device (not flare) operating records		<u> </u>

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IV. Source Specific Applicable Requirements

Table IV – K2 Source-specific Applicable Requirements A-65, DIVERSION AREA THERMAL OXIDIZER

Applicable	Regulation Title or	Federally Enforceable	Future Effective
Requirement	Description of Requirement	(Y/N)	Date
40 CFR Part 61	National Emission Standards for Benzene Waste Operations	• • • • • • • • • • • • • • • • • • • •	
Subpart FF	(12/04/2003)		
61.340(a)	Applicability: Chemical Manufacturing, Coke by-product recovery,	Υ	
	petroleum refineries		
61.343(a)(1)	Standards: Tanks; Install, operate, and maintain a fixed-roof and	Υ	
	closed vent system that routes all organic vapors vented from the		
	tank to a control device		
61.343(a)(1)(ii)	Standards: Tanks; Closed-vent systems are subject to 61.349	Υ	
61.349(a)	Standards: Closed-Vent Systems and Control Devices; Applicability	Υ	
61.349(a)(1)	Standards: Closed-Vent Systems and Control Devices; Closed vent	Υ	
	system requirements		
61.349(a)(1)(i)	Standards: Closed-Vent Systems and Control Devices-Closed vent	Y	
	systemsNo detectable emissions >/= 500 ppmv; annual		
	inspection		
61.349(a)(1)(ii)(B)	Standards: Closed-Vent Systems and Control Devices; Closed vent	Υ	
	system requirements; Car-sealed valves on bypass lines in closed-		
	vent system		
61.349(a)(1)(iii)	Standards: Closed-Vent Systems and Control Devices; Closed vent	Υ	
	system requirements; Gauging/sampling devices are gas-tight		
61.349(a)(1)(iv)	Standards: Closed-Vent Systems and Control Devices; Closed vent	Υ	
	system requirements; Safety valve provisions		
61.349(a)(2)	Standards: Closed-Vent Systems and Control Devices; Control	Υ	
	device requirements		
61.349(a)(2)(i)	Standards: Closed-Vent Systems and Control Devices; Enclosed	Υ	
	combustion device requirements		
61.349(a)(2)(i)(A)	Standards: Closed-Vent Systems and Control Devices; Enclosed	Υ	
	combustion device requirements: Greater than 95% control		
	efficiency.		
61.349(b)	Standards: Closed-Vent Systems and Control Devices; Operated at	Υ	
	all times.		
61.349(c)	Standards: Closed-Vent Systems and Control Devices; Control	Υ	
	Device Performance Demonstration		
61.349(c)(1)	Standards: Closed-Vent Systems and Control Devices;	Υ	
	Demonstrate efficiency required in 61.349(a)(2)		
61.349(c)(2)	Standards: Closed-Vent Systems and Control Devices; Control	Υ	
	DevicePerformance DemonstrationPerformance tests		

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IV. Source Specific Applicable Requirements

Table IV – K2 Source-specific Applicable Requirements A-65, DIVERSION AREA THERMAL OXIDIZER

Applicable	Regulation Title or	Federally Enforceable	Future Effective
Requirement	Description of Requirement	(Y/N)	Date
61.349(e)	Standards: Closed-Vent Systems and Control Devices; Control	Y	
	Device Performance DemonstrationAdministrator-specified		
	methods		
61.349(f)	Standards: Closed-Vent Systems and Control Devices; Visually	Υ	
	inspect for leaks quarterly		
61.349(g)	Standards: Closed-Vent Systems and Control Devices; Repair leaks:	Υ	
	5 days for first attempt; 15 days for complete repair		
61.349(h)	Standards: Closed-Vent Systems and Control Devices; Monitor per	Υ	
	61.354(c)		
61.354(c)	Monitoring of Operations; Closed-vent systems and control devices-	Υ	
	-Continuously monitor control device operation		
61.354(c)(1)	Monitoring of Operations; Monitor thermal vapor incinerator	Υ	
	temperature		
61.354(f)	Monitoring of Operations; Closed vent system with bypass line	Υ	
61.354(f)(1)	Monitoring of Operations; Closed vent system with bypass line;	Υ	
	Visually inspect carseal/valve positions monthly		
61.355	Test Methods, Procedures, and Compliance Provisions	Υ	
61.355(h)	Test Methods, Procedures, and Compliance Provisions; No	Υ	
	detectable emissions procedures		
61.355(i)	Performance test procedures	Υ	
61.356	Recordkeeping Requirements	Υ	
61.356(a)	Recordkeeping and retention requirements	Υ	
61.356(d)	Recordkeeping Requirements: Engineering design documentation	Υ	
	for all control equipment		
61.356(f)	Recordkeeping Requirements: Closed vent system and control	Υ	
	device per 61.349retain for life of device		
61.356(f)(1)	Recordkeeping Requirements: certification of performance level	Υ	
61.356(f)(3)	Requirements for performance tests	Υ	
61.356(j)	Recordkeeping Requirements: Control device operation	Υ	
61.356(j)(1)	Recordkeeping Requirements: dates of startup and shutdown	Υ	
61.356(j)(2)	Recordkeeping Requirements: description of parameters	Υ	
61.356(j)(3)	Recordkeeping Requirements: periods when closed vent system	Υ	
	and control device are not operating		
61.356(j)(3)(i)	Recordkeeping Requirements; Bypass Line Controls	Υ	
61.356(j)(4)	Recordkeeping Requirements: Control device operationThermal	Υ	

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IV. Source Specific Applicable Requirements

Table IV – K2 Source-specific Applicable Requirements A-65, DIVERSION AREA THERMAL OXIDIZER

		Federally	Future
Applicable	Regulation Title or	Enforceable	Effective
Requirement	Description of Requirement	(Y/N)	Date
	vapor incinerator		
40 CFR Part 63	NESHAPS for Petroleum Refineries (06/03/2010)		
Subpart CC			
63.640(c)(3)	Wastewater streams and treatment operations associated with petroleum refining process units meeting the criteria of section 63.640(a)	Y	
63.640(o)(1)	Overlap: Sources subject to NESHAPS (MACT) Subpart CC and NSPS Subpart QQQ are only required to comply with Subpart CC provisions	Y	
63.647(a)	Group 1 wastewater streams shall comply with 40 CFR Part 61.340	Υ	
	– 61.355, Subpart FF		
63.647(c)	Owners/operators required under subpart FF to perform periodic	Υ	
	measurement of benzene concentration in wastewater, etc., shall		
	operate consistently with the permitted concentration or operating		
	parameter values.		
63.655(a)	Owner/operators subject to the wastewater provisions of 63.647 shall comply with the recordkeeping and reporting requirements in 61.356 and 61.357 of 40 CFR Part 61, subpart FF, unless they comply with those specified in paragraph (o)(2)(ii) of 63.640.	Υ	
BAAQMD Condition	For S-193, S-196, S-205 and S-206:		
11880			
Part 1	Abatement requirements [Cumulative Increase]	Υ	
Part 2	NMHC mass emissions limit [Regulation 2-1-403]	Υ	
Part 3	NMHC determination methods – carbon canisters and thermal	Υ	
	oxidizer. [Cumulative Increase]		
Part 4	NMHC determination - Recordkeeping [Cumulative Increase]	Υ	
Part 8	A-65 propane firing limit [cumulative increase]	Υ	
Part 9	A-65 NOx emissions limit [RACT, Source Test Method 13A]	Υ	
Part 10	A-65 CO emissions limit [RACT, Source Test Method 6]	Υ	
Part 11	A-65 minimum temperature requirement [Regulation 2-1-403]	Υ	
Part 12	A-65 temperature monitoring device requirements [Regulation 2-1-403]	Υ	
Part 13	A-65 temperature excursion exemption [Regulation 2-1-403]	Υ	
Part 14	A-65 temperature excursion recordkeeping [Regulation 2-1-403]	Υ	
Part 15	A-65 operation recordkeeping [Recordkeeping]	Υ	
Part 17	A-65 destruction efficiency [Cumulative Increase; BACT]	Υ	

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IV. Source Specific Applicable Requirements

Table IV – K3 Source-specific Applicable Requirements A-37, WWTP CARBON CANISTERS

		Federally	Future
Applicable	Regulation Title or	Enforceable	Effective
Requirement	Description of Requirement	(Y/N)	Date
BAAQMD	General Provisions and Definitions (05/04/2011)		
Regulation 1			
1-107	Combination of Emissions	Y	
1-523	Parametric Monitoring and Recordkeeping Procedures	N	
1-523.1	Parametric monitor periods of inoperation	Υ	
1-523.2	Limits on periods of inoperation	Υ	
1-523.3	Reports of Violations	N	
1-523.4	Records	Υ	
1-523.5	Maintenance and calibration	N	
SIP	General Provisions and Definitions (06/28/1999)		
Regulation 1			
1-523	Parametric Monitoring and Recordkeeping Procedures	Υ	
1-523.3	Reports of Violations	Υ	
BAAQMD Regulation	Particulate Matter, General Requirements (12/05/2007)		
6 Rule 1			
6-1-301	Ringelmann #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	N	
	Instruments and Appraisal of Visible Emissions		
SIP Regulation 6	Particulate Matter and Visible Emissions (09/04/1998)		
6-301	Ringelmann #1 Limitation	Y	
6-305	Visible Particles	Υ	
6-310	Particulate Weight Limitation	Υ	
6-401	Appearance of Emissions	Υ	
6-601	Particulate Matter, Sampling, Sampling Facilities, Opacity	Υ	
	Instruments and Appraisal of Visible Emissions		
BAAQMD	Organic Compounds, Wastewater Collection and Separation		
Regulation 8,	Systems (09/15/2004)		
Rule 8			
8-8-302	Wastewater separators larger than or equal to 18.9 liters per	Y	
	second (300 gal/min)		

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IV. Source Specific Applicable Requirements

Table IV – K3 Source-specific Applicable Requirements A-37, WWTP CARBON CANISTERS

Applicable	Regulation Title or	Federally Enforceable	Future Effective
Requirement	Description of Requirement	(Y/N)	Date
8-8-302.3	Wastewater separators larger than or equal to 18.9 liters per	N	
	second (300 gal/min): Combined collection and destruction		
	efficiency of 95% by weight		
8-8-304	Sludge-dewatering Unit with control device with combined	N	
	collection and destruction efficiency of 95% by weight		
8-8-305	Oil-Water Separator and/or Air Flotation Unit Slop Oil Vessels	Υ	
8-8-305.2	Oil-Water Separator and/or Air Flotation Unit Slop Oil Vessels:	N	
	Combined collection and destruction efficiency of 70% by weight		
8-8-307	Air Flotation Unit	Υ	
8-8-307.2	Air Flotation Unit: Combined collection and destruction efficiency of	N	
	70% by weight		
8-8-602	Determination of Emissions	N	
SIP · Regulation 8 ·	Organic Compounds, Wastewater (Oil-Water) Separators		
Rule 8	(08/29/1994)		
8-8-302.3	An organic compound vapor recovery system with a combined	Υ	
	collection and destruction efficiency of at least 95 percent by		
	weight.		
8-8-304	Sludge-dewatering Unit with control device with combined	Y	
	collection and destruction efficiency of 95% by weight		
8-8-305.2	Oil-Water Separator and/or Air Flotation Unit Slop Oil Vessels:	Υ	
	Combined collection and destruction efficiency of 70% by weight		
8-8-307.2	Combined collection and destruction efficiency of 70% by weight	Υ	
8-8-602	Determination of Emissions	Υ	
BAAQMD ·	Hazardous Pollutants - National Emission Standard for Benzene	Υ	
Regulation 11 · Rule	Emissions From Benzene Transfer Operations and Benzene Waste		
12	Operations incorporated by reference (Adopted 07/18/1990;		
	Subpart FF last amended 01/05/1994)		
40 CFR Part 61	NESHAPS for Benzene Waste Operations (12/04/2003)		
Subpart FF			
61.340(a)	Applicability: Chemical Manufacturing, Coke by-product recovery,	Υ	
	petroleum refineries		
61.343(a)(1)	Standards: Tanks; Fixed RoofInstall, operate, and maintain a fixed-	Υ	
	roof and closed vent system that routes all organic vapors vented		
	from the tank to a control device		
61.343(a)(1)(ii)	Standards: Tanks; Closed-vent systems are subject to 61.349	Υ	

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IV. Source Specific Applicable Requirements

Table IV – K3 Source-specific Applicable Requirements A-37, WWTP CARBON CANISTERS

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
61.347(a)	Standards: Oil-water separators	Y	
61.347(a)(1)	Standards: Oil-water separators; Install, operate, and maintain a fixed-roof and closed vent system that routes all organic vapors vented from the oil-water separator to a control device	Y	
61.347(a)(1)(ii)	Standards: Oil-water separators; Closed-vent systems are subject to 61.349	Υ	
61.349(a)	Standards: Closed-Vent Systems and Control Devices; Applicability	Υ	
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 systemsNo detectable emissions >/= 500 ppmv; annual inspection	Υ	
61.349(a)(1)(ii)(B)	Standards: Closed-Vent Systems and Control Devices; Closed vent system requirements; Car-sealed valves on bypass lines in closed-vent system	Y	
61.349(a)(1)(iii)	Standards: Closed-Vent Systems and Control Devices; Closed vent system requirements; Gauging/sampling devices are gas-tight	Υ	
61.349(a)(1)(iv)	Standards: Closed-Vent Systems and Control Devices; Closed vent system requirements; Safety valve provisions	Y	
61.349(a)(2)	Standards: Closed-Vent Systems and Control Devices; Control device requirements	Y	
61.349(a)(2)(ii)	Standards: Closed-Vent Systems and Control Devices; Controlled by vapor recovery (carbon adsorption): 95% VOC or 98% benzene control	Y	
61.349(b)	Standards: Closed-Vent Systems and Control Devices; Control device requirements; Operated at all times.	Y	
61.349(c)	Standards: Closed-Vent Systems and Control Devices; Control Device Performance Demonstration	Y	
61.349(c)(1)	Standards: Closed-Vent Systems and Control Devices; Control Device Performance Demonstration—Engineering calculations	Y	
61.349(e)	Standards: Closed-Vent Systems and Control Devices; Control Device Performance DemonstrationAdministrator-specified methods	Y	
61.349(f)	Standards: Closed-Vent Systems and Control Devices; Visually inspect for leaks quarterly	Y	
61.349(g)	Standards: Closed-Vent Systems and Control Devices; Repair leaks:	Υ	

IV. Source Specific Applicable Requirements

Table IV – K3 Source-specific Applicable Requirements A-37, WWTP CARBON CANISTERS

		Federally	Future
Applicable	Regulation Title or	Enforceable	Effective
Requirement	Description of Requirement	(Y/N)	Date
	5 days for first attempt; 15 days for complete repair		
61.349(h)	Standards: Closed-Vent Systems and Control Devices; Monitor per	Υ	
	61.354(c)		
61.354	Monitoring of Operations	Υ	
61.354(d)	Monitoring of Operations; Monitor non-regenerated carbon	Υ	
21.22.10	adsorption system		
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; Visually inspect carseal/valve positions monthly	Υ	
61.355	Test Methods, Procedures, and Compliance Provisions	Υ	
61.355(h)	Test Methods, Procedures, and Compliance Provisions; No	Υ	
	detectable emissions procedures		
61.356	Recordkeeping Requirements	Υ	
61.356(a)	Recordkeeping Requirements: retention requirements	Υ	
61.356(d)	Recordkeeping Requirements: Engineering design documentation	Υ	
	for all control equipment		
61.356(f)	Recordkeeping Requirements: Closed vent system and control	Υ	
.,	device per 61.349retain for life of device		
61.356(j)	Recordkeeping Requirements: Control device operation	Υ	
61.356(j)(1)	Recordkeeping Requirements: dates of startup and shutdown	Υ	
61.356(j)(2)	Recordkeeping Requirements: description of parameters	Υ	
	Recordkeeping Requirements: periods when closed vent system	Y	
61.356(j)(3)	and control device are not operating	'	
61.356(j)(3)(i)	Recordkeeping Requirements; Bypass Line Controls	Υ	
61.356(j)(9)		Y	
01.330(J)(3)	Recordkeeping Requirements: Control device operation—Carbon adsorber	r	
(1.25(:)/10)		V	
61.356(j)(10)	Recordkeeping Requirements: Control device operation—Carbon	Υ	
	adsorber – non regenerated		
40 CFR Part 63	NESHAPS for Petroleum Refineries (06/30/2010)		
Subpart CC			
63.640(c)(3)	Wastewater streams and treatment operations associated with	Υ	
	petroleum refining process units meeting the criteria of section		
	63.640(a)		
63.640(o)(1)	Overlap: Sources subject to NESHAPS (MACT) Subpart CC and NSPS	Υ	
	Subpart QQQ are only required to comply with Subpart CC		
	provisions		

IV. Source Specific Applicable Requirements

Table IV – K3 Source-specific Applicable Requirements A-37, WWTP CARBON CANISTERS

		Federally	Future
Applicable	Regulation Title or	Enforceable	Effective
Requirement	Description of Requirement	(Y/N)	Date
63.647(a)	Group 1 wastewater streams shall comply with 40 CFR Part 61.340	Υ	
	– 61.355, Subpart FF		
63.647(c)	Owners/operators required under subpart FF to perform periodic	Υ	
	measurement of benzene concentration in wastewater, etc., shall		
	operate consistently with the permitted concentration or operating		
	parameter values.		
63.655(a)	Owner/operators subject to the wastewater provisions of 63.647	Υ	
	shall comply with the recordkeeping and reporting requirements in		
	61.356 and 61.357 of 40 CFR Part 61, Subpart FF, unless they		
	comply with those specified in paragraph (o)(2)(ii) of 63.640.		
BAAQMD Condition	Consolidated Wastewater Condition		
11879			
Part 1	Abatement requirements [Cumulative Increase]	Υ	
Part 8	A-37 continuous flow meter and continuous total hydrocarbon	Υ	
	concentration monitor [Cumulative Increase]		
Part 9	Flow indicator for vents from S-131, S-150, S-194, S-195, S-197, S-	Υ	
	198, S-199 and S-200 to control devices [Cumulative Increase]		
Part 10	NMHC mass emissions limit [Regulation 2-1-403]	Υ	
Part 11	NMHC determination methods – carbon canisters [Cumulative	Υ	
	Increase]		
Part 13	NMHC determination - Recordkeeping [Cumulative Increase]	Υ	
BAAQMD Condition			
24245			
Part 47	Carbon canister breakthrough limit (Consent Decree X.E Paragraph	Υ	
	141)		
Part 48	Carbon canister monitoring frequency (Consent Decree X.E	Υ	
	Paragraph 142)		
Part 49	Replace secondary carbon canister immediately when breakthrough	Υ	
	detected. "Immediately" defined. (Consent Decree X.E Paragraph		
	143)		
Part 50	Maintain adequate fresh carbon supply (Consent Decree X.E	Υ	
	Paragraph 144)		

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IV. Source Specific Applicable Requirements

Table IV – K4 Source-specific Applicable Requirements A36, DIVERSION AREA CARBON CANISTERS

		Federally	Future
Applicable	Regulation Title or Description of Requirement	Enforceable (Y/N)	Effective
Requirement BAAQMD	General Provisions and Definitions (05/04/2011)	(1/10)	Date
Regulation 1	General Provisions and Deminions (03/04/2011)		
1-107	Combination of Emissions	Υ	
1-523	Parametric Monitoring and Recordkeeping Procedures	N	
1-523.1	Parametric monitor periods of inoperation	Y	
1-523.2	Limits on periods of inoperation	Y	
1-523.3	Reports of Violations	N N	
1-523.4	Records	Y	
1-523.5	Maintenance and calibration	N	
SIP	General Provisions and Definitions (06/28/1999)	IN .	
Regulation 1	General Provisions and Definitions (00/26/1555)		
1-523	Parametric Monitoring and Recordkeeping Procedures	Υ	
1-523.3	Reports of Violations	Y	
BAAQMD Regulation	Particulate Matter, General Requirements (12/05/2007)	·	
6 Rule 1			
6-1-301	Ringelmann #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	N	
	Instruments and Appraisal of Visible Emissions		
SIP Regulation 6	Particulate Matter and Visible Emissions (09/04/1998)		
6-301	Ringelmann #1 Limitation	Υ	
6-305	Visible Particles	Υ	
6-310	Particulate Weight Limitation	Υ	
6-401	Appearance of Emissions	Υ	
6-601	Particulate Matter, Sampling, Sampling Facilities, Opacity	Υ	
	Instruments and Appraisal of Visible Emissions		
BAAQMD Regulation	Storage of Organic Liquids (10/18/2006)		
8, Rule 5			
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		
8-5-306	Requirements for Approved Emission Control Systems	N	
8-5-306.1	Requirements for Approved Emission Control Systems: Abatement	N	

IV. Source Specific Applicable Requirements

Table IV – K4 Source-specific Applicable Requirements A36, DIVERSION AREA CARBON CANISTERS

Applicable	Regulation Title or	Federally Enforceable	Future Effective
Requirement	Description of Requirement	(Y/N)	Date
•	efficiency >= 95%	, ,	
8-5-404	Inspection, Abatement Efficiency Determination, and Source Test Reports	N	
8-5-502	Source Test Requirements and exemption for sources vented to fuel gas or with routine source test requirements in permit conditions	N	
SIP Regulation 8,	Storage of Organic Liquids (06/05/2003)		
Rule 5			
8-5-306	Requirements for Approved Emission Control Systems	Υ	
8-5-404	Certification	Y	
BAAQMD Regulation	Standards of Performance for New Stationary Sources		
10	incorporated by reference (02/16/2000)		
10-17	Subpart Kb. Standards of Performance for Volatile Organic Liquid	Υ	
	Storage Vessels		
BAAQMD ·	Hazardous Pollutants - National Emission Standard for Benzene	Υ	
Regulation 11 · Rule	Emissions From Benzene Transfer Operations and Benzene Waste		
12	Operations incorporated by reference (Adopted 07/18/1990;		
	Subpart FF last amended 01/05/1994)		
40 CFR Part 60	NSPS Subpart Kb for Tanks (10/15/2003)		
Subpart Kb			
60.112b(a)(3)(i)	Standard for Volatile Organic Compounds (VOC); Closed vent	Υ	
	system and control device no detectable emissions		
60.112b(a)(3)(ii)	Standard for Volatile Organic Compounds (VOC); Closed vent	Υ	
	system and control device >= 95% inlet VOC emission reduction		
60.113b(c)	Testing and Procedures; Closed vent system and control device (not flare)	Y	
60.113b(c)(1)	Testing and Procedures; Closed vent system and control device (not	Υ	
	flare) operating plan submission		
60.113b(c)(1)(i)	Testing and Procedures; Closed vent system and control device (not	Υ	
	flare) operating planefficiency demonstration		
60.113b(c)(1)(ii)	Testing and Procedures; Closed vent system and control device (not	Y	
	flare) operating planmonitoring parameters		
60.113b(c)(2)	Testing and Procedures; Closed vent system and control device (not	Υ	
	flare) operate in accordance with operating plan		
60.115b	Reporting and Recordkeeping Requirements; 60.112b(a) tanks	Υ	

IV. Source Specific Applicable Requirements

Table IV – K4 Source-specific Applicable Requirements A36, DIVERSION AREA CARBON CANISTERS

		Federally	Future
Applicable	Regulation Title or	Enforceable	Effective
Requirement	Description of Requirement	(Y/N)	Date
60.115b(c)(1)	Reporting and Recordkeeping Requirements; Closed vent system	Υ	
	and control device (not flare) operating plan copy		
60.115b(c)(2)	Reporting and Recordkeeping Requirements; Closed vent system	Υ	
	and control device (not flare) operating records		
40 CFR Part 61	National Emission Standards for Benzene Waste Operations		
Subpart FF	(12/04/2003)		
61.340(a)	Applicability: Chemical Manufacturing, Coke by-product recovery,	Υ	
	petroleum refineries		
61.343(a)(1)	Standards: Tanks; Install, operate, and maintain a fixed-roof and	Υ	
	closed vent system that routes all organic vapors vented from the		
	tank to a control device		
61.343(a)(1)(ii)	Standards: Tanks; Closed-vent systems are subject to 61.349	Υ	
61.349(a)	Standards: Closed-Vent Systems and Control Devices; Applicability	Υ	
61.349(a)(1)	Standards: Closed-Vent Systems and Control Devices; Closed vent	Υ	
	system requirements		
61.349(a)(1)(i)	Standards: Closed-Vent Systems and Control Devices-Closed vent	Υ	
	systemsNo detectable emissions >/= 500 ppmv; annual		
	inspection		
61.349(a)(1)(ii)(B)	Standards: Closed-Vent Systems and Control Devices; Closed vent	Υ	
	system requirements; Car-sealed valves on bypass lines in closed-		
	vent system		
61.349(a)(1)(iii)	Standards: Closed-Vent Systems and Control Devices; Closed vent	Υ	
	system requirements; Gauging/sampling devices are gas-tight		
61.349(a)(1)(iv)	Standards: Closed-Vent Systems and Control Devices; Closed vent	Υ	
	system requirements; Safety valve provisions		
61.349(a)(2)	Standards: Closed-Vent Systems and Control Devices; Control	Υ	
	device requirements		
61.349(a)(2)(ii)	Standards: Closed-Vent Systems and Control Devices; Controlled	Υ	
	by vapor recovery (carbon adsorption): 95% VOC or 98% benzene		
	control		
61.349(b)	Standards: Closed-Vent Systems and Control Devices; Control	Υ	
	device requirements; Operated at all times.		
61.349(c)	Standards: Closed-Vent Systems and Control Devices; Control	Υ	
	Device Performance Demonstration		
61.349(c)(1)	Standards: Closed-Vent Systems and Control Devices; Control	Υ	
	Device Performance Demonstration—Engineering calculations		

IV. Source Specific Applicable Requirements

Table IV – K4 Source-specific Applicable Requirements A36, DIVERSION AREA CARBON CANISTERS

Applicable	Regulation Title or	Federally Enforceable	Future Effective
Requirement	Description of Requirement	(Y/N)	Date
61.349(e)	Standards: Closed-Vent Systems and Control Devices; Control	Υ	
	Device Performance DemonstrationAdministrator-specified		
	methods		
61.349(f)	Standards: Closed-Vent Systems and Control Devices; Visually	Υ	
	inspect for leaks quarterly		
61.349(g)	Standards: Closed-Vent Systems and Control Devices; Repair leaks:	Υ	
	5 days for first attempt; 15 days for complete repair		
61.349(h)	Standards: Closed-Vent Systems and Control Devices; Monitor per	Υ	
	61.354(c)		
61.354	Monitoring of Operations	Υ	
61.354(d)	Monitoring of Operations; Monitor non-regenerated carbon	Υ	
	adsorption system		
61.354(f)	Monitoring of Operations; Closed vent system with bypass line	Υ	
61.354(f)(1)	Monitoring of Operations; Closed vent system with bypass line;	Υ	
	Visually inspect carseal/valve positions monthly		
61.355	Test Methods, Procedures, and Compliance Provisions	Υ	
61.355(h)	Test Methods, Procedures, and Compliance Provisions; No	Υ	
	detectable emissions procedures		
61.356	Recordkeeping Requirements	Υ	
61.356(a)	Recordkeeping and retention requirements	Υ	
61.356(d)	Recordkeeping Requirements: Engineering design documentation	Υ	
	for all control equipment		
61.356(f)	Recordkeeping Requirements: Closed vent system and control	Υ	
	device per 61.349retain for life of device		
61.356(j)	Recordkeeping Requirements: Control device operation	Υ	
61.356(j)(1)	Recordkeeping Requirements: dates of startup and shutdown	Υ	
61.356(j)(2)	Recordkeeping Requirements: description of parameters	Υ	
61.356(j)(3)	Recordkeeping Requirements: periods when closed vent system	Υ	
	and control device are not operating		
61.356(j)(3)(i)	Recordkeeping Requirements; Bypass Line Controls	Υ	
61.356(j)(9)	Recordkeeping Requirements: Control device operation—Carbon	Υ	
	adsorber		
61.356(j)(10)	Recordkeeping Requirements: Control device operation—Carbon	Υ	
J., ,	adsorber – non regenerated		
40 CFR Part 63	NESHAPS for Petroleum Refineries (06/30/2010)		

IV. Source Specific Applicable Requirements

Table IV – K4 Source-specific Applicable Requirements A36, DIVERSION AREA CARBON CANISTERS

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
Subpart CC	2000 priori di ricquirentente	(.,,	Jute
63.640(c)(3)	Wastewater streams and treatment operations associated with petroleum refining process units meeting the criteria of section 63.640(a)	Υ	
63.640(o)(1)	Overlap: Sources subject to NESHAPS (MACT) Subpart CC and NSPS Subpart QQQ are only required to comply with Subpart CC provisions	Υ	
63.647(a)	Group 1 wastewater streams shall comply with 40 CFR Part 61.340 – 61.355, Subpart FF	Υ	
63.647(c)	Owners/operators required under subpart FF to perform periodic measurement of benzene concentration in wastewater, etc., shall operate consistently with the permitted concentration or operating parameter values.	Y	
63.655(a)	Owner/operators subject to the wastewater provisions of 63.647 shall comply with the recordkeeping and reporting requirements in 61.356 and 61.357 of 40 CFR Part 61, Subpart FF, unless they comply with those specified in paragraph (o)(2)(ii) of 63.640.	Y	
BAAQMD Condition	For S-193, S-196, S-205 and S-206:		
11880			
Part 1	Abatement requirements [Cumulative Increase]	Υ	
Part 2	NMHC mass emissions limit [Regulation 2-1-403]	Υ	
Part 3	NMHC determination methods – carbon canisters and thermal oxidizer. [Cumulative Increase]	Υ	
Part 4	NMHC determination - Recordkeeping [Cumulative Increase]	Υ	
Part 7	A-36 flow and VOC monitoring device requirements [Cumulative Increase]	Y	
BAAQMD Condition 24245			
Part 47	Carbon canister breakthrough limit (Consent Decree X.E Paragraph 141)	Υ	
Part 48	Carbon canister monitoring frequency (Consent Decree X.E Paragraph 142)	Υ	
Part 49	Replace secondary carbon canister immediately when breakthrough detected. "Immediately" defined. (Consent Decree X.E Paragraph 143)	Υ	

IV. Source Specific Applicable Requirements

Table IV – K4 Source-specific Applicable Requirements A36, DIVERSION AREA CARBON CANISTERS

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
Part 50	Maintain adequate fresh carbon supply (Consent Decree X.E	Υ	
	Paragraph 144)		

V. 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

125, 126	S-1 and S-2 Claus Units
254	S-173 Process Furnace F-902
639	S-174 and S-175 Lime Slurry Tanks
1709	S-129 Marine Bulk Plant LD-129
3253	S-176 Salt Tank TK-2325
4882	S-188 and S-189 Oil/Water Separators
7559	S-133 Spent Acid Tank
8564	S-57 Floating Roof Tank TK-1701
8771	S-208 Coker Feed Drum D-920
9296	S-40, S-158, S-209, S-210, S-211 and S-1024
9584	S-158 Fixed Roof Tank
9897	S-11 Activated Carbon Bin TK-2061
10574	Clean Fuels Project, S-21, 22, 151, 220, 227, 1007, 1011, 1020, 1021, 1022, 1023, 1024, 1026 and 1058 (Superseded by Condition 24197 upon startup of S-1061, Hydrogen Reformer Furnace)
10633	S-97 Floating Roof Tank TK-1776
10797	S-207 Floating Roof Tank
11879	S-131, S-150, S-194, S195, S-197, S-198, S-199, S-200, Wastewater Treatment Equipment
11880	S-193, S-196, S-205, S-206 Wastewater Tanks
11883	S-201 Truck Loading Operation
11884	S-202 Truck Loading Operation
14318	S-23 Process Oil Furnace F-401
15512	S-1010 Hydrogen Plant
16027	S-237, SG-1031 Boiler
16386	S-37 Waste Heat Boiler SG-702 and S-45 Gas Turbine GT-702
17835	S-1027 Light Ends Rail Rack
18043	S-1007, S-1014, S-1012 Alkylation, CLE Splitter and Dimersol Units

IV. Permit Conditions

IV. Permit Conditions

25158	S-34, S-35, S-40, S-41 Intermittently Operated Furnace Requirements
25342	Low Pressure Fuel Gas H2S and TRS Requirements

IV. Permit Conditions

Any condition that is preceded by an asterisk is not federally enforceable.

Condition# 125

Valero Refining Company - California

3400 E. Second Street

Benicia, Ca 94510

S-1 Sulfur Recovery Unit A

Previous Applications: 26227 (1977), 26878 (1979), 29808 (1984), 17850 (1997), 8028 (Oct

2003) 8427 (Dec 2003), 14443 (Aug 2006), 14604

(Oct 2006), 24379 (August 2012): Consolidated Consent Decree Requirements.

For Source S-1 Claus (F-1301A, Natural Gas)

- 1. The Owner/Operator shall provide reasonable access to 24 hour sulfur production data whenever the APCO or his/her designated representative performs compliance determination on the Sulfur Recovery Unit (SRU), Tail Gas Clean-up Unit and main stack. [Basis: Banked POC credits]
- 2. Deleted [Basis: H2S monitor installation completed for S-1.]3. Except during upset conditions, the Owner/Operator shall not open the motor operated valve (MOV-001), which allows Tail Gas from S-1 to flow to the incinerator (F-1302A; A-14), when either of the sour gas feed valves (F002, F004) to source (S-1) are open. A closed block valve or blind in the pertinent lines shall be considered sufficient to fulfill this requirement. [Basis: Regulation 9-1-313.2, odors]
- 4. Except during upset conditions, the Owner/Operator shall route and clean the tail gases from the S-1 Sulfur Recovery Unit to the Beavon and Flexsorb SE Tail Gas Treatment Units (A-24, A-62 and A-56). The Owner/Operator shall return the recovered hydrogen sulfide to the S-1 and/or S-2 SRU for recovery as elemental sulfur. [Basis: Regulation 9-1-313.2, odors]
- 5. The total emissions from natural gas firing in both A-24 and A-62 Reducing Gas Generators shall not exceed the following limits:

Pollut	tant lb/hr	tons/yr
NOx:	1.842	8.064
CO:	1.547	6.774
POC:	0.102	0.444
PM10:	0.140	0.613
SO2:	0.011	0.048
_		_

(Basis: Offsets, Cumulative Increase)

6. The Owner/Operator of A-24 shall fire the Reducing Gas Generator only with natural Gas not to exceed a maximum heat release of 9.1 MMBtu/hr, a maximum natural gas fuel rate of 13,500 SCFH, and a maximum annual natural gas consumption of 108 MMSCF (12,275 annual average). (Basis: Cumulative Increase, Toxics)

IV. Permit Conditions

- 7. Within 60 days of the start up of the parallel operation of A-24 and A-62 Tail Gas Treatment Units, the Owner/Operator shall conduct an initial District approved source test to demonstrate the emission changes caused by the operation of the two Beavon Process Reducing Gas Generators simultaneously. This source test shall measure the NOx, CO, POC, PM10 and SO2 emissions before and after the startup of the second Tail Gas Treatment unit. Reasonable steps shall be taken in the refinery to maximize natural gas firing to both units. The Owner/Operator shall submit the results of the source test to the Source Test Section within 60 days of the source test. (Basis: Compliance determination, Cumulative Increase, Offsets)
- 8. The owner/operator shall conduct a District approved source test annually to demonstrate compliance with the NOx limits of Part 5. The Owner/Operator shall submit the results of the source test to the Source Test Section within 60 days of the source test. (Basis: Cumulative Increase, Offsets)
- 9. Deleted (Initial H2S source test completed and Consent Decree requirement replaced by Consent Decree Condition 24245 Parts 36, 37, 38, 39, and 41).
- 10. Deleted (Replaced by Consent Decree Condition 24245 Parts 36, 37, 38, 39, and 41).

Condition# 126

Valero Refining Company - California 3400 E. Second Street Benicia, Ca 94510

S-2 Sulfur Recovery Unit B

Previous Applications: 26227(1977), 26878(1979), 29808

(1984), 17850 (1997), 8028 (Oct 2003) 8427 (Dec 2003), 14443 (Aug 2006), 14604 (Oct 2006)

, 24379 (August 2012): Consolidated Consent Decree Requirements.

For Source S-2 Claus (F-1301B, Natural Gas]

- 1. The Owner/Operator shall provide reasonable access to 24 hour sulfur production data whenever the APCO or his/her designated representative performs compliance determinations on the Sulfur Recovery Unit (SRU), Tail Gas Clean-up Unit and main stack. [Basis: BAAQMD 9-1-313.2]
- 2. Deleted [Basis: H2S monitor installation completed for S-2.][3. Except during upset conditions, the Owner/Operator shall not open the motor operated valve (MOV-003), that allows Tail Gas from S-2 to flow to the incinerator (F-1302B; A-15) when either of the sour gas feed valves (F052, F054) to source S-2 are open. A closed block valve or blind in the pertinent lines shall be considered sufficient to fulfill this requirement. [Basis: Regulation 9-1-313.2]
- 4. Except during upset conditions, the Owner/Operator shall route and clean the tail gases from the S-2 Sulfur Recovery Unit to the Beavon and Flexsorb SE Tail Gas Treatment Units

IV. Permit Conditions

(A-24, A-62 and A-56). The Owner/Operator shall return the recovered hydrogen sulfide the S-1 and/or S-2 SRU for recovery as elemental sulfur. [Basis: Regulation 9-1-313.2]

5. The total emissions from natural gas firing in both A-24 and A-62 Reducing Gas Generators shall not exceed the following limits:

Polluta	ant lb/hr	tons/yr
NOx:	1.842	8.064
CO:	1.547	6.774
POC:	0.102	0.444
PM10:	0.140	0.613
SO2:	0.011	0.048
_	_	_

(Basis: Offsets, Cumulative Increase)

- 6. The Owner/Operator of A-62 shall fire the Reducing Gas Generator only with natural Gas not to exceed a maximum heat release of 9.1 MMBtu/hr, a maximum natural gas fuel rate of 13,500 SCFH, and a maximum annual natural gas consumption of 108 MMSCF (12,275 annual average). (Basis: Cumulative Increase, Toxics)
- 7. Within 60 days of the start up of the parallel operation of A-24 and A-62 Tail Gas Treatment Units, the Owner/Operator shall conduct an initial District approved source test to demonstrate the emission changes caused by the operation of the two Beavon Process Reducing Gas Generators simultaneously. This source test shall measure the NOx, CO, POC, PM10 and SO2 emissions before and after the startup of the second Tail Gas Treatment unit. Reasonable steps shall be taken in the refinery to maximize natural gas firing to both units. The Owner/Operator shall submit the results of the source test to the Source Test Section within 60 days of the source test. (Basis: Compliance determination, Cumulative Increase, Offsets)
- 8. The owner/operator shall conduct a District approved source test annually to demonstrate compliance with the NOx limits of Part 5. The Owner/Operator shall submit the results of the source test to the Source Test Section within 60 days of the source test. (Basis: Cumulative Increase, Offsets)
- 9. Deleted (Initial H2S source test completed and Consent Decree requirement replaced by Consent Decree Condition 24245 Parts 36, 37, 38, 39, and 41).
- 10. Deleted (Replaced by Consent Decree Condition 24245 Parts 36, 37, 38, 39, and 41).

IV. Permit Conditions

Condition 254
For S-173 Process Furnace (F-902)
APPLICATION 16708, S-173, Decrease Part 3 source test frequency (Mar 2008)

- 1. The Owner/Operator shall maintain the NOx emissions from S-173 at or below 40 ppm "dry" at 3% oxygen. [Basis: Cumulative Increase]
- 2. The Owner/Operator shall operate the Furnace F-1060 for no more than 30 days per year. [Basis: Cumulative Increase]
- 3. The Owner/Operator shall conduct a District approved Source Test on source S-173 on an annual basisto determine compliance with part #1. [Basis: Cumulative Increase]
- 4. Any "banking" application submitted by the Owner/Operator relative to this permit shall, at a minimum, include an analysis of the entire coker, specifically emissions associated with "running normal rates for longer periods." [Basis: Cumulative Increase]

Condition# 639

For Source S-174 and S-175

- 1. The Owner/Operator shall abate the visible emissions from the lime slurry tanks. [Basis: BAAQMD Regulation 1-301]
- 2. In order to demonstrate compliance with BAAQMD Regulations 6-1-301, 6-1-310 and 6-1-311, the Owner/Operator shall monitor and record the visible emissions from S-174 and S-175 Lime Slurry Tanks on an annual basis. The visible emissions test shall be conducted during the entire lime offloading operation and the highest visible emissions during the period shall be recorded. If any visible emission exceeds Ringelmann No. 1 for a period greater than 3 minutes in an hour, the Owner/Operator shall take corrective action to comply with Part 1 of this condition. (Basis: Regulation BAAQMD 6-1-301/SIP 6-301, BAAQMD 6-1-310/SIP 6-310 and BAAQMD 6-1-311/SIP 6-311)

IV. Permit Conditions

Condition# 1709

For Source S-129 Marine Bulk Plant (LD-129)

- 1a. The Owner/Operator shall limit the total non-methane hydrocarbon emissions due to gasoline (mogas) loading across the marine dock to 43.4 tons/yr excluding shore-side fugitive emissions. This limit is based on a throughput of 9.39 million barrels of gasoline loaded per year and the controlled ship loading emission factor in Part 2 (0.22 lbs/1000 gals). [Basis: Cumulative Increase]
- 1b. The Owner/Operator shall not exceed 9.39 million barrels of gasoline loaded during any consecutive 12-month period. [Basis: Remain exempt from 40 CFR Part 63, Subpart Y standard of NESHAP for Marine Tank Vessel Loading Operations, Cumulative Increase]
- 2. The Owner/Operator shall calculate the organic emissions as the sum of the volume of gasoline loaded on each vessel multiplied by the appropriate emission factor listed below. These emission factors are not enforceable. The uncontrolled and controlled emission factors are retained to document the basis used for 43.4 tons/yr POC in Part 1a. [Basis: Cumulative Increase]

	UNCONTROLLED	CONTROLLED
EMISSION FACTOR	LB VOC/1000 GAL	LB VOC/1000 GAL
Ship	1.80	0.22
Barge	3.40	0.30

- 3. The Owner/Operator shall abate emissions from Source S-129 with Abatement Device A-29 during all periods of operation. The owner/operator of S-219 and A-29 shall ensure the control efficiency of A-29 is at least 95%, by weight, or the VOC emissions shall not exceed 2 lb/1,000 bbl loaded (non-methane). [Basis: Cumulative Increase, Regulation 8-44-304]
- 4. Deleted. [Redundant with Regulation 8-44-501]
- 5. The Owner/Operator shall install a continuous emission monitor and recorder for NMHC concentrationsat the A-29 discharge emission point. The owner/operator shall maintain and operate the NMHC analyzer as set forth in the manufacturer's operating manual. The owner/operator shall install an audio alarm set to activate when the A-29 carbon bed exhaust NMHC concentration exceeds 6,000 ppm as butane (C4). The alarm is used to provide an early indication that the carbon adsorption system may not be performing adequately. The owner/operator shall shutdown the S-129 loading operation if the NMHC concentration exceeds 9,000 ppm as butane (C4. [Basis: Cumulative Increase, Regulation 8-44-304, SIP Regulation 8-44-301; CAM 40 CFR 64.2(b)(1)(vi)]
- 6. The Owner/Operator shall record the relief valve set pressures for each marine vessel loaded and maintain a continuous pressure recording of all controlled gasoline (mogas) loading. [Basis: Cumulative Increase]
- 7. The Owner/Operator shall submit a quarterly report of daily loadings and emissions on a District approved format. [Basis: Cumulative Increase]
- 8. Deleted. [Basis: Superseded by Regulation 8, Rule 44, which prohibits uncontrolled loading of regulated materials. Replaced with Part 6 loading pressure limitation.]
- 9. Deleted. [Basis: Superseded by more stringent marine vessel leak repair requirements in Regulation 8-44-305.2, 305.3, and 305.4 (RACT) and U.S. Coast Guard requirements for vapor-tight marine vessels

IV. Permit Conditions

(http://www.uscg.mil/hq/cg5/cg522/cg5223/docs/Marine_Vapor_Control_Requirements.doc)]

- 10. Deleted. [See Part 9]
- 11. Deleted. [See Part 9]
- 12. Deleted. [Superseded by more stringent marine vessel leak testing and repair requirements in Regulation 8-44-305.2, 305.3, and 305.4 (RACT)]
- 13. Deleted. [Basis: Source test completed.]
- 14. Deleted. [Basis: The District approved source testing facility prior to permit issuance.]
- 15. Deleted. [Basis: The Owner/Operator installed and operated the equipment prior to banking of any emission reduction credits.]
- 16. Deleted [Basis: Condition is redundant with Standard Condition I.D.]

Condition# 3253

For Source S-176 Material Handling, Salt Tank (TK-2325)

1. If dry salt is added to tank No. 2325 (S-176), the Owner/Operator shall install a particulate control device to control any emissions from this source. [Basis: Cumulative Increase]

Condition# 4882

For Sources S-188 Oil/Water Separator and S-189 Oil/Water Separator

- The Owner/Operator shall vent the emissions from the Oil/Water/Sediment Separator (S-188) and the Induced Static Flotation Cell (S-189) to the flare gas recovery header (S-9) at all times. [Basis: Cumulative Increase]
- 2. The Owner/Operator shall operate S-188 and S-189 within the designed capacities (700 gallons per minute or less). [Basis: Cumulative Increase]

Condition# 7559

For Source S-133 (Spent Acid Tank)

1. The Owner/Operator shall route the VOC emissions emitted from the spent acid tank (S-133) to the flare gas recovery header (S-9). [Basis: Cumulative Increase]

Condition# 8564

For Source S-57 Floating Roof Tank (S-57 no longer owned by Valero Refining Company. See Condition 22333 in B5574 permit.)

- 1. Deleted. S-57 no longer owned by Valero Refining Company. See Condition 22333 in B5574 permit.
- 2. Deleted. S-57 no longer owned by Valero Refining Company. See Condition 22333 in B5574 permit.
- 3. Deleted. Benzene Waste NESHAP 40 CFR Part 61 FF does not apply to S-57 crude oil tank.

IV. Permit Conditions

Condition# 8771

For Source S-208 Coker Feed Drum D-920

- 1. Deleted. [Basis: Inspection and Maintenance program is covered by Regulation 8, Rule 18.]
- 2. Deleted. [Basis: Inspection and Maintenance program is covered by Regulation 8, Rule 18.]]
- 3. The Owner/Operator shall abate the coker feed drum (S-208) by the flare gas recovery system including the flares (S-18 & S-19) at all times. [Basis: Cumulative Increase]
- 4. The Owner/Operator shall limit the material throughput at S-208 to no more than 29 million gallons during any rolling 12 consecutive month period. [Basis: Cumulative Increase]
- 5. To demonstrate compliance with Part #4, the Owner/Operator shall record the monthly material throughput at S-208 in a District approved log. The Owner/Operator shall keep these records on site and make them available for District inspection for a period of at least 5 years from the date on which a record is made. [Basis: Cumulative Increase]

Condition# 9296

For Sources S-40 Steam Boiler, S-158 Fixed Roof Tank, S-209 Ethanol Railcar Unloading Facility, S-210 Floating Roof Tank, S-211 Alkylate Debutanizer (at former MTBE Unit) and S-1024 Light Cat Naphtha Hydrofiner

Amended by Application # 18582, CARB Phase III for Sources:

S-209	Ethanol Truck Unloading Rack
S-210	Ethanol Storage Tank, TK-1820
S-1003	Hydrocracker Unit
S-1011	Heavy Cat Naphtha Hydrofiner
S-1014	Cat Light Ends Unit
S-1024	Light Cat Naphtha Hydrotreater

Amended by Application # 24386, Delete completed fugitive requirements. Update final fugitive count and emissions (June 2012)

Application 24656 Consolidation of all fuel gas system requirements (September 2012)

- A1. Deleted. [Basis: Superseded by BAAQMD Condition 18043]
- A2. Deleted. [Basis: Inspection and Maintenance program is covered by Regulation 8, Rule 18.]
- A3. Deleted. [Basis: Inspection and Maintenance program is covered by Regulation 8, Rule 18.]
- A4. Deleted. [Basis: Completed, the MTBE unit was completely shutdown as part of the MTBE Phaseout Project] [Basis: Banking Credits]

S-209 Ethanol Unloading Station

IV. Permit Conditions

B1. The Owner/Operator shall only permit the transport trucks to travel on paved roads at all times inside of the facility. [Basis: Cumulative Increase]

- B2. All deliveries of ethanol shall be from the transport trucks unless the Owner/Operator first receive prior written approval from the APCO to use other delivery modes. [Basis: Cumulative Increase]
- B3. Deleted. [Basis: The Owner/Operator paved the unpaved road prior to the operation of the MTBE facility.]
- B4. The Owner/Operator shall limit the total number of truck deliveries of ethanol at the facility to no more than 6,620 trucks in any rolling 12 consecutive month period. [Basis: Cumulative Increase]
- B5. The Owner/Operator shall deliver the dispensed ethanol from the transport trucks to the S-210 ethanol tank or any tank with equivalent controls subject to advance written approval by the APCO. [Basis: Cumulative Increase]
- B6. The Owner/Operator shall limit the total fugitive POC emissions from S-209 to no more than 0.41 ton in any rolling 12 consecutive month period. [Basis: Cumulative Increase]
- B7. Deleted. [Basis: Inspection and Maintenance program is covered by Regulation 8, Rule 18.]
- B8. Deleted. [Basis: Maximum leak concentrations are covered by Regulation 8, Rule 18.]
- B9. The Owner/Operator shall record the total number of truck deliveries of ethanol in a District approved log and totalized monthly. The Owner/Operator shall retain these records for a period of at least 5 years from date of entry. The log shall be kept on site and made available to District staff upon request. [Basis: Banked POC credits]

S-210 Ethanol Tank

- C1. The Owner/Operator limit the total throughput of product from S-210 to no more than 1,303,000 barrels of ethanol in any rolling 12 consecutive month period. [Basis: Cumulative Increase, BACT, Offsets]
- C2. The Owner/Operator shall limit thetotal POC emissions from S-210 Storage Tank, including associated fugitive POC emissions, to no more than 0.87 ton in any rolling 12 consecutive month period. [Basis: Cumulative Increase, BACT, Offsets]
- C3. Deleted. [Basis: Inspection and Maintenance program is covered by Regulation 8, Rule 18.]
- C4. Deleted. [Basis: Maximum leak concentration is covered by Regulation 8, Rule 18.]
- C5. The Owner/Operator shall only store ethanol in the S-210 internal floating roof tank unless written authorization is received from the APCO allowing the use of another product in advance of any use of such product. [Basis: Cumulative Increase, Offsets, Toxics]
- C6. The Owner/Operator shall record the total monthly throughput of ethanol withdrawn from the S-210 Storage Tank in a District approved log. This record shall be retained for a period of at least 5 years from date of entry. The log shall be kept on site and made available to District staff upon request. [Basis: Cumulative Increase]

IV. Permit Conditions

S-40 Steam Boiler

- D1. The Owner/Operator shall equip the steam boiler (S-40) with Low NOx burners and flue gas recirculation. [Basis: BAAQMD Regulation 9-10, Offsets, Cumulative Increase]
- D2. The Owner/Operator shall limit the NOx concentration from S-40 to no more than 30 ppmv, dry, corrected to 3 % oxygen, as averaged over any consecutive 12 month period. (Basis: Offsets)
- D3. The Owner/Operator shall limit the CO concentration to no more than 400 ppmv, dry, corrected to 3 % oxygen, operating day average. [Basis: BAAQMD Regulation 9-10, Cumulative Increase]
- D4. Deleted. (Replaced by LPFG Condition 25342, Part 2c).
- D5. Completed
- D6. Deleted. (Replaced by LPFG Condition 25342, Part 4a).
- D7. The Owner/Operator shall operate the S-40 Utility package Boiler at a firing rate at or below 218 million Btu per hour. (Basis: Cumulative Increase, Toxics)
- D8. Deleted. Basis: This part was not part of the NSR Authority to construct and was inadvertently left in this section. Furthermore, it is covered by BAAQMD Regulation 9-10-502.1.
- D9. Deleted. Basis: This part was not part of the NSR Authority to construct and was inadvertently left in this section. Furthermore, it is covered by BAAQMD Regulation 9-10-502.2.
- D10. Deleted. Basis: This part was not part of the NSR Authority to construct and was inadvertently left in this section. Furthermore, it is covered by BAAQMD Regulation 9-10-504.
- D11. Deleted. [Basis: Recordkeeping is covered by BAAQMD Regulation 9-10-504.]

S-1024 Light Cat Naphtha Hydrofiner

- E1. The total throughput of product at this source shall not exceed 24,000 barrels per day, as averaged over any calendar year. [Basis: Cumulative Increase, Toxics]
- E2. The total daily throughput of product at this source shall be recorded daily in a District approved log. This record shall be retained for a period of at least five years from the date of entry. It shall be kept on site and made available to the District staff upon request. [Basis: Recordkeeping]

CARB Phase III Fugitive Equipment

- F1. a. Deleted. (Completed. All new light hydrocarbon control valves installed as part of the CARB Phase III project were equipped with live-loaded packing systems and polished stems, or equivalent).
 - b. Deleted. (Completed. All new flanges/connectors installed in light hydrocarbon piping systems as part of the CARB Phase III project were equipped with graphitic gaskets unless prevented by service requirements.)

IV. Permit Conditions

 Deleted. (Completed. All new light hydrocarbon centrifugal pumps installed as part of the CARB Phase III project are of seal-less design or are equipped with dual mechanical seals, or equivalent.)

- d. Deleted. (Completed. All fugitive equipment installed as part of the CARB Phase III project has been incorporated into the facility LDAR program).
- F2. The Owner/Operator has been permitted to install fugitive components with a total POC emission rate of 0.22 TPY for the entire CARB Phase III Project. The final CARB Phase III Project (AN 18582) fugitive count was submitted on 7/2/2010. [Basis: Cumulative Increase, Toxics]

Condition# 9584 For Source S-158 Fixed Roof Storage Tank AN 16327 (11/13/2007)

- 1. The Owner/Operator shall limit the throughput at the storage tank S-158 to no more than 30,000 gallons of perchloroethylene during any rolling 12 consecutive month period.

 [Basis: Cumulative Increase, toxics]
- 2. To demonstrate compliance with Part #1, the Owner/Operator shall maintain monthly throughput records of perchloroethylene at S-158 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: Cumulative Increase]

Condition# 9897

For Source S-11 Activated Carbon Bin TK-2061

- 1. The Owner/Operator shall limit the receipt of the activated carbon at the Activated Carbon Bin Tk-2061 (S-11) to no more than 292 tons during any rolling 12 consecutive month period.[Basis: Cumulative Increase]
- 2. To demonstrate compliance with Part #1, the Owner/Operator shall record the monthly receipt of the activated carbon, totaled on a yearly basis, at S-11 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. [Basis: Cumulative Increase]

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IV. Permit Conditions

Condition# 10574 For Sources S-21, S-22, S-151, S-220, S-227, S-1007, S-1011, S-1020, S-1021, S-1022, S-1023, S-1024, S-1026 and S-1058

CLEAN FUELS PROJECT

APPLICATION 10392

APPLICATION 3782 Alkylation Production Project

APPLICATION 13201, Correct NSPS J H2S Concentration (Oct 2005)

APPLICATION 16937 (Jan 2009), VIP Amendments. Condition superseded by Condition 24197 upon startup of S-1061, Hydrogen Reformer Furnace

Application 24386 (May 2012), Delete completed fugitive requirements. Update final fugitive count and emissions.

APPLICATION 24656 Consolidation of all fuel gas system requirements (September 2012)

PERMIT CONDITIONS

S-220 Hot Oil System
S-21 Hydrogen Reformer Furnace, F-301
S-22 Hydrogen Reformer Furnace, F-351
Refinery Fuel Gas System

Source Test/Continuous Emission Monitors

For any source test or continuous emission monitor/recorder (CEM) required by any permit condition associated with the Clean Fuels Project (CFP), the following shall apply:

- A. Completed
- B. Completed
- C. Completed
- D. Completed
- E. Completed
- F. The Owner/Operator shall install, maintain, calibrate and operate each CEM in accordance with all applicable District regulations. For Part number 15, the Owner/Operator shall include a data logging device that averages the CEM concentration readings for the Refinery fuel gas over the 24-hour time period (calendar day). [Basis: BACT]

IV. Permit Conditions

Recordkeeping and Monthly Reporting

G. The Owner/Operator shall keep records of all necessary information to demonstrate compliance with all permit conditions associated with the Clean Fuels Project. The Owner/Operator shall retain all records for at least five 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 the following: [Basis: BACT]

Fuel usage type and amount for:

S-220 Hot Oil System

S-21 Hydrogen Reformer Furnace

S-22 Hydrogen Reformer Furnace

CEM data and CEM indicated excesses;

Partially Deleted. (H2S/TRS recordkeeping replaced by LPFG Condition 25342, Part 4a)

Fuel gas usage rates (cubic feet/day)

Fuel heat content, HHV [24-hour average]

Actual Firing Rate (Btu/month)

Miscellaneous

- H. The Owner/Operator shall vent any process vessel depressurization gas to a control device with an overall capture and destruction efficiency of 95%, on a mass basis. [Basis: Cumulative Increase]
- Deleted. [Basis: Recordkeeping is covered by BAAQMD Regulation 9-10-504.]

FUGITIVES

S-1020 Heartcut Tower

S-1021 Heartcut Saturation Unit

S-1022 Catalytic Reformer T90 Tower

S-1023 Catalytic Naphtha T90 Tower

S-1024 Light Catalytic Naphtha Hydrotreater

S-1026 C5/C6 Splitter

S-220 Hot Oil System

S-227 Storage Tank

Deleted. [Basis: S-228 Storage Tank was never installed.]

Deleted. [Basis: S-229 Storage Tank was never installed.]

S-1007 Alkylation Unit

S-1011 Heavy Catalytic Naphtha Hydrotreater

S-1058Virgin Light Ends Unit

S-151 Waste Water Treatment Unit

S-1003 Hydrocracking Unit

IV. Permit Conditions

1. Deleted. (Completed. All new pumps installed light liquid hydrocarbon service as part of the Clean Fuels Project (CFP) were equipped with an approved seal-less pump technology.)

- 2. Deleted.
- Deleted.
- 4. Deleted. (Completed. All new light hydrocarbon flow control valves installed as part of the CFP were equipped with live-loaded packing systems and polished stems, or equivalent).
- 5. Deleted. (Completed. All other hydrocarbon valves greater than 2 inches installed as part of the CFP were (1) bellows sealed, (2) live loaded, (3) graphitic-packed, (4) teflon packed valves or (5) equivalent.)
- 6. Deleted. [Basis: Inspection frequency of valves covered by Regulation 8, Rule 18.]
- 7. Deleted. (Completed. All new flanges/connectors installed in light hydrocarbon piping systems as part of the CFP were equipped with graphitic gaskets unless where service requirements dictate use of asbestos-type gaskets.)
- 8. Deleted. (Completed. No reciprocating compressors in HC service added for Clean Fuels Project). The Owner/Operator shall equip all new hydrocarbon centrifugal compressors installed
- 9. Completed
- 10. Deleted. Redundant with Regulation 8-28-302.
- 11. Deleted. (Completed. All process drains installed as part of the CFP were fitted with a "P" trap sealing system).
- 12. The Owner/Operator shall limit the total fugitive POC emissions from all new and modified equipment installed as a result of the Clean Fuels Project, which includes Sources S-1020 through S-1024, S-1026, S-220, S-227, S-1007, S-1011, S-1058 and S-151 to no more than 20.8 tons in any rolling 365 consecutive day period. The final CFP fugitive count was submitted prior to issuance of the Permit to Operate. [Basis: Cumulative Increase]

FUEL GAS SYSTEM

- 13. Deleted. (Replaced by LPFG Condition 25342, Parts 1b and 1d).
- 14. Deleted. (Replaced by LPFG Condition 25342, Part 2d).
- 15. Deleted. (Replaced by LPFG Condition 25342, Part 3a).
- 16. Deleted. (Replaced by LPFG Condition 25342, Parts 4a and 5a).

IV. Permit Conditions

General Combustion

The following are general requirements for all new or modified combustion sources associated with the Clean Fuels Project:

- 17. The Owner/Operator shall only fire in all new and modified combustion sources (S-21, S-22 and S-220), as part of the CFP, natural gas, LPG/pentane gases or refinery fuel gas. Partially Deleted. (Replaced by LPFG Condition 25342, Part 2d). [Basis: BACT, Cumulative Increase]
- 18. The Owner/Operator shall limit the total combined emissions from these new and modified combustion sources (S-21, S-22 and S-220), installed as a part of the CFP to no more than the following annual limits: [Basis: BACT, Cumulative Increase, Offsets] [Basis: SO2 Contemporaneous offset credits for SO2 and PM10 in Application #18888]

S-21, S-22 and S-220 Pollutant	Annual (tons)
NOx(1)	17.11 (S-220 only)
СО	134.904
SO2	59.358
PM10	26.981
POC	15.514

Note 1. Deleted. [Basis: There is no NOx increase in emissions from the S-21 and S-22 Hydrogen Heaters.]

- 19. The Owner/Operator shall equip the three furnaces (S-21, S-22 and S-220) with a District approved continuous fuel flow monitor and recorder in order to determine fuel consumption. [Basis: Regulation 9-10-502.2]
- 20. The Owner/Operator shall calculate and totalize NOx, CO, POC, SO2 and PM10 emissions from all new and modified combustion sources (S-21, S-22 and S-220) in the Clean Fuels Project on a calendar year basis to demonstrate compliance with Condition number 18. The emission factors or procedure to be used for this purpose shall be:

NOx: Summation of daily emissions in Alternative Compliance Plan for Regulation 9-10 compliance

IV. Permit Conditions

CO: 0.0200 lb/MMBtu POC: 0.0023 lb/MMBtu SO2: 0.0069 lb/MMBtu PM10: 0.0040 lb/MMBtu

The Owner/Operator shall retain the results on site for a period of at least five years and make them available to District staff upon request.

[Basis: BACT, Cumulative Increase]

- 21. Except for no more than 3 minutes in any hour, the Owner/Operator shall limit the visible emissions from the three combustion sources (S-21, S-22 and S-220) or the three abatement devices (A-43, A-44 and A-45) installed as part of the CFP to no more than Ringelmann No. 1.0 or 20% opacity. [Basis: BAAQMD 6-1-301/SIP 6-301]
- 22. For purposes of permitting S-220, S-21 and S-22, a maximum limit of 24 consecutive hours has been set for startup and shutdown. The 24-consecutive-hour startup period may be extended to include furnace dryout/warmup periods (mechanical and process) that are limited to not exceed an additional 72 consecutive hours. [Basis: Cumulative Increase]

S-220 Hot Oil System

- 23. Except during startup and shutdown, the Owner/Operator shall limit emissions of nitrogen oxides from the S-220 Hot Oil System to no more than 10 ppmv, dry, corrected to 3% oxygen, (0.0118 lb/MMBtu) averaged over any 3 consecutive hours. [Basis: BACT, Offsets, Cumulative Increase]
- 24. For the S-220 Hot Oil System, the Owner/Operator shall limit the CO emissions to no more than 28 ppmv, dry, corrected to 3% oxygen, (0.02 lb/MM Btu) averaged over 8 hours, except during periods of startup and shutdown. [Basis: BACT, Offsets, Cumulative Increase]
- 25. The Owner/Operator shall abate S-220 at all times by A-45 Selective Catalytic Reduction System when it is in operation. Operation of the A-45 Selective Catalytic System shall be in accordance with manufacturer's recommended procedures during periods of operation. [Basis: BACT, Offsets, Cumulative Increase]
- 26. Except during periods of startup and shutdown, the Owner/Operator shall limit ammonia emissions (ammonia slip) from the SCR unit (A-45) to no more than 10 ppmv of ammonia, dry, corrected to 3% oxygen, averaged over any consecutive 3 hour period. [Basis: BACT, Offsets, Cumulative Increase]
- 27. .For source S-220, the Owner/Operator shall install, calibrate, maintain, and operate a District-approved continuous emission monitor and recorder for NOx and O2. [Basis: Monitoring]
- 28. Completed
- 29. The Owner/Operator shall limit the total combined heat input for S-220 to no more than 28.908 million therms (2.89 trillion Btus) in any 365 consecutive day period. [Basis: BACT, Offsets, Cumulative Increase]

IV. Permit Conditions

30. The Owner/Operator shall limit the firing rate of the S-220 MRU Hot Oil Furnace to no more than 351 million Btu per hour (Maximum firing rate). (Basis: Cumulative Increase, Toxics)

S-21 Hydrogen Reformer Furnace, F-301

S-22 Hydrogen Reformer Furnace, F-351

- 31. For the S-21 and S-22 furnaces, the Owner/Operator shall limit the emissions of nitrogen oxides based on CEM data to no more than 60 ppmv, dry, corrected to 3% oxygen, (0.0708 lb/MMBtu) averaged over any consecutive 24 hour period, except during periods of startup and shutdown. For the S-21 and S-22 furnaces when monitored without a CEM, the Owner/Operator shall limit the emissions of nitrogen oxides to no more than 60 ppmv, dry, corrected to 3% oxygen determined in accordance with the test method outlined in the District Source Test Method 13A or 13B. [Basis: Cumulative Increase, Offsets]
- 32. For the S-21 and S-22 furnaces, the Owner/Operator shall limit emissions of CO to no more than 28 ppmv, dry, corrected to 3% oxygen (0.02 lb/MM Btu) averaged over any consecutive 8 hour period, except for periods during periods of startup and shutdown. [Basis: Cumulative Increase]
- 33. The Owner/Operator shall equip Sources S-21 and S-22 with low NOx burners. The Owner/Operator shall operate the low NOx burners systems in accordance with the manufacturer's recommended procedures during periods of operation. [Basis: BAAQMD 9-10]
- 34. Not Implemented
- 35. Not Implemented
- 36. Completed
- 37. The Owner/Operator shall limit the total combined heat input for S-21 and S-22 to no more than 106 million therms (10.6 trillion Btus) in any 365 consecutive day period.

 [Basis: Cumulative Increase, Offsets]
- 38. The Owner/Operator shall limit the firing rate of the S-21 Hydrogen Reforming Furnace to no more than 614 million Btu per hour (maximum firing rate) for all fuels combusted at the source. (Basis: Cumulative Increase, Toxics)
- 39. The Owner/Operator shall limit the firing rate of the S-22 Hydrogen Reforming Furnace to no more than 614 million Btu per hour (maximum firing rate) for all fuels combusted at the source. (Basis: Cumulative Increase, Toxics)
- 40. Deleted. [Basis: The Owner/Operator has installed the continuous emission monitor for S-21 for NOx and O2.]
- 41. Deleted. [The Owner/Operator has installed the continuous emission monitor for S-22 for NOx and O2.]

TANKAGE

S-227 175,000 Barrel Fixed Roof Tank

42. The S-227 Pentane Storage Tank shall be connected to the A-46/A-47 vapor recovery

IV. Permit Conditions

- system. . [Basis: Cumulative Increase, Offsets, Toxics]
- 43. The Owner/Operator shall operate Tank S-227 with a minimum pressure relief valve (PRV) set pressure of 1 psig. [Basis: BAAQMD 8-5]
- 44. The Owner/Operator shall not store any material in S-227 storage tank, other than the materials specified in this application for the tank, if the new material will result in an emission increase of POC or an increase in toxicity. This prohibition includes (but is not limited to) the storage of a new material with a) higher vapor pressure at actual storage temperature; b) lower initial boiling point; c) larger percentage of a toxic component; and d) new toxic compounds. The Owner/Operator shall notify the District, in writing, of any proposed product storage changes, as prohibited herein, and received written authorization from the APCO in advance of any such use. [Basis: Cumulative Increase, Offsets, BACT, Toxics]
- 45. The Owner/Operator shall vent all POC emissions from tank cleaning, degassing, or product changeout to a control device with an overall capture and destruction efficiency of at least 90%, on a mass basis. [Basis: RACT]

TOXICS

46. Completed. [Basis: The Owner/Operator has performed the necessary source tests for toxics.]

OFFSETS (DISTRICT EMISSIONS BANK)

- 47. Completed. [Basis: The Owner/Operator has met their offset obligation for NOx, POC, SO2 and PM10.]
- 48. Completed. [Basis: The Owner/Operator has paved two heavily traveled roads in the Refinery to provide contemporaneous emissions reduction for PM10.]
- 49. Completed. . [Basis: The Owner/Operator has made the paved road wide enough to for vehicles to pass without excursion onto the unpaved shoulders.]
- 50. Deleted. [Basis: No longer required to monitor mass emissions from the S-21 and S-22 Hydrogen Furnaces through a condition due to required monitoring of furnaces under Regulation 9, Rule 10.]

ALKYLATE PRODUCTION PROJECT (AN 3782)

- 51. The total daily throughput of alkylate from the Alkylation Unit (S-1007) shall not exceed 22,800 barrels. (Basis: BACT, Cumulative Increase)
- Owner/Operator has been permitted to install fugitive components for the Alkylation Production Project (AN 3782). The POC emission from the entire project shall not exceed 0.174 ton/year. The final project fugitive count was submitted on July 18, 2005.(Basis: Cumulative Increase, Offsets)

IV. Permit Conditions

Condition# 10633 For Source S-97 Floating Roof Tank (TK-1776)

1. The Owner/Operator shall record the total daily throughput of product from S-97 in a Districtapproved log. This record shall be retained for a period of at least five years from date of entry. The logs shall be kept on site and made available to District staff upon request. [Basis: 2-6-503]

Condition# 10797 For Source S-207, Floating Roof Tank

- 1. The Owner/Operator shall limit the total release of emissions from this S-207 storage tank to no more than 4.62 tons of POC emissions in any rolling 365 consecutive day period.:: [Basis: Cumulative Increase]
- 2. Deleted [Basis: MTBE Phaseout Application 2035]
- 3. Deleted. [Basis: The inspection and maintenance program for fugitive components are covered under Regulation 8, Rule 18.]
- 4. The Owner/Operator shall store only mogas/components in the S-207 External Roof Storage Tank. [Basis: Cumulative Increase, BACT, Offsets, Toxics]
- 5. Deleted. [Basis: MTBE Phaseout Application 2035]
- 6. The Owner/Operator shall limit the total throughput of mogas/components at S-207 to no more that 16,936,400 barrels in any rolling 365 consecutive day period. [Basis: Cumulative Increase]
- 7. The Owner/Operator shall record the total daily throughput of mogas/components withdrawn from the S-207 Storage Tank in a District approved log. This record shall be retained for a period of at least five years from date of entry. The log shall be kept on site and made available to the District staff upon request. [Basis: Cumulative Increase]
- 8. Deleted. [Basis: MTBE Phaseout Application 2035]
- 9. Deleted. [Basis: MTBE Phaseout Application 2035]

IV. Permit Conditions

Condition# 11879

For Source S-131, S-150, S-194, S-195, S-197, S-198, S-199 and S-200 Wastewater Treatment Equipment abated by A37 Carbon Canisters and/or A-57 and/or A-68 Thermal Oxidizers Application 16938/16939 (Title V) Consolidated WWTP Conditions Application 15934/19793 (Title V) Diversion Area Thermal Oxidizer A-65 Application 20690/22052 (Title V) Added A-68 Thermal Oxidizer WWTP Application 24379 (August 2012): Consolidated Consent Decree Requirements

- 1. The Owner/Operator shall abate sources S-131, S-150, S-194, S-195, S-197, S-198, S-199 and S-200 by A-37Carbon Canisters (two 700 lb (minimum) canisters in series) and/or A-57 and/or A-68 Thermal oxidizers at all times when the sources are in service, except during inspection, maintenance and wastewater sampling. [Basis: Cumulative Increase]
- 2. The Owner/Operator shall limit the total combined effluent from S-194, S-195, S-197 and S-198 to not exceed 3000 gallons per minute. The owner/operator shall maintain records for each day of total combined flow rate of influent wastewater and made available for inspection by the District for at least five years following the date the data is recorded. [Basis: Cumulative Increase, recordkeeping]
- 3. The Owner/Operator shall limit the emissions of nitrogen oxides (NOx) from the A-57 and A-68 Thermal Oxidizers to no more than 50 ppm each, by volume, dry, corrected to 15% oxygen, as determined by the applicable BAAQMD Source Test Method. [Basis: RACT, Source Test Method 13A]
- 4. The Owner/Operator shall limit the emissions of carbon monoxide (CO) from the A-57 and A-68 Thermal Oxidizers to no more than 350 ppm each, by volume, dry, corrected to 15% oxygen, as determined by the applicable BAAQMD Source Test Method. [Basis: RACT, Source Test Method 6]
- 5. The owner/operator shall operate A-57 and A-68 to meet the following VOC destruction efficiency requirements, depending on the applicable inlet VOC concentration:
 - a) VOC destruction efficiency >98.5% if A-57 or A-68 inlet VOC concentration >2,000 ppmv;
 - b) VOC destruction effiency >97% if A-57 or A-68 inlet VOC concentration >200 to <2,000 ppmv;
 - c) VOC destruction efficiency >90% if A-57 or A-68 inlet VOC concentration <200 ppmv.

[Basis: Cumulative Increase; BACT]

6. The Owner/Operator shall operate A-57 and A-68 Thermal Oxidizers at a minimum temperature of 1400 degrees Fahrenheit. The District may adjust this minimum temperature if source test data demonstrate that an alternate temperature is necessary for maintaining compliance with Parts 3, 4, 5, and 10. [Basis: Cumulative Increase]

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7. To determine compliance with the temperature requirement in Part 6, the Owner/Operator shall equip the A-57 and A-68 Thermal Oxidizers with temperature measuring devices capable of continuously measuring and recording the oxidation temperatures in A-57 and A-68. The Owner/Operator shall install and maintain the temperature measuring devices in accordance with manufacturer's recommendations. [Basis: Regulation 2-1-403]

- 8. The Owner/Operator shall equip the A-37 Carbon Canisters with District approved analyzers that continuously indicate and record the flow rate and total hydrocarbon VOC concentration in the outlet gas stream of the second canister. [Basis: Cumulative Increase]
- 9. The Owner/Operator shall install a flow indicator or equivalent device on the vent streams from S-131, S-150, S-194, S-195, S-197, S-198, S-199 and S-200 to the A-37 Carbon Canisters and/or the A-57 and/or A-68 Thermal Oxidizers to ensure that the vapors from the wastewater sources are being routed to the control equipment. [Basis: Cumulative Increase]
- 10. The Owner/Operator shall limit the total combined non-methane hydrocarbon (NMHC) emissions at the outlets of the second carbon canisters of A-36 and A-37 and from the Thermal Oxidizers A-57, A-65, and A-68 to no more than 15 pounds per day, as averaged over one month. [Basis: Regulation 2-1-403]
- 11. To demonstrate compliance with Part 10 for A-37, the Owner/Operator shall determine the NMHC from the carbon canisters using the flow rates and total hydrocarbon analyzer readings at the outlet of the second carbon canister of A-37 in accordance with ST-7 of the District's Manual of Procedures Volume IV. The Owner/Operator shall use District approved monitors. The Owner/Operator shall calculate the NMHC concentration by subtracting the average known methane content concentration of 2500 parts per million (PPM) from the total hydrocarbon analyzer reading measured at the outlet of the second carbon canister of A-37. Alternatively, the methane contents concentration can also be obtained by actual gas samples. [Basis: Cumulative Increase]
- 12. To demonstrate compliance with Part 10 for A-57 and A-68, the Owner/Operator shall determine the NMHC emissions from the Thermal Oxidizers based upon the results of the District approved initial source test(s). [Basis: Cumulative Increase]
- 13. To demonstrate compliance with Part 10, the Owner/Operator 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 at least 60 months from the date on which a record is made. [Basis: Cumulative Increase]
 - a. Daily NMHC emission rate in pounds per day.
 - b. Daily NMHC emission rate, as averaged over one month, in pounds per day.
 - c. Carbon canister daily flow rate and outlet NMHC concentrations.
 - d. Carbon canister changeout dates.

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- e. Total volume of gas recorded between carbon canister changeouts.
- 14. The Owner/Operator shall not fire more than 95,738 gallons of propane at the Thermal Oxidizer A-68 during any consecutive 12 month periods. [Basis: cumulative increase]
- 15. The temperature limit in Part 6 shall not apply during an "Allowable Temperature Excursion", provided that the temperature controller set point complies with the temperature limit. An Allowable Temperature Excursion is one of the following:
 - a. A temperature excursion not exceeding 20 degrees F (below the setpoint); or
 - b. A temperature excursion for a period or periods which when combined are less than or equal to 15 minutes in any hour; or
 - c. A temperature excursion for a period or periods which when combined are more than 15 minutes in any hour, provided that all three of the following criteria are met.
 - i. the excursion does not exceed 50 degrees F (below the setpoint);
 - ii. the duration of the excursion does not exceed 24 hours; and
 - iii. the total number of such excursions does not exceed 12 per calendar year.

Two or more excursions greater than 15 minutes in duration occurring during the same 24-hour period shall be counted as one excursion toward the 12-excursion limit. (basis: Regulation 2-1-403)

- 16. For each Allowable Temperature Excursion that exceeds 20 degrees F (below the setpoint) and 15 minutes in duration, the Permit Holder shall keep sufficient records to demonstrate that they meet the qualifying criteria described above. Records shall be retained for a minimum of five years from the date of entry, and shall be made available to the District upon request. Records shall include at least the following information:
 - a. Temperature controller setpoint;
 - b. Starting date and time, and duration of each Allowable Temperature Excursion;
 - c. Measured temperature during each Allowable Temperature Excursion;
 - d. Number of Allowable Temperature Excursions per month, and total number for the current calendar year; and
 - e. All strip charts or other temperature records. (basis: Regulation 2-1-403)
- 17. The owner/operator shall maintain the following records for each month of operation of the Thermal Oxidizers A-57 and A-68: [Basis: Recordkeeping]
 - a. The hours and times of operation and which sources A-68 is controlling
 - b. Temperature of A-57 and A-68
 - c. The fuel usage of A-68

All measurements, records and data required to be maintained by the operator shall be retained and made available for inspection by the District for at least five years following the date the data is recorded.

18. Deleted. (Replaced by Consent Decree Condition 24245 Parts 47, 48, 49, and 50).

Condition# 11880

IV. Permit Conditions

For Sources S-193, S-196, S-205, and S-206 Wastewater Diversion and Surge Tanks Abated by A-36 Carbon Canisters and/or A-65 and/or A-68 Thermal Oxidizers Updated by Application 15934/19793 (Title V) Diversion Area Thermal Oxidizer A-65 Updated by Application 20690/22052 (Title V) Added A-68 Thermal Oxidizer WWTP Application 24379 (August 2012): Consolidated Consent Decree Requirements

- 1. The Owner/Operator shall abate S-193, S-196, S-205 and S-206 using two 1200 lb (minimum) carbon canisters in series (A-36) and/or A-65 thermal oxidizer at all times at all times. [Basis: Cumulative Increase]
- 2. The Owner/Operator shall limit the combined non-methane hydrocarbon (NMHC) emissions at the outlets of the second carbon canisters of A-36 and A-37 and from the Thermal Oxidizers A-57, A-65, and A-68 to no more than 15 pounds per day, as averaged over one month. [Basis: Regulation 2-1-403]
- 3. To demonstrate compliance with Part 2 for A-36, the Owner/Operator shall determine the NMHC flow rates and NMHC concentrations at the outlet of the second carbon canister of A-36 in accordance with ST-7 of the District's Manual of Procedures Volume IV. The Owner/Operator shall use District approved monitors. NMHC concentration shall be calculated by subtracting the average known methane content of 2500 parts per million (PPM) from the total hydrocarbon analyzer reading measured at the outlet of the second carbon canister of A-36. Alternatively, the methane contents can also be obtained by actual gas samples. [Basis: Cumulative Increase]

To demonstrate compliance with Part 2 for A-65, the Owner/Operator shall determine the NMHC emissions from the Thermal Oxidizers based upon the results of the District-approved initial source test(s). [Basis: Cumulative Increase]

- 4. To demonstrate compliance with Part 2, the Owner/Operator 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 at least 60 months from the date on which a record is made. [Basis: Cumulative Increase]
 - a. Daily NMHC emission rate in pounds per day.
 - b. Daily NMHC emission rate, as averaged over one month, in pounds per day.
 - c. Carbon canister daily flow rates and outlet NMHC concentrations.
 - d. Carbon canister changeout dates.
 - e. Total volume of gas recorded between carbon canister changeouts.
- 5. Deleted [Basis: The inspection and maintenance program for fugitive components is covered under Regulation 8, Rule 18.]
- 6. Deleted. [Basis: The inspection and maintenance program for fugitive components is covered under Regulation 8, Rule 18.]

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7. The Owner/Operator shall equip the A-36 Carbon Canisters with District-approved analyzers that continuously indicate and record the flow rate and total hydrocarbon VOC concentration in the outlet gas stream of the second canister. [Basis: Cumulative Increase

- 8. The Owner/Operator shall not fire more than 284,950 gallons of propane at the Thermal Oxidizer A-65 during any consecutive 12 month periods. [Basis: cumulative increase]
- 9. The Owner/Operator shall not emit more than 50 ppmvd NOx at 15% O2 from Thermal Oxidizer A-65. [Basis: RACT, Source Test Method 13A]
- 10. The Owner/Operator shall not emit more than 350 ppmvd CO at 15% O2 from Thermal Oxidizer A-65. [Basis: RACT, Source Test Method 6]
- 11. The Owner/Operator shall operate A-65 at a minimum temperature of 1400 degrees F. The District may adjust this minimum temperature, if source test data demonstrates that an alternate temperature is necessary for or capable of maintaining compliance with Parts 2, 9 and 10 above. [basis: Regulation 2-1-403]
- 12. To determine compliance with the temperature requirement in Part 11, the Owner/Operator shall equip A-65 with a temperature measuring device capable of continuously measuring and recording the temperature in A-65. The Owner/Operator shall install, and maintain the temperature measuring device in accordance with manufacturer's recommendations. [basis: Regulation 2-1-403]
- 13. The temperature limit in Part 11 shall not apply during an "Allowable Temperature Excursion", provided that the temperature controller setpoint complies with the temperature limit. An Allowable Temperature Excursion is one of the following:
 - a. A temperature excursion not exceeding 20 degrees F (below the setpoint); or
 - b. A temperature excursion for a period or periods which when combined are less than or equal to 15 minutes in any hour; or
 - c. A temperature excursion for a period or periods which when combined are more than 15 minutes in any hour, provided that all three of the following criteria are met.
 - i. the excursion does not exceed 50 degrees F (below the setpoint);
 - ii. the duration of the excursion does not exceed 24 hours; and
 - iii. the total number of such excursions does not exceed 12 per calendar year.

Two or more excursions greater than 15 minutes in duration occurring during the same 24-hour period shall be counted as one excursion toward the 12-excursion limit. (basis: Regulation 2-1-403)

14. For each Allowable Temperature Excursion that exceeds 20 degrees F (below the setpoint) and 15 minutes in duration, the Permit Holder shall keep sufficient records to demonstrate

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that they meet the qualifying criteria described above. Records shall be retained for a minimum of five (or two years) years from the date of entry, and shall be made available to the District upon request. Records shall include at least the following information:

- a. Temperature controller setpoint;
- b. Starting date and time, and duration of each Allowable Temperature Excursion;
- c. Measured temperature during each Allowable Temperature Excursion;
- d. Number of Allowable Temperature Excursions per month, and total number for the current calendar year; and
- e. All strip charts or other temperature records.

(basis: Regulation 2-1-403)

- 15. The owner/operator shall maintain the following records for each month of operation of the Thermal Oxidizer A-65: [Basis: Recordkeeping]
 - a. The hours and times of operation and which sources A-65 is controlling
 - b. Temperature of A-65
 - c. The fuel usage of A-65

All measurements, records and data required to be maintained by the operator shall be retained and made available for inspection by the District for at least five years following the date the data is recorded.

- 16. Deleted. (Replaced by Consent Decree Condition 24245 Parts 47, 48, 49, and 50).
- 17. The owner/operator shall operate A-65 to meet the following VOC destruction efficiency requirements, depending on the applicable inlet VOC concentration:
 - a. VOC destruction efficiency > 98.5% if A-65 inlet VOC concentration > 2,000 ppmv;
 - b. VOC destruction efficiency > 97% if A-65 inlet VOC concentration > 200 to < 2,000 ppmy;
 - c. VOC destruction efficiency > 90% if A-65 inlet VOC concentration < 200 ppmv. (basis: Cumulative Increase; BACT)

Condition# 11882

Consolidated with 11879 per A/N #16938 (February 2008)

Condition# 11883

For Source S-201 (Truck Loading Operation)

- 1. The Owner/Operator shall abate Source S-201 using a vapor balancing system (A-39) at all times. [Basis: Cumulative Increase]
- 2. Deleted. [Basis: The inspection and maintenance program for fugitive components is covered under Regulation 8, Rule 18.]

Condition# 11884

For Source S-202 (Truck Loading Operation)

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- 1. The Owner/Operator shall abate S-202 using a vapor balancing system (A-38) at all times. [Basis: Cumulative Increase]
- 2. Deleted. [Basis: The inspection and maintenance program for fugitive components is covered under Regulation 8, Rule 18.]

Condition# 11888

Consolidated with 11879 per A/N #16938 (February 2008)

Condition# 13045

Deleted Source S-143 removed from Service

Condition# 13319

Consolidated with 11879 per A/N #16938 (February 2008)

Condition# 14318

For Source S-23 Process Oil Furnace

A/N 13201, Correct NSPS J H2S Concentration, (Oct 2005)

A/N 20558, Add Start-up, Shutdown, and Curtailed Operation Allowances (June 2009) Application 24656 Consolidation of all fuel gas system requirements (September 2012)

- 1. The Owner/Operator shall limit the emissions of NMHC from S-23 (Furnace F-401) to no more than 10 lb/day. [Basis: BACT]
- The Owner/Operator shall limit the emission of NOx to no more than 40 ppm averaged over any 8 hour period @ 3% oxygen and dry. [Basis: Cumulative Increase]
- Part 2 does not apply to low firing rate conditions (i.e., firing rates less than or equal to 20% of the unit's permitted capacity (185 MMBTU/hr)), during startup periods not to exceed twelve (12) hours, during shutdown periods not to exceed nine (9) hours, or during periods of curtailed operation (i.e., heater idling, refractory dry out, etc.) not to exceed 5 days. [Basis: Cumulative Increase, Offsets, Regulation 9-10-218]
- During periods of startup or shutdown or curtailed operations of Part 2A, the Owner/Operator shall maintain the emissions of nitrogen oxides from S-23 Furnaces at or below 68 ppmv, dry, corrected to 3% oxygen, averaged over any 8 consecutive hours, or 8.6 lbs/hr, averaged over any 8 consecutive hours. The Owner/Operator shall record the NOx concentrations from the CEM and the refinery fuel gas throughput at S-23 to demonstration compliance with the limits above during periods of startup or shutdown or curtailed operations [Basis: Cumulative Increase, Offsets, Regulation 9-10-218, Regulation 9-10-502]
- 3. The Owner/Operator shall continuously monitor the NOx and oxygen in accordance with

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the Manual of Procedures. [Basis: Cumulative Increase]

- 4. Owner/Operator shall limit the firing of S-23 furnace to at or below 200 x million BTU/Hr (maximum firing rate) heat input for any one hour period and 185 x million BTU/Hr average for a 24 hour period based on the gross heating value of the fuel gas. This 24 hour period shall be midnight to midnight. [Basis: Cumulative Increase]
- 5. Deleted. (Replaced by LPFG Condition 25342, Parts 1b and 3a).
- 6. Deleted [Basis: Access and availability to records is covered by Title V Permit Standard Condition E.1 and BAAQMD 1-441]

Condition# 15512

For Source S-1010 Hydrogen Plant

A/N 17877, Source Test Requirements for Atmospheric Venting (August 2008)

A/N 21490, Reduction in Source Test Frequency and RACT Limits (June 2010)

The Owner/Operator shall route the precursor organic compounds from the deaerator vents associated with the operation of S-1010 Hydrogen Plant downstream to the S-40 and/or S-41 boilers or to atmosphere. Whenever the deaerator vents are routed to atmosphere with S-1010 in operation, the Owner/Operator shall conduct an annual source test on the vents (North and South) to demonstrate compliance with Regulation 8 Rule 2 Section 301. 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 testing. The Owner/Operator shall submit the source test results to the District staff no later than 60 days after the source test. [Basis: Regulation 8-2-301]

 The Owner/Operator shall limit emissions of precursor organic compounds from the North and South vents combined to no more than 15 pounds per day and containing a concentration of less than or equal to 300 ppmv of total carbon on a dry basis. [Basis: Regulation 8-2-301, RACT]

Condition # 16027

For Source S-237 (SG-1032), Boiler

A/N 13201, Correct NSPS J H2S Concentration (Oct 2005)

A/N 16658 (Sept 2007)

Application 24386 (May 2012), Delete completed fugitive requirements. Update final fugitive count and emissions.

Application 24656 Consolidation of all fuel gas system requirements (September 2012)

1. Deleted. (Completed. All hydrocarbon valves greater than 2 inches installed with S-237 were one of the following types: (1) bellows sealed, (2) live loaded, (3) graphitic-packed, (4) teflon packed valves or (5) equivalent. All new installed with S-237 were equipped with graphitic gaskets unless where service requirements dictate use of asbestos-type gaskets.).

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- 2. Completed.
- 3. Deleted. (Replaced by LPFG Condition 25342, Parts 1b and 1d).
- 4. Deleted. (Replaced by LPFG Condition 25342, Part 2d).
- 5. Deleted. (Replaced by LPFG Condition 25342, Part 3a).
- 6. Deleted. (Replaced by LPFG Condition 25342, Parts 4a and 5a).
- 7. Deleted. (Replaced by LPFG Condition 25342, Parts 1d and 2d)
- 8. The Owner/Operator shall limit total emissions from this combustion source (S-237) including startups and shutdowns, to no more than the following annual limits: [Basis: Cumulative Increase, Offsets>

Pollutant	Annual (tons)	
NOx	13.278	
CO	44.721	
SO2	8.644	
PM10	3.132	
POC	2.881	

Combustion emissions shall be calculated using the following emission factors:

NOx: Summation of daily emissions using CEM data

CO 0.0200 lb/MMBtu

SO2 0.0069 lb/MMBtu PM10 0.0025 lb/MMBtu POC 0.0023 lb/MMBtu.

- 9. The Owner/Operator shall equip the S-237 Boiler with a District approved continuous fuel flow monitor and recorder in order to determine fuelconsumption. (This is a parametric monitor as defined in Regulation 1-238.) [Basis: Monitoring and Records>
- 10. Except for no more than 3 minutes in any hour, the Owner/Operator shall limit the Visible emissions from the S-237 Boiler to at or below Ringelmann No. 1.0 or 20% opacity, as required by Regulation 6. [BAAQMD 6-1-301/SIP 6-301]
- 11. For startups and shutdowns, the Owner/Operator shall not exceed 24 consecutive hours. The 24-consecutive-hour startup period is in addition to boiler dryout/warmup periods that are limited to not exceed 72 consecutive hours. The 24-hour period does not apply during the initial startup of the Units.S-237 Boiler. [Basis: Cumulative Increase, offsets, operational allowances>
- 12. Except during startup and shutdown, the Owner/Operator shall limit the emissions of nitrogen oxides from the S-237 to no more than 9 ppmv, dry, corrected to 3% oxygen, (0.0106 lb/MMBtu) averaged over any 3 consecutive hours. [Basis: BACT, offsets>
- 13. For the S-237 Boiler, the Owner/Operator shall limit the CO emissions to no more than 50 ppmv, dry, corrected to 3% oxygen, (0.0357 lb/MMBtu) averaged over 8 hours, except during periods of startup and shutdown. Demonstration of

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compliance will be based on source test data [Basis: BACT]

- 14. The Owner/Operator shall abate S-237 at all times by A-58 Selective
 Catalytic Reduction System when it is in operation. Operation of the A-58 Selective
 Catalytic System shall be in accordance with manufacturer's recommended procedures
 during periods of operation. [Basis: BACT]
- 15. Except during periods of startup and shutdown, Owner/Operator shall limit the ammonia emissions (ammonia slip) from the SCR unit (A-58) to no more than 10 ppmv of ammonia, dry, corrected to 3% oxygen, averaged over any consecutive 3-hour period. Demonstration of compliance shall be based on initial source test data.

 [Basis: Cumulative Increase, Monitoring, Toxics]
- 16. The Owner/Operator shall install, calibrate, maintain, and operate a District-approved continuous emission monitor and recorder for NOx and O2. [Basis: Monitoring and Records>
- 17. Completed.

Throughput Limitation

- 18. The Owner/Operator shall limit the total combined heat input for S-237 to no more than 2,505,360 million BTUs (HHV) in any 365 consecutive day period. [Basis: Cumulative Increase, Offsets>
- 19. The Owner/Operator shall limit the total combined heat input for S-237 to no more than 7560 million BTUs in any calendar day period. [Basis: Cumulative Increase>
- 20. Deleted. (Basis: same as Condition 16386, Part 1)
- 21. Deleted. (Basis: same as Condition 16386, Parts 2 and 3)
- 22. The Owner/Operator shall conduct a District-approved source test on an annual basis on Sources S-237 to demonstrate compliance with the limit in part 13 of this condition. The test results shall be provided to the District's Compliance and Enforcement Division and the District's Permit Services Division no later than 60 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 2-6-503]

Condition # 16386

For Sources S-37, (SG-702), Waste Heat Boiler, S-45, (GT-702) Process Gas Turbine

1. Except during startup and shutdown, the Owner/Operator shall limit the combined NOx emissions from the S-45 Gas Turbine and the S-37 Steam Generator, when operated together, to no more than 9 ppmv, dry, @ 15%

IV. Permit Conditions

oxygen, in any consecutive three hour averaging period. [Permanency of Contemporaneous Banking Credit, Offsets]

- 2. Deleted. [Basis: NOx limitation is covered by Regulation 9, Rule 9.]
- 3. Except during startup and shutdown, the Owner/Operator shall abate the emissions from the S-45 gas Turbine using the A-51 Selective Catalyst Reduction System at all times in which it is operational. [Basis: Permanency of Contemporaneous Banking Credit, Offsets]
 - 4. The Owner/Operator shall abate the emissions from the S-37 Steam Generator Gas Turbine using the A-51 Selective Catalyst Reduction System at all times in which it is in operation, except for the following: [Basis: Permanency of Contemporaneous Banking Credit, Offsets]
 - A. During periods of startups and shutdowns.
 - B. Infrequent periods not to exceed 45 days in any consecutive three year period.
- For startups and shutdowns, the Owner/Operator shall not exceed 24 consecutive hours. The 24-consecutive-hour startup period is in addition to dryout/warmup periods that are limited to not exceed 72 consecutive hours. The 24 hour period does not apply during the initial startup of the units. [Basis: Permanency of Contemporaneous Banking Credit, Offsets]
 - 6. The Owner/Operator shall install and operate a continuous emissions monitor (CEM) to continuously monitor the nitrogen oxides (NOx) emissions from this combined system consisting of S-45 and S-37. [Basis: Regulation 9, Rule 9, enforceability of contemporaneous banking credit, offsets]
 - 7. The Owner/Operator shall limit the total emissions of nitrogen oxides (NOx) emissions for S-37 Steam Generator to no more than 23.851 tons per calendar year. [Basis: Permanency of Actual Emissions Reduction for S-237]
- 8. To demonstrate compliance with the above conditions, the Owner/Operator shall maintain the following records in a District approved log for S-37. These records shall be kept on site and made available for District inspection for a minimum period of five years from date of first entry. [Basis: Banked POC credits requirements
 - a. Daily usage of refinery fuel gas at S-37, in cubic feet
 - b. Daily usage of refinery fuel gas at S-45, in cubic feet
 - c. Daily HHV of refinery fuel gas
 - d. Daily mass emissions from the combined exhaust, as measured by the CEM
 - e. Computation of daily emissions from S-37. Measured emissions shall be attributed based on S-37 actual fuel usage and real-time emission factor based on CEM data
 - f. Computation of monthly and annual mass emissions from S-37
 - g. Days of startup, shutdown and S-37 singular operations.

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Condition #17835

For Source S-1027: Light Ends Rail Rack A/N 2390 (Mar 2006)

- 1. The Owner/Operator of the Light Ends Rail Rack (S-1027) shall handle no more than 22,500 barrels per day, as averaged over the quarterly period. [Basis: Cumulative Increase]
- 2. The Owner/Operator of the Light Ends Rail Rack (S-1027) shall handle no more than 8.2125 million barrels of liquefied gases (propanes, butanes, pentanes) in any consecutive four-quarter period. [Basis: Cumulative Increase, Toxics, BACT]
- 3. The Owner/Operator shall maintain quarterly records in a District-approved log. These records shall be retained for a period of at least five years. The logs shall be kept on site and made available to District staff upon request. [Recordkeeping]
- 4. The owner/operator shall operate the gas collection and emission control system continuously during all loading and unloading of liquefied gases (propanes, butanes, pentanes) at the S-1027 Light Ends Rail Rack facility. [Basis: Contemporaneous Emission Reduction Credits]
- 5. The owner/operator shall maintain the gas collection system in a leak free condition) completely enclosed. [Basis: Contemporaneous Emission Reduction Credits]
- 6. Prior to implementation of the VIP, the owner/operator shall route the POC emissions from the S-1027 Light Ends Rail Rack to an existing sphere or vapor recovery system. [Basis: Contemporaneous Emission Reduction Credits]

Condition #18043

Application 24386 (May 2012), Delete completed fugitive requirements. Update final fugitive count and emissions.

For S-1007 Alkylation Unit, S-1014 Cat Light Ends Splitter, S-1012 Dimersol Unit

- 1. The Owner/Operator has been permitted to install fugitive components for the MTBE Phaseout project. Total fugitive POC emissions from the MTBE Phaseout Project at the Benicia Refinery (Plant #12626) shall not exceed 0.571 ton in any rolling 12 consecutive month period. The final project fugitive count was submitted on June 24, 2004. <Basis: Cumulative Increase, Toxics>
- 2. Deleted. <Basis: Covered in BAAQMD Regulation 8, Rule 18.>
- 3. Deleted. <Basis: Covered in BAAQMD Regulation 8, Rule 18.>

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Condition # 18422

For Source S-239 (TK-1918)

Crude/Product Dock Sump TK-1918, Application #2378, Amended by Application #14606, Plant # 12626 – Valero Refinery.

- 1. The Owner/Operator shall limit the total liquid throughput at source S-239 to no more than 360,000 gallons during any consecutive twelve month period. (Basis: Cumulative Increase)
 - 2. The Owner/Operator of S-239 shall comply with all requirements of Regulation 8-2. (Basis: Regulation 8-2-301)
 - 3. In order to demonstrate compliance with the part 1, the owner/operator of tank S-239 shall either maintain the total monthly throughput of each material stored, summarized on a consecutive 12-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 available for District inspection for a period of 60 months from the date that the record was made. (Basis: Recordkeeping)

Condition # 19177

Conditions for the Operation of the Gas Turbine (S-1030) and the Heat Recovery Steam Generator (S-1031)

Applications 2488 and 2965 Cogeneration (2001)

Application 12865 Condition changed (2005)

A/N 13201, Correct NSPS J H2S Concentration (Oct 2005)

Application 24656 Consolidation of all fuel gas system requirements (September 2012)

Application 24450 Reduction of source test frequency for S-1030 and S-1031 (October 2012)

Definitions:

Year: Any consecutive twelve-month period of time

Heat Input: All heat inputs refer to the heat input at the higher heating value (HHV) of the fuel, in Btu/scf.

Rolling 3-hour period: Any three-hour period that begins on the hour

and does not include start-up or shutdown periods.

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Firing Hours: Period of time during which fuel, other than pilot gas, is flowing to a unit, measured in fifteen-minute increments.

Start-up Mode: The lesser of the first 256 minutes of continuous fuel flow to the Gas Turbine/HRSG after fuel flow is initiated or the period of time from Gas Turbine/HRSG fuel flow initiation until the Gas Turbine/HRSG achieves 60 consecutive minutes of CEM data points in compliance with the emission concentration limits of Parts 18(a) and 18(b) or 19(b) and 19(d).

Shutdown Mode: The 30 minute period of time from non-compliance with any requirement listed in Parts 18(a) and 18(b) or 19(b) and 19(d) involving termination of fuel flow to the Gas Turbine/HRSG.

Corrected Concentration: The concentration of any pollutant (generally NOx, CO, or NH3) corrected to a standard stack gas oxygen concentration. For emission point P-60 (combined exhaust of S-1030 GasTurbine and S-1031 HRSG duct burners) the standard stack gas oxygen concentration is 15% O2 by volume on a dry basis.

Conditions for the Approval of the Authority to Construct and Permit to Operate

1. Completed. (Basis: Banking Certificates have been provided)

Prior to the issuance of the Authorities to Construct for this Cogeneration project consisting of Phase I, the Owner/Operator shall provide the following offsets:

(Basis: NOx and POC)

Phase I (S-1030 and S-1031)

NOx: 13.162TPY from Certificate # 703

2. For SO2 emissions offsets, a curtailment group is established as follows: (Basis: SO2 offsets)

Curtailment Group:

Emission Sources

Total Group Baseline

S-237 Steam Boiler SG1032

S-220 Hot Oil Furnace F 4460

MTBE Ships

S-40 Boiler SG2301

Phase I New GT/HRSG (S-1030 & S-1031)

- a. The Owner/Operator shall limit the SO2 emissions from the Curtailment Group to no more than 34.75 TPY for any consecutive 12-month period. Shut down of a source within the group may not change this group annual limit.
- b. The Owner/Operator shall calculate the emissions using fuel flow meters and the TRS Gas Chromatograph CEMs data for all sources other than MTBE ships. The Owner/Operator shall calculate emissions from MTBE ships using the District approved method established for the ships in Application #6968, Condition #10797.

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- c. The Owner/Operator shall submit a quarterly report of the group emissions to the District, in a District approved format, to document compliance.
- 3. Deleted. Commissioning period completed.
- 4. Deleted. Commissioning period completed.
- 5. Deleted. Commissioning period completed.
- 6. Coincident with the as-designed operation of A-60 SCR System, the Owner/Operator of the Gas Turbine (S-1030) and the HRSG (S-1031) shall comply with the NOx and CO emission limitations specified in parts 18(a), 18(b), 19(b) and 19(d). (BACT)
 - 7. Deleted. Commissioning period completed.
 - 8. Deleted. Commissioning period completed.
 - 9. Deleted. Commissioning period completed.
 - 10. Deleted. Commissioning period completed.
 - 11. Deleted. Commissioning period completed.
 - 12. Deleted. Commissioning period completed.
- 13. The Owner/Operator shall only fire the Gas Turbine (S-1030) and HRSG Duct Burner (S-1031) on refinery fuel and/or natural gas. (Basis: BACT for SO2 and PM10)
- 14. The Owner/Operator shall limit the combined heat input rate to the power train consisting of a Gas Turbine and its associated HRSG (S-1030 and S-1031) each to no more than 810 MM Btu per hour, averaged over any rolling 3-hour period. The gas turbine in the power train (S-1030) shall not exceed 500 MM Btu/hr, maximum firing rate. (Basis: Cumulative Increase, Permit Fees, Modification, Offsets)
- 15. The Owner/Operator shall limit the combined heat input rate to the power train consisting of a Gas Turbine and its associated HRSG (S-1030 and S-1031) to no more than 19,440 MM Btu per calendar day. (Basis: Cumulative Increase, Permit Fees, Modification, Offsets)
- 16. The Owner/Operator shall limit the combined cumulative heat input rate for the power train consisting of Phase I (S-1030 and S-1031) to no more than 6,351,000 MM Btu per year. (Basis: Offsets, Cumulative Increase, Modification)
- 17. The Owner/Operator shall abate the S-1030 Gas Turbine and S-1031 HRSG by the properly operated and properly maintained A-60 Selective Catalytic Reduction (SCR) System and A-61 CO Oxidation Catalyst System whenever fuel is combusted at those sources and the catalyst bed has reached minimum operating temperature as designated by the manufacturer. (Basis: BACT for NOx)
- 18. The Owner/Operator of the Gas Turbine (S-1030) and HRSG (S-1031) when firing natural gas exclusively shall comply with requirements (a) through (f) under all operating scenarios, including duct burner firing mode. Requirements (a) through (f) do not apply during a start-up or shutdown mode. (Basis: BACT, PSD, and Toxic Risk Management Policy)
- 18a(1). The Owner/Operator shall limit the emissions of nitrogen oxides (NOx) at emission points P-60 to no more than 2.5 ppmv, on a dry basis, corrected to 15% O2, averaged over one hour period. (Basis: BACT for NOx when firing natural gas)
- 18a(2) Deleted. Phase II not constructed.
- 18b. Owner/Operator shall limit the carbon monoxide emissions concentration at P-60 to no

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- more than 6 ppmv, on a dry basis, corrected to 15% O2, averaged over any rolling 3-clock hour period. (Basis: BACT for CO when firing natural gas)
- 18c. The Owner/Operator shall limit the Ammonia (NH3) emission concentrations at P-60 to no more than 10 ppmv, on a dry basis, corrected to 15% O2, averaged over any rolling 3-hour period. (Basis: Toxics)
- 18d. The Owner/Operator shall limit the precursor organic compound (POC) mass emissions (as CH4) from P-60 to no more than 2.0372 pounds per hour or 0.002515 Lb/MM Btu when firing natural gas throughout the gas turbine/HRSG train.

 (Basis: BACT for POC when firing natural gas)
- 18e. For sulfur dioxide (SO2) emissions, the Owner/Operator shall limit the sulfur content in the natural gas to no more than 1.0 grain per 100 scf of natural gas. The Owner/Operator shall use standard pipeline quality natural gas as supplied by PG&E. The Owner/Operator shall demonstrate compliance in accordance with part # 35. (Basis: BACT for SO2 when firing natural gas)
- 18f.For particulate (PM10) emissions, Owner/Operator shall limit the sulfur content in the natural gas to no more than 1.0 grain per 100 scf of natural gas. The Owner/Operator shall use standard pipeline quality natural gas as supplied by PG&E. The Owner/Operator shall demonstrate compliance in accordance with part # 35. (Basis: BACT for PM10 when firing natural gas)
- 19. The Owner/Operator of the Gas Turbine (S-1030) and HRSG (S-1031) shall comply with requirements (a) through (h) under all operating scenarios, including duct burner firing mode. Requirements (a) through (h) do not apply during a start-up or shutdown mode. (Basis: BACT, PSD, and Toxic Risk Management Policy)
- 19a. The Owner/Operator shall limit the emissions of nitrogen oxides (NOx), calculated in accordance with District approved methods as NO2, at P-60 (the combined exhaust point for the S-1030 Gas Turbine and the S-1031 HRSG after abatement by A-60 SCR System) to no more than 7.29 pounds per clock hour. (Basis: BACT for NOx, Offsets)
- 19b. TheOwner/Operator shall limit the emissions of nitrogen oxides (NOx) at emission points P-60 to no more than 2.5 ppmv, on a dry basis, corrected to 15% O2, averaged over any 3-clock hour period (Basis: BACT for NOx)
- 19c. The Owner/Operator shall limit the carbon monoxide mass emissions at P-60 or no more than 10.692 pounds per clock hour, averaged over any rolling 3-hour period (Basis: PSD for CO)
- 19d. The Owner/Operator shall limit the carbon monoxide emission concentration at P-60 to no more than 6 ppmv, on a dry basis, corrected to 15% O2, averaged over any rolling 3-clock hour period. (Basis: BACT for CO)
- 19e. The Owner/Operator shall limit the Ammonia (NH3) emission concentrations at P-60 to no more than 10 ppmv, on a dry basis, corrected to 15% O2, averaged over any rolling 3-hour period. (Basis: Toxics)
- 19f.The Owner/Operator shall limit the precursor organic compound (POC) mass emissions (as CH4) at P-60 to no more than 2.037 pounds per hour. The Owner/Operator shall

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demonstrate compliance on source test results. (Basis: BACT)

- 19g. The Owner/Operator shall limit the sulfur dioxide (SO2) mass emissions at P-60 to no more than 10.75 pounds per hour (rolling 24 hour average). (Basis: BACT)Partially Deleted. (Replaced by LPFG Condition 25342, Parts 1c, 2a and 2f).
- 19h. The Owner/Operator shall limit the particulate matter (PM10) mass emissions from P-60to no more than 4.65 pounds per hour averaged over any consecutive 24-hours nor 1.55 pounds per hour averaged over a calendar year. This limit is subject to adjustment based on the results of source tests, in no case, however, may the adjusted limit exceed 4.65 lb/hr averaged over any consecutive 24-hours. Demonstration of compliance will be based on source test results. (Basis: BACT for PM10)
- 20. The Owner/Operator shall limit the sulfuric acid emissions (SAM) from P-60 to no more than 7 tons in any consecutive four quarters. (Basis: PSD)
- 21. Deleted. Initial source test completed.
- 22. The Owner/Operator shall limit the total emissions from the power train consisting of (S-1030 and, S-1031) to no more than the following annual limits (365 day rolling average): (Basis: Cumulative Increase, Offsets, PSD)
- 22a. Phase I (S-1030 and S-1031)

NOx - 28.603 TPY (based on CEM data)

POC – 8.579 TPY (based on Gas Turbine/HRSG POC emissions of 7.983 TPY plus fugitive emissions of 0.596 TPY)

SOx – 15.0 (based on TRS measurement)

CO - 41.9285 TPY (based on CEM data)

PM10 – 6.803 TPY (based on source test results)

- 22b. The PM10 emissions may be adjusted based on source test results for S-1030 and, S-1031) if the particulate emission rate exceeds the assumed level. In no case shall the adjustment when added to the assumed level for Phase I exceed a total of 10.919 tons per year of PM10 emissions. This allowance is based only on the construction of Phase I. The Cogeneration project increase in PM10 is limited to the available offsets for the proposed project, i.e. the contemporaneous emission reductions from the shutting down of two boilers (S-38 and, S-39). The owner shall submit a new application for any increase in PM10 beyond the allowable level. (Basis: Cumulative Increase, Offsets)
- The PM10 emissions may be adjusted based on the use of recycled water in the exempt wet cooling tower instead of fresh water. In no case shall the adjustment when added to the assumed PM10 level on fresh water exceed the total of 3.8 tons per year for the wet cooling tower (restricted to toxic risk values). This adjustment along with the allowable adjustment in Part 22(b) shall not exceed a combined total of 10.919 tons/year in Phase I. The Cogeneration project increase in PM10 is limited to the available offsets for the proposed project, i.e. the contemporaneous emission reductions from the shutting down of two boilers (S-38 and, S-39). The owner shall submit a new application for any increase in PM10 beyond the allowable level. (Basis: Cumulative Increase, Offsets)
- 22d. The Owner/Operator shall prepare an annual calendar-year report and submit it to the

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District documenting compliance with these annual limitations on mass emissions. The Owner/Operator shall submit the report to the District no later than 60 days after the close of the calendar year. (Basis: Compliance Monitoring)

- 23.To demonstrate compliance with parts 19(f), 19(g),19(h), 20 and parts of 22, the Owner/Operator shall calculate and record on a daily basis, the Precursor Organic Compound (POC) mass emissions, Fine Particulate Matter (PM10) mass emissions (including condensable particulate matter), Sulfuric Acid Mist (SAM) and Sulfur Dioxide (SO2) mass emissions from each power train. The Owner/Operator shall use the actual Heat Input Rates and District-approved emission factors to calculate these emissions. The calculated emissions shall be presented as follows:
 - (a) For each calendar day, the Owner/Operator shall summarize the POC, PM10, SAM and SO2 emissions for the combined power train: [Gas Turbine (S-1030)/HRSG (S-1031)]
 - (b) On a daily basis, the 365 day rolling average cumulative total POC, PM10, SAM and SO2 mass emissions, for the power train: Gas Turbine (S-1030)/HRSG (S-1031). [Basis: Offsets, PSD, Cumulative Increase]
- 24. 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 comply with all applicable testing requirements for continuous emission monitors as specified in Volume V of the District's Manual of Procedures. 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 60 days of conducting the tests. [Basis: Offsets, PSD, Cumulative Increase]
- 25. The Owner/Operator shall submit all reports (including, but not limited to monthly CEM reports, monitor breakdown reports, emission excess reports, equipment breakdown reports, calculated compliance records, etc.) as required by District Rules or Regulations or through permit conditions, and in accordance with all procedures and time limits specified in the Rule, Regulation, Manual of Procedures, or Enforcement Division Policies & Procedures Manual. (Basis: Regulation 2-6-502)
- 26. The Owner/Operator shall maintain all records and reports on site for a minimum of 5 years. These records shall include but are not limited to: continuous monitoring records (firing hours, fuel flows, emission rates, monitor excesses, breakdowns, etc.), source test and analytical records, natural gas sulfur content analysis results, emission calculation records, records of plant upsets and related incidents. The length of time, description and quantity of excess emissions associated with breakdowns shall be included in the recordkeeping requirements. The owner/operator shall make all records and reports available to District and the CEC CPM staff upon request. (Basis: Regulation 2-6-501)
 - 27. Deleted [Redundant with BAAQMD Regulation 2, Rule 6 as shown in Table IV-Refinery)

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28. The Owner/Operator shall have a stack height for emission points P-60 each at least 80 feet above grade level at the stack base. (Basis: PSD, TRMP)

- 29. The Owner/Operator shall provide adequate stack sampling ports and platforms to enable the performance of source testing. The location and configuration of the stack sampling ports shall be subject to BAAQMD review and approval. (Basis: Regulation 1-501)
- 30. Deleted. Required notifications completed.
- 31. For the startup period for the Gas Turbine/HRSG, the Owner/Operator shall limit the startup period to no more than the period defined in the Startup Mode. [Basis: Cumulative Increase, Toxics]
- 32. Unwarranted. [Basis: Cogeneration plant has been incorporated into the Title V permit. The condition to submit an application for a significant revision of the Title V permit to include the Cogeneration facility is no longer needed.]
- 33. Deleted. Phase II not constructed.
- 34. Deleted. (Phase I Cogen is not required to meet Part 75 Acid Rain CEM requirements). 35. Deleted. (Replaced by LPFG Condition 25342, Part 3b).
- 36. Deleted. (Replaced by LPFG Condition 25342, Parts 4b and 5b).
- 37. The Owner/Operator shall equip the two sources (S-1030 and, S-1031) with a District approved continuous fuel flow monitor and recorder in order to determine the fuel consumption.

 [Basis: BACT, Offsets, Cumulative Increase, Monitoring]
- 38. The Owner/Operator shall install, calibrate, maintain and operate a District-approved continuous emission monitor and recorder for NOx, CO and O2. [Basis: BACT, Offsets, Cumulative Increase, Monitoring]
- 39. The Owner/Operator shall conduct annual source tests to demonstrate compliance with 19 (f) for POC and 19 (h) for PM10. The Owner/Operator shall conduct the tests in accordance with protocols approved in advance by the District. The District may revert the source test from annually to quarterly if the subsequent result is more than 50% of the limit. [Basis: BACT]
- 40. The Owner/Operator shall conduct a quarterly source test to demonstrate compliance with part 20 for Sulfuric Acid Mist (SAM). The testing shall also include testing for SO2, SO3, SAM and ammonium sulfates. The Owner/Operator shall conduct the tests in accordance with protocols approved in advance by the District. After acquiring one year of source test data on these units, the District may switch to annual source testing if the test results are less than 50% of the limit. [Basis: Cumulative Increase]
- 41. The Owner/Operator shall equip all hydrocarbon control valves installed as part of the Cogeneration Project in Phase I and Phase II with live loaded packing systems and polished stems, or equivalent. (Basis: Cumulative Increase Offsets)
- Deleted. [Basis: Inspection of hydrocarbon valves covered by Regulation 8, Rule 18.]
 The Owner/Operator shall equip all connectors installed in the piping systems as a result of Phase I of the Cogeneration project with graphitic-based gaskets unless the service requirements prevent this material. Any connector found to be leaking in excess

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of 100 ppm shall be subject to the leak repair provisions of Regulation 8, Rule 18. (Basis: RACT, offsets, Cumulative Increase)

- 44. The Owner/Operator shall equip all new hydrocarbon centrifugal compressors installed as part of Phase I of the Cogeneration project with "wet" dual mechanical seals with a heavy liquid barrier fluid, or dual dry gas mechanical seals buffered with inert gas. All compressors shall be inspected and repaired in accordance with District Regulation 8, Rule 18. All compressors found to leaking in excess of 500 ppm shall be subject to the leak repair provisions of Regulation 8, Rule 18. (Basis: RACT, Offsets, Cumulative Increase)
- 45. Deleted. (Basis: New fugitive equipment in organic service has been integrated into the owner's fugitive equipment monitoring and repair program and meets the requirements of District Regulation 8-18.)
- 46. The Owner/Operator of the Cogeneration project consisting of S-1030 and S-1031 shall include the following gas fittings: no more than 600 valves, 1800 connectors and 4 compressors. The annual mass limit for POC (Part number 22) and the offsets required may be adjusted based on final fugitive component count. Any additional POC offsets required due to a larger fugitive component count will need to be provided prior to permit issuance. [Basis: Cumulative Increase, Offsets]
- 47. Deleted. (Basis: The S-38 and S-39 steam boilers have been completely shutdown.)
- 48. Deleted. Phase II not constructed.

Temporary Condition for Phase I: Expires after the first 36 hours of Commissioning

49. Deleted. (Basis: Phase I commissioning period has ended.)

Condition 19329 (Alternative Compliance Plan)

For S-7, S-20, S-21, S-22, S-23, S-24, S-25, S-26, S-30 through S-33, S-34, S-35, S-40, S-41, S-173 and S-220

APPLICATION 16937 (Jan 2009), VIP Amendments. Condition to be deleted upon expiration of NOx IERCs

1. The affected sources making up this Alternative Compliance Plan shall not exceed the following maximum hourly firing rates: (Basis: Regulation 2-9-303.4.1, Cumulative Increase)

Valero Refining Company (Plant # B2626)

S-7 Pipestill Hydrofiner Furnace: F-103, 53 MMBtu/Hr

S-20 Naphtha Hydrofiner Furnace: F-104, 62 MMBtu/Hr

S-21 Hydrogen Reforming Furnace: F-301, 614 MMBtu/Hr

S-22 Hydrogen Reforming Furnace: F-351, 614 MMBtu/Hr

S-23 HCU Recycle Gas Furnace: F-401, 200 MMBtu/Hr

S-24 Cat Feed Hydrofiner Treat Gas Furnace: F-601, 33 MMBtu/Hr

S-25 Fluid Catalytic Cracker Unit: F-701, 230 MMBtu/Hr

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S-26 Cat Naphtha Hydrofiner Furnace: F-801, 33 MMBtu/Hr

S-30- S-S33 Power former Furnace: F-2901 thru 2904, 463 MMBtu/Hr

S-34 Powerformer Regenerator Furnace: F-2905, 74 MMBtu/Hr

S-35 Powerformer Reactivation Furnace: F-2906, 14 MMBtu/Hr

S-40 Utility Package Boiler: SG-2301, 218 MMBtu/Hr S-41 Utility Package Boiler: SG-2302, 218 MMBtu/Hr

S-173 Coker Steam Superheat Furnace: F-902, 20 MMBtu/Hr

S-220 MRU Hot Oil Furnace: F-4460, 351 MMBtu/Hr

Valero Asphalt Plant (Plant # B3193)

S-19 Vacuum Heater: H-1, 40 MMBtu/Hr (from 33 MMBtu/Hr 4/03, AN 7023)

S-20 Steam Boiler: H-2A, 15 MMBtu/Hr S-21 Steam Boiler: H-2B, 15 MMBtu/Hr

- 2. The applicant shall submit quarterly reports and an annual report (July 1 to June 30) of their ACP activity no later than 30 days after the close of the specified period. (Basis: Regulation 2-9-303.3)
- 3. The applicant shall submit all necessary documents to the District to review and approve (or deny) the Alternative Compliance Plan. These documents in support of continuing the ACP shall be submitted no later than 30 days after the close of the calendar year. (Basis: Regulation 2-9-303.3)
- 4. The applicant shall maintain all records required in Parts #2 and #3 for a period of at least 5 years from the date of such record. These records shall be made available to District staff upon request. (Basis: Regulation2-9-303.3)

Condition 20666

Application 22998, July 2011

- The OPW EVR Phase I Vapor Recovery System, including all associated plumbing and components, shall be operated and maintained in accordance with the most recent version of California Air Resources Board (CARB) Executive Order VR-102. Section 41954(f) of the California Health and Safety Code prohibits the sale, offering for sale, or installation of any vapor control system unless the system has been certified by the state board.
- 2. The owner or operator shall conduct and pass a Rotatable Adaptor Torque Test (CARB Test Procedure TP201.1B) and either a Drop Tube/Drain Valve Assembly Leak Test (TP201.1C) or, if operating drop tube overfill prevention devices ("flapper valves"), a Drop Tube Overfill Prevention Device and Spill Container Drain Valve Leak Test (TP201.1D) at least once in each 36- month period. Measured leak rates of each component shall not exceed the levels specified in VR-102.

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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 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.

Condition 20762 For Refinery:

This condition applies to tanks that are exempt from Regulation 8, Rule 5, Storage of Organic Liquids, due to 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).

- 1. Whenever the type of organic liquid in the tank is changed, the 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 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 owner/operator may use Table 1 to determine vapor pressure, rather than Lab Method 28. If the results are above 25.8 mm Hg (0.5 psia), the owner/operator shall report non-compliance in accordance with Standard Condition I.F and shall submit an application to the District for a new permit to operate for the tank as quickly as possible. (Basis: Regulation 8-5-117)
- 2. Whenever the type of organic liquid in the tank is changed to a liquid with the true vapor pressure at the storage temperature greater than 25.8 mm Hg (0.5 psia), the owner/operator shall comply with all the requirements of Regulation 8-5 prior to making the change. (Basis: Regulation 8, Rule 5)
- 3. The results of the testing shall be maintained in a District-approved log for at least five years from the date of the record, and shall be made available to District staff upon request. (Basis: 8-5-117)

Condition # 20806

For S-16, S-18, S-19 Flares (ST-2101AG, ST-2101, ST-2103)

3. For the purposes of these conditions, a flaring event is defined as a flow rate of vent gas flared

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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 4 of this condition. (basis: Regulation 2-6-409.2)

- 4. 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 5. After a violation is documented, no further inspections are required until the beginning of a new calendar day.

(Basis: Regulation BAAQMD 6-1-301/SIP 6-301, 2-1-403)

- 5. The Owner/Operator shall comply with one of the following requirements if visual inspection is used:
 - a. If EPA Method 9 is used, the Owner/Operator shall comply with Regulation 6-1-301 when operating the flare.
 - b. 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)

6. The Owner/Operator shall keep records of all flaring events, as defined in Part 3. 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 4 of this condition) was used, the results of each inspection, and whether any violation of this condition (using visual inspection procedure in Part 4 of this

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condition) or Regulation 6-1-301 occurred (using EPA Method 9). (Basis: Regulation 2-6-501; 2-6-409.2)

- 7. (Deleted June 2005. Limiting the gases burned at S-19 did not resolve the intended issue of compliance with NSPS Subpart J).
- 8. Deleted Monitoring plans, training, and installation of necessary equipment completed.

Condition # 20820, VIP Application No. 5864,

Amended by VIP Amendments, Application No. 16937,

Amended by Application No. 15606 to revise the NMOC baseline.

Amended by Application No. 22710 to add Consent Decree RATA allowance for S-1059 and S-1060, Feb 2011

Application 24379 (August 2012): Consolidated Consent Decree Requirements
Application 24656 (September 2012): Consolidated LPFG H2S and TRS Requirements
Application 24450 (October 2012): Reduction of source test frequency for S-1059 and S-1060
Application 24329 (October 2012): VIP/VIP Amendments Condition Cleanup. Fugitive
Equipment update after completion of VIP PROJECTS: FCCU/CKR SCRUBBER, PS FURNACES (S1059 AND S-1060), CARB Phase III (S-209, S-210, S-1003, S-1011, S-1014, and S-1024),
BUTAMER (S-1034, S-1035, S-1049, and S-1050), ULSD UNIT (S-1036, S-1051, and S-1052), and
ALKY GUARD BED (S-1063)

FUGITIVE EQUIPMENT

- a. Deleted (Completed. All new light hydrocarbon control valves installed as part of these VIP were equipped with live-loaded packing system and polished stems, or equivalent.
 - b. Deleted (Completed. All new flanges/connectors installed as part of these VIP projects were equipped with graphitic gaskets unless prevented by service requirements.)
 - c. Deleted (Completed. All new light hydrocarbon centrifugal compressors installed as part of these VIP projects will be installed with "wet" dual mechanical seals with a heavy liquid barrier-fluid, or dual dry gas mechanical seals buffered with inert gas).
 - d. Deleted (Completed. All new light hydrocarbon centrifugal pumps installed as part of these VIP projects are of seal-less design or are equipped with dual mechanical seals, or equivalent).
 - e. Deleted (Completed. All fugitive equipment installed as part of these VIP projects has been incorporated into the facility LDAR Program).

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2. a. The Owner/Operator has been permitted to install fugitive components for these VIP projects with a total NMOC emission rate of 4.12 TPY. [Basis: Cumulative Increase, Toxics]

- b. FUGITIVE EQUIPMENT VIP PROJECTS NOT YET CONSTRUCTED
 - i. The Owner/Operator shall equip all light hydrocarbon control valves to be installed as part of the VIP with live loaded packing systems and polished stems, or equivalent. [Basis: BACT, Cumulative Increase, offsets]
 - ii. The Owner/Operator shall equip all flanges/connectors to be installed as part of the VIP light hydrocarbon piping systems with graphitic-based gaskets unless the service requirements prevent this material. [Basis: BACT, Offsets, Cumulative Increase]
 - iii. The Owner/Operator shall equip all new hydrocarbon centrifugal compressors to be installed as part of the VIP with "wet" dual mechanical seals with a heavy liquid barrier fluid, or dual dry gas mechanical seals buffered with inert gas. [Basis: BACT, Offsets, Cumulative Increase]
 - iv. The Owner/Operator shall equip all new light hydrocarbon centrifugal pumps to be installed as part of the VIP with a seal-less design or with dual mechanical seals with a heavy liquid barrier fluid, or equivalent. [Basis: BACT, Offsets, Cumulative Increase]
 - v. The Owner/Operator shall integrate all new fugitive equipment to be installed as part of the VIP, in organic service, into the owner's fugitive equipment monitoring and repair program. [Basis: Compliance monitoring]
- c. The Owner/Operator shall submit a count of installed pumps, compressors, valves, and flanges/connectors every 180 days until completion of the project. The Owner/Operator has been permitted to install fugitive components with a total NMOC emission rate of 1.88 TPY. 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 emissions. The Owner/Operator may have enough remaining contemporaneous emissions reduction credits (ERC's) to cover any increase in NMOC fugitive emissions beyond the original projection. If not, 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 the submittal of the final NMOC fugitive equipment count. If the actual component count is less than the predicted, at the completion of the project, the total will be adjusted accordingly. Any ERC's applied by the facility in excess of the actual total fugitive emissions will be credited back to Owner/Operator prior to issuance of the permits. [Basis: Cumulative Increase, Toxics]

FUEL GAS SYSTEM

3. Deleted. (Replaced by LPFG Condition 25342, Parts 1a, 1c and 2e).

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- 4. Deleted. (Replaced by LPFG Condition 25342, Part 2b).
- 5. Deleted. (Replaced by LPFG Condition 25342, Part 3a).
- 6. Deleted. (Replaced by LPFG Condition 25342, Parts 4c and 5c).

HYDROGEN REFORMER FURNACE (S-1061)

- 7. The Owner/Operator shall fire only refinery fuel gas and/or natural gas in the S-1061 Hydrogen Reformer Furnace. [Basis: BACT]
- 8. Total combustion emissions from this combustion source (S-1061), abated by SCR, shall not exceed the following annual limits in any calendar year: [Basis: Cumulative Increase, Offsets]

Pollutant	Annual (tons)	
NOx	25.3	
CO	30.8	
SO2	28.0	
PM10	10.7	
NMOC	9.9	

- a. The Owner/Operator shall determine the annual emissions using continuous emission monitor (CEM) data for NOx, CO, O2, TRS, H2S and using source test data and fuel consumption for PM10 and NMOC. [Basis: Monitoring]
- b. The Owner/Operator shall submit an annual report to the Compliance and Enforcement Division and Engineering Division no later than 45 days following the end of each calendar year. The report shall include the actual daily emissions based on CEM data for NOx, CO, TRS, H2S, O2, and the daily emissions of PM10 and NMOC based on the most recent source test data. Also, the report shall include the annual totals of each pollutant to demonstrate compliance with the above limits. The report shall also include the total daily heat input for S-1061 Hydrogen Reformer Furnace. [Basis: Reporting Requirements]
- 9. The Owner/Operator shall equip the S-1061 Hydrogen Reformer Furnace with a District approved continuous fuel flow monitor and recorder in order to determine fuel consumption. (This is not a parametric monitor as defined in Regulation 1-238.) [Basis: Monitoring]
- 10. Startups and shutdowns of the S-1061 Hydrogen Reformer Furnace shall not exceed 24 consecutive hours. The 24-consecutive-hour startup period is in addition to furnace dryout/warmup periods, which shall not exceed 72 consecutive hours. [Basis: Time

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allowances for startup and shutdown periods]

- 11. Except during startup and shutdown, the Owner/Operator shall maintain emissions of nitrogen oxides from the S-1061 Hydrogen Reformer Furnace at or below 5 ppmv, dry, corrected to 3% oxygen (0.0059 lb/MM Btu), averaged over any 3 consecutive hours. [Basis: BACT]
- 12. Except during periods of startup and shutdown, the Owner/Operator shall maintain emissions from the S-1061 Hydrogen Reformer Furnace at or below the following levels: (a) CO emissions 10 ppmv, dry, corrected to 3% oxygen (0.0072 lb/MM Btu), averaged over 3 hours, and (b) PM10 emissions 0.0025 lb/MMBtu, averaged over 3 hours, and (c) NMOC emissions 0.0023 lb/MMBtu, averaged over 3 hours.
- 13. The Owner/Operator shall monitor compliance with Parts 11 and 12 by using a District-approved CEM for NOx and CO, respectively. The Owner/Operator shall perform an annual source test and monitor fuel consumption data for PM10 and NMOC to demonstrate compliance with Part 12. [Basis: BACT]
- 14. Except during periods of startup and shutdown, the Owner/Operator shall maintain ammonia emissions (ammonia slip) from the SCR unit (A-1061) at or below 10 ppmv of ammonia, dry, corrected to 3% oxygen, averaged over any rolling consecutive 3-hour period. [Basis: Toxics, BACT]
- 15. The Owner/Operator shall perform an initial source test in accordance with the requirements set forth in Part 17 to demonstrate compliance with the ammonia limitation in part 14. [Basis: Toxics, Source Tests]
- 16. For source S-1061, the Owner/Operator shall install, calibrate, maintain, and operate a District-approved continuous emission monitor and recorder for NOx, CO, and O2. Partially Deleted (Fuel gas TRS and H2S CEMS replaced by Condition 25342, Part 3a.). [Basis: CEM Monitoring]
- 17. No later than 60 days from the startup of the S-1061 Hydrogen Reformer Furnace, the Owner/Operator shall conduct a District-approved source test to determine initial compliance with the limits in parts 11, and 12 for NOx, CO, NMOC and PM10. The Owner/Operator shall conduct the source tests in accordance with part 20. The Owner/Operator shall submit the source test results to the Source Test Section and Engineering Division no later than 60 days after the source test. [Basis: Compliance determination via source tests]
- 18. The Owner/Operator shall maintain the total heat input for S-1061 at or below the following limits: (1) 8,584,800 million BTUs (HHV) in any 365 consecutive day period and (2) 980 million BTUs (HHV) over any one hour period. [Basis: Cumulative Increase]
- 19. The Owner/Operator shall conduct an annual source test to demonstrate subsequent compliance with the NMOC and PM10 mass rates specified in part 12. The Owner/Operator

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shall conduct the source tests in accordance with part 20. The Owner/Operator shall submit the source test results to the Source Test Section and Engineering Division no later than 60 days after the source test. [Basis: Periodic Monitoring]

20. 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 comply with all applicable testing requirements for continuous emissions monitors as approved by the District's Source Test Section. 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 testing. [Basis: Source test compliance verification and accuracy]

FCCU/CKR SCRUBBER AND MAIN STACKS

- 21. Deleted. [Basis: FCCU/CKR Scrubber and Main Stack triggers removed because they have been activated and no longer apply. The interim FCCU/CKR Scrubber and Main Stack emission limits have been superseded by the FCCU/CKR Scrubber emission limits of Part 63, 66, 67, and 68 based upon activation of the triggers.]
 - **a.** Deleted. [Basis: FCCU/CKR Scrubber and Main Stack triggers removed because they have been activated and no longer apply.]
 - **b.** Deleted. [Basis: FCCU/CKR Scrubber and Main Stack triggers removed because they have been activated and no longer apply.]
 - **c.** Deleted. [Basis: FCCU/CKR Scrubber and Main Stack triggers removed because they have been activated and no longer apply.]
 - d. Deleted. [Basis: FCCU/CKR Scrubber and Main Stack triggers removed because they have been activated and no longer apply.]
 - e. Deleted. [Basis: FCCU/CKR Scrubber and Main Stack triggers removed because they have been activated and no longer apply.]

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22. Deleted. [Basis: Renumbered as Condition 20820 Part 63g.]

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CARGO CARRIER and DOCK

23.

Ship and barge emissions associated with the import of crude and gas oil across the plant's main Benicia crude dock, combined with the ship emissions associated with the export of product coke across the Plant's Benicia coke dock, will not exceed the following annual calendar year limits: [Basis Cumulative Increase, Offsets]

Pollutant		Base Line	VIP Increase Total Annual (tons)
Nox	96.14	39.98	136.12
SOx	32.87	16.19	49.06
NMOC	7.34	3.22	10.56
PM10	5.43	2.39	7.82
CO	13.83	5.88	19.71

24. To accommodate any unforeseen changes in shipping requirements, the above total annual limits for each pollutant may be further increased to accommodate a shift in crude imports from pipeline to ships. All increases in combustion emissions from ships will need to be offset through contemporaneous emissions reductions. The VOC contingency has been provided as part of Application #5846. The emission reduction credits (ERC's) for the other pollutants will be provided by a corresponding reduction in the FCCU/CKR Scrubber stack annual emission limit (Part 63). However, in no event shall the Owner/Operator allow the total additional increase for the contingency to exceed the contingency allowance presented below. [Basis: Cumulative Increase, Offsets]

		Contingency		
Pollutant		Base Line plus	VIP Increase	Total Annual
(tons)				
NOx	136.12	32.95	169.07	
SOx	49.06	15.76	64.82	
NMOC	10.56	3.10	13.66	
PM10	7.82	2.06	9.88	
CO	19.71	5.21	24.92	

25. The Owner/Operator shall use the following emission factors for determining compliance with parts 23 and 24. [Basis: Compliance Verification]

Crude and Gas Oil Ship Receipts at Main Benicia Crude Dock in pounds per 1000 BBL (lb/kBBL):

5.1 NOx, 1.8 SOx, 0.29 PM10, 0.42 NMOC, 0.76 CO.

Crude and Gas Oil Barge Receipts at Main Benicia Crude Dock in lb/kbbl:

12.78 NOx, 0.16 SOx, 0.56 PM10, 0.29 NMOC, 1.27 CO.

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Coke Exports via Ship at Valero Coke Dock in lb/1000 tons: 44.2 NOx, 33.1 SOx, 3.6 PM10, 3.4 NMOC, 6.2 CO.

- 26. The Owner/Operator shall submit calendar year reports to the District, due the 45th day following the end of the year, detailing the annual emissions to document compliance with parts 23 and 24. [Basis: Annual Report]
- 27. The owner/operator shall maintain daily records (calendar day), in a District approved log, for: (1) the total number of deliveries and volume (bbl) of crude oil by ship and barge, (2) the total number of deliveries and volume (bbl) of PGO by ship and barge, and (3) the total number of shipments and amount (tons) of coke by ship. 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: Recordkeeping]

OFFSETS

- 28. Deleted. [Completed. Offsets for VIP shipping have been provided.]
- 29. Deleted. [Completed. Offsets for VIP fugitives and crude tankage have been provided.]

STORAGE TANKS

- 30. For the S-1047 and S-1048 Storage Tanks (external floating roof), the Owner/Operator shall comply with all applicable NSPS requirements of 40 CFR Part 60, Subpart Kb and the requirements of District Regulation 8-5. [Basis: BACT, NSPS]
- 31. Owner/Operator shall not store any material in S-1047 or S-1048 storage tanks other than crude oil if the new material will result in an emission increase of NMOC or an increase in toxicity. This prohibition includes (but is not limited to) the storage of a new material with a: a) Higher vapor pressure at actual storage temperature; (b) lower initial boiling point: (c) larger percentage of a toxic component; (d) new toxic compounds. Owner/Operator shall notify the District, in writing, of any proposed product storage changes, as prohibited herein, and received written authorization from the APCO in advance of any such use. [Basis: Cumulative Increase, Toxics]
- 32. The Owner/Operator shall limit the combined material throughput at storage tanks, Facility B5574 S-57 through S-62, and Facility B2626 S-1047 and S-1048, to no more than 171.5 kbbl/day (annual daily average) or 62.6 Million Barrels per year.

 [Basis: Cumulative Increase]
- 33. The Owner/Operator shall maintain the daily combined material throughput at storage tanks, and Facility B5574 S-57 through S-62, and Facility B2626 S-1047 and S-1048, in a

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District approved log to demonstrate compliance with part 32. The Owner/Operator shall keep these records on site and make them available for District inspection for a period of at least 5 years from the date on which a record is made. [Basis: Recordkeeping]

MISCELLANEOUS UNITS, VESSELS AND REACTORS

- 34. Deleted. [Basis: Initial source test has been completed.]
- 35. Deleted, [Basis: redundant with Part 58.]
- 36. For each remaining new fractionation/stripping process vessel (S-1037 through S-1045), the Owner/Operator shall not operate the sources beyond the following throughput limitation: [Basis: Cumulative Increase]

100 kbbl/day, Daily Average, each vessel.

Note: S-1034 and S-1035 have already been permitted as part of the Butamer Unit per Condition 24080. S-1036 has been permitted as part of the ULSD Unit per Condition 22949.

- 37. Upon startup of each remaining new source in part 36, the Owner/Operator shall submit documentation of the final design throughput for the source. The Owner/Operator may adjust the throughput limit for each source in part #36 as long as it does not exceed the 100 kbbl/day, daily average. [Basis: Cumulative Increase]
- 38. The Owner/Operator shall maintain the daily material throughputs for each remaining new fractionation/stripping source, S-1037 through S-1045, in a District approved log. The Owner/Operator shall keep these records on site and make them available for District inspection for a period of at least 5 years from the date on which a record is made. [Basis: Recordkeeping]
- 39. For each remaining new hydrofining reactor process vessel (S-1053 through S-1056), the Owner/Operator shall not operate the sources beyond the following throughput limitation: [Basis: Cumulative Increase]

100 kbbl/day, Daily Average, each vessel.

Note: S-1049 and S-1050 have already been permitted as part of the Butamer Unit per Condition 24080. S-1051 and S-1052 have already been permitted as part of the ULSD Unit per Condition 22949.

40. Upon startup of each remaining new source, the Owner/Operator shall submit documentation of the final design throughput for the source. The Owner/Operator may adjust the throughput limit for each source in part 39 as long as it does not exceed 100 kbbl/day, daily average. [Basis: Cumulative Increase]

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- 41. The Owner/Operator shall maintain the daily material throughputs for each remaining new hydrofining source, S-1053 through S-1056, in a District approved log. The Owner/Operator shall keep these records on site and make them available for District inspection for a period of at least 5 years from the date on which a record is made. [Basis: Recordkeeping]
- 42. For each individual sulfur plant train, S-1 and S-2, the Owner/Operator shall not operate the sources beyond the following sulfur production limits: [Basis: Cumulative Increase, odors]

240 short tons per day, daily maximum 87,600 short tons per year

- 43. The Owner/Operator shall maintain the daily sulfur production at each individual sulfur plant train, S-1 and S-2, in a District approved log. The Owner/Operator shall keep these records on site and make them available for District inspection for a period of at least 5 years from the date on which a record is made. [Basis: Recordkeeping]
- 44. For the sulfur storage pit and product tank, S-157 and S-236, the Owner/Operator shall not operate the sources beyond the following throughput limits: [Basis: Cumulative Increase, Odors]

480 short tons per day, daily maximum 175,200 short tons per year

- 45. The Owner/Operator shall maintain the daily material throughput at the sulfur storage pit and product tank, S-157 and S-236, in a District approved log. The Owner/Operator shall maintain these records on site and make them available for District inspection for a period of at least 5 years from the date on which a record is made. [Basis: Recordkeeping]
- 46. For the FCCU, S-5, the Owner/Operator shall not operate the source beyond the following throughput limits:

[Basis: Cumulative Increase]

80 kbbl per day, daily maximum

77 kbbl per day, annual average

- 47. The Owner/Operator shall maintain the daily material throughput at the FCCU, S-5, in a District approved log. The Owner/Operator shall keep these records on site and make them available for District inspection for a period of at least 5 years from the date on which a record is made. [Basis: Recordkeeping]
- 48. For the coke silos, S-8, the Owner/Operator shall not operate the source beyond the following limits:

[Basis: Cumulative Increase]

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2,400 tons per day, daily maximum 876 ktons per year

49. The Owner/Operator shall maintain the daily material throughput at the coke silos, S-8, in a District approved log. The Owner/Operator shall keep these records and make them available for District inspection for a period of at least 5 years from the date on which a record is made.

[Basis: Recordkeeping]

50. The Owner/Operator shall not operate the S-9 Crude Blow down system or the S-1006 Pipestill Unit beyond the following crude throughput limits: [Basis: Cumulative Increase]

180 kbbl per day, daily maximum 165 kbbl per day, annual average

51. The Owner/Operator shall maintain the daily crude throughput at the S-9 Crude blow down system and the S-1006 pipestill unit in a District approved log. The Owner/Operator shall keep these records on site and make them available for District inspection for a period of at least 5 years from the date on which a record is made.

Note: Condition #815, part 2 covers the recordkeeping and reporting requirement for S-1006. This condition will be deleted when the VIP project is started up.

- 52. To demonstrate compliance with the throughput limit specified in part 50, the Owner/Operator shall submit a report to the District's Compliance and Enforcement Division and Engineering Division on a monthly basis. The Owner/Operator shall forward the report to the District no later than 30 days after the close of each month. [Basis: Recordkeeping]
- 53. For the feed drums and the hydrocracker unit, S-51, S-52 and S-1003, the Owner/Operator shall not operate the source beyond the following throughput limits: [Basis: Cumulative Increase]

44 kbbl per day, daily maximum 40 kbbl per day, annual average

- 54. The Owner/Operator shall maintain the daily material throughput at the feed drums and the hydrocracker unit, S-51, S-52 and S-1003, in a District approved log. The Owner/Operator shall keep these records on site and make them available for District inspection for a period of at least 5 years from the date on which a record is made. [Basis: Recordkeeping]
- 55. For the powerformer unit, S-1004, the Owner/Operator shall not operate the source

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beyond the following throughput limits: [Basis: Cumulative Increase]

39.8 kbbl per day, daily maximum 14.5 MMBBL per year

56. The Owner/Operator shall maintain the daily feed throughput at the powerformer unit, S-1004, in a District approved log. The Owner/Operator shall keep these records on site and make them available for District inspection for a period of at least 5 years from the date on which a record is made.

[Basis: Recordkeeping]

57. For the hydrogen plants, S-1010 and S-1062 combined, the Owner/Operator shall not operate the source beyond the following throughput: [Basis: Cumulative Increase]

190 MMSCF per day, daily maximum 69,350 MMSCF per year

- 58. The Owner/Operator shall maintain the daily throughput of product hydrogen at the hydrogen plants, S-1010 and S-1062 combined, in a District approved log. The Owner/Operator shall keep these records on site and make them available for District inspection for a period of at least 5 years from the date on which a record is made. [Basis: Recordkeeping]
- 59. For the dimersol unit, S-1012, the Owner/Operator shall not operate the source beyond following throughput limits:

[Basis: Cumulative Increase]

7 kbbl per day, daily maximum

2.555 MMBBL per year

60. The Owner/Operator shall maintain the daily feed throughput at the Dimersol Unit, S-1012, in a District approved log. The Owner/Operator shall keep these records on site and make them available for District inspection for a period of at least five years. [Basis: Recordkeeping]

PS FURNACES (S-1059 AND S-1060)

61. The Owner/Operator shall abate emissions from Sources S-5, FCCU, and S-6, Fluid Coker, with PS Furnaces, S-1059 and/or S-1060, which are followed by Pre-scrubber/Regenerative Amine Scrubber, A-1047 during all periods of operation, except during start-up, shutdown, bypass and emergency bypass periods as defined in Part 65. Vapor flow rate from A-1047 shall not exceed 360,000 SCFM, dry, at 0% O2, averaged over any 365 consecutive days, except during periods of operation of the plume abatement system to minimize plume visibility as required by CEQA. [Basis: Cumulative Increase, Consent Decree VI.B Paragraph 67]

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- 62. The Owner/Operator shall fire only refinery fuel gas, CO gas and/or natural gas in the S-1059 and S-1060 PS Furnaces. [Basis: BACT]
- 63. Total combustion emissions from S-1059 and S-1060 PS Furnaces shall not exceed the following emissions limits, except as allowed in Parts 65, 66, 67 and 68: [Basis: Cumulative Increase, BACT, Offsets]

Emissions Limit Table for Parts 63, 66, 67 and 68

Emissions Emit Table for Farts 03, 00, 07 and 00				
Pollutant	Concentrations	Emissions		
NOx	42.8 ppmvd @ 3% O2 365-day avg.	610.6 tpy ²		
NOx	85.6 ppmvd @ 3% O2 7-day avg.	6,194 lbs/day, 7-day avg.		
NOx	ppmvd ¹ @ 3% O2 1-calendar day avg.	10,344 lbs/day1		
SO2	21.4 ppmvd @ 3% O2 365-day avg.	393.2 tpy		
SO2	42.8 ppmvd @ 3% O2 7-day avg.	4,309 lbs/day, 7-day avg.		
SO2	440 ppmvd ¹ @ 3% O2 1-calendar day	22.1 ton/day1		
	avg.			
СО	35.2 ppmvd @ 3% O2 365-day avg.	209.5 tpy		
СО	0 ppmvd ¹ @ 3% O2 1-calendar day avg.	4,402 lbs/day1		
PM10	lbs/hr¹ as determined by BAAQMD ST-	114.8 tpy		
	15 or EPA Method 17 in conjunction			
	with EPA Methods 1, 2, 3 and 4			
NMOC ³	ppmvd as tested by BAAQMD modified	14.47 tpy		
	Method ST-7 or a combination of EPA			
	Methods 18 and 25A			

¹ These values may be adjusted based on source test results as specified in Parts 66, 67 and 68.

- a. The Owner/Operator shall monitor compliance with emissions limits above by using District approved continuous emission monitor (CEM) data for NOx, CO, O2 and SO2, source test data for PM10 and NMOC, and A-1047 flow rates. [Basis Monitoring, BACT]
- b. The Owner/Operator shall install, calibrate, maintain, and operate a District-approved continuous opacity monitoring system (COMS) for reasonable assurance of compliance with Regulation 6-310 or submit an alternative monitoring plan (AMP) for opacity at the outlet of the FCCU/CKR stack. The owner/operator shall operate A-1047 Prescrubber/Regenerative Amine Scrubber that abate S-1059 and S-1060 PS Furnaces with

² Emissions include startup, shutdown, emergency bypass or bypass scenarios.

³ NMOC: Non-methane organic compounds. For the purposes of this condition, NMOC is equivalent to precursor organic compounds (POC).

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no more than one 6-minute average in an hour that exceeds 30% opacity. An exceedance of the opacity limit shall be deemed an exceedance of the particulate limit in Regulation 6-1-310. [Basis: Regulation 2-6-503, AMP submitted to EPA on October 27, 2010]

- c. The Owner/Operator shall submit an annual report to the Compliance and Enforcement Division and the Engineering Division no later than 45 days following the end of each calendar year. The report shall include the actual daily emissions based on CEM data for NOx, CO and SO2, and A-1047 flow rate, excluding ambient air resulting from operation of the plume abatement system. In addition, the report shall include the estimated daily emissions of PM10 and NMOC. NMOC emissions will be based on an emission factor (lb/MMdscf) determined from source test data and applied to the actual average A-1047 flow rate, excluding ambient air resulting from operation of the plume abatement system. PM10 emissions will be based on quarterly source test data (lbs/hr) multiplied by daily hours of operation of the S-1059 and S-1060 PS Furnaces. Also, the report shall include the annual totals of each pollutant to demonstrate compliance with the above limits. The report shall also include the total daily heat input for S-1059 and S-1060 PS Furnaces. [Basis: Reporting Requirements]
- d. Except during periods of startup, shutdown, bypass and emergency bypass as defined in Part 65, the Owner/Operator shall maintain ammonia emissions (ammonia slip) from the SCR units (A-1059 and A-1060) at or below 10 ppmv of ammonia, dry, corrected to 3% oxygen, averaged over any rolling consecutive 3-hour period. [Basis: Toxics, BACT]
- e. Deleted. [Basis: Initial source test for ammonia slip has been completed.]
- f. If FCCU/CKR Scrubber Stack emissions for a calendar year are less than the above limits, the owner/operator may apply the surplus reduction, if required, as an offset for the shipping contingency under part 24. [Basis: Offsets]
- g. In accordance with Regulation 2-4-301.1, sulfur dioxide (SO2) emission reductions greater than those required by any District regulation and EPA Consent Decree, resulting from the installation of A-1047 FCCU/CKR Prescrubber/Regenerative Amine Scrubber, shall be eligible for banking after being demonstrated by source testing or other means acceptable to the APCO. The baseline emissions shall be calculated in accordance with Regulation 2-2-605. [Basis: Banking]
- 64. The Owner/Operator shall equip the S-1059 and S-1060 PS Furnaces with a District approved continuous fuel flow meter and recorder in order to determine refinery fuel gas consumption. (Prior to the Permit to Operate's issuance, the District will determine whether the fuel flow meter is a parametric monitor or not). [Basis: Monitoring]

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65. Definitions of Startup, shutdown, emergency bypass and bypass:

- a. Startup of the SCRs is defined as the introduction of CO gas from S-5 FCCU or S-6 CKR to S-1059 and S-1060 PS Furnaces, not the beginning of fuel gas firing. The start up period of A-1059 and A-1060 SCRs may last up to 12 hours per startup event. NOx emissions on a concentration and mass basis will not be included in the 1-day, 7-day and 365-day average for this scenario.
- b. Shutdown of the SCRs is defined as the cessation of CO fuel into S-1059 and S-1060 PS Furnaces. The shutdown period of A-1059 and A-1060 SCRs may last up to 8 hours per shutdown event. NOx emissions on a concentration and mass basis will not be included in the 1-day, 7-day and 365-day average for this scenario.
- c. Emergency bypass of the SCRs is defined as when both SCR units are damaged and the Owner/Operator must replace the catalyst. The emergency bypass of A-1059 and A-1060 SCRs may last up to 7 days (168 hours) per each bypass event to permit catalyst replacement and restoration of abatement efficiency. NOx emissions on a concentration and mass basis will not be included in the 1-day, 7-day and 365-day average for this scenario.
- d. Bypass of the SCRs is defined as when loading coke into the CKR before startup or unloading coke following a CKR shutdown, or during CKR burner level stabilization during CKR startup while the FCCU is operating or FCCU is not operating. The bypass of A-1059 and A-1060 SCRs may last up to 96 hours to avoid coke dust entrainment in the PS Furnaces and SCRs. NOx emissions on a concentration and mass basis will be included in the 365-day average, but will be excluded in the 1-day, and 7-day average for this scenario.

[Basis: Definition, Cumulative Increase]

- 66. Except during periods of startup, shutdown, bypass and emergency bypass as defined in Part 65, the Owner/Operator shall maintain emissions from S-1059 and S-1060 PS Furnaces at or below the following levels: (a) Nitrogen Oxides (NOx) emissions 42.8 ppmv, dry, corrected to 3% oxygen, any 365 consecutive days average, and (b) Nitrogen Oxides (NOx) emissions 85.6 ppmv dry, corrected at 3% oxygen, any 7–calendar days average, and (c) Nitrogen Oxides (NOx) emissions 150 ppmv dry, corrected to 3% oxygen, any 1-calendar day average. The daily limit shall be established based on the results of a District-approved source test or District-certified CEM data. [Basis: BACT]
- 67. Except during periods of startup and shutdown, bypass and emergency bypass as defined in Part 65, the Owner/Operator shall maintain emissions from S-1059 and S-1060 PS Furnaces at or below the following levels: (a) SO2 emissions 21.4 ppmv, dry, corrected to 3% oxygen, any 365 consecutive days average, and (b) SO2 emissions 42.8 ppmv dry, corrected at 3% oxygen, any 7–calendar days average, and (c) SO2 emissions 440 ppmv dry, corrected to 3% oxygen, any 1-calendar day average. The daily limit shall be established based on the results of a District-approved source test or District-certified CEM data. [Basis: BACT, Consent Decree VI.B Paragraph 67 (for Part 67a and 67b)]

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- 68. Except during periods of startup and shutdown, bypass and emergency bypass as defined in Part 65, the Owner/Operator shall maintain emissions from S-1059 and S-1060 PS Furnaces at or below the following levels: (a) CO emissions 35.2 ppmv, dry, corrected to 3% oxygen, any 365 consecutive days average, and (b) CO emissions 100 ppmv, dry, corrected to 3% oxygen, as determined by CEM, 1-calendar day average, and (c) PM10 emissions 40 lbs/hr, as tested by BAAQMD Method ST-15 or EPA Method 17 in conjunction with EPA Methods 1, 2, 3 and 4 and (d) NMOC emissions 14.47 tons/yr and 10 ppmv, dry, as tested by BAAQMD modified Method ST-7 or a combination of EPA Methods 18 and 25A. The CO limit shall be established based on the results of a District-approved source test or District-certified CEM data. The PM10 may be adjusted based on source test results or more reliable information. [Basis: BACT]
- 69. For sources S-1059 and S-1060, the Owner/Operator shall install, calibrate, maintain, and operate a District-approved continuous emission monitor and recorder for NOx, SO2, CO, and O2. The Owner/Operator shall install, calibrate, maintain, and operate a District-approved flow meter at the outlet of the A-1047 FCCU/CKR stack. (This is not a parametric monitor as defined in Regulation 1-238). [Basis: CEM Monitoring]
- 70. Deleted. [Basis: Initial source test for NOx, SO2, CO, NMOC, and PM10 has been completed.]
- 71. The Owner/Operator shall maintain the total heat input for S-1059 at or below 4,634,400 million BTUs (HHV) during any rolling 12-month period, and the total heat input for S-1060 at or below 2,268,840 million BTUs (HHV) during any rolling 12-month period. [Basis: Cumulative Increase[
- 72. The Owner/Operator shall conduct a District-approved source test annually to demonstrate compliance with the NMOC and PM10 mass rates specified in part 63. The time interval between source tests shall not exceed 16 months. The Owner/Operator shall submit the source test results to the Source Test Section and Engineering Division no later than 60 days after the source test. The District may revert the source test from annually to quarterly if any subsequent test result is more than 50% of the limit. [Basis: Periodic Monitoring]
- 73. 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 comply with all applicable testing requirements for continuous emissions monitors as approved by the District's Source Test Section. 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 testing. [Basis: Source test compliance verification and accuracy]

SULFURIC ACID MIST (SAM)

IV. Permit Conditions

74. The Owner/Operator of sources S-1059, S-1060, A-1059, A-1060, A-1047, and S-1061 shall not emit more than 7 tons per year of sulfuric acid mist (SAM). [Basis: PSD]

75. Within 90 days of initial startup, the Owner/Operator shall conduct a District approved source test to demonstrate compliance with the SAM emissions in Part 74. For purposes of SAM, the applicant shall also test for SO2, SO3, SAM and ammonium sulfates. The Owner/Operator shall conduct the source tests in accordance with Part 73. The test results shall be forwarded to the District within 150 days of the initial startup date. The test should verify emission compliance at 80% or more of maximum firing on refinery fuel gas for S-1061 Hydrogen Reformer Furnace. The initial source test has been completed for S-1059 and S-1060.

If Source S-1061 cannot achieve 80% or more of maximum firing on CO and/or refinery fuel within 90 days of initial startup, the Owner/Operator shall conduct another District's approved source test no later than 2 months after operating in that mode to demonstrate compliance with the SAM emissions in Part 74. [Basis: compliance demonstration, PSD avoidance]

CONTEMPORANEOUS EMISSIONS REDUCTION CREDIT

- 76. Deleted. [Basis: Sources S-3, S-4, and A-1 through A-5 have been completely shut down on December 31, 2010.
- 77. The owner/operator of sources S-21 and S-22 shall completely shutdown one of the units no later than 90 days after startup of S-1061 and S-1062 Hydrogen Reformer Furnace and Hydrogen Unit with PSA. The owner/operator shall enter into the record log thedatewhen the unit was shutdown. (Basis: offsets)

Condition 21233

Valero Refining Company – California 3400 E. Second Street Benicia, CA 94510 Application 11307 (B2626) Application 11356 (A0901, 13193) S-20 (B2626) Modified by Application 12071 S-19 (A0901) Modified by Application 13011 and 15805 Application 22602 (B2626 – source test submittal dates) Application 22609 (A0901 – source test submittal dates)

Plant B2626 and A0901 Regulation 9-10 Refinery-Wide Compliance

IV. Permit Conditions

1. The following sources are subject to the refinery-wide NOx emission rate and CO concentration limits in Regulation 9-10: (Basis: Regulation 9-10-301, 303 & 305)

Facility No. B2626, Valero Refining Company

<u>S#</u>	Description	NOx CEM
7	F-103 Jet Fuel HF, 53 MMBtu/hr	No
20	F-104 Naphtha HF, 62 MMBtu/hr	No
21	F-301 Hydrogen, 614 MMBtu/hr	Yes
22	F-351 Hydrogen, 614 MMBtu/hr	Yes
23	F-401 Gas Oil HC, 200 MMBtu/hr	Yes
24	F-601 Cat Feed HF, 33 MMBtu/hr	No
25	F-701 Cat Feed, 230 MMBtu/hr	Yes
26	F-801 HCN HF, 33 MMBtu/hr	No
30	F-2901 PFR Preheat, 463 MMBtu/hr total	Yes
31	F-2902 PFR Preheat, 463 MMBtu/hr total	Yes
32	F-2903 PFR Preheat, 463 MMBtu/hr total	Yes
33	F-2904 PFR Preheat, 463 MMBtu/hr total	Yes
34	F-2905 PFR Regen Gas, 74 MMBtu/hr	No
35	F-2906 PFR React Gas, 14 MMBtu/hr	No
40	SG-2301 Steam Gen, 218 MMBtu/hr	Yes
41	SG-2302 Steam Gen, 218 MMBtu/hr	Yes
173	F-902 Coker Steam Superheat, 20 MMBtu/hr	No
220	F-4460 MRU Hot Oil, 351 MMBtu/hr	Yes

Facility No. A0901 (13193), Valero Benicia Asphalt Plant

<u>S#</u>	<u>Description</u>	NOx CEM
20	Steam Boiler, H-2A, 14.7 MMBtu/hr	No
21	Steam Boiler, H-2B, 14.7 MMBtu/hr	No

- A. Compliance with the daily refinery wide average NOx emission limit, 0.033 lb NOx/MMBtu fired duty is achieved through the use of an approved Alternate Compliance Plan using NOx IERCs in accordance with the provisions in Regulation 2-9-303.
- B. The owner/operator of each source listed in Part 1 above shall determine compliance with Regulation 9-10 as follows:
 - 1) Calculate NOx emissions from each furnace using measured fuel gas rates, and either:
 - a. CEM data or
 - b. NOx emission factors from Part 5A
 - 2). The daily facility wide average emission rate shall be determined by dividing the

IV. Permit Conditions

combined total emissions from sources listed in Part 1 above by the combined total heat input.

- 3). Sufficient NOx IERC's will be provided in accordance with the provisions of Regulation 2-9-303 to ensure compliance with the refinery wide average NOx emission limit of 0.033 lb NOx/MMBtu fired duty.
- 2. The Owner/Operator of each source with a maximum firing rate greater than 25 MMBtu/hr listed in Part 1 shall properly install, properly maintain, and properly operate an O2 monitor and recorder. (Basis: Regulation 9-10-502)
- 3. The Owner/Operator shall operate each source listed in Part 1, which does not have a NOx CEM, within specified ranges of operating conditions (firing rate and oxygen content) as detailed in Part 5. The ranges shall be established by utilizing data from District-approved source tests. (Basis: Regulation 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 4.
- 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 (except for S-35, for which the low-fire shall be 8% of the maximum rated capacity). There shall be no maximum or minimum O2.
- 4. The Owner/Operator shall establish the initial NOx box for each source subject to Part 3 by January 1, 2005. The NOx Box may consist of two operating ranges in order to allow for operating flexibility and to encourage emission minimization during standard operation. (Basis: Regulation 9-10-502) 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 O_2 at low-fire may be different than the minimum O_2 at high-fire. The same is true for the maximum O_2). 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.

IV. Permit Conditions

- 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 5a is deemed to be valid.
 - 1). 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 5.
- 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.
- 5. Except as provided in part 5B & C, the Owner/Operator shall operate each source within the NOx Box ranges listed below at all times of operation. This part shall not apply to any source that has a properly operated and properly installed NOx CEM. (Basis: Regulation 9-10-502)
- A. NOx Box ranges. The limits listed below are based on a calendar day averaging period for both firing rate and O2%.

Source No.	Emission Factor (lb/MMBtu)	Min O ₂ at Low Firing (O2%, MMBtu/hr)	Max O ₂ 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)
	Plant B2626					
7	0.350	3, 16	17, 10	6, 30	8, 10	11, 37
20	0.28	2, 19	12, 23	1.6, 37	2, 50	5, 47
24	0.757	11,7	14, 8	3, 27	6, 12	7, 29
26	0.194	13, 9	17, 7	6, 21	8, 17	12, 24
34	0.250	17, 2	20, 2	4, 26	N/A	7, 38
35	0.200	(Note 1), 1	(Note 1), 1	(Note 1), 14	N/A	(Note 1), 14
173	0.050	(Note 1),	(Note 1), 4	(Note 1), 20	N/A	(Note 1), 20
		4				
	Plant A0901 (13193)					

IV. Permit Conditions

S-19	0.030	6.8, 13.6	7.6, 13.5	2.8, 38.5	7.7, 16.6	6.2, 38.8
S-20	0.055	(Note 1),	(Note 1),	(Note 1), 14.7	N/A	(Note 1),
		2.9	2.9			14.7
S-21	0.055	(Note 1),	(Note 1),	(Note 1), 14.7	N/A	(Note 1),
		2.9	2.9			14.7

Note 1: Per Part 3B, Oxygen limits do not apply to sources with maximum firing rates less than 25 MMBtu/hr.

- B. Part 5A does not apply to low firing rate conditions (i.e., firing rate less than or equal to 20% of the unit's rated capacity, except for S-35, for which the low-fire shall be 8% of the maximum rated capacity), during startup or shutdown periods, or periods of curtailed operation (ex. during heater idling, refractory dry out, 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 9-10-301.2 (i.e. units out of service & 30-day averaging data).
- C. Part 5A does not apply during any source test required or permitted by this condition. See Part 6 for the consequences of source test results that exceed the emission factors in Part 5.
 - 6. NOx Box Deviations (Basis: 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 that 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. 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 5, or the CO limit in Part 9, the unit will not be considered to be in violation during this period for operating out of the "box."

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

IV. Permit Conditions

If the results of this source test exceed the permitted emission concentrations or emission rates then the actions described below must be followed:

- Utilizing the measured emission concentration or rate, the Owner/Operator shall perform an assessment of compliance with Regulation 9-10-301 as follows:
 - "Out of Box" Condition for the day(s) in which the "out of box" condition(s) occurred, the Owner/Operator shall ensure sufficient NOx IERCs are provided to ensure the facility is in compliance with the refinery wide limit. The Owner/Operator will be in violation of Regulation 9-10-301 for each day there are insufficient NOx IERCs provided to bring the refinery wide average into compliance with Regulation 9-10-301.
 - Within the Box for the case when the source is operated within the "box" but source test results indicate a higher emission factor, the Owner/Operator shall apply the higher emission factor retroactively to the date of the previous source test and provide sufficient NOx IERCs for that time period to ensure the facility is in compliance with the refinery wide limit specified in Regulation 9-10-301. The Owner/Operator will be in violation of Regulation 9-10-301 for each day there are insufficient NOx IERCs provided to bring the refinery wide average into compliance with Regulation 9-10-301.
- 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.
- 7. For each source subject to Part 3, 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. (Basis: Regulation 9-10-502)
- A. Source Testing Schedule
 - 1) Heater < 25 MMBtu/hr
 Annual source test. The time interval between source tests shall not exceed 16

IV. Permit Conditions

months. The source test results shall be submitted to the District Source Test Manager within 60 days of the test.

- 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.
- 3) If a source has been shutdown longer than the period allowed between source testing periods (e.g. <25 MMBtu/hr > 16 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 6A2. If the Owner/Operator chooses not to submit an application to revise the emission factor, the Owner/Operator shall conduct another Part 7 source test, at the same conditions, within 90 days of the initial test.

- 8. For each source listed in Part 1 with a NOx CEM installed that does not have a CO CEM installed pursuant to Part 9, 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. (Basis: Regulation 9-10-502)
- 9. For any source listed in Part 1 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. (Basis: Regulation 9-10-502, 1-522)
- 10. In addition to records required by Regulation 9-10-504, the Owner/Operator must maintain records of all source tests conducted to demonstrate compliance with Parts 1 and 5. 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. (Basis: Regulation 9-10-504)

Condition 22323

IV. Permit Conditions

Application 22998, July 2011

1. Pursuant to BAAQMD Toxic Section Policy, the owner/operator shall ensure that the annual gasoline throughput does not exceed 111,000 gallons in any consecutive 12 month period. (basis: cumulative increase)

CONDITION 22949

APPLICATION 13244 (July 2007), Ultra Low Sulfur Diesel Unit – S-247, S-248, S-1036, S-1051, S-1052

APPLICATION 16866 (Nov 2007), Ultra Low Sulfur Diesel Unit – Addition of mass emission limits Application 24386 (May 2012), Delete completed fugitive requirements. Update final fugitive count and emissions.

Application 24656 Consolidation of all fuel gas system requirements (September 2012)

FUGITIVE EQUIPMENT

- 1.a. Deleted. (Completed. All new light hydrocarbon control valves installed as part of the VIP-ULSD project were equipped with live-loaded packing systems and polished stems, or equivalent). b. Deleted. (Completed. All new flanges/connectors installed in light hydrocarbon piping systems as part of the VIP-ULSD project were equipped with graphitic gaskets unless prevented by service requirements.)c. Deleted. (Completed. The compressor installed as part of the ULSD project is equipped with dual mechanical seals.)
 - d. Deleted. (Completed. All new light hydrocarbon centrifugal pumps installed as part of the VIP-ULSD project are of seal-less design or are equipped with dual mechanical seals, or equivalent.)
 - e. Deleted. (Completed. All fugitive equipment installed as part of the VIP-ULSD project has been incorporated into the facility LDAR program).
- 2. The Owner/Operator has been permitted to install fugitive components with a total POC emission rate of 1.21 TPY for the entire VIP-ULSD Project. The final fugitive count was submitted on January 11, 2008. [Basis: Cumulative Increase, Toxics]

FUEL GAS SYSTEM

- 3. Deleted. (Replaced by LPFG Condition 25342, Parts 1c and 2g).
- 4. Deleted. (Replaced by LPFG Condition 25342, Part 2b).
- 5. Deleted. (Replaced by LPFG Condition 25342, Part 3a).
- 6. Deleted. (Replaced by LPFG Condition 25342, Parts 4d and 5c).

IV. Permit Conditions

COMBUSTION SOURCES (S-247 and S-248)

- 7. The Owner/Operator shall fire only refinery fuel gas in the S-247 and S-248 heaters. [Basis: BACT]
- 8. Total combined combustion emissions from S-247 and S-248 shall not exceed the following annual limits in any calendar year: [Basis: Cumulative Increase, Offsets]

Pollutant	Annual (tons)	
NOx		5.00
CO		8.92
SO2		1.52
PM10		1.25
POC		0.65

- a. The Owner/Operator shall determine annual emissions using fuel consumption, fuel heating value, continuous emission monitor (CEM) data for TRS, NOx and CO, and the emission factors from the latest source test for PM10, and POC. [Basis: Monitoring]
- b. The Owner/Operator shall submit an annual report to the Compliance and Enforcement Division and Permit Services Division no later than 45 days following the end of each calendar year. The report shall include the actual daily emissions based on CEM data for NOx and CO, the actual daily emissions of SOx based on the CEM for TRS, and the estimated daily emissions of PM10 and POC based on the above emission factors. Also, the report shall include the annual totals of each pollutant to demonstrate compliance with the above limits. The report shall also include the total daily heat input for S-247 and S-248 heaters and the total daily fuel gas consumption at S-247 and S-248. [Basis: Reporting Requirements]
- 9. The Owner/Operator shall equip the S-247 and S-248 heaters each with District approved continuous fuel flow monitors and recorders in order to determine fuel consumption. (This is not a parametric monitor as defined in Regulation 1-238.) [Basis: Monitoring]
- 10. Startups and shutdowns of the S-247 and S-248 heaters each shall not exceed 24 consecutive hours. The 24-consecutive-hour startup period is in addition to furnace dryout/warmup periods, which each shall not exceed 72 consecutive hours. [Basis: Time allowances for startup and shutdown periods]
 - 10.1 This part does not apply until after the conclusion of the initial startups of S-247 and S-248.
- 11. Except during periods of startup and shutdown, the Owner/Operator shall maintain combined emissions of nitrogen oxides in the common stack from S-247 and S-248 Furnaces at or below

IV. Permit Conditions

17 ppmv, dry, corrected to 3% oxygen (0.0200 lb/MM Btu), averaged over any 3 consecutive hours, or 1.14 lbs/hr, averaged over any 3 consecutive hours. [Basis: BACT]

- 12. Except during startup and shutdown, the Owner/Operator shall maintain combined emissions of CO in the common stack from S-247 and S-248 heaters at or below 50 ppmv, dry, corrected to 3% oxygen (0.0357 lb/MM Btu), averaged over 8 hours, or 2.04 lbs/hr, averaged over 8 hours. [Basis: BACT]
- 13. Except during startup and shutdown, the Owner/Operator shall maintain combined mass emissions of PM10 and POC in the common stack from S-247 and S-248 heaters at or below:

PM10 : 0.0050 lbs/MMBTU or 0.29 lbs/hr POC: 0.0026 lbs/MMBTU or 0.15 lbs/hr

[Basis: Monitoring]

- 14. For S-247 and S-248, the Owner/Operator shall install, calibrate, maintain, and operate District-approved continuous emission monitors and recorders for NOx, CO and O2 on the common stack. [Basis: CEM Monitoring]
- 15. Deleted, initial startup source test requirement.
- 16. The Owner/Operator shall maintain the heat input for S-247 at or below the following limits: (1) 192,282 million BTUs (HHV) in any 365 consecutive day period and (2) 21.95 million BTUs (HHV) in any one hour period. The Owner/Operator shall maintain the heat input for S-248 at or below the following limits: (1) 307,476 million BTUs (HHV) in any 365 consecutive day period and (2) 35.10 million BTUs (HHV) in any one hour period. [Basis: Cumulative Increase]
- 17. 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 comply with all applicable testing requirements for continuous emissions monitors as specified in Volume V of the District's Manual of Procedures. 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 testing. [Basis: Source test compliance verification and accuracy]
- 18. The Owner/Operator shall conduct a source test every five years to demonstrate subsequent compliance with the POC and PM10 limits specified in part 13. The Owner/Operator shall conduct the source test in accordance with part 17. The Owner/Operator shall submit the source test results to the District staff no later than 60 days after the source test. [Basis: Periodic Monitoring, Title V Compliance Verification]

MISCELLANEOUS VESSELS AND REACTORS

IV. Permit Conditions

19. The owner/operator shall operate the ULSD Unit only when the Diesel product delivered to the Diesel storage tanks does not exceed 9,125,000 Barrels in a calendar year. [Basis: Cumulative Increase]

20. For each new fractionation/stripping process vessel (S-1036), the Owner/Operator shall not operate the sources beyond the following throughput limitation:
25 kbbl/day, Daily Average.

[Basis: Cumulative Increase]

21. For each new hydrofining reactor process vessel (S-1051 and S-1052), the Owner/Operator shall not operate the sources beyond the following throughput limitation: 25 kbbl/day, Daily Average.

[Basis: Cumulative Increase]

- 22. The Owner/Operator shall maintain the daily unit throughputs for S-1036 (Stripper), S-1051 (Diolefin Reactor), and S-1052 (Hydrotreating Reactor), in a District approved log. The Owner/Operator shall keep these records on site and make them available for District inspection for a period of at least 5 years from the date on which a record is made. [Basis: Recordkeeping]
- 23. The Owner/Operator shall send any process vessel depressurization gas to a control device with an overall capture and destruction efficiency of 95% on a mass basis. [Basis: Cumulative Increase]

CONDITION 23326

S27 PRF Regeneration Facilities

- 1. The owner/operator of S-27 Powerformer Regeneration System shall limit CO emissions discharged to the atmosphere through emission point P-41 to no more than 22 tons per calendar year. The CO emission limit may be increased based on additional testing, if approved by the APCO. (Basis: Cumulative Increase)
- 2. To demonstrate compliance with Part 1, the owner/operator shall calculate CO emissions annually from the S-27 Powerformer Regeneration System waste gas discharged to atmosphere. This calculation shall be based on the P-41 waste gas vent rate and a CO emission factor of 95 lb/MMSCF (1300 ppmv), or an alternate calculation approved by the APCO, within 30 days after the end of each year. These emission calculation 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: Recordkeeping)

CONDITION 23446

APPLICATION 16656 (Jan 2008), S-157 Maintenance Allowance

IV. Permit Conditions

APPLICATION 24379 (August 2012): Consolidated Consent Decree Requirements

S157 Sulfur Storage Pit

- The owner/operator shall abate the Sulfur Storage Pit (S-157) by either the sulfur Recovery Unit A Train Acid Gas Burner (S-1) and/or the Sulfur Recovery Unit B Train Acid Gas Burner (S-2) at all times, when S-1 and/or S-2 is in operation, except for up to 240 hours per calendar year to perform maintenance on S-157 vapor recovery/sparger system. (Basis: cumulative increase)
- 2. In order to demonstrate compliance with Part 1, the owner/operator of S-157 shall record the maintenance hours for S-157 vapor recovery/sparger system, summarized on a quarterly basis in a District approved log. These records shall be kept on site and made available for District inspection for at least five years from the date that the record was made. (Basis: Recordkeeping)

CONDITION 24080

APPLICATION 18750 (Oct 2008). S-1034 (Deisobutanizer), S-1035 (Stripper), S-1049 (Reactor), S-1050 (Reactor) Alkylation/Butamer Unit

Application 24386 (May 2012), Delete completed fugitive requirements. Update final fugitive count and emissions.

Application 24329 (October 2012), VIP Cleanup – Relocation of S-1034 Production Limit and Recordkeeping from Condition 20820

FUGITIVE EQUIPMENT

- 1. a. Deleted. (Completed. All new light hydrocarbon control valves installed as part of the VIP-Butamer project were equipped with live-loaded packing systems and polished stems, or equivalent).
 - b. Deleted. (Completed. All new flanges/connectors installed in light hydrocarbon piping systems as part of the VIP-Butamer project were equipped with graphitic gaskets unless prevented by service requirements.
 - c. Deleted. (Completed. All new light hydrocarbon centrifugal pumps installed as part of the VIP-Butamer project are of seal-less design or are equipped with dual mechanical seals, or equivalent.).
 - d. Deleted. (Completed. All fugitive equipment installed as part of the VIP-Butamer project (AN 17876) has been incorporated into the facility LDAR Program.)
- 2. The Owner/Operator has been permitted to install fugitive components with a total POC emission rate of 2.08 TPY for the entire VIP-Butamer project. The final project fugitive component count was submitted on March 22, 2010. . . [Basis: Cumulative Increase, Toxics]

IV. Permit Conditions

3. For the S-1034 Butamer Unit Deisobutanizer (T-4801), the Owner/Operator shall not operate the sources beyond the following IC4 production rate limitation: 5 kbbl/day, Daily Average.

[Basis: Cumulative Increase]

4. The Owner/Operator shall maintain the daily IC4 production rate for S-1034 Butamer Unit Deisobutanizer (T-4801), in a District approved log. The Owner/Operator shall keep these records on site and make them available for District inspection for a period of at least 5 years from the date on which a record is made. [Basis: Recordkeeping]

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IV. Permit Conditions

Condition# 24197

CLEAN FUELS PROJECT

APPLICATION 10392

APPLICATION 3782 Alkylation Production Project

APPLICATION 13201, Correct NSPS J H2S Concentration (Oct 2005)

APPLICATION 16937 (Jan 2009), VIP Amendments, For S-21 or S-22, S-151, S-220, S-227, S-1007,

S-1011, S-1020, S-1021, S-1022, S-1023, S-1024, S-1026 and S-1058

Application 24386 (May 2012), Delete completed fugitive requirements. Update final fugitive count and emissions.

APPLICATION 24656 Consolidation of all fuel gas system requirements (September 2012)

PERMIT CONDITIONS

S-220 Hot Oil System S-21 Hydrogen Reformer Furnace, F-301 or S-22 Hydrogen Reformer Furnace, F-351 Refinery Fuel Gas System

Source Test/Continuous Emission Monitors

For any source test or continuous emission monitor/recorder (CEM) required by any permit condition associated with the Clean Fuels Project (CFP), the following shall apply:

- A. Completed
- B. Completed
- C. Completed
- D. Completed
- E. Completed
- F. The Owner/Operator shall install, maintain, calibrate and operate each CEM in accordance with all applicable District regulations. For Part number 15, the Owner/Operator shall include a data logging device that averages the CEM concentration readings for the Refinery fuel gas over the 24-hour time period (calendar day). [Basis: BACT]

Recordkeeping and Monthly Reporting

G. The Owner/Operator shall keep records of all necessary information to demonstrate compliance with all permit conditions associated with the Clean Fuels Project. The Owner/Operator shall retain all records for at least five years from the date of entry, and

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shall be made available to the District upon request. This includes, but is not limited to, records of the following: [Basis: BACT]

Fuel usage type and amount for:

S-220 Hot Oil System

S-21 Hydrogen Reformer Furnace or

S-22 Hydrogen Reformer Furnace

CEM data and CEM indicated excesses;

Partially Deleted. (H2S/TRS recordkeeping replaced by LPFG Condition 25342, Part 4a)

Fuel gas usage rates (cubic feet/day)

Fuel heat content, HHV [24-hour average]

Actual Firing Rate (Btu/month)

Miscellaneous

- H. The Owner/Operator shall vent any process vessel depressurization gas to a control device with an overall capture and destruction efficiency of 95%, on a mass basis. [Basis: Cumulative Increase]
- I. Deleted. [Basis: Recordkeeping is covered by BAAQMD Regulation 9-10-504.]

FUGITIVES

S-1020 Heartcut Tower

S-1021 Heartcut Saturation Unit

S-1022 Catalytic Reformer T90 Tower

S-1023 Catalytic Naphtha T90 Tower

S-1024 Light Catalytic Naphtha Hydrotreater

S-1026 C5/C6 Splitter

S-220 Hot Oil System

S-227 Storage Tank

Deleted. [Basis: S-228 Storage Tank was never installed.]

Deleted. [Basis: S-229 Storage Tank was never installed.]

S-1007 Alkylation Unit

S-1011 Heavy Catalytic Naphtha Hydrotreater

S-1058 Virgin Light Ends Unit

S-151 Waste Water Treatment Unit

S-1003 Hydrocracking Unit

- 1. Deleted. (Completed. All new light hydrocarbon pumps installed as part of the Clean Fuel Project (CFP) were equipped with BACT technologies).
- 4. Deleted. (Completed. All new hydrocarbon flow control valves installed as part of the CFP were equipped with live-loaded packing systems and polished stems, or equivalent).
- 5. Deleted. (Completed. All All new hydrocarbon valves greater than 2" installed as part of

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the CFP were equipped with bellow sealed, live-loaded, graphitic-packed, Teflon packed valves, or equivalent).

- 7. Deleted. (Completed. All new flanges installed as part of the CFP were equipped with graphitic based gaskets, except in services where asbestos type gased gasket is required).
- 8. Deleted. (Completed. All new hydrocarbon centrifugal compressors installed as part of the CFP were equipped with wet dual mechanical seals with a heavy liquid barrier fluid or dual dry gas mechanical seals buffered with inert gas. All reciprocating compressors vent to a control device having at least 95% control efficiency. All new compressor in hydrocarbon service with less than 50% hydrocarbon must comply with NSPS 40, Subpart GGG standard).
- 11. Deleted. (Completed. All process drain installed as part of the CFP were equipped with Ptrap sealing system).
- 12. The Owner/Operator shall limit the total fugitive POC emissions from all new and modified equipment installed as a result of the Clean Fuels Project, which includes Sources S-1020 through S-1024, S-1026, S-220, S-227, S-1007, S-1011, S-1058 and S-151 to no more than 20.8 tons in any rolling 365 consecutive day period. The final CFP fugitive count was submitted on prior to issuance of the Permit to Operate.

[Basis: Cumulative Increase]

FUEL GAS SYSTEM

- 13. Deleted. (Replaced by LPFG Condition 25342, Parts 1b and 1d).
- 14. Deleted. (Replaced by LPFG Condition 25342, Part 2d).
- 15. Deleted. (Replaced by LPFG Condition 25342, Part 3a).16. Deleted. (Replaced by LPFG Condition 25342, Part 4a and 5a).

COMBUSTION SOURCES

General Combustion

The following are general requirements for all new or modified combustion sources associated with the Clean Fuels Project:

- 17. The Owner/Operator shall only fire in all new and modified combustion sources (S-21 or S-22 and S-220), as part of the CFP, natural gas, LPG/pentane gases or refinery fuel gas. Partially Deleted. (Replaced by LPFG Condition 25342, Part 2d). [Basis: BACT, Cumulative Increase]
- 18. The Owner/Operator shall limit the total combined emissions from these new and modified combustion sources (S-21 or S-22 and S-220), installed as a part of the CFP to no more than the following annual limits: [Basis: BACT, Cumulative Increase, Offsets] <Basis: SO2 Contemporaneous offset credits for SO2 and PM10 in Application #18888>

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S-21 or S-22 and S-220

Pollutant	Annual (tons)
NOx (1)	17.11 (S-220 only)
CO (2)	134.904
SO2 (2)	59.358
PM10 (2)	26.981
POC (2)	15.514

Note 1. Deleted. [Basis: There is no NOx increase in emissions from the S-21 and S-22 Hydrogen Heaters.]

- 19. The Owner/Operator shall equip the two furnaces (S-21 or S-22 and S-220) with a District approved continuous fuel flow monitor and recorder in order to determine fuel consumption. [Basis: Regulation 9-10-502.2]
- 20. The Owner/Operator shall calculate and totalize NOx, CO, POC, SO2 and PM10 emissions from all new and modified combustion sources (S-21 or S-22 and S-220) in the Clean Fuels Project on a calendar year basis to demonstrate compliance with Condition number 18. The emission factors or procedure to be used for this purpose shall be:

NOx: Summation of daily emissions in Alternative Compliance Plan for Regulation 9-10 compliance

CO: 0.0200 lb/MMBtu POC: 0.0023 lb/MMBtu SO2: 0.0069 lb/MMBtu PM10: 0.0040 lb/MMBtu

The Owner/Operator shall retain the results on site for a period of at least five years and make them available to District staff upon request.

[Basis: BACT, Cumulative Increase]

- 21. Except for no more than 3 minutes in any hour, the Owner/Operator shall limit the visible emissions from the three combustion sources (S-21 or S-22 and S-220) or the three abatement devices (A-43, A-44 and A-45) installed as part of the CFP to no more than Ringelmann No. 1.0 or 20% opacity. [Basis: BAAQMD 6-301]
- 22. For purposes of permitting S-220, S-21 or S-22, a maximum limit of 24 consecutive hours has been set for startup and shutdown. The 24-consecutive-hour startup period may be

Note 2. Annual emissions to be adjusted upon shutdown of S-21 or S-22 per Condition 20820, Part 77.

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extended to include furnace dryout/warmup periods (mechanical and process) that are limited to not exceed an additional 72 consecutive hours. The 24 hour period does not apply during the initial startup of the Units. [Basis: Cumulative Increase]

S-220 Hot Oil System

- 23. Except during startup and shutdown, the Owner/Operator shall limit emissions of nitrogen oxides from the S-220 Hot Oil System to no more than 10 ppmv, dry, corrected to 3% oxygen, (0.0118 lb/MMBtu) averaged over any 3 consecutive hours. [Basis: BACT, Offsets, Cumulative Increase]
- 24. For the S-220 Hot Oil System, the Owner/Operator shall limit the CO emissions to no more than 28 ppmv, dry, corrected to 3% oxygen, (0.02 lb/MM Btu) averaged over 8 hours, except during periods of startup and shutdown. [Basis: BACT, Offsets, Cumulative Increase]
- 25. The Owner/Operator shall abate S-220 at all times by A-45 Selective Catalytic Reduction System when it is in operation. Operation of the A-45 Selective Catalytic System shall be in accordance with manufacturer's recommended procedures during periods of operation. [Basis: BACT, Offsets, Cumulative Increase]
- 26. Except during periods of startup and shutdown, the Owner/Operator shall limit ammonia emissions (ammonia slip) from the SCR unit (A-45) to no more than 10 ppmv of ammonia, dry, corrected to 3% oxygen, averaged over any consecutive 3 hour period. [Basis: BACT, Offsets, Cumulative Increase]
- 27. .For source S-220, the Owner/Operator shall install, calibrate, maintain, and operate a District-approved continuous emission monitor and recorder for NOx and O2. [Basis: Monitoring]
- 29. The Owner/Operator shall limit the total combined heat input for S-220 to no more than 28.908 million therms (2.89 trillion Btus) in any 365 consecutive day period. [Basis: BACT, Offsets, Cumulative Increase]
- 30. The Owner/Operator shall limit the firing rate of the S-220 MRU Hot Oil Furnace to no more than 351 million Btu per hour (Maximum firing rate). (Basis: Cumulative Increase, Toxics)
 - S-21 Hydrogen Reformer Furnace, F-301 or
 - S-22 Hydrogen Reformer Furnace, F-351
- 31. For the S-21 or S-22 furnaces, the Owner/Operator shall limit the emissions of nitrogen oxides based on CEM data to no more than 60 ppmv, dry, corrected to 3% oxygen, (0.0708 lb/MMBtu) averaged over any consecutive 24 hour period, except during periods of startup and shutdown. For the S-21 or S-22 furnaces when monitored without a CEM, the Owner/Operator shall limit the emissions of nitrogen oxides to no more than 60 ppmv, dry, corrected to 3% oxygen determined in accordance with the test method outlined in the District Source Test Method 13A or 13B. [Basis: Cumulative Increase, Offsets]

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32. For the S-21 or S-22 furnaces, the Owner/Operator shall limit emissions of CO to no more than 28 ppmv, dry, corrected to 3% oxygen (0.02 lb/MM Btu) averaged over any consecutive 8 hour period, except for periods during periods of startup and shutdown. [Basis: Cumulative Increase]

- 33. The Owner/Operator shall equip Sources S-21 or S-22 with low NOx burners. The Owner/Operator shall operate the low NOx burners systems in accordance with the manufacturer's recommended procedures during periods of operation. [Basis: BAAQMD 9-10]
- 37. The Owner/Operator shall limit the total combined heat input for S-21 and S-22 to no more than 106 million therms (10.6 trillion Btus) in any 365 consecutive day period.

 [Basis: Cumulative Increase, Offsets] Note: To be adjusted upon shutdown of S-21 or S-22 per Condition 20820, Part 77.
- 38. The Owner/Operator shall limit the firing rate of the S-21 or S-22 Hydrogen Reforming Furnaces to no more than 614 million Btu per hour (maximum firing rate) for all fuels combusted at the source. (Basis: Cumulative Increase, Toxics)

TANKAGE

S-227 175,000 Barrel Fixed Roof Tank

- The S-227 Pentane Storage Tank installed by the Owner/Operator shall be a fixed roof tank connected to the A-46/A-47 vapor recovery system. NSPS requirements of 40 CFR Part 60, Subpart Kb will be applied to this tank. [Basis: Cumulative Increase, Offsets, Toxics]
- 43. The Owner/Operator shall operate Tank S-227 with a minimum pressure relief valve (PRV) set pressure of 1 psig. [Basis: BAAQMD 8-5]
- 44. The Owner/Operator shall not store any material in S-227 storage tank, other than the materials specified in this application for the tank, if the new material will result in an emission increase of POC or an increase in toxicity. This prohibition includes (but is not limited to) the storage of a new material with a) higher vapor pressure at actual storage temperature; b) lower initial boiling point; c) larger percentage of a toxic component; and d) new toxic compounds. The Owner/Operator shall notify the District, in writing, of any proposed product storage changes, as prohibited herein, and received written authorization from the APCO in advance of any such use. [Basis: Cumulative Increase, Offsets, BACT, Toxics]
- 45. The Owner/Operator shall vent all POC emissions from tank cleaning, degassing, or product changeout to a control device with an overall capture and destruction efficiency of at least 90%, on a mass basis. [Basis: RACT]

ALKYLATE PRODUCTION PROJECT (AN 3782)

51. The total daily throughput of alkylate from the Alkylation Unit (S-1007) shall not exceed

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22,800 barrels. (Basis: BACT, Cumulative Increase)

The Owner/Operator has been permitted to install fugitive components for the Alkylation Production Project (AN 3782). The POC emission from the entire project shall not exceed 0.174 ton/year. The final project fugitive count was submitted on July 18, 2005. (Basis: Cumulative Increase, Offsets)

Condition 24198

APPLICATION 16937 (Jan 2009), VIP Amendments

APPLICATION 21573 (Mar 2010) P-69 Dump Stack condition is added to the FCCU S-5 and Coker Unit S-6

APPLICATION 24329 (October 2012), VIP Cleanup

APPLICATION 24450 (November 2012), Reduced source Test Frequency for S-1059 and S-1060 Pipestill Furnaces

- The Owner/Operator shall operate S-160 Seal Oil Sparger only when abated by A-13/A-26
 Vapor Recovery Compressor to be returned to the refinery fuel gas system. (Basis: Cumulative Increase)
- 2. The Owner/Operator shall abate emissions from S-8 coke storage tanks by A-8 and/or A-10 baghouses at all times. (Basis: Cumulative Increase)
- 3. The Owner/Operator shall monitor and record on a monthly basis the visible emissions from Sources S-1, S-2, S-8, S-11 and S-176to demonstrate compliance with Regulation 6-301 (Ringelmann 1 or 20% opacity). For S-176 only, this monitoring is only required when dry salt is added to the tank. For S-8, compliance with Regulation 6-301 shall be demonstrated at the outlet of A-8/A-10 baghouses. 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 6-301]
- 4. The Owner/Operator shall notify the District in writing by fax or email no less than three calendar days in advance of any scheduled startup 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 or within the next normal business day after the unscheduled startup/shutdown. 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]
- 5. The Owner/Operator shall abate the emissions from the S-1059 and S-1060, PS Furnaces by

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SCRs A-1059 and/or A-1060 and Prescrubber/Regenerative Amine Scrubber A-1047, except during startup, shutdown, emergency bypass and bypass periods, and the Owner/Operator shall exhaust those emissions through the FCCU/CKR stack (P-1059). [Basis: Regulation 6-1-301 and Regulation 6-1-304].

- 6. Deleted (Basis: Redundant with annual PM10 source test requirement in Condition 20820, Part 72)
- 7. The Owner/Operator shall perform an annual source test on Sources S-8 and S-176 to demonstrate compliance with Regulation 6-310 (outlet grain loading no greater than 0.15 grain/dscf). The Owner/Operator shall submit the test results to the District's Compliance and Enforcement Division and the District's Permit Services Division no more than 60 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. For S-176 only, this source test is only required when dry salt is added to the tank. For S-8, compliance with Regulation 6-301 shall be demonstrated at the outlet of A-8/A-10 baghouses. [Basis: Regulation 6-310]
- 8. The Owner/Operator shall perform annually a source test on S-1 and S-2 to determine compliance with Regulation 6-330 (Outlet grain loading not to exceed 0.08 grain/dscf of SO3 and H2SO4). The Owner/Operator shall submit the test results to the District's Compliance and Enforcement Division and the District's Permit Services Division no more than 60 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 6-330]
- 9. Deleted (Basis: Redundant with annual PM10 source test requirement in Condition 20820, Part 72)
- 10. The Owner/Operator shall conduct a District-approved source test on a semi-annual basis on Sources S-7, S-20, S-21 or S-22, S-23, S-24, S-25, S-26, S-30, S-31, S-32, S-33, S-34, S-40, S-41 and on an annual basis on sources S-35 and S-173 to demonstrate compliance with Regulation 9-10-305 (CO not to exceed 400 ppmv, dry, at 3% O2, operating day average). The Owner/Operator shall submit the test results to the District's Compliance and Enforcement Division and the District's Permit Services Division no more than 60 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.

The Owner/Operator shall ensure that S-220 does not exceed 400 ppmv of CO, dry, at 3% O2, operating day average, measured by a properly installed CEM for CO and O2. [Basis: Regulation 9-10-305]

11. The Owner/Operator shall conduct an annual District-approved source test on Sources S-43,

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S-44 and S-46 to demonstrate compliance with Regulation 9-9-301.1 (NOx not to exceed 50 ppmv, dry, at 15% O2, fired on refinery fuel gas). The Owner/Operator shall submit the test results to the District's Compliance and Enforcement Division and the District's Permit Services Division no more than 60 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]

- 12. The Owner/Operator shall abate the VOC emissions from the S-159 Lube Oil Reservoir using the S-36 Boiler. [Basis: Cumulative Increase]
- 13. The Owner/Operator shall vent the VOC emissions from S-167 and S-168 Seal Oil Spargers in a closed system to the flare gas recovery header to be returned to the refinery fuel gas system. [Basis: Cumulative Increase]
- 14. The Owner/Operator shall use the continuous emission monitors required by Regulation 9, Rule 10, to monitor compliance for all NOx limits at the following sources:

Process Furnaces: S-21 or S-22, S-23, S-25, S-30, S-31, S-32, S-33, S-220

Steam Generators: S-40, S-41 [Basis: Regulation 9-10]

- 15. The Owner/Operator shall use the continuous opacity monitors or an approved alternate monitoring plan (AMP) required by Regulation 1-520 to monitor compliance for the opacity limits at the FCCU/CKR Stack for the following sources:
 - S-5 Fluid Catalytic Cracking Unit, Catalyst Regenerator
 - S-6 Fluid Coker, Burner [Basis: Regulation 1-520]
- 16. Deleted. Requirements to prepare test plans, train employees, and install necessary equipment have been completed.
- 17. The Owner/Operator shall install continuous level monitors on two water seal compartments of the FCCU/CKR Dump Stack P-69, including continuous data historization for the parametric level monitors, and maintain the instrument in good operating condition at all times. The District may assume the opacity has exceeded a Ringelmann 1-1/2 when a breakthrough is recorded by the continuous level monitor, except where it can be confirmed that the dump stack was not used or an opacity excess did not occur. The Owner/Operator shall document the circumstances of such exceptions in a letter to the District within 30 days following such an indicated breakthrough. [Basis: Regulation 6-1-302, Regulation 1-441

CONDITION 24239

S-5 FCCU Catalyst Regenerator

APPLICATION 18165 (April 2008/Jan 2009), Add NSPS Subpart J CO and PM emission standards per Consent Decree

APPLICATION 24379 (August 2012): Consolidated Consent Decree Requirements

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- 1. Deleted (Replaced by Consent Decree Condition 24245 Part 19).
- 2. Deleted (Replaced by Consent Decree Condition 24245 Part 17).
- 3. Deleted (Replaced by Consent Decree Condition 24245 Part 18).
- Deleted (Replaced by Consent Decree Condition 24245 Part 22).
- 5. Deleted (Replaced by Consent Decree Condition 24245 Part 20).
- 6. Deleted (Replaced by Consent Decree Condition 24245 Part 21).
- 7. Alternative Monitoring Plans for NSPS J compliance.
 - a. Alternative monitoring for CO. Compliance with CO achieved through use of 40 CFR Part 63, Subpart UUU, 63.1565(b)(1)(ii) option to vent emissions to a boiler or process heater with a design capacity of at least 44 MW in lieu of CO CEMS. AMP approved by EPA January 10, 2007.
 - b. Alternative monitoring for PM. Compliance with PM demonstrated through use of a Site-Specific Test Plan used to determine the FCCU regenerator contribution to Main Stack PM emissions. AMP approved by EPA January 10, 2007.
 - c. Alternative monitoring for Opacity. Compliance with opacity demonstrated by CPMS AMP in accordance with Condition 20820, Part 63b.
 - d. Alternative monitoring for O2 CEMS span. Compliance with O2 CEMS span specification demonstrated by AMP submitted to EPA in October 2012. (Basis: 40 CFR 60.13(i), Alternate Monitoring Plans, Consent Decree Condition 24245, Parts 21, 23, and 24)

CONDITION # 24245

APPLICATION 18165 (Jan 2009): Add NSPS Subpart J SO2 emission standards per Consent Decree

APPLICATION 24379 (June 2012): Consolidated Consent Decree Requirements 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 Division of Texas, San Antonio Division, Lodged 6/15/2005, Entered 11/23/2005.

1. Deleted (Replaced by Consent Decree Condition 24245, Parts 35, 42 and 43).

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- 2. Deleted (Replaced by Consent Decree Condition 24245, Parts 44 and 45).
- 3. Deleted (Replaced by Consent Decree Condition 24245, Parts 35 and 46).
- 4. Deleted (Replaced by Consent Decree Condition 24245, Parts 9, 29, 30, and 34).
- 5. Deleted (Replaced by Consent Decree Condition 24245, Part 32).
- 6. Deleted (Replaced by Consent Decree Condition 24245, Part 33).
- 7. Deleted (Replaced by Consent Decree Condition 24245, Part 33).

NOx Emissions Reductions from Heaters and Boilers

- 8. Valero shall implement various NOx emission reduction measures and techniques to achieve system-wide NOx emission levels for certain identified heaters and boilers at Valero's Benicia Refinery. For purposes of this Consent Decree, "heaters and boilers" shall be defined to include any stationary combustion unit used for the purpose of burning fossil fuel for the purpose of (i) producing power, steam or heat by heat transfer or (ii) heating a material for initiating or promoting a process or chemical reaction in which the material participates as a reactant or catalyst, but expressly excluding any turbine, internal combustion engine, duct burner, CO boiler, incinerator or incinerator waste heat boiler. (Basis: Consent Decree IV.A Paragraph 12)
- 9. Appendix B to this Consent Decree (the "Initial Inventory") provides an initial list of all heaters and boilers for which heat input capacity is greater than 40 MMBTU/hr (HHV). For purposes of this Consent Decree, "Covered Heaters and Boilers" shall include all heaters and boilers with heat input capacity greater than 40 MMBTU/hr (HHV) regardless of any applicable firing rate permit limitations. (Basis: Consent Decree IV.A Paragraph 13)

Appendix B of the Consent Decree Initial Inventory of covered Heaters and Boiler

F-301 H2 Reforming Furnace, NOx CEMs installed F-351 H2 Reforming Furnace, NOx CEMs installed F-2901-4 Powerformer Furnace, NOx CEMs installed F-4460 MRU Hot Oil Furnace, NOx CEMs installed SG-1032 New Boiler, NOx CEMs installed F-701 FCCU Preheat Furnace, NOx CEMs installed SG-2301 Utility Package Boiler, NOx CEMs installed SG-2302 Utility Package Boiler, NOx CEMs installed F-401 HCU Recycle Gas Furnace, NOx CEMs installed

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SG-2901 Powerformer Aux. Boiler, no NOx CEMs F-2905 Powerformer Regen Furnace, no NOx CEMs F-104 Naphtha HF Furnace, no NOx CEMs F-103 Pipestill HF Jet Furnac, no NOx CEMs

- 10. The Initial Inventory identifies previously constructed heaters and boilers that comprise the initial list of Covered Heaters and Boilers. The Initial Inventory also provides the following information concerning the Covered Heaters and Boilers:
 - a) Identification of all applicable NOx emission limitations, in pounds per million BTU, for each of the Covered Heaters and Boilers.
 - b) Identification of heat input capacity, and the source of such identification, for each of the Covered Heaters and Boilers. For purposes of this subparagraph, heat input capacity for each Covered Heater or Boiler shall equal the lesser of any applicable permit limit or Valero's best then-current estimate of its maximum heat input capacity (hereinafter, "Heat Input Capacity");
 - c) Identification of all applicable NOx emission limitations, in pounds per million BTU, for each of the Covered Heaters and Boilers. For purposes of this part, the applicable NOx emissions limitation for each of the Covered Heaters and Boilers at the Benicia Refinery shall be berposes of this part, as more fully described below; and
 - d) Statement of whether a continuous emission monitoring system ("CEMS") for NOx has been installed on the respective Covered Heater or Boiler. (Basis: Consent Decree IV.A Paragraph 14)
- 11. Valero shall satisfy Sections 9-10-301 and 9-10-403 of BAAQMD Regulation IX, Rule 10, as such provisions both relate to Covered Heaters and Boilers at the Benicia Refinery and establish NOx emission standards for certain units, including the Covered Heaters and Boilers at the Benicia Refinery, based upon an emission level of 0.033 lbs.-NOx/MMBTU. Compliance with these requirements shall be determined in accordance with BAAQMD's rules and regulations, including without limitation the interchangeable emission reduction credit ("IERC") provisions of BAAQMD Regulation II, Rule 9. Nothing in this Consent Decree is intended or shall be construed to limit the methods available to Valero under the BAAQMD rules and regulations for compliance with Sections 9-10-301 and 9-10-403 thereof; provided however, no credits generated under the BAAQMD rules and regulations may be traded or sold to another facility, as is expressly proscribed by Paragraph 296(d). (Basis: Consent Decree IV.A Paragraph 24)
- 12. For the purpose of demonstrating compliance, each of the Covered Heaters and Boilers at the Benicia Refinery shall be deemed to emit 0.033 lbs.-NOx/MMBTU (as 12-month averages). This paragraph imposes no independent permitting requirements upon the Benicia Refinery. (Basis: Consent Decree IV.A Paragraph 25)

SO2 Emission Reductions from FCCU

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13. Valero shall install and operate a regenerative scrubber to control SO2 emissions from the Benicia Fluid Coker. Valero shall design and operate the regenerative scrubber and comply with emission limits of no greater than 25 ppmvd, measured as a 365-day rolling average and 50 ppmvd, measured as a 7-day rolling average, both at 0% O2. (Basis: Consent Decree VI.B Paragraph 67)

- 14. CEMS will be used to demonstrate compliance with the respective SO2 concentration emission limits established pursuant to this Part VI. Valero shall make CEMS data available to EPA and any appropriate Plaintiff-Intervener upon demand as soon as practicable. Except as specified in Paragraph 93, Valero shall install, certify, calibrate, maintain and operate all CEMS required by this paragraph in accordance with the provisions of 40 C.F.R. § 60.13 that are applicable to CEMS (excluding those provisions applicable only to continuous opacity monitoring systems) and Part 60, Appendices A and F, and the applicable performance specification test of 40 C.F.R. Part 60, Appendix B. With respect to 40 C.F.R. Part 60 Appendix F, in lieu of the requirements of 40 C.F.R. Part 60, Appendix F §§ 5.1.1, 5.1.3 and 5.1.4, Valero must conduct either a RAA or a RATA on the CEMS at least once every three (3) years. Valero must also conduct a CGA each calendar quarter during which a RAA or a RATA is not performed. Valero may conduct a FAT, as defined in BAAQMD regulations or procedures, in lieu of the required RAA or CGA. (Basis: Consent Decree VI.B Paragraph 90)
- 15. All CEMS data collected by Valero effective life of the Consent Decree shall be made available by Valero to EPA upon demand as soon as practicable. (Basis: Consent Decree VI.B Paragraph 92)
- 16. Valero shall submit to EPA a complete site specific monitoring plan for utilizing a combination of SO2/TRS CEMS upstream of the CO boiler at the Benicia Refinery. A new CEMS must be installed in the existing ductwork upstream of the CO boiler in order to monitor SO2/TRS in the FCCU flue gas prior to mixing with the Coker Unit flue gas. The existing ductwork configuration may make it impossible to meet all Appendix A requirements for CEMS locations. Valero will locate the CEM in the most appropriate location available. (Consent Decree VI.B Paragraph 93)

CO, OPACITY AND PARTICULATE EMISSIONS FROM FCCU

- 17. CO Emission Standard. Valero shall limit CO emissions from the FCCU to 500 ppmvd (at 0% O2), measured as a one-hour block average. (Basis: Consent Decree VII Paragraph 94).
- 18. Particulate Emission Standard. Valero shall limit particulate emissions from the FCCU to one (1) pound per 1,000 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 VII Paragraph 95).

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19. Except as specified in Paragraph 105, Valero shall ensure that the FCCU shall comply with the CO, opacity and particulate emission standards specified in Paragraphs 94 and 95, respectively, and all applicable requirements of 40 C.F.R. Part 60, Subparts A and J, as such requirements relate to CO, opacity and particulate emissions from the FCCU regenerator. (Basis: Consent Decree VII Paragraph 96).

- 20. Lodging of this Consent Decree shall satisfy any obligation otherwise applicable to Valero to provide notification in accordance with 40 C.F.R. Part 60, Subparts A and J, including without limitation 40 C.F.R. § 60.7, with respect to the provisions of 40 C.F.R. Part 60, Subparts A and J, as such requirements relate to CO, opacity and particulate emissions from FCCU regenerators. (Basis: Consent Decree VII Paragraph 100).
- 21. A CEMS or an EPA approved alternative monitoring plan or monitoring waiver will be used to demonstrate compliance with the respective CO emission limits established pursuant to this Part VII. Valero shall make CEMS data available to EPA and any appropriate Plaintiff-Intervener upon demand as soon as practicable. Valero shall install, certify, calibrate, maintain and operate all CEMS required by this paragraph in accordance with the provisions of 40 C.F.R. § 60.13 that are applicable to CEMS (excluding those provisions applicable only to continuous opacity monitoring systems) and Part 60, Appendices A and F, and the applicable performance specification test of 40 C.F.R. Part 60, Appendix B. With respect to 40 C.F.R. Part 60 Appendix F, in lieu of the requirements of 40 C.F.R. Part 60, Appendix F §§ 5.1.1, 5.1.3 and 5.1.4, Valero must conduct either a RAA or a RATA on each CEMS at least once every three (3) years. Valero must also conduct a CGA each calendar quarter during which a RAA or a RATA is not performed. B. To the extent that Valero has conducted any performance testing of the relevant unit for PM emissions, and such performance testing was conducted in accordance with the procedures specified in EPA Method 5B or 5F, as appropriate, or 40 C.F.R. Part 63, Subpart UUU, and demonstrated compliance with the emission limits established under this part, then such performance testing shall satisfy any obligation otherwise applicable under this Part to conduct performance testing under 40 C.F.R. Part 60, Subparts A and J. Any future performance testing performed by Valero to demonstrate compliance with the particulate emission limitations established by this Part shall be conducted in accordance with EPA Method 5B or 5F, as appropriate, set forth at 40 C.F.R. Part 60, Appendix A. (Basis: Consent Decree VII Paragraph 101)
- 22. The CO, opacity, and particulate limits established pursuant to this Part VII shall not apply during periods of startup, shutdown or malfunction of the FCCU or malfunction of the applicable CO or particulate control equipment, if any, provided that during startup, shutdown or malfunction, Valero shall, to the extent practicable, maintain and operate the relevant affected facility, including associated air pollution control equipment, in a manner consistent with good air pollution control practices for minimizing emissions. (Basis: Consent Decree VII Paragraph 102)

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23. Continuous Opacity Monitoring System (COMS) or an approved AMP will be used to demonstrate compliance with the respective opacity limits established pursuant to this Part VII. Valero shall make COMS data available to EPA and any appropriate Plaintiff-Intervener upon demand as soon as practicable. Valero shall install, certify, calibrate, maintain and operate all COMS required by this paragraph in accordance with the provisions of 40 C.F.R. §60.11, §60.13, and Part 60 Appendix A, and the applicable performance specification test in 40 C.F.R. Part 60 Appendix B. (Basis: Consent Decree VII Paragraph 103)

24. Valero shall submit to EPA complete alternative monitoring plan ("AMP") applications to utilize engineering calculations to convert CO and opacity emission data recorded by the CEMS on, and particulate emission data measured during the performance test of, the Benicia combined FCCU/Fluid Coker emissions to equivalent CO, opacity, and particulate emissions from the FCCU. (Basis: Consent Decree VII Paragraph 105)

NSPS APPLICABILITY TO SO2 EMISSIONS FROM FCCU REGENERATORS

- 25. Valero's FCCU Regenerator shall be considered "affected facilities" pursuant to 40 C.F.R. Part 60, Subpart J, and shall comply with all requirements of 40 C.F.R. Part 60, Subparts A and J, as such provisions relate to SO2 emissions from FCCU Regenerators. (Basis: Consent Decree VIII Paragraph 107)
- 26. Lodging of this Consent Decree shall satisfy any obligation otherwise applicable to Valero to provide notification in accordance with 40 C.F.R. Part 60, Subparts A and J, including without limitation 40 C.F.R. § 60.7, with respect to the provisions of 40 C.F.R. Part 60, Subparts A and J, as such provisions relate to SO2 emissions from FCCU regenerators. (Basis: Consent Decree VIII Paragraph 108)
- 27. CEMS will be used to demonstrate compliance with the respective SO2 emission limits established pursuant to this Part VIII. Valero shall make CEMS data available to EPA and any appropriate Plaintiff-Intervener upon demand as soon as practicable. Valero shall install, certify, calibrate, maintain and operate all CEMS required by this paragraph in accordance with the provisions of 40 C.F.R. § 60.13 that are applicable to CEMS (excluding those provisions applicable only to continuous opacity monitoring systems) and Part 60, Appendices A and F, and the applicable performance specification test of 40 C.F.R. Part 60, Appendix B. With respect to 40 C.F.R. Part 60 Appendix F, in lieu of the requirements of 40 C.F.R. Part 60, Appendix F §§ 5.1.1, 5.1.3 and 5.1.4, Valero must conduct either a RAA or a RATA on each CEMS at least once every three (3) years. Valero must also conduct a CGA each calendar quarter during which a RAA or a RATA is not performed. Valero may conduct a FAT, as defined in BAAQMD regulations or procedures, in lieu of the required RAA or CGA. (Basis: Consent Decree VIII Paragraph 109)

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28. The SO2 limits established pursuant to this Part shall not apply during periods of startup, shutdown or malfunction of the FCCU or the malfunction of SO2 control equipment, if any, provided that during startup, shutdown or malfunction, Valero shall, to the extent practicable, maintain and operate the relevant affected facility, including associated air pollution control equipment, in a manner consistent with good air pollution control practices for minimizing emissions. (Basis: Consent Decree VIII Paragraph 110)

SO2 AND NSPS REQUIREMENTS FOR HEATERS AND BOILERS

- 29. Valero shall ensure that all heaters and boilers located at the Benicia Refinery are "affected facilities" as fuel gas combustion devices, for purposes of 40 C.F.R. Part 60, Subpart J, and shall comply with all requirements of 40 C.F.R. Part 60, Subparts A and J, as such requirements apply to fuel gas combustion devices. (Basis: Consent Decree IX Paragraph 115)
- 30. All heaters and boilers shall comply with the applicable requirements of NSPS Subpart A and J for fuel gas combustion devices, except for those heaters or boilers listed in Appendix O, which shall be affected facilities and shall be subject to and comply with the requirements of NSPS Subparts A and J for fuel gas combustion devices by the dates listed in Appendix O. All CEMS installed pursuant to this paragraph shall be installed, certified, calibrated, maintained and operated in accordance with the applicable requirements of 40 C.F.R. §§ 60.11 and 60.13 and 40 C.F.R. Part 60, Appendix F as provided in Paragraph 121. (Basis: Consent Decree IX Paragraph 118)

Appendix O of the Consent Decree Specific Heater and Boiler NSPS Schedule

Heater/Boiler	NSPS Compliance Date	
F-801 Cat Naphtha Hydrofiner	December 31. 2010	
Heater		

31. Valero may submit to EPA complete alternative monitoring plan ("AMP") applications for NSPS Subpart J monitoring fuel gas combustion devices. Valero shall submit a complete AMP application to EPA and the appropriate Plaintiff-Intervener. If such AMP is not approved, Valero shall within ninety (90) days of receiving notice of such disapproval submit to EPA for approval, with a copy to the appropriate Plaintiff-Intervener, a plan and schedule that provides for compliance with the applicable monitoring requirements under NSPS Subpart J as soon as practicable. Such plan may include a revised AMP application, physical or operational changes to the equipment, or additional or different monitoring. For some heaters and boilers that combust low-flow VOC streams from vents, pump seals and other sources, it is anticipated that some AMP applications will rely in part on calculating a weighted average H2S concentration of all VOC and fuel gas streams that are burned in a single heater or boiler and demonstrating with alternative monitoring that

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either the SO2 emissions from the heater or boiler will not exceed 20 ppm or that the weighted average H2S concentration is not likely to exceed 162 ppm H2S. EPA shall not reject an AMP solely due to the AMP's use of one of these approaches to demonstrating compliance with NSPS Subpart J. (Basis: Consent Decree IX Paragraph 119)

- 32. Lodging of this Consent Decree shall satisfy any obligation otherwise applicable to Valero to provide notification in accordance with 40 C.F.R. Part 60, Subparts A and J, including without limitation 40 C.F.R. § 60.7, with respect to the provisions of 40 C.F.R. Part 60, Subparts A and J, as such requirements apply to fuel gas combustion devices. (Basis: Consent Decree IX Paragraph 120)
- 33. The CEMS or approved AMPs will be used to demonstrate compliance with the respective H2S/SO2 concentration emission limits established pursuant to this Part IX. Valero shall make CEMS data available to EPA and any appropriate Plaintiff-Intervener upon demand as soon as practicable. Valero shall install, certify, calibrate, maintain and operate all CEMS required by this paragraph in accordance with the provisions of 40 C.F.R. § 60.13 that are applicable to CEMS (excluding those provisions applicable only to continuous opacity monitoring systems) and Part 60, Appendices A and F, and the applicable performance specification test of 40 C.F.R. Part 60, Appendix B. With respect to 40 C.F.R. Part 60 Appendix F, in lieu of the requirements of 40 C.F.R. Part 60, Appendix F §§ 5.1.1, 5.1.3 and 5.1.4, Valero must conduct either a RAA or a RATA on each CEMS at least once every three (3) years. Valero must also conduct a CGA each calendar quarter during which a RAA or a RATA is not performed. Valero may conduct a FAT, as defined in BAAQMD regulations or procedures, in lieu of the required RAA or CGA. (Basis: Consent Decree IX Paragraph 121)
- 34. The SO2 limits established pursuant to this Part shall not apply during periods of startup, shutdown or malfunction of the heaters and boilers or the malfunction of SO2 control equipment, if any, provided that during startup, shutdown or malfunction. Valero shall, to the extent practicable, maintain and operate the relevant affected facility including associated air pollution control equipment in a manner consistent with good air pollution control practices for minimizing emissions. (Basis: Consent Decree IX Paragraph 122)

NSPS SUBPARTS A AND J SO2 EMISSIONS FROM CLAUS SULFUR RECOVERY PLANTS ("SRP") AND FLARING

35. "Hydrocarbon Flaring Device" shall mean a flare device listed in Appendix N at Valero's Benicia Refinery. Valero shall provide notice to EPA, within the next report to be submitted pursuant to Part XVI, of any new Hydrocarbon Flaring Device which is installed at a refinery, subject to this Consent Decree subsequent to the Date of Entry of this Consent Decree. To the extent that the refinery utilizes Hydrocarbon Flaring Devices other than those specified on Appendix N for the purposes of combusting any excess of a refinery-generated gas other than Acid Gas and/or Sour Water Stripper Gas, those Hydrocarbon Flaring Devices shall be covered under this Consent Decree. (Basis: Consent Decree XII.A Paragraph

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220(7.))

Appendix N of the Consent Decree Hydrocarbon Flaring Devices - Benicia

Butane Tank Flare South Flare North Flare

- 36. "Sulfur Recovery Plant" or "SRP" shall mean a process unit that recovers sulfur from hydrogen sulfide by a vapor phase catalytic reaction of sulfur dioxide and hydrogen sulfide. (Basis: Consent Decree XII.A Paragraph 220(15.))
- 37. The SRPs at Valero's Benicia Refinery shall be "affected facilities" pursuant to 40 C.F.R. Part 60, Subpart J, and shall comply with the applicable provisions of 40 C.F.R. Part 60, Subparts A and J, as such requirements apply to SRPs. (Basis: Consent Decree XII.A Paragraph 221)
- 38. All emission points (stacks) to the atmosphere for tail gas emissions from the SRPs will be monitored and reported upon in accordance with 40 C.F.R. §§ 60.7(c), 60.13, and 60.105. This requirement is not applicable to the AG Flaring Devices identified in Appendix K. (Basis: Consent Decree XII.A Paragraph 224)

Appendix K of the Consent Decree Acid Gas Flaring Devices - Benicia

Acid Gas Flare

- 39. Nothing in this Consent Decree shall be interpreted to limit Valero's opportunity to submit for EPA approval alternative monitoring procedures or requirements pursuant to 40 C.F.R., Part 60, Subpart A, for emissions from SRPs. (Basis: Consent Decree XII.A Paragraph 225)
- 40. Valero shall re-route any SRP sulfur pit emissions such that all sulfur pit emissions to the atmosphere are either eliminated or included as part of the applicable SRP's emissions subject to NSPS Subpart J limit for SO2, as a 12-hour rolling average, of 250 ppmvd SO2, or 300 ppm reduced sulfur, each at 0% oxygen, as required by 40 C.F.R. § 60.104(a)(2). (Basis: Consent Decree XII.A Paragraph 226)
- 41. During the life of this Consent Decree and for the purpose of determining compliance with the SRP emission limits, Valero shall apply the "startup" and "shutdown" provisions set forth in NSPS Subpart A to the SRP but not to the independent startup or shutdown of its corresponding control device(s) (e.g., TGTU). However, the malfunction exemption set forth in NSPS Subpart A shall apply to both the SRP and its control device(s) (e.g., TGTU). (Basis: Consent Decree XII.A Paragraph 227)
- 42. Valero shall accept NSPS Subpart J applicability for each Flaring Device at their refineries, as

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currently identified in Appendix N. (Basis: Consent Decree XII.A Paragraph 231)

- 43. Valero shall continue to operate the existing flare gas recovery systems at the Benicia Refinery on those flares covered by such systems. Valero will accept NSPS Subpart J applicability to the North Flare at the Benicia Refinery beginning December 31, 2006. (Basis: Consent Decree XII.A Paragraph 232)
- 44. For each Flaring Device, Valero will elect to use the following NSPS Subpart J compliance methods:
 - a. Operate and maintain 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 XII.A Paragraph 235)
- 45. Valero will certify compliance to EPA and the applicable Plaintiff-Intervener with one or more of the four compliance methods in Paragraph 235 and will accept NSPS applicability for all of the Flaring Devices in Appendix N. (Basis: Consent Decree XII.A Paragraph 239)
- 46. 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 XII.A Paragraph 241)

BENZENE WASTE NESHAP PROGRAM ENHANCEMENTS – Carbon Canisters

- 47. From the Date of Entry and through termination of the Consent Decree, "breakthrough" between the primary and secondary canister is defined as any reading equal to or greater than 100 ppm VOCs or 5 ppm benzene. In the event that Valero elects to monitor for both VOCs and benzene pursuant to this provision, then "breakthrough" between the primary and secondary canister shall be defined only as a reading greater than 5 ppm benzene, provided that Valero satisfies the following conditions (Basis: Consent Decree X.E Paragraph 141)
 - a. Valero shall collect and analyze the sample for benzene as soon as practical, and in no event later than 24 hours after obtaining the relevant VOC reading; and
 - b. Valero shall conduct monitoring for benzene breakthrough between the primary and secondary carbon canisters for the subject dual carbon canister system until such time as it replaces the relevant primary carbon canister with the secondary carbon canister pursuant to Paragraph 143 according to the following schedule:
 - i. where the design carbon replacement interval for the unit is less than or equal to 30 days, Valero shall monitor every operating weekday;
 - ii. where the design carbon replacement interval for the unit is 31 to 60 days, Valero shall monitor at least twice a week;

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iii. where the design carbon replacement interval for the unit is greater than sixty (60) days, Valero shall monitor at least weekly.

- 48. By no later than seven (7) days after the Date of Entry of the Consent Decree (for existing dual canister systems), and by no later than seven (7) days after the installation of each new dual canister system, Valero shall start to monitor for breakthrough between the primary and secondary carbon canisters at times when the source is connected to the carbon canister, and during periods of normal operation in accordance with the frequency specified in 40 C.F.R. § 61.354(d) (but in no event less frequently than once per month), or alternatively at least once on each operating weekday. (Basis: Consent Decree X.E Paragraph 142)
- 49. Valero shall replace the original secondary carbon canister with a fresh carbon canister immediately when breakthrough between the primary and secondary canister is detected. The original secondary carbon canister will become the new primary carbon canister and the fresh carbon canister will become the secondary canister. (Basis: Consent Decree X.E Paragraph 143)
 - a. For carbon canisters not qualifying as engineered carbon canister systems pursuant to this paragraph, "immediately" shall mean within twenty-four (24) hours; provided, however, that if breakthrough is determined on a Saturday, Sunday, or holiday, then Valero shall replace the original primary carbon canister by the end of the next regular work day if Valero begins monitoring the secondary canister at least once per operating day until the primary canister is replaced.
 - b. For engineered carbon canister systems, "immediately" shall mean not more than fourteen (14) days if Valero monitors the secondary canister at least once per operating day until the carbon in the primary canister is replaced and such monitoring of the secondary canister does not reveal "breakthrough", as defined in Paragraph 141. If breakthrough from the secondary canister is revealed, Valero shall replace the secondary carbon canister within twenty-four hours of securing such monitoring results. For purposes of this Paragraph 143, "engineered carbon canister systems" shall mean carbon systems with fixed vessels for which each vessel has a capacity of carbon in excess of 5000 pounds.
 - c. In lieu of replacing a primary or secondary carbon canister pursuant to the terms of this paragraph, Valero may elect to discontinue flow of benzene containing streams to the relevant carbon canister system until such system is replaced.
- 50. Valero shall maintain or otherwise provide for a reasonable supply of fresh carbon and carbon canisters at each of Valero's Refineries. (Basis: Consent Decree X.E Paragraph 144)

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CONDITION 24261

APPLICATION 18165 (Feb 2009): AMPs for NOx CEMS Span, S-220, S-237, S-1031

1. The Owner/Operator shall maintain the approved Alternate Monitoring Plan (AMP) for Nitrogen Oxides to demonstrate compliance with the 40 CFR Part 60.48b(e)(2)(i) requirement for NOx CEMS span. AMP approved by EPA February 5, 2009. (Basis: 40 CFR Part 60.13(i), Alternate Monitoring Plans)

COND# 24298

Application 22998, July 2011

Permit to Operate Conditions for S-165:

- 1. The VST EVR Phase II Vapor Recovery System with the Veeder-Root Vapor Polisher without ISD, including all associated underground plumbing, shall be installed, operated, and maintained in accordance with the most recent revision of the California Air Resources Board (CARB) Executive Order (E.O.). VR-203. Section 41954(f) of the California Health and Safety Code prohibits the sale, offering for sale, or installation of any vapor control system unless the system has been certified by the state board.
- 2. The owner/operator of the facility shall maintain records in accordance with the following requirements. Records shall be maintained on site and made available for inspection for a period of 24 months from the date the record is made.
 - a. Monthly throughput of gasoline pumped, summarized on an annual basis
- 3. All applicable components shall be maintained to be leak free and vapor tight. Leak Free, as per BAAQMD (District) Regulation 8-7-203, is a liquid leak of no greater than three drops per minute. Vapor Tight, as per District Regulation 8-7-206, is a leak of less than 100 percent of the lower explosive limit on a combustible gas detector measured at a distance of 1 inch from the source or absence of a leak as determined by the District Manual of Procedures, Volume IV, ST-30 or CARB Method TP-201.3.
- 4. The VST EVR Phase II system with the Veeder-Root Vapor Polisher without ISD shall be capable of demonstrating on-going compliance with the vapor integrity requirements of CARB Executive Order E.O. VR-203. The owner or operator shall conduct and pass the following tests at least once in each consecutive 12-month period following successful completion of start-up testing. Tests shall be conducted and evaluated using the below referenced test methods and standards.
 - a. Static Pressure Performance Test TP-201.3
 - b. Dynamic Back Pressure Test TP-201.4 (7/3/02) in accordance with the condition

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listed in item 1 of the Vapor Collection Section of E.O. VR-203, Exhibit 2. The dynamic back pressure shall not exceed 0.35" WC @ 60 CFH and 0.62" WC @ 80 CFH

- c. Liquid Removal Test E.O. VR-203, Exhibit 5, Option 1 (Only test hoses containing more than 25 ml liquid)
- d. Vapor Pressure Sensor Verification Test E.O. VR-203, Exhibit 8,
- e. Veeder-Root Vapor Polisher Operability Test. E.O. VR-203, Exhibit 11
- f. Veeder-Root Vapor Polisher Emissions Test E.O.VR-203, Exhibit 12
- 5. 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 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, 939 Ellis Street, San Francisco CA 94109).
- 6. The maximum length of the coaxial hose assembly, including breakaway, swivels, and whip hoses, shall be fifteen (15) feet.
- 7. The dispensing rate shall not exceed ten (10.0) gallons per minute (gpm), nor be less than six (6.0) gpm with the nozzle trigger at the highest setting. Compliance with this condition shall be verified using the applicable provisions of E.O. VR-203, Ex. 5. Flow limiters may not be used.
- 8. The TLS console controlling the Veeder-Root Vapor Polisher shall be equipped with a printer and have an open RS232 port that is accessible to District staff during operating hours.
- 9. Except when necessary for testing and maintenance, the Veeder-Root Vapor Polisher shall be on and in automatic vapor processor mode with the inlet valve in the open position per E.O. VR-203, Ex. 2. The handle shall not be removed for any reason.
- 10. The station shall maintain OSHA-approved access to the Veeder-Root Vapor Polisher. This access should be provided immediately upon request by District personnel.
- 11. Security tags shall be installed and maintained on the Veeder-Root Vapor Polisher. A Veeder-Root Vapor Polisher Operability Test and a Veeder-Root Vapor Polisher Emissions Test shall be performed after the replacement of any damaged or missing tags using the above referenced test methods and subject to the above notification and reporting requirements.
- 12. Each storage tank vent pipe shall be equipped with a CARB certified pressure/vacuum

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relief valve as required by the applicable Phase I E.O. Vents pipes may be manifolded to reduce the number of relief valves needed. No relief valve shall be installed on the Veeder-Root Vapor Polisher outlet.

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Condition 24309 APPLICATION 18400 (Aug 2008). S-251 – Emergency Diesel Generator, Admin Bldg

- The owner/operator shall not exceed 50 hours per year per engine for reliability-related testing. [Basis: "Stationary Diesel Engine ATCM", CA Code of Regulations, Title 17, Section 93115.6(b)(3)(A)(2)(b)]
- 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: BAAQMD Regulation 9-8-330, "Stationary Diesel Engine ATCM", CA Code of Regulations, Title 17, Section 93115.6(b)(3)(A)(2)(b)]
- The owner/operator shall operate each emergency standby engine only when a nonresettable 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: BAAQMD 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 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: BAAQMD Regulation 9-8-530, 2-6-501, and "Stationary Diesel Engine ATCM", CA Code of Regulations, Title 17, Section 93115.10(f)]

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Condition 24310

S-241 and S-242 Diesel Firewater Pump Engines

Operating for reliability-related activities is limited to no more than 34 hours per year 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", CA Code of Regulations, Title 17, Section 93115.3(n)]

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", CA Code of Regulations, Title 17, Section 93115.4(a)(29), BAAQMD Regulation 9-8-230]

- 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: BAAQMD 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 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: BAAQMD Regulation 9-8-530, 2-6-501, and "Stationary Diesel Engine ATCM", CA Code of Regulations, Title 17, Section 93115.10(f)]

S-252 Diesel Firewater Pump Engine

5. The owner/operator shall not exceed 50 hours per year for reliability-related testing. [Basis: "Stationary Diesel Engine ATCM", CA Code of Regulations, Title 17, Section 93115.6(b)(3)(A)(2)(b)]

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6. 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: BAAQMD Regulation 9-8-330, Stationary Diesel Engine ATCM", CA Code of Regulations, Title 17, Section 93115.6(b)(3)(A)(2)(b)]

- 7. 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: BAAQMD Regulation 9-8-530, "Stationary Diesel Engine ATCM", CA Code of Regulations, Title 17, Section 93115.10(d)(1)]
- 8. 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 onsite, 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: BAAQMD Regulation 9-8-530, 2-6-501, and "Stationary Diesel Engine ATCM", CA Code of Regulations, Title 17, Section 93115.10(f)]

Condition 24375

S-243, Emergency Standby Diesel Engine, Control Room

- 1. The owner/operator shall not exceed 20 hours per year per engine for reliability-related testing. [Basis: Regulation 2-5, "Stationary Diesel Engine ATCM", CA Code of Regulations, Title 17, Section 93115.6(b)(3)(A)(1)(a)[]
- 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: BAAQMD Regulation 9-8-330, "Stationary Diesel Engine ATCM", CA Code of

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Regulations, Title 17, Section 93115.6(b)(3)(A)(1)(a)]

 The owner/operator shall operate each emergency standby engine only when a nonresettable 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: BAAQMD 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 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: BAAQMD Regulation 9-8-530, 2-6-501, and "Stationary Diesel Engine ATCM", CA Code of Regulations, Title 17, Section 93115.10(f)]

Condition # 24737

APPLICATION 22082, Alkylation Hydrogenator Guard Beds, S-1063 (Aug 2010)

- 1. a. Deleted. (The ATC design requirements for valves were verified when the PTO was issued in September 2010).
 - b. Deleted. (The ATC design requirements for flanges were verified when the PTO was issued in September 2010).
 - c. Deleted. (The ATC design requirements for pumps were verified when the PTO was issued in September 2010).
 - d. Deleted. (Redundant with Regulation 8-18. Fugitive components associated with this application were incorporated into the facility LDAR program upon startup.)
- 2. The Owner/Operator shall limit the total fugitive POC emissions from all new and modified equipment installed as a result of the Alkylation Hydrogenator Guard Bed Project, which includes S-1063, to no more than 0.0496 tons in any rolling 365 consecutive day period. [Basis: Cumulative Increase, Offsets]

IV. Permit Conditions

Condition 24754

Application 22080 (October 2010) Valero Gasoil Transfer Project, Fugitive Equipment Application 24386 (May 2012), Delete completed fugitive requirements. Update final fugitive count and emissions

- 1. a. Deleted. (Completed. All new hydrocarbon flow control valves installed as part of the Valero BAP Gasoil Transfer Project were equipped with live-loaded packing systems and polished stems, or equivalent).
 - b. Deleted. (Completed. All new flanges/connectors installed in light hydrocarbon piping system as part of the Valero BAP Gasoil Transfer Project were equipped with graphitic gaskets unless prevented by service requirements.)
 - c. Deleted. (Completed. All new light hydrocarbon centrifugal pumps installed as part of the Valero BAP Gasoil Transfer Project are of seal-less design or are equipped with dual mechanical seals, or equivalent.)
 - d. Deleted. (Completed. All fugitive equipment installed as part of the Valero BAP Gasoil Transfer Project has been incorporated into the facility LDAR Program.)
- The Owner/Operator has been permitted to install fugitive components with a total POC emission rate of 0.0096 TPY for the entire Valero BAP Gasoil Transfer Project. [Basis: Cumulative Increase, Offsets]
- 3. The Owner/Operator shall vent all pressure relief devices installed as part of the BAP Gasoil Transfer Project to a flare gas recovery system with a recovery and/or destruction efficiency of at least 98% by weight. [Basis: Regulation 8-28]

Condition # 25158

APPLICATION 24094/24106, NOx Box calculations (Jan 2012)

- 1. Effective December 15, 2010, the owner/operator of Sources S-34, S-35, S-40 and S-41 shall use zero NOx emissions (pound) and zero heat inputs (MMBtu) to determine the NOx contribution to Regulation 9-10-301 facility-wide NOx emission limit (0.033 lb/MMBtu) when the source is routinely in the temporary out of service operation (temporary shut down because of no demand). (Basis: Cumulative Increase, Regulation 9-10)
- 2. Effective December 15, 2010, the owner/operator of Sources S-34, S-35, S-40 and S-41 shall determine the NOx contribution using the option described in 9-10-301.4 when the source is in curtailed or startup, or shutdown operation. (Basis: Cumulative Increase, Regulation 9-10)

Condition # 25342

IV. Permit Conditions

Refinery Low Pressure Fuel Gas System A/N 24656 Consolidation of all fuel gas system requirements (September 2012)

- 1. The Owner/Operator shall limit the hydrogen sulfide (H₂S) concentration in refinery fuel gas to the following:
 - a. For the listed source, no more than 60 ppmvd daily, on a 365-day rolling average basis. [Basis: NSPS Subpart Ja].

S1061 (F5501), Hydrogen Reformer Furnace

b. For the listed sources, no more than 162 ppmvd on a 3-hour rolling average basis. [Basis: 40CFR60.104(a)(1), Consent Decree Condition # 24545]

S7 (F103), Process Furnace, Jet Fuel Hydrofining S20 (F104), Process Furnace, Naphtha Hydrofining S21 (F301), Hydrogen Reformer Furnace S22 (F351), Hydrogen Reformer Furnace S23 (F401), Process Furnace, Gas Oil Hydrocracking S24 (F601), Process Furnace, Cat Feed Hydrofining S25 (F701), Process Furnace, Cat Feed Preheat S26 (F801), Process Furnace, HCN Hydrofining S30 (F2901), Process Furnace, PFR Preheat S31 (F2902), Process Furnace, PFR Reheat S32 (F2903), Process Furnace, PFR Reheat S33 (F2904), Process Furnace, PFR Reheat S34 (F2905), Process Furnace, Gas Heater S35 (F2906), Process Furnace, Gas Heater S40 (SG2301), Utility Package Boiler S41 (SG2302), Industrial Boiler S173 (F902), Coker Steam Superheat Furnace S220 (F4460), Hot Oil Furnace S237 (SG1032), Boiler

c. For the listed sources, no more than 162 ppmvd on a 3-hour rolling average basis [40CFR60.104(a)(1) for S247, S248, S1030, and S1031, NSPS Ja for S1061].

S247 (F5401), Reactor Charge Heater S248 (F5402), Stripper Reboiler Heater S1030 (GT4901), Turbine S1031 (SG4901), Steam Generator S1061 (F5501), Hydrogen Reformer Furnace

d. For the listed sources, no more than 100 ppmvd daily, on a 24-hour calendar day average basis. [Basis: Cumulative Increase, Offsets].

IV. Permit Conditions

S21 (F301), Hydrogen Reformer Furnace S22 (F351), Hydrogen Reformer Furnace S220 (F4460), Hot Oil Furnace S237 (SG1032), Boiler

- 2. The Owner/Operator shall limit the total reduced sulfur (TRS) concentration in refinery fuel gas to the following:
 - a. For the listed sources, no more than 35 ppmvd daily, on a 365-day rolling average basis. [Basis: BACT].

S1030 (GT4901), Turbine S1031 (SG4901), Steam Generator

b. For the listed sources, no more than 45 ppmvd daily, on a 365-day rolling average basis. [Basis: BACT, Cumulative Increase].

S247 (F5401), Reactor Charge Heater S248 (F5402), Stripper Reboiler Heater S1061 (F5501), Hydrogen Reformer Furnace

c. For the listed sources, no more than 51 ppmvd daily, on a calendar year average basis. [Basis: Offsets].

S40 (SG2301), Utility Package Boiler

d. For the listed sources, no more than 51 ppmvd daily, on a rolling four-quarter average basis. [Basis: Cumulative Increase, Offsets, BACT, and A/N 18888/S237 (for S21, S22, and S220 only)].

S21 (F301), Hydrogen Reformer Furnace S22 (F351), Hydrogen Reformer Furnace S220 (F4460), Hot Oil Furnace S237 (SG1032), Boiler

e. For the listed sources, no more than 100 ppmvd daily, on a calendar day basis. [Basis: BACT].

S1061 (F5501), Hydrogen Reformer Furnace

f. For the listed sources, no more than 100 ppmvd daily, on a rolling 24-hour basis. [Basis: BACT].

S1030 (GT4901), Turbine S1031 (SG4901), Steam Generator

g. For the listed sources, no more than 155 ppmvd daily, on a calendar day basis. [Basis: BACT].

S247 (F5401), Reactor Charge Heater

IV. Permit Conditions

S248 (F5402), Stripper Reboiler Heater

- 3. The Owner/Operator shall install and operate:
 - a. For the listed sources, a District approved continuous gaseous fuel monitor/recorder to determine the hydrogen sulfide (H₂S) content and total reduced sulfur (TRS) content of the refinery fuel gas prior to combustion [Basis: Monitoring and Records].

S21 (F301), Hydrogen Reformer Furnace S22 (F351), Hydrogen Reformer Furnace S23 (F401), Process Furnace, Gas Oil Hydrocracking S220 (F4460), Hot Oil Furnace S237 (SG1032), Boiler S1061 (F5501), Hydrogen Reformer Furnace S247 (F5401), Reactor Charge Heater S248 (F5402), Stripper Reboiler Heater

b. For the listed sources, a District approved continuous gaseous fuel monitor/recorder to determine the hydrogen sulfide (H₂S) content and total reduced sulfur (TRS) content of the refinery fuel gas and natural gas prior to combustion (this does not include pilot gas) [Basis: Refinery fuel gas and natural gas monitoring for SO2, BACT].

S1030 (GT4901), Turbine S1031 (SG4901), Steam Generator

- 4. The Owner/Operator shall calculate and record the following:
 - a. For the listed sources, 24-hour average H2S content and TRS content of the refinery fuel gas [Basis: For S21, S22, S220: Offsets, BACT, and AN 18888/S237; for S237: Cumulative Increase; and for S40: Banked POC Credits].

S21 (F301), Hydrogen Reformer Furnace S22 (F351), Hydrogen Reformer Furnace S40 (SG2301), Utility Package Boiler S220 (F4460), Hot Oil Furnace S237 (SG1032), Boiler

b. For the listed sources, rolling consecutive 3-hour average H2S and TRS content of the refinery fuel gas [Basis: BACT, Offsets, Cumulative Increase].

S1030 (GT4901), Turbine S1031 (SG4901), Steam Generator

c. For the listed source, 24-hour average and 365-day average TRS content of the refinery fuel gas [Basis: BACT, Offsets, Cumulative Increase].

IV. Permit Conditions

S1061 (F5501), Hydrogen Reformer Furnace

d. For the listed sources, daily average TRS content, 3-hour average H2S content and 365-day average TRS content of the refinery fuel gas [Basis: BACT, Offsets, Cumulative Increase, NSPS].

```
S247 (F5401), Reactor Charge Heater
S248 (F5402), Stripper Reboiler Heater
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- 5. On a quarterly basis, the Owner/Operator shall submit a report containing the following refinery fuel gas information to the District's Director of Compliance and Enforcement, and the Manager of the Permit Evaluation no later than 60 days after the end of the quarter:
 - a. For the listed sources, the following data shall be reported [Basis: Cumulative Increase, Offsets, BACT, and AN 18888/S237 (for S21, S22, and S220 only)]:

```
S21 (F301), Hydrogen Reformer Furnace
S22 (F351), Hydrogen Reformer Furnace
S220 (F4460), Hot Oil Furnace
S237 (SG1032), Boiler
```

- i. Daily fuel consumption,
- ii. Daily averaged H2S content,
- iii. Daily averaged TRS content,
- iv. Quarterly daily averaged H2S content,
- v. Quarterly daily averaged TRS content,
- vi. Annual averaged TRS content, previous four quarters.
- b. For the listed sources, the following data shall be reported [Basis: BACT, Offsets, Cumulative Increase]:

```
S1030 (GT4901), Turbine
S1031 (SG4901), Steam Generator
```

- i. Daily fuel consumption,
- ii. Hourly averaged H2S content (3-consecutive hours),
- iii. Hourly TRS content (24-consecutive hours),
- iv. Quarterly daily averaged H2S content,
- v. Quarterly daily averaged TRS content, and
- vi. Annual averaged TRS content, previous four quarters.
- c. For the listed source, the following data shall be reported [Basis: BACT, Offsets, Cumulative Increase, NSPS]:

```
S247 (F5401), Reactor Charge Heater
S248 (F5402), Stripper Reboiler Heater
S1061 (F5501), Hydrogen Reformer Furnace
```

IV. Permit Conditions

- i. Daily fuel consumption,
- ii. Daily averaged H2S content,
- iii. Daily average TRS content,
- iv. Quarterly daily averaged H2S content,
- v. Quarterly daily averaged TRS content, and
- vi. Annual averaged TRS content, previous four quarters.

Condition# 25417

For Source S-101 (TK-1791), Untreated Wastewater Internal floating roof Tank Application 24944 (November 2012).

- 1. The Owner/Operator of S-101 shall not exceed 5,004,714 barrels of untreated wastewater during any consecutive twelve-month period. (Basis: Cumulative Increase)
- 2. The Owner/Operator may store alternate liquids(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-101 does not exceed 2,354 pounds in any consecutive twelve month period;
 - 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. 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 at least 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)

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), semi-annual (SA), quarterly (Q), monthly (M), weekly (W), daily (D), hourly (H), on an event basis (E). The monitoring type columns indicates the monitoring used to demonstrate compliance, using the following codes: alternative monitoring plan (AMP), continuous emission monitor (CEM), continuous parametric monitor (CPMS), ground-level monitoring (GLM), No monitoring (N) with a monitoring type of not applicable (N/A) 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.

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VII. Applicable Limits and Compliance Monitoring Requirement

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Table VII – Refinery Applicable Limits and Compliance Monitoring Requirements REFINERY-WIDE APPLICABILITY

			Future		Monitoring	Monitoring	
Type of	Citation of	FE	Effective		Requirement	Frequency	Monitoring
Limit	Limit	Y/N	Date	Limit	Citation	(P/C/N)	Туре
Ambient	BAAQMD	Υ		Ground level SO ₂	BAAQMD	С	SO ₂ GLM
SO ₂	9-1-301			concentrations (0.5 ppm	9-1-501,		
				for 3 min; 0.25 ppm for 60	9-1-310.3,		
				min; 0.05 ppm for 24 hrs)	AND 9-1-110		
Ambient	BAAQMD 9-	N		Limitations on H₂S ground	BAAQMD 9-	С	H₂S GLM
H ₂ S	2-301			level concentrations	2-501		
		Υ		Refinery MACT Startup,	40 CFR Part	P/SA	Report
				Shutdown, Malfunction	63.655(h)		
				Report			
		Υ		Refinery MACT Periodic	40 CFR Part	P/SA	Report
				Report	63.655(g)		
		Υ		Benzene Waste NESHAPS	40 CFR Part	P/A	Report
				Annual Report	61.357(d)(2)		
					61.357(d)(8)		
Benzene	40 CFR Part	Υ		Uncontrolled and	40 CFR Part	P/A	Report
in Waste	61.342(e)			Controlled benzene <6	61.357(d)(5)		Records
	(2)(i)			megagrams/year	61.356(b)(4)		
		Υ		Benzene Waste NESHAPS	40 CFR Part	P/Q	Report
				Quarterly Report	61.357(d)(6)		
					61.357(d)(7)		
Benzene	40 CFR Part	Υ		Visual inspection of	40 CFR Part	P/Q	Visual
in Waste	61.345(b)			container covers	61.345(b)		Inspection
Vapor	BAAQMD	Υ		True vapor pressure	BAAQMD	P/E	Look up
Pressure	8-5-301				8-5-501.1	initially and	table or
	SIP					upon	sample
	8-5-301					change of	analysis;
						service	Records
VOC	BAAQMD	N		Tank degassing or cleaning	BAAQMD	P/A	Source test
	8-5-328.1			control device 90%	8-5-502.2		
	8-5-331			abatement efficiency			
VOC	SIP	Υ		Tank degassing control	SIP	P/A	Source test
	8-5-328.1.2			device standard; includes	8-5-502	.,	322.30 .000
	3 3 320.1.2			90% abatement efficiency			
				requirement.			
VOC	BAAQMD	N		Tank sludge container	BAAQMD	N	None
VOC	DAAQIVID	IN		rank sluuge container	8-5-332	.,	None

VII. Applicable Limits and Compliance Monitoring Requirement

Table VII – Refinery Applicable Limits and Compliance Monitoring Requirements REFINERY-WIDE APPLICABILITY

Type of	Citation of	FE Y/N	Future Effective Date	Limit	Monitoring Requirement Citation	Monitoring Frequency (P/C/N)	Monitoring Type
Lillie	8-5-332	1,11	Date	standards; includes gap	Citation	(170/14)	1,400
	0 3 332			criteria			
VOC	Condition	Υ		True vapor pressure no	Condition	P/E	Look up table
	20762, part			greater than 0.5 psia when	20762,	upon	or sample
	1			service changes for tanks	parts 1 & 3	change of	analysis;
	BAAQMD 8-			exempt from BAAQMD 8-5		service	Records
	5-117			due to 8-5-117			
VOC	SIP	Υ		Abatement of emissions	SIP	P/E	Records of
	8-10-301			from process vessel	8-10-401		hydrocarbon
				depressurization is	BAAQMD		concentration
				required until pressure is	8-10-501 and		emissions
				reduced to less than 1000	8-10-502		
				mm Hg			
VOC	BAAQMD	N		No process vessel may be	BAAQMD	P/E (prior to	Method 21
	8-10-302			opened to atmosphere	8-10-501 and	opening	and records
				unless organic compounds	8-10-503	vessel and	of measured
				have been reduced to less		daily during	hydrocarbo
				than 10,000 ppm		time vessel	n
				(methane). A refinery		is open to	concentratio
				vessel may exceed this limit		atmosphere	n emissions
				provided total number of)	and mass
				such vessels does not			emission
				exceed 10% of total vessel			calculations.
				population over 5-			
				consecutive year period			
				and total mass organic			
				compound emissions are			
				less than 15 lb/day.			

Table VII – A1 Combustion Applicable Limits and Compliance Monitoring Requirements S-1 (F1301A) – SULFUR PLANTS, RELATED SOURCES

VII. Applicable Limits and Compliance Monitoring Requirement

			Future		Monitoring		
Type of	Citation of	FE	Effective		Requirement	Monitoring	Monitoring
Limit	Limit	Y/N	Date	Limit	Citation	Frequency	Туре
NOx	Condition	Υ		1.842 lb/hr;	Condition	P/E	Initial
	125, Part 5			8.064 tons/yr	125, Part 7		Source Test
					Condition	P/A	Source Test
					125, Part 8		
СО	Condition	Υ		1.547 lb/hr;	Condition	P/E	Initial
	125, Part 5			6.774 tons/yr	125, Part 7		Source Test
POC	Condition	Υ		0.102 lb/hr;	Condition	P/E	Initial
	125, Part 5			0.444 tons/yr	125, Part 7		Source Test
PM10	Condition	Υ		0.140 lb/hr;	Condition	P/E	Initial
	125, Part 5			0.613 tons/yr	125, Part 7		Source Test
Opacity	BAAQMD	N		Ringelmann No. 1 for no	Condition	P/M	Visual
	6-1-301			more than 3 minutes/hour	24198, Part 3		Inspection
Opacity	SIP	Υ		Ringelmann No. 1 for no	Condition	P/M	Visual
	6-301			more than 3 minutes/hour	24198, Part 3		Inspection
FP	BAAQMD	N		0.15 grain/dscf	None	N	N/A
	6-1-310						
FP	SIP	Υ		0.15 grain/dscf	None	N	N/A
	6-310						
SO ₂	Condition	Υ		0.011 lb/hr;	Condition	P/E	Initial
	125, Part 5			0.048 tons/yr	125, Part 7		Source Test
SO ₃ , H ₂ SO ₄	BAAQMD	N		0.08 grain/dscf exhaust	Condition	P/A	Source Test
	6-1-330			concentration of SO ₃ and/or	24198, Part 8		
				H ₂ SO ₄ , expressed as 100%			
				H ₂ SO ₄			
SO ₃ , H ₂ SO ₄	SIP	Υ		0.08 grain/dscf exhaust	Condition	P/A	Source Test
	6-330			concentration of SO ₃ and/or	24198, Part 8		
				H ₂ SO ₄ , expressed as 100%			
				H ₂ SO ₄			
H ₂ S	BAAQMD	N		95% of H₂S in refinery fuel	None	N	N/A
	9-1-313.2			gas is removed and			
				recovered on a refinery-			
				wide basis AND 95% of H ₂ S			
				in process water streams is			
				removed and recovered on			
				a refinery-wide basis AND			
				95% of ammonia in process			
				water streams is removed;			
				refineries which remove the			
				equivalent of 16.5 ton/day			

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VII. Applicable Limits and Compliance Monitoring Requirement

Table VII – A1 Combustion Applicable Limits and Compliance Monitoring Requirements S-1 (F1301A) – SULFUR PLANTS, RELATED SOURCES

			Future		Monitoring		
Type of	Citation of	FE	Effective		Requirement	Monitoring	Monitoring
Limit	Limit	Y/N	Date	Limit	Citation	Frequency	Туре
				or more of elemental sulfur			
				shall install a sulfur			
				recovery plant or sulfuric			
				acid plant			
H ₂ S	SIP	Υ		Recovery of 95% of H₂S in	None	N	N/A
	9-1-313.2			refinery fuel gas			
H ₂ S	40 CFR Part	Υ		H ₂ S less than 10 ppmv, dry,	40 CFR Part	P/E	Initial
	60.104(a)(2			at 0% excess air, expressed	60.106(a) and		Performanc
)(ii)			as SO₂ ppmv	Condition		e Test
	and				24245, Part		
	Condition				37		
	24245, Part						
	37						
Reduced	40 CFR Part	Υ		Reduced sulfur compounds	40 CFR Part	С	CEM
Sulfur (TRS)	60.104(a)(2			less than 300 ppmv, dry, at	60.105(a)(6)		
)(ii)			0% excess air, expressed as	and		
	and			SO2 ppmv, averaged over	Condition		
	Condition			12 hours	24245, Part		
	24245, Part				38		
	37						
Reduced	40 CFR Part	Υ		Reduced sulfur compounds	40 CFR Part	С	CEM
Sulfur	63.1568(a)(less than 300 ppmv, dry, at	63.1568(b)(1)		
Compounds	1)			0% excess air, expressed as			
(TRS)				SO ₂ ppmv, averaged over			
				12 hours			

VII. Applicable Limits and Compliance Monitoring Requirement

Table VII – A2 Combustion Applicable Limits and Compliance Monitoring Requirements S-2 (F1301B) – SULFUR PLANT, RELATED SOURCES

			Future		Monitoring	Monitoring	
Type of	Citation of Limit	FE	Effective		Requirement	Frequency	Monitoring
Limit		Y/N	Date	Limit	Citation	(P/C/N)	Туре
NOx	Condition 126,	Υ		1.842 lb/hr;	Condition	P/E	Initial Source
	Part 5			8.064 tons/yr	126, Part 7		Test
					Condition	P/A	Source Test
					126, Part 8		
со	Condition 126,	Υ		1.547 lb/hr;	Condition	P/E	Initial Source
	Part 5			6.774 tons/yr	126, Part 7		Test
POC	Condition 126,	Υ		0.102 lb/hr;	Condition	P/E	Initial Source
	Part 5			0.444 tons/yr	126, Part 7		Test
PM10	Condition 126,	Υ		0.140 lb/hr;	Condition	P/E	Initial Source
	Part 5			0.613 tons/yr	126, Part 7		Test
Opacity	BAAQMD	N		Ringelmann No. 1 for no	Condition	P/M	Visual
	6-1-301			more than 3	24198, Part 3		Inspection
				minutes/hour			
Opacity	SIP	Υ		Ringelmann No. 1 for no	Condition	P/M	Visual
	6-301			more than 3	24198, Part 3		Inspection
				minutes/hour			
FP	BAAQMD	N		0.15 grain/dscf	None	N	N/A
	6-1-310						
FP	SIP	Υ		0.15 grain/dscf	None	N	N/A
	6-310						
SO2	Condition 126,	Υ		0.011 lb/hr;	Condition	P/E	Initial
	Part 5			0.048 tons/yr	126, Part 7		Source Test
SO ₃ , H ₂ SO ₄	BAAQMD	N		0.08 grain/dscf exhaust	Condition	P/A	Source Test
	6-1-330			concentration of SO ₃	24198, Part 8		
				and/or H ₂ SO ₄ , expressed			
				as 100% H ₂ SO ₄			
SO ₃ , H ₂ SO ₄	SIP	Υ		0.08 grain/dscf exhaust	Condition	P/A	Source Test
	6-330			concentration of SO ₃	24198, Part 8		
				and/or H ₂ SO ₄ , expressed			
				as 100% H ₂ SO ₄			
H ₂ S	BAAQMD	N		95% of H ₂ S in refinery fuel	None	N	N/A
	9-1-313.2			gas is removed and			
				recovered on a refinery-			
				wide basis AND 95% of			
				H ₂ S in process water			

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VII. Applicable Limits and Compliance Monitoring Requirement

Table VII – A2 Combustion Applicable Limits and Compliance Monitoring Requirements S-2 (F1301B) – SULFUR PLANT, RELATED SOURCES

			Future		Monitoring	Monitoring	
Tuno of	Citation of Limit	FE	Effective			_	Monitoring
Type of	Citation of Limit			l ita	Requirement	Frequency	Monitoring
Limit		Y/N	Date	Limit	Citation	(P/C/N)	Туре
				streams is removed and			
				recovered on a refinery-			
				wide basis AND 95% of			
				ammonia in process			
				water streams is			
				removed; refineries which			
				remove the equivalent of			
				16.5 ton/day or more of			
				elemental sulfur shall			
				install a sulfur recovery			
				plant or sulfuric acid plant			
H ₂ S	SIP	Υ		Recovery of 95% of H ₂ S in	None	N	N/A
	9-1-313.2			refinery fuel gas			
H ₂ S	40 CFR Part 60	Υ		H ₂ S less than 10 ppmv,	40 CFR Part	P/E	Initial
	Subpart J			dry, at 0% excess air,	60 Subpart J		Performance
	60.104(a)(2)(ii)			expressed as SO ₂ ppmv	60.106(a)		Test
	and				and		
	Condition 24245,				Condition		
	Part 37				24245, Part		
					37		
Reduced	40 CFR Part 60	Υ		Reduced sulfur	40 CFR Part	С	CEM
Sulfur	Subpart J			compounds less than 300	60 Subpart J		
(TRS)	60.104(a)(2)(ii)			ppmv, dry, at 0% excess	60.105(a)(6)		
	and			air, expressed as SO2	and		
	Condition 24245,			ppmv, averaged over 12	Condition		
	Part 37			hours	24245, Part		
					38		
Reduced	40 CFR Part	Υ		Reduced sulfur	40 CFR Part	С	CEM
Sulfur	63.1568(a)(1)			compounds less than 300	63.1568(b)(1)		
Compound				ppmv, dry, at 0% excess			
s (TRS)				air, expressed as SO ₂			
				ppmv, averaged over 12			
				hours			

VII. Applicable Limits and Compliance Monitoring Requirement

Table VII – A3 Combustion Applicable Limits and Compliance Monitoring Requirements S-1059, S-1060 (F-105, F-106) – CO FURNACES

			Future		Monitoring		
Type of	Citation of	FE	Effective		Requirement	Monitoring	Monitoring
Limit	Limit	Y/N	Date	Limit	Citation	Frequency	Туре
NOx	Condition	Y		42.8 ppmvd @ 3% O2,	Condition	C	CEM
	20820, Parts			365-day average	20820, Parts		
	63 and 66			(including	63.a and 69		
				startup,shutdown,			
				emergency bypass,			
				and bypass)			
				and			
				85.6 ppmvd @ 3%			
				O2, 7-day average;			
				150 ppmvd @ 3% O2,			
				calendar-day average;			
				, ,			
				(excluding			
				startup,shutdown,			
				emergency bypass,			
				and bypass)			
				610.6 tons/year	Condition	P/A	Report for
				(including	20820, Part	,	annual mass
				startup,shutdown,	63.c		emission limits
				emergency bypass,			
				and bypass)			
				and			
				6,194 lbs/day,			
				7-day average; 10,344			
				lbs/day			
				(excluding			
				startup,shutdown,			
				emergency bypass,			
				and bypass)			
				,, , , , , , , , , , , , , , , , , , ,			
	1						

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VII. Applicable Limits and Compliance Monitoring Requirement

Table VII – A3 Combustion Applicable Limits and Compliance Monitoring Requirements S-1059, S-1060 (F-105, F-106) – CO FURNACES

Type of	Citation of	FE	Future Effective		Monitoring Requirement	Monitoring	Monitoring
Limit	Limit	Y/N	Date	Limit	Citation	Frequency	Туре
СО	Condition	Υ		35.2 ppmvd @ 3% O2,	Condition	С	CEM
	20820, Parts			365-day average;	20820, Parts		
	63 and 68.a			4,402 lbs/day	63.a and 69		
	and b						
				(excluding startup,			
				shutdown, emergency			
				bypass, and bypass)			
				100 ppmvd @ 3% O2,	Condition	P/A	Report for
				calendar-day average;	20820, Part		annual mass
				209.5 tons/year	63.c		emission limits
				(excluding startup,			
				shutdown, emergency			
				bypass, and bypass)			

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VII. Applicable Limits and Compliance Monitoring Requirement

Table VII – A3 Combustion Applicable Limits and Compliance Monitoring Requirements S-1059, S-1060 (F-105, F-106) – CO FURNACES

			Future		Monitoring		
Type of	Citation of	FE	Effective		Requirement	Monitoring	Monitoring
Limit	Limit	Y/N	Date	Limit	Citation	Frequency	Туре
SO ₂	Condition	Υ		21.4 ppmvd @ 3% O2,	Condition	С	CEM
	20820, Parts			365-day average;	20820, Parts		
	63 and 67			42.8 ppmvd @ 3% O2;	63.a and 69		
				440 ppmvd @ 3% O2,			
				calendar-day average			
				(excluding startup,			
				shutdown, emergency			
				bypass, and bypass)			
				393.2 tpy;	Condition	P/A	Report for
				4,309 lbs/day, 7-day	20820, Part		annual mass
				average;	63.c		emission limits
				22.1 tons/day			
				(excluding startup,			
				shutdown, emergency			
				bypass, and bypass)			
PM10	Condition	Υ		40 lbs/hr;			
	20820, Parts			114.8 tons/year	Condition	P/A	Source test
	63 and 68.c			(excluding startup,	20820, Parts		
				shutdown, emergency	63.a and 72		
				bypass, and bypass)			
					Condition	P/A	Report for
					20820, Part		annual mass
					63.c		emission limits

VII. Applicable Limits and Compliance Monitoring Requirement

Table VII – A3 Combustion Applicable Limits and Compliance Monitoring Requirements S-1059, S-1060 (F-105, F-106) – CO FURNACES

			Future		Monitoring		
Type of	Citation of	FE	Effective		Requirement	Monitoring	Monitoring
Limit	Limit	Y/N	Date	Limit	Citation	Frequency	Туре
NMOC	Condition	Υ		10 ppmvd;			
	20820, Parts			14.47 tons/year	Condition	P/A	Source test
	63 and 68.d			(excluding startup,	20820, Parts		
				shutdown, emergency	63.a and 72		
				bypass, and bypass)			
					Condition	P/A	Report for
					20820, Part		annual mass
					63.c		emission limits
NH3	Condition	Υ		10 ppmv, dry @ 3 O2,	None	N	N/A
	20820, Part			3-hour average			
	63.d			(excluding startup,			
				shutdown, emergency			
				bypass, and bypass)			
SAM	Condition	Υ		7 tons/year	None	N	N/A
(includin	20820, Part						
g SO2,	74						
SO3,							
SAM,							
and							
ammoni							
um							
sulfates)							
Opacity	BAAQMD 6-	N		Ringelmann No. 1 for	None	N	N/A
	1-301			no more than 3			
				minutes/hour			
Opacity	SIP	Υ		Ringelmann No. 1 for	None	N	N/A
	6-301			no more than 3			
				minutes/hour			
Opacity	BAAQMD 6-	N		Ringelmann No. 2 for	None	N	N/A
	1-304			no more than 3			
				minutes/hour during			
				tube cleaning			
Opacity	SIP	Υ		Ringelmann No. 2 for	None	N	N/A
	6-304			no more than 3			

VII. Applicable Limits and Compliance Monitoring Requirement

Table VII – A3 Combustion Applicable Limits and Compliance Monitoring Requirements S-1059, S-1060 (F-105, F-106) – CO FURNACES

			Future		Monitoring		
Type of	Citation of	FE	Effective		Requirement	Monitoring	Monitoring
Limit	Limit	Y/N	Date	Limit	Citation	Frequency	Туре
				minutes/hour during			
				tube cleaning			
FP	BAAQMD 6-	N		0.15 grain/dscf	Condition	С	Opacity CPMS
	1-310				20820, Part		on FCCU/CKR
					63.b		Stack
					(AMP		
					submitted to		
					EPA on		
					October 27,		
					2010)		
FP	SIP	Υ		0.15 grain/dscf	Condition	С	Opacity CPMS
	6-310				20820, Part		on FCCU/CKR
					63.b		Stack
					1P submitted to		
					EPA on		
					October 27,		
					2010)		
FP	BAAQMD	N		0.15 grain/dscf @ 6%	Condition	С	Opacity CPMS
	6-1-310.3			O_2	20820, Part		on FCCU/CKR
					63.b		Stack
					(AMP		
					submitted to		
					EPA on		
					October 27,		
					2010)		
FP	SIP	Υ		0.15 grain/dscf @ 6%	Condition	С	Opacity CPMS
	6-310.3			O_2	20820, Part		on FCCU/CKR
					63.b		Stack
					(AMP		
					submitted to		
					EPA on		
					October 27,		
					2010)		

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VII. Applicable Limits and Compliance Monitoring Requirement

Table VII – A3 Combustion Applicable Limits and Compliance Monitoring Requirements S-1059, S-1060 (F-105, F-106) – CO FURNACES

			Future		Monitoring		
Type of	Citation of	FE	Effective		Requirement	Monitoring	Monitoring
Limit	Limit	Y/N	Date	Limit	Citation	Frequency	Туре
FP ²	BAAQMD	N		4.10 P 0.67 lb/hr	Condition	P/A	Source Test
	6-1-311			particulate, where P is	20820, Part 72		
				process weight rate in			
				ton/hr			
FP ⁴	SIP	Υ		4.10 P 0.67 lb/hr	Condition	P/A	Source Test
	6-311			particulate, where P is	20820, Part 72		
				process weight rate in			
				ton/hr			
Heat	Condition	У		4,634,400	Condition	С	Fuel Flow
Input	20820, Part			MMBtu/year (S-1059)	20820, Part 64		CPMS
	71			2,268,840			
				MMBtu/year (S-1060)			
A-1047	Condition	У		360,000 scfm, dry @	Condition	С	Stack flow
Stack	20820, Part			0% O2, 365-day	20820, Part 69		meter
Outlet	61			average (except			
Vapor				during periods of			
Flow				operation of the			
				plume abatement			
				system)			

 $^{^2}$ Emission limits for particulate matter apply to S-5 FCCU and S-6 Fluid Coker, but are monitored at S-1059 and S-1060 CO Furnaces

VII. Applicable Limits and Compliance Monitoring Requirement

Table VII - A4 Combustion Applicable Limits and Compliance Monitoring Requirements S-5 (R702) – FLUID CATALYTIC CRACKING UNIT, CATALYST REGENERATOR

Type of	Citation of	FE Y/N	Future Effective Date	Limit	Monitoring Requirement Citation	Monitoring Frequency	Monitoring Type
СО	40 CFR Part 60.103(a) and	Y		500 ppmvd @ 0% O2, 1-hour average	40 CFR Part 60.105(a)(2), 40 CFR Part	N	N/A (Vent emissions to
СО	40 CFR Part 63.1565(a) (1)	Y		500 ppmvd @ 0% O2, 1-hour average	63.1565(b)(1) (i) and Condition		boiler with heat input > 44 MW [S-1059/S-
со	Condition 24245, Part 17	Y		500 ppmvd @ 0% O2, 1-hour average	24239 Part 7 (AMP for CO monitoring approved by EPA January 10, 2007)		1060])
Opacity	BAAQMD 6-1-301	Υ		Ringelmann No. 1 for no more than 3 minutes/hour	Condition 24198, Part 15	С	Opacity CPMS on FCCU/CKR Stack
Opacity	SIP 6-1-301	Y		Ringelmann No. 1 for no more than 3 minutes/hour			(AMP submitted to EPA on October 27, 2010)
Opacity	BAAQMD 6- 1-302	N		20% opacity for no more than 3 minutes/hour	BAAQMD 6-1-501, SIP 6- 501, and BAAQMD 1-520.5 Condition 24198, Part 17	C	Opacity CPMS on FCCU/CKR Stack(AMP submitted to EPA on October 27, 2010) Water Level CPMS on FCCU/CKR

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VII. Applicable Limits and Compliance Monitoring Requirement

Table VII - A4 Combustion Applicable Limits and Compliance Monitoring Requirements S-5 (R702) – FLUID CATALYTIC CRACKING UNIT, CATALYST REGENERATOR

Type of	Citation of	FE	Future Effective		Monitoring Requirement	Monitoring	Monitoring
Limit	Limit	Y/N	Date	Limit	Citation	Frequency	Туре
							P-69 water
							seal chamber
Opacity	SIP	Υ			BAAQMD	С	CPMS on
	6-302			20% opacity for no	6-1-501, SIP		FCCU/CKR
				more than 3	6-501, and		(AMP
				minutes/hour	BAAQMD		submitted to
					1-520.5		EPA on
							October 27,
							2010)
					Condition	С	Water Level
					24198, Part 17		CPMS on
							FCCU/CKR
							Dump Stack
							P-69 water
							seal chamber
Opacity	40 CFR Part	Υ		30% opacity, except	40 CFR Part	С	Opacity CPMS
	60.102(a)(2)			for one 6-minute	60.105(a)(1),		on FCCU/CKR
	and			average opacity in any	40 CFR Part		Stack
	Condition			1-hr period	63.1564(b)(1),		
	24245, Part				Condition		
	19				24239, Part 7,		
Opacity	40 CFR Part	Y		20% anacity avaant	and		
Ораспу	63.1564(a)	Y		30% opacity, except	24245, Part 23		
	(1)(i)			for one 6-minute	(AMP for		
	(±)(1)			average opacity in any 1-hr period	CPMS		
				1-III periou	submitted to		
					EPA on		
					October 27,		
					2010)		

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VII. Applicable Limits and Compliance Monitoring Requirement

Table VII - A4 Combustion Applicable Limits and Compliance Monitoring Requirements S-5 (R702) – FLUID CATALYTIC CRACKING UNIT, CATALYST REGENERATOR

			Future		Monitoring		
Type of	Citation of	FE	Effective		Requirement	Monitoring	Monitoring
Limit	Limit	Y/N	Date	Limit	Citation	Frequency	Туре
PM	40 CFR Part	Υ		PM emissions less	Condition	P/E	Initial
	60.102(a)(1)			than 1.0 lb/1,000 lb of	24239, Part 7		Performance
	and			coke burn-off	and		Test
	Condition				24245, Part 21		
	24245, Part				(AMP for Site-		
	18				Specific Test		
					Plan, approved		
					by EPA January		
					10, 2007)		
					40 CFR Part	P/D	Determine and
					60.105(c)		record daily
					and		average coke
					Condition		burn-off rate
					24245, Part 24		and hours of
							operation
PM	40 CFR Part	Υ		PM emissions less	40 CFR Part	P/E	Initial
	63.1564(a)			than 1.0 lb/1,000 lb of	63.1564(b)(2)		Performance
	(1)(i)			coke burn-off	(per AMP for		Test
					Site-Specific		
					Test Plan		
					approved by		
					EPA June 22,		
					2005)		
					40 CFR Part	P/D	Determine and
					63.1564(c)(1)		record daily
							average coke
							burn-off rate
							and hours of
				0.17		5.4-	operation
FP	BAAQMD 6-	N		0.15 grain/dscf	Condition	P/A	Source Test
	1-310			0.45	20820, Part 72	D./:	
FP	SIP	Y		0.15 grain/dscf	Condition	P/A	Source Test
	6-310			4.10 P 0.67 lb/hr	20820, Part 72	D./:	
FP	BAAQMD 6-	N			Condition	P/A	Source Test
	1-311			particulate, where P is	20820, Part 72		

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VII. Applicable Limits and Compliance Monitoring Requirement

Table VII - A4 Combustion Applicable Limits and Compliance Monitoring Requirements S-5 (R702) – FLUID CATALYTIC CRACKING UNIT, CATALYST REGENERATOR

			Future		Monitoring		
Type of	Citation of	FE	Effective		Requirement	Monitoring	Monitoring
Limit	Limit	Y/N	Date	Limit	Citation	Frequency	Туре
				process weight rate in			
				lb/hr			
FP	SIP	Υ		4.10 P 0.67 lb/hr	Condition	P/A	Source Test
	6-311			particulate, where P is	20820, Part 72		
				process weight rate in			
				lb/hr			
SO ₂	BAAQMD 9-	Υ		SO ₂ emission limit for	BAAQMD	С	SO ₂ CEM
	1-310.1			FCCUs and Fluid	9-1-502;		
				Cokers (1000 ppmv),	BAAQMD		
				Averaged over 1 hour	1-520.5		
SO ₂	40 CFR Part	Υ		50 ppmv @ 0% O2, 7-	40 CFR Part	С	SO ₂ CEM
	60.104(b)(1)			day rolling average	60.105(a)(9)		
	and				and		
	Condition				Condition		
	24245 Part				24245, Part 27		
	25				(AMP for		
					alternate O2		
					CEMS span		
					submitted to		
					EPA on		
					October 25,		
					2012)		
SO ₂	Condition	Υ		25 ppmvd @ 0% O2,	Condition	С	SO ₂ CEM
	24245 Part			365-day rolling	24245, Part 14		
	13			average and 50 ppmv			
				@ 0% O2, 7-day			
				rolling average			

Table VII – A5 Combustion
Applicable Limits and Compliance Monitoring Requirements
S-6 (R-902) – FLUID COKER

VII. Applicable Limits and Compliance Monitoring Requirement

			Future		Monitoring	Monitoring	
Type of	Citation of	FE	Effective		Requirement	Frequency	Monitoring
Limit	Limit	Y/N	Date	Limit	Citation	(P/C/N)	Туре
HAP	40 CFR Part	Υ		Reduce HAP by 98% or to	40 CFR Part	N	N/A
	63 Subpart			20 ppm @ 3% O _{2,}	63 Subpart		
	CC			Averaged over 1 hour	СС		
	63.643(a)(2)				63.644(a)(3)		
					(large heaters		
					exempt from		
					monitoring)		
Opacity	BAAQMD	N		Ringelmann No. 1 for no	Condition	С	Opacity
	6-1-301			more than 3 minutes/hour	24198, Part		CPMS on
					15		FCCU/CKR
							Stack
Opacity	SIP	Υ		Ringelmann No. 1 for no	Condition	С	Opacity
	6-301			more than 3 minutes/hour	24198, Part		CPMS on
					15		FCCU/CKR
							Stack
Opacity	BAAQMD	N		20% opacity for no more	BAAQMD	С	Opacity
	6-1-302			than 3 minutes/hour	6-1-501 and		CPMS on
					1-520.6		FCCU/CKR
							Stack
					Condition	С	Water Level
					24198, Part		CPMS on
					17		FCCU/CKR
							Dump Stack
							P-69 water
							seal
							chamber
Opacity	SIP	Υ		20% opacity for no more	BAAQMD	С	Opacity
	6-302			than 3 minutes/hour	6-1-501, SIP		CPMS on
					6-501, and		FCCU/CKR
					BAAQMD		Stack
					1-520.6		
					Condition	С	Water Level
					24198, Part		CPMS on
					17		FCCU/CKR
							Dump Stack
							P-69 water

VII. Applicable Limits and Compliance Monitoring Requirement

Table VII – A5 Combustion Applicable Limits and Compliance Monitoring Requirements S-6 (R-902) – FLUID COKER

Type of	Citation of	FE Y/N	Future Effective Date	Limit	Monitoring Requirement Citation	Monitoring Frequency (P/C/N)	Monitoring Type
							seal
							chamber
Opacity		Υ		Opacity Records and	BAAQMD	P/M	Records
				Reports	6-1-502, SIP		
					6-502, and		
					BAAQMD		
					1-522.8		
FP	BAAQMD	N		0.15 grain/dscf	Condition	P/A	Source Test
	6-1-310				20820, Part		
					72		
FP	SIP	Υ		0.15 grain/dscf	Condition	P/A	Source Test
	6-310				20820, Part		
					72		
FP	BAAQMD	N		4.10 P ^{0.67} lb/hr	Condition	P/A	Source Test
	6-1-311			particulate, where P is	20820, Part		
				process weight rate in lb/hr	72		
FP	SIP	Υ		4.10 P ^{0.67} lb/hr	Condition	P/A	Source Test
	6-311			particulate, where P is	20820, Part		
				process weight rate in lb/hr	72		
SO ₂	BAAQMD	Υ		SO ₂ emission limits for	BAAQMD	С	SO ₂ CEM
	9-1-310.1			FCCUs and fluid cokers	9-1-502;		
				(1000 ppmv),	BAAQMD		
				averaged over 1 hour	1-520.6		

Table VII – A6.1 Combustion Applicable Limits and Compliance Monitoring Requirements S-7, S-20, S-34 (F103, F104, F2905) – PROCESS FURNACES

			Future		Monitoring		
Type of	Citation of	FE	Effective		Requirement	Monitoring	Monitoring
Limit	Limit	Y/N	Date	Limit	Citation	Frequency	Туре
Fuel	BAAQMD	N		4.64 MM therms/year	BAAQMD	С	Fuel Flow
Flow	Title V			(S-7); 5.43 MM	9-10-5022		CPMS

VII. Applicable Limits and Compliance Monitoring Requirement

Table VII – A6.1 Combustion Applicable Limits and Compliance Monitoring Requirements S-7, S-20, S-34 (F103, F104, F2905) – PROCESS FURNACES

			Future		Monitoring		
Type of	Citation of	FE	Effective		Requirement	Monitoring	Monitoring
Limit	Limit	Y/N	Date	Limit	Citation	Frequency	Туре
	Permit,			therms/year (S-20);			
	Table II A			6.48 MM therms/year			
				(S-34)			
NO _x	BAAQMD	N		Refinery-wide	BAAQMD	P/SA	Source Test
	9-10-301			emissions (excluding	9-10-502.1		
				CO Boilers): 0.033 lb		P/D	Alternative
				NO _x / MMBTU,	Condition		Compliance
				operating	21233 Part		Plan
				day average	7A		(Emission
				(Compliance with the			calculations
				ACP pursuant to			using emission
				BAAQMD 2-9-303 and			factors and
				Conditions 19329 and			fuel meter
				21233 and compliance			data except as
				with Condition 25158			allowed in
				is considered			Condition
				compliance with this			25158)
				limit)			
NO _x	BAAQMD	Υ		Federal interim	BAAQMD	P/SA	Source Test
	9-10-303			emissions: Refinery-	2-6-503		And
				wide emissions			Alternative
				(excluding CO Boilers):			Compliance
				0.20 lb NO_{x} /MMBTU,			Plan
				operating			
				day average			
O ₂	Condition	Υ		NOx Box ranges for	BAAQMD	С	O2 CPMS
	#21233, part			low, mid, and high O2	9-10-502.1		
	5			at low, mid, and high			
				firing	Condition		
					21233 Part 2,		
					4B and 7A		
со	BAAQMD	N		400 ppmv CO (dry, 3%	Condition	P/SA	Source Test
	9-10-305			O ₂), operating day	24198, Part		
				average	10 and		
					Condition		

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VII. Applicable Limits and Compliance Monitoring Requirement

Table VII – A6.1 Combustion Applicable Limits and Compliance Monitoring Requirements S-7, S-20, S-34 (F103, F104, F2905) – PROCESS FURNACES

			Future		Monitoring		
Type of	Citation of	FE	Effective		Requirement	Monitoring	Monitoring
Limit	Limit	Y/N	Date	Limit	Citation	Frequency	Туре
					21233 Part		
					7A		
со	Condition	Υ		Any two tests ≥200	Condition	P/SA	Source Test
	21233			ppmv (dry, 3% O ₂) in a	21233 Part		
	Part 9			5-year period,	7A		
				required installation			
				of a CEM			
H ₂ S	40 CFR Part	Υ		Fuel gas H₂S	40 CFR Part	С	H₂S analyzer
	60			concentration limited	60 Subpart J		on fuel gas
	Subpart J			to 230 mg/dscm (0.10	60.105(a)(4		
	60.104(a)			gr/dscf), rolling 3-hour	and		
	(1)			average, except for	Condition		
	and			gas burned as a result	24245, Part		
	Condition			of process upset or	33		
	25342, Part			gas burned at flares			
	1b			from relief valve leaks			
	and			or other emergency			
	Condition			malfunctions			
	24245, Part						
	29						
Opacity	BAAQMD 6-1-	N		Ringelmann No. 1 for	None	N	N/A
	301			no more than 3			
				minutes/hour			
Opacity	SIP	Υ		Ringelmann No. 1 for	None	N	N/A
	6-301			no more than 3			
				minutes/hour			
FP	BAAQMD 6-1-	N		0.15 grain/dscf	None	N	N/A
	310						
FP	SIP	Υ		0.15 grain/dscf	None	N	N/A
	6-1-310						
FP	BAAQMD 6-1-	N		0.15 grain/dscf @ 6%	None	N	N/A
	310.3			02			
FP	SIP	Υ		0.15 grain/dscf @ 6%	None	N	N/A
	6-310.3			02			

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VII. Applicable Limits and Compliance Monitoring Requirement

Table VII – A6.2 Combustion Applicable Limits and Compliance Monitoring Requirements S-24 AND S-35 (F601 AND F 2906) – PROCESS FURNACES

			Future		Monitoring		
Type of	Citation of	FE	Effective		Requirement	Monitoring	Monitoring
Limit	Limit	Y/N	Date	Limit	Citation	Frequency	Туре
Fuel	BAAQMD	Ν		2.89 MM therms/year	BAAQMD	С	Fuel Flow
Flow	Title V			(S-24);	9-10-502.2		CPMS
	Permit,			1.23 MM therms/year			
	Table II A			(S-35);			
NO _x	BAAQMD	N		Refinery-wide	BAAQMD	P/SA (S-24)	Source Test
	9-10-301			emissions (excluding	9-10-502.1	P/A (S-35)	
				CO Boilers): 0.033 lb			Alternative
				NO _x / MMBTU,	Condition	P/D	Compliance
				operating	21233 Part 7A		Plan
				day average			(Emission
				(Compliance with the			calculations
				ACP pursuant to			using emission
				BAAQMD 2-9-303 and			factors and
				Conditions 19329 and			fuel meter
				21233 and compliance			data except as
				with Condition 25158			allowed in
				is considered			Condition
				compliance with this			25158)
				limit)			
NO _x	BAAQMD	Υ		Federal interim	BAAQMD	P/SA (S-24)	Source Test
	9-10-303			emissions: Refinery-	2-6-503	P/A (S-35)	And
				wide emissions			Alternative
				(excluding CO Boilers):			Compliance
				0.20 lb NO_{x} /MMBTU,			Plan
				operating			
				day average			
O ₂	Condition	Υ		NOx Box ranges for	BAAQMD	С	O2 CPMS
	#21233, part			low, mid, and high O2	9-10-502.2		
	5			at low, mid, and high			
				firing			
СО	BAAQMD	N		400 ppmv CO (dry, 3%	Condition	P/SA (S-24)	Source Test

VII. Applicable Limits and Compliance Monitoring Requirement

Table VII – A6.2 Combustion Applicable Limits and Compliance Monitoring Requirements S-24 AND S-35 (F601 AND F 2906) – PROCESS FURNACES

Type of	Citation of	FE	Future Effective		Monitoring Requirement	Monitoring	Monitoring
Limit	Limit	Y/N	Date	Limit	Citation	Frequency	Туре
	9-10-305			O ₂), operating day	24198, Part 10	P/A (S-35)	
				average	and Condition		
					21233 Part 7A		
со	Condition	Υ		Any two tests ≥200	Condition	P/SA (S-24)	Source Test
	21233			ppmv (dry, 3% O_2) in a	21233 Part 7A		
	Part 9			5-year period,			
	(only			required installation			
	applicable			of a CEM			
	to S-24)						
H ₂ S	40 CFR Part	Υ		Fuel gas H₂S	40 CFR Part 60	С	H₂S analyzer
	60 Subpart J			concentration limited	Subpart J		on fuel gas
	60.104(a)(1)			to 230 mg/dscm (0.10	60.105(a)(4)		
	and			gr/dscf), rolling 3-hour	and		
	Condition			average, except for	Condition		
	24245, Part			gas burned as a result	24245, Part 33		
	29and			of process upset or			
	Condition			gas burned at flares			
	25342, Part			from relief valve leaks			
	1b			or other emergency			
				malfunctions			
Opacity	BAAQMD 6-	N		Ringelmann No. 1 for	None	N	N/A
	1-301			no more than 3			
				minutes/hour			
Opacity	SIP	Υ		Ringelmann No. 1 for	None	N	N/A
	6-1-301			no more than 3			
				minutes/hour			
FP	BAAQMD 6-	N		0.15 grain/dscf	None	N	N/A
	1-310						
FP	SIP	Υ		0.15 grain/dscf	None	N	N/A
	6-310						
FP	BAAQMD 6-	N		0.15 grain/dscf @ 6%	None	N	N/A
	1-310.3			02			
FP	SIP	Υ		0.15 grain/dscf @ 6%	None	N	N/A
	6-310.3			O2			

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VII. Applicable Limits and Compliance Monitoring Requirement

Table VII – A6.3 Combustion Applicable Limits and Compliance Monitoring Requirements S-13, S-50 (F702, F901) – PROCESS FURNACES

Type of	Citation of	FE Y/N	Future Effective Date	Limit	Monitoring Requirement Citation	Monitoring Frequency	Monitoring Type
Opacity	BAAQMD 6-	N		Ringelmann No. 1 for		N	None
	1-301			no more than 3			
				minutes/hour			
Opacity	SIP	Υ		Ringelmann No. 1 for	None	N	None
	6-301			no more than 3			
				minutes/hour			
FP	BAAQMD 6-	N		0.15 grain/dscf	None	N	N/A
	1-310						
FP	SIP	Υ		0.15 grain/dscf	None	N	N/A
	6-310						
FP	BAAQMD 6-	N		0.15 grain/dscf @ 6%	BAAQMD	N	None
	1-310.3			02	2-6-503		
FP	SIP	Υ		0.15 grain/dscf @ 6%	BAAQMD	N	None
	6-310.3			02	2-6-503		

Table VII – A6.4 Combustion Applicable Limits and Compliance Monitoring Requirements S-26 (F801) – PROCESS FURNACE

			Future		Monitoring		
Type of	Citation of	FE	Effective		Requirement	Monitoring	Monitoring
Limit	Limit	Y/N	Date	Limit	Citation	Frequency	Туре
Fuel	BAAQMD	N			BAAQMD	С	Fuel Flow
Flow	Title V			2.89 MM therms/year	9-10-502.2		CPMS
	Permit,						
	Table II A						
NO_x	BAAQMD	N		Refinery-wide	BAAQMD	P/SA	Source Test
	9-10-301			emissions (excluding	9-10-502.1		
				CO Boilers): 0.033 lb		P/D	Alternative
				NO _x / MMBTU,	Condition		Compliance
				operating	21233 Part 7A		Plan
				day average			(Emission

VII. Applicable Limits and Compliance Monitoring Requirement

Table VII – A6.4 Combustion Applicable Limits and Compliance Monitoring Requirements S-26 (F801) – PROCESS FURNACE

Towns of	Citation of	FF	Future		Monitoring	Manitarina	Manitarina
Type of	Citation of	FE	Effective		Requirement	Monitoring	Monitoring
Limit	Limit	Y/N	Date	Limit	Citation	Frequency	Туре
				(Compliance with the			calculations
				ACP pursuant to			using emission
				BAAQMD 2-9-303 and			factors and
				Conditions 19329 and			fuel meter
				21233 is considered			data)
				compliance with this			
				limit)			
NO_x	BAAQMD	Υ		Federal interim	BAAQMD	P/SA	Source Test
	9-10-303			emissions: Refinery-	2-6-503		And
				wide emissions			Alternative
				(excluding CO Boilers):			Compliance
				0.20 lb NO_{x} /MMBTU,			Plan
				operating			
				day average	_	_	_
O ₂	Condition	Υ		NOx Box ranges for	BAAQMD	С	CEM
	#21233, part			low, mid, and high O2	9-10-502.2		
	5			at low, mid, and high			
СО	BAAQMD	N		firing 400 ppmv CO (dry, 3%	Condition	P/SA	Source Test
- 0	9-10-305	IN		O_2), operating day	24198, Part 10	P/3A	Source rest
	9-10-303			average	and Condition		
				210.080	21233 Part 7A		
СО	Condition	Υ		Any two tests ≥200	Condition	P/SA	Source Test
	21233			ppmv (dry, 3% O ₂) in a	21233 Part 7A	·	
	Part 9			5-year period,			
				required installation			
				of a CEM			
Opacity	BAAQMD 6-	N		Ringelmann No. 1 for	None	N	N/A
	1-301			no more than 3			
				minutes/hour			
Opacity	SIP	Υ		Ringelmann No. 1 for	None	N	N/A
	6-301			no more than 3			
				minutes/hour			
FP	BAAQMD 6-	N		0.15 grain/dscf	None	N	N/A
	1-310	٧/		0.15 ave:-/deef	No	N1	N1/A
FP	SIP 6-310	Υ		0.15 grain/dscf	None	N	N/A
FP	BAAQMD 6-	N		0.15 grain/dscf @ 6%	None	N	N/A
	אאעוווט ט-	IN	1	0.13 Brain/asci @ 0%	None	IV	IN/A

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VII. Applicable Limits and Compliance Monitoring Requirement

Table VII – A6.4 Combustion Applicable Limits and Compliance Monitoring Requirements S-26 (F801) – PROCESS FURNACE

Type of	Citation of	FE	Future Effective		Monitoring Requirement	Monitoring	Monitoring
Limit	Limit	Y/N	Date	Limit	Citation	Frequency	Туре
	1-310.3			O ₂			
FP	SIP	Υ		0.15 grain/dscf @ 6%	None	N	N/A
	6-310.3			02			
H2S	40 CFR Part	Υ		Fuel gas H2S	40 CFR Part 60	N	N/A
	60			concentration limited	Subpart J		
	Subpart J			to 230 mg/dscm (0.10	60.105(b)		
	60.104(a)			gr/dscf), rolling 3-hour	(Exemption for		
	(1)			average, except for	inherently low		
	and			gas burned as a result	sulfur streams)		
	Condition			of process upset or	and		
	24245, Part			gas burned at flares	Condition		
	29			from relief valve leaks	24245, Part 33		
	1nd			or other emergency			
	Condition			malfunctions			
	25342, Part						
	1b						

Table VII – A7.1 Combustion Applicable Limits and Compliance Monitoring Requirements S-16 (ST-2101AG) – ACID GAS FLARE

			Future		Monitoring	Monitoring	
Type of	Citation of	FE	Effective		Requirement	Frequency	Monitoring
Limit	Limit	Y/N	Date	Limit	Citation	(P/C/N)	Туре
Opacity	BAAQMD	N		Ringelmann No. 1 for no	Condition	P/E	Gas Flow
	6-1-301			more than 3 minutes/hour	20806		Meters along
					Parts 3, 4, 5 &		with Visual
					6		Inspection and
							Records
Opacity	SIP	Υ		Ringelmann No. 1 for no	Condition	P/E	Gas Flow
	6-301			more than 3 minutes/hour	20806		Meters along
					Parts 3, 4, 5 &		with Visual
					6		Inspection and
							Records
FP	BAAQMD	N		No visible emissions	Condition	P/E	Gas Flow
	6-1-305			causing particles on	20806		Meters along
				adjacent property	Parts 3, 4, 5 &		with Visual

VII. Applicable Limits and Compliance Monitoring Requirement

Table VII – A7.1 Combustion Applicable Limits and Compliance Monitoring Requirements S-16 (ST-2101AG) – ACID GAS FLARE

Type of	Citation of	FE	Future Effective		Monitoring	Monitoring	Monitoring
					Requirement	Frequency	_
Limit	Limit	Y/N	Date	Limit	Citation	(P/C/N)	Туре
					6		Inspection and
							Records
FP	SIP	Υ		No visible emissions	Condition	P/E	Gas Flow
	6-305			causing particles on	20806		Meters along
				adjacent property	Parts 3, 4, 5 &		with Visual
					6		Inspection and
							Records
FP	BAAQMD	N		0.15 grain/dscf	Condition	P/E	Gas Flow
	6-1-310				20806		Meters along
					Parts 3, 4, 5 &		with Visual
					6		Inspection and
							Records
FP	SIP	Υ		0.15 grain/dscf	Condition	P/E	Gas Flow
	6-310				20806		Meters along
					Parts 3, 4, 5 &		with Visual
					6		Inspection and
							Records
FP	BAAQMD	N		None	BAAQMD	С	Water seal
	12-12-501				12-12-501		pressure and
							water level
							CPMS
VOC, HAP		N			BAAQMD	С	Flow Rate
,					12-11-501 &		
					12-11-505		
		N			BAAQMD	P/E	Composition
					12-11-502.2 &		
					12-11-505	,	
		N			BAAQMD	P/E	Composition
					12-11-502.3 & 12-11-505		
		N			BAAQMD	С	Flame Detector
					12-11-503 &	_	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
					12-11-505		
		N			BAAQMD	С	Purge Gas Flow
					12-11-504 &		Rate
		N.			12-11-505	-	1 frames
		N			BAAQMD 12-11-507	С	1 frame per minute image
					12-11-307		video recording

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VII. Applicable Limits and Compliance Monitoring Requirement

Table VII – A7.2 Combustion Applicable Limits and Compliance Monitoring Requirements S-18 (ST-2101) – SOUTH FLARE

Type of	Citation of	FE Y/N	Future Effective Date	Limit	Monitoring Requirement Citation	Monitoring Frequency (P/C/N)	Monitoring Type
Opacity	BAAQMD	N		Ringelmann No. 1 for no	Condition	P/E	Gas Flow
	6-1-301			more than 3 minutes/hour	20806	. , =	Meters along
				, , , , , , , , , , , , , , , , , , , ,	Parts 3, 4, 5 &		with Visual
					6		Inspection and
							Records
Opacity	SIP	Υ		Ringelmann No. 1 for no	Condition	P/E	Gas Flow
	6-301			more than 3 minutes/hour	20806		Meters along
					Parts 3, 4, 5 &		with Visual
					6		Inspection and
							Records
FP	BAAQMD	N		No visible emissions	Condition	P/E	Gas Flow
	6-1-305			causing particles on	20806		Meters along
				adjacent property	Parts 3, 4, 5 &		with Visual
					6		Inspection and
							Records
FP	SIP	Υ		No visible emissions	Condition	P/E	Gas Flow
	6-305			causing particles on	20806		Meters along
				adjacent property	Parts 3, 4, 5 &		with Visual
					6		Inspection and
							Records
FP	BAAQMD	N		0.15 grain/dscf	Condition	P/E	Gas Flow
	6-1-310				20806		Meters along
					Parts 3, 4, 5 &		with Visual
					6		Inspection and
							Records
FP	SIP	Υ		0.15 grain/dscf	Condition	P/E	Gas Flow
	6-310				20806		Meters along
					Parts 3, 4, 5 &		with Visual
					6		Inspection and
							Records
FP	BAAQMD	N		None	BAAQMD	С	Water seal
	12-12-501				12-12-501		pressure and

VII. Applicable Limits and Compliance Monitoring Requirement

Table VII – A7.2 Combustion Applicable Limits and Compliance Monitoring Requirements S-18 (ST-2101) – SOUTH FLARE

Type of	Citation of	FE	Future Effective		Monitoring Requirement	Monitoring Frequency	Monitoring
Limit	Limit		Date	Limit	Citation		_
Limit	Limit	Y/N	Date	Limit	Citation	(P/C/N)	Туре
							water level
							CPMS
VOC, HAP		N			BAAQMD	С	Flow Rate
					12-11-501 &		
					12-11-505		
		N			BAAQMD	P/E	Composition
					12-11-502.2 &		
					12-11-505		
		N			BAAQMD	P/E	Composition
					12-11-502.3 &		
					12-11-505		
		N			BAAQMD	С	Flame Detector
					12-11-503 &		
					12-11-505		
		N			BAAQMD	С	Purge Gas Flow
					12-11-504 &		Rate
					12-11-505		
		N			BAAQMD	С	1 frame per
					12-11-507		minute image
							video recording

Table VII – A7.3 Combustion Applicable Limits and Compliance Monitoring Requirements S-17 (ST-1701) – BUTANE FLARE

T	C'hatian af		Future		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-	N		Ringelmann No. 1 for no	None	N	N/A
	1-301			more than 3 minutes/hour			
Opacity	SIP	Υ		Ringelmann No. 1 for no	None	N	N/A
	6-301			more than 3 minutes/hour			
FP	BAAQMD 6-	N		No visible emissions	None	N	N/A
	1-305			causing particles on			
				adjacent property			

VII. Applicable Limits and Compliance Monitoring Requirement

Table VII – A7.3 Combustion Applicable Limits and Compliance Monitoring Requirements S-17 (ST-1701) – BUTANE FLARE

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	Υ		No visible emissions	None	N	N/A
	6-305			causing particles on			
				adjacent property			
FP	BAAQMD 6-	N		0.15 grain/dscf	None	N	N/A
	1-310						
FP	SIP	Υ		0.15 grain/dscf	None	N	N/A
	6-310						

Table VII – A8 Combustion Applicable Limits and Compliance Monitoring Requirements S-19 (ST-2103) – NORTH FLARE

Type of	Citation of	FE	Future Effective		Monitoring Requirement	Monitoring Frequency	Monitoring
Limit	Limit	Y/N	Date	Limit	Citation	(P/C/N)	Туре
Opacity	BAAQMD 6-	N		Ringelmann No. 1 for no	Condition	P/E	Gas Flow
	1-301			more than 3	20806		Meter along
				minutes/hour	Parts 3, 4, 5 &		with Visual
					6		Inspection
							and Records
Opacity	SIP	Υ		Ringelmann No. 1 for no	Condition	P/E	Gas Flow
	6-301			more than 3	20806		Meter along
				minutes/hour	Parts 3, 4, 5 &		with Visual
					6		Inspection
							and Records
FP	BAAQMD 6-	N		No visible emissions	Condition	P/E	Gas Flow
	1-305			causing particles on	20806		Meters
				adjacent property	Parts 3, 4, 5 &		along with
					6		Visual
							Inspection
							and Records
FP	SIP	Υ		No visible emissions	Condition	P/E	Gas Flow
	6-305			causing particles on	20806		Meters

VII. Applicable Limits and Compliance Monitoring Requirement

Table VII – A8 Combustion Applicable Limits and Compliance Monitoring Requirements S-19 (ST-2103) – NORTH FLARE

Type of	Citation of	FE Y/N	Future Effective Date	Limit	Monitoring Requirement Citation	Monitoring Frequency (P/C/N)	Monitoring Type
Lilling	Lillit	1/14	Date	adjacent property		(F/C/N)	along with
				adjacent property	Parts 3, 4, 5 &		_
					6		Visual
							Inspection
							and Records
FP	BAAQMD 6-	N		0.15 grain/dscf	Condition	P/E	Gas Flow
	1-310				20806		Meters
					Parts 3, 4, 5 &		along with
					6		Visual
							Inspection
							and Records
FP	SIP	Υ		0.15 grain/dscf	Condition	P/E	Gas Flow
	6-310				20806		Meters
					Parts 3, 4, 5 &		along with
					6		Visual
							Inspection
							and Records
FP	BAAQMD	N		None	BAAQMD	С	Water seal
	12-12-501				12-12-501		pressure
							and water
							level CPMS
VOC, HAP		N			BAAQMD	С	Flow Rate
					12-11-501 &		
					12-11-505		
		N			BAAQMD	P/E	Composition
					12-11-502.2 & 12-11-505		
		N			BAAQMD	P/E	Composition
					12-11-502.3 &		
					12-11-505		
		N			BAAQMD	С	Flame
					12-11-503 &		Detector
					12-11-505	_	
		N			BAAQMD	С	Purge Gas
					12-11-504 & 12-11-505		Flow Rate
		N			BAAQMD	С	1 frame per
					12-11-507		minute
							image video
							recording

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VII. Applicable Limits and Compliance Monitoring Requirement

Table VII – A9 Combustion Applicable Limits and Compliance Monitoring Requirements S-21, S-22 (F301, F351) – PROCESS FURNACES S-21 or S-22 Removed From Service Upon Startup of S-1061 and S-1062

			Future		Monitoring		
Type of	Citation of	FE	Effective		Requirement	Monitoring	Monitoring
Limit	Limit	Y/N	Date	Limit	Citation	Frequency	Туре
СО	BAAQMD	Υ		400 ppmv CO (dry, 3%	Condition	P/SA	Source Test
	9-10-305			O ₂), operating day	24198, Part 10		
				average			
СО	Condition	Υ		Any two tests ≥200	Condition	P/SA	Source Test
	21233			ppmv (dry, 3% O ₂) in a	21233 Part 8		
	Part 9			5-year period,			
				required installation			
				of a CEM			
СО	BAAQMD	N		400 ppmv CO (dry, 3%	Condition	P/SA	Source Test
	9-10-305			O ₂), operating day	21233		
				average	Part 8		
СО	Condition	Υ		28 ppmv CO (dry, 3%	Condition	P/SA	Source Test
	10574			O ₂), 8-hour average	24198, Part 10		
	Part 32						
	(supersede						
	d by						
	Condition						
	24197, Part						
	32)						
Fuel Flow	Condition	Υ		106 MM therms/year	BAAQMD	С	Fuel Flow
	10574			combined limit for any	9-10-502.2;		CPMS
	Part 37			consecutive 365 day	Condition		
	(supersede			period (Note: To be	10574, Part 19		
	d by			adjusted upon	(superseded		
	Condition			shutdown of S-21 or	by Condition		
	24197, Part			S-22 per Condition	24197, Part		
	37)			20820, Part 77)	19)		
H ₂ S	40 CFR Part	Υ		Fuel gas H₂S	40 CFR Part 60	С	H₂S analyzer
	60			concentration limited	Subpart J		on fuel gas
	Subpart J			to 230 mg/dscm (0.10	60.105(a)(4)		
	60.104(a)			gr/dscf), rolling 3-hour	and		

VII. Applicable Limits and Compliance Monitoring Requirement

Table VII – A9 Combustion Applicable Limits and Compliance Monitoring Requirements S-21, S-22 (F301, F351) – PROCESS FURNACES S-21 or S-22 Removed From Service Upon Startup of S-1061 and S-1062

			Future		Monitoring		
Type of	Citation of	FE	Effective		Requirement	Monitoring	Monitoring
Limit	Limit	Y/N	Date	Limit	Citation	Frequency	Туре
-	(1)	•		average, except for	Condition	- 4 7	, Alexander
	and			gas burned as a result	24245, Part 33		
	Condition			of process upset or	and		
	24245, Part			gas burned at flares	Condition		
	29			from relief valve leaks	25342, Part 3a		
	and			or other emergency			
	Condition			malfunctions			
	25342, Part						
	1b						
H ₂ S	Condition	Υ		100 ppmv, averaged	Condition	С	H₂S analyzer
	25342, Part			over a 24-hr calendar	25343, Part 3a		on fuel gas
	1d			day and 162 ppmv			
				averaged over any 3-			
				hr period			
NO _x	BAAQMD	N		Refinery-wide	BAAQMD	С	CEM and
	9-10-301			emissions (excluding	9-10-502.1		Alternative
				CO Boilers): 0.033 lb			Compliance
				NO _x / MMBTU,			Plan
				operating day average		P/D	(Emission
				(Compliance with the			calculations
				ACP pursuant to			using emission
				BAAQMD 2-9-303 and			factors and
				Conditions 19329 and			fuel meter
				21233 is considered			data)
				compliance with this			
				limit)			
NO _x	BAAQMD	Υ		Federal interim	Condition	С	CEM and
	9-10-303			emissions: Refinery-	24198, Part 14		Alternative
				wide emissions			Compliance
				(excluding CO Boilers):			Plan
				0.20 lb NO _x /MMBTU,			
				operating day average			
NO _x	Condition	Υ		60 ppmv (dry, 3% O ₂),	Condition	С	CEM

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VII. Applicable Limits and Compliance Monitoring Requirement

Table VII – A9 Combustion Applicable Limits and Compliance Monitoring Requirements S-21, S-22 (F301, F351) – PROCESS FURNACES S-21 or S-22 Removed From Service Upon Startup of S-1061 and S-1062

			Future		Monitoring		
Type of	Citation of	FE	Effective		Requirement	Monitoring	Monitoring
Limit	Limit	Y/N	Date	Limit	Citation	Frequency	Туре
	10574			averaged over	10574	, ,	,,
	Part 31			consecutive 24-hour	Part 31		
	(supersede			period	(superseded		
	d by				by Condition		
	Condition				24197, Part		
	24197, Part				31)		
	31)						
O ₂		N			BAAQMD	С	CEM
				No limit	9-10-502.1		
					Condition		
					21233 Part 2		
Opacity	BAAQMD	N		Ringelmann No. 1 for	None	N	N/A
	6-1-301			no more than 3			
				minutes/hour			
Opacity	SIP	Υ		Ringelmann No. 1 for	None	N	N/A
	6-301			no more than 3			
				minutes/hour			
Opacity	Condition	Υ		Ringelmann No. 1 or	None	N	N/A
	10574			20% opacity for no			
	Part 21			more than 3			
	(supersede			minutes/hour			
	d by						
	Condition						
	24197, Part						
	21)			0.45			A1 / 5
FP	BAAQMD	N		0.15 grain/dscf	None	N	N/A
	6-1-310			0.45 11 5	N-	N	N1 / A
FP	SIP	Υ		0.15 grain/dscf	None	N	N/A
	6-310	N .		0.45	N	N	N1 / A
FP	BAAQMD	N		0.15 grain/dscf @ 6%	None	N	N/A
	6-1-310.3			02			

VII. Applicable Limits and Compliance Monitoring Requirement

Table VII – A9 Combustion Applicable Limits and Compliance Monitoring Requirements S-21, S-22 (F301, F351) – PROCESS FURNACES S-21 or S-22 Removed From Service Upon Startup of S-1061 and S-1062

Type of	Citation of	FE	Future Effective		Monitoring Requirement	Monitoring	Monitoring
Limit				Limit	Citation		Ū
Limit	Limit	Y/N	Date	Limit	Citation	Frequency	Туре
FP	SIP	Υ		0.15 grain/dscf @ 6%	None	N	N/A
	6-310.3			02			
Total	Condition	Υ		51 ppmv of total	Condition	С	H₂S analyzer
Reduced	25342, Part			reduced sulfur,	25342, Part 3a		on fuel gas
Sulfur	2d			average over any			
				consecutive four			
				quarter period			

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VII. Applicable Limits and Compliance Monitoring Requirement

Table VII – A10 Combustion Applicable Limits and Compliance Monitoring Requirements S-23 (F401) – PROCESS FURNACE

Type of	Citation of Limit	FE Y/N	Future Effective Date	Limit	Monitoring Requirement Citation	Monitoring Frequency	Monitoring Type
со	BAAQMD	N		400 ppmv (dry, 3%	Condition	P/SA	Source Test
	9-10-305			O ₂), operating day	24198, Part 10		
СО	Condition	Y		average Any two tests ≥200	Condition	P/SA	Source Test
	21233	'		ppmv (dry, $3\% O_2$) in a	21233 Part 8	r/3A	Source rest
	Part 9			5-year period,			
				required installation			
				of a CEM			
СО	BAAQMD	N		400 ppmv CO (dry, 3%	Condition	P/SA	Source Test
	9-10-305			O ₂), operating day	21233		
				average	Part 8		
Fuel	Condition	Υ		200 MM Btu/hr; 185	BAAQMD	С	Fuel Flow
Flow	14318			MM Btu/calendar day	9-10-502.2		CPMS
	Part 4						
H ₂ S	40 CFR Part	Υ		Fuel gas H ₂ S	40 CFR Part 60	С	H₂S analyzer
	60			concentration limited	Subpart J		on fuel gas
	Subpart J			to 230 mg/dscm (0.10	60.105(a)(4)		
	60.104(a)			gr/dscf), rolling 3-hour	and Condition		
	(1) and			average, except for	24245, Part 33		
	Condition			gas burned as a result	and		
	24245,			of process upset or	Condition		
	Part 29			gas burned at flares from relief valve leaks	25432, Part 3a		
	and			or other emergency			
	Condition			malfunctions			
	25432,			manunctions			
	Part 1b						
NO _x	BAAQMD	Υ		Refinery-wide	BAAQMD	С	CEM and
x	9-10-301			emissions (excluding	9-10-502.1		CEITI UIIU
				CO Boilers): 0.033 lb		P/D	Alternative
				NO _x / MMBTU,		·	Compliance
				operating day average			Plan
				(Compliance with the			(Emission
				ACP pursuant to			calculations
				BAAQMD 2-9-303 and			using emission

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VII. Applicable Limits and Compliance Monitoring Requirement

Table VII – A10 Combustion Applicable Limits and Compliance Monitoring Requirements S-23 (F401) – PROCESS FURNACE

			Future		Monitoring		
Type of	Citation of	FE	Effective		Requirement	Monitoring	Monitoring
Limit	Limit	Y/N	Date	Limit	Citation	Frequency	Туре
				Conditions 19329 and			factors and
				21233 is considered			fuel meter
				compliance with this			data)
				limit)			
NO _x	BAAQMD	Υ		Federal interim	Condition	С	CEM
	9-10-303			emissions: Refinery-	24198, Part 14		
				wide emissions			
				(excluding CO Boilers):			
				0.20 lb NO _x /MMBTU,			
				operating day average			
NO _x	Condition	Υ		40 ppm NO _x (dry, 3%	Condition	С	CEM
	14318			O ₂), 8-hour average,	14318		
	Part 2 and			excluding low firing,	Part 3		
	2A			startup, shutdown,			
				and curtailed			
				operations.			
NO_x	Condition	Υ		68 ppm NO _x (dry, 3%	Condition	С	CEM
	14318			O ₂), 8-hour average or	14318		
	Part 2B			8.6 lbs/hr, 8-hour	Part 3		
				average during low	BAAQMD	С	Fuel Flow
				firing, startup,	9-10-502.2		CPMS
				shutdown, and			
				curtailed operations.			
O ₂		N			Condition	С	CEM
				No limit	14318		
					Part 3		
					BAAQMD		
					9-10-502.1		
					Condition		
					21233 Part 2		
Opacity	BAAQMD 6-	N		Ringelmann No. 1 for	None	N	N/A
	1-301			no more than 3			
				minutes/hour			
Opacity	SIP	Υ		Ringelmann No. 1 for	None	N	N/A
	6-301			no more than 3			

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VII. Applicable Limits and Compliance Monitoring Requirement

Table VII – A10 Combustion Applicable Limits and Compliance Monitoring Requirements S-23 (F401)— PROCESS FURNACE

			Future		Monitoring		
Type of	Citation of	FE	Effective		Requirement	Monitoring	Monitoring
Limit	Limit	Y/N	Date	Limit	Citation	Frequency	Туре
				minutes/hour			
FP	BAAQMD 6-	N		0.15 grain/dscf	None	N	N/A
	1-310						
FP	SIP	Υ		0.15 grain/dscf	None	N	N/A
	6-310						
FP	BAAQMD 6-	N		0.15 grain/dscf @ 6%	None	N	N/A
	1-310.3			O_2			
FP	SIP	Υ		0.15 grain/dscf @ 6%	None	N	N/A
	6-310.3			02			

Table VII – A11 Combustion Applicable Limits and Compliance Monitoring Requirements S-25, S-30, S-31, S-32, S-33 (F701, F2901, F2902, F2903, F2904) – PROCESS FURNACES

Type of	Citation of	FE	Future Effective		Monitoring Requirement	Monitoring	Monitoring
Limit	Limit	Y/N	Date	Limit	Citation	Frequency	Туре
Fuel	BAAQMD	N		20.15 MM	BAAQMD	С	Fuel Flow
Flow	Title V			therms/year (S-25);	9-10-502.2		CPMS
	Permit,			40.56 MM therm/			
	Table II A			year combined limit			
				for S-30, S-31, S-32, S-			
				33			
NO _x	BAAQMD	N		Refinery-wide	BAAMD	С	CEM and
	9-10-301			emissions (excluding	9-10-502.1		
				CO Boilers): 0.033 lb		P/D	Alternative
				NO _x / MMBTU,			Compliance
				operating day average			Plan
				(Compliance with the			(Emission
				ACP pursuant to			calculations
				BAAQMD 2-9-303 and			using emission
				Conditions 19329 and			factors and
				21233 is considered			fuel meter

VII. Applicable Limits and Compliance Monitoring Requirement

Table VII – A11 Combustion Applicable Limits and Compliance Monitoring Requirements S-25, S-30, S-31, S-32, S-33 (F701, F2901, F2902, F2903, F2904) – PROCESS FURNACES

			Future		Monitoring		
Type of	Citation of	FE	Effective		Requirement	Monitoring	Monitoring
Limit	Limit	Y/N	Date	Limit	Citation	Frequency	Туре
		.,	2000	compliance with this	<u> </u>	. requestoy	data)
				limit)			,
NO _x	BAAQMD	Υ		Federal interim	Condition	С	CEM
110 _X	9-10-303			emissions: Refinery-	24198, Part 14		And
	3 10 303			wide emissions	21130,14111		Alternative
				(excluding CO Boilers):			Compliance
				0.20 lb NO _x /MMBTU,			Plan
				operating day average			
O ₂		N		openaning any arenage	BAAQMD	С	CEM
2				No limit	9-10-502.1		52
					;Condition		
					21233 Part 2		
СО	Condition	Υ		Any two tests ≥200	Condition	P/SA	Source Test
	21233			ppmv (dry, $3\% O_2$) in a	21233 Part 8	,	
	Part 9			5-year period,			
				required installation			
				of a CEM			
СО	BAAQMD	N		400 ppmv CO (dry, 3%	Condition	P/SA	Source Test
	9-10-305			O ₂), operating day	21233		
				average	Part 8		
СО	BAAQMD	N		400 ppmv (dry, 3%	Condition	P/SA	Source Test
	9-10-305			O ₂). Operating day	24198, Part 10		
				average			
H ₂ S	40 CFR Part	Υ		Fuel gas H ₂ S	40 CFR Part 60	С	H₂S analyzer
	60			concentration limited	Subpart J		on fuel gas
	Subpart J			to 230 mg/dscm (0.10	60.105(a)(4)		
	60.104(a)			gr/dscf), rolling 3-hour	and		
	(1)			average, except for	Condition		
	and			gas burned as a result	24245, Part 33		
	Condition			of process upset or			
	24245,			gas burned at flares			
	Part 29			from relief valve leaks			
	and			or other emergency			
	Condition			malfunctions			
	25432,						
	Part 1b]		

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VII. Applicable Limits and Compliance Monitoring Requirement

Table VII – A11 Combustion Applicable Limits and Compliance Monitoring Requirements S-25, S-30, S-31, S-32, S-33 (F701, F2901, F2902, F2903, F2904) – PROCESS FURNACES

Type of Limit	Citation of Limit	FE Y/N	Future Effective Date	Limit	Monitoring Requirement Citation	Monitoring Frequency	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	Υ		Ringelmann No. 1 for no more than 3 minutes/hour	None	Z	N/A
FP	BAAQMD 6- 1-310	N		0.15 grain/dscf	None	N	N/A
FP	SIP 6-310	Υ		0.15 grain/dscf	None	N	N/A
FP	BAAQMD 6- 1-310.3	N		0.15 grain/dscf @ 6% O ₂	None	N	N/A
FP	SIP 6-310.3	Υ		0.15 grain/dscf @ 6% O ₂	None	N	N/A

Table VII – A12.1 Combustion Applicable Limits and Compliance Monitoring Requirements S-36, S-48, S-56 (SG-701, SG-1031, SG-401) – WASTE HEAT BOILERS

Type of	Citation of	FE	Future Effective		Monitoring Requirement	Monitoring	Monitoring
Limit	Limit	Y/N	Date	Limit	Citation	Frequency	Туре
Opacity	BAAQMD 6-	N		Ringelmann No. 1 for	None	N	N/A
	1-301			no more than 3			
				minutes/hour			
Opacity	SIP	Υ		Ringelmann No. 1 for	None	N	N/A
	6-1-301			no more than 3			
				minutes/hour			
FP	BAAQMD 6-	N		0.15 grain/dscf	None	N	N/A
	1-310						
FP	SIP	Υ		0.15 grain/dscf	None	N	N/A
	6-310						
FP	BAAQMD 6-	N		0.15 grains/dscf @ 6%	None	N	N/A

VII. Applicable Limits and Compliance Monitoring Requirement

Table VII – A12.1 Combustion Applicable Limits and Compliance Monitoring Requirements S-36, S-48, S-56 (SG-701, SG-1031, SG-401) – WASTE HEAT BOILERS

			Future	,	Monitoring		
Type of	Citation of	FE	Effective		Requirement	Monitoring	Monitoring
Limit	Limit	Y/N	Date	Limit	Citation	Frequency	Туре
	1-310.3			02			
FP	SIP	Υ		0.15 grains/dscf @ 6%	None	N	N/A
	6-310.3			O_2			

Table VII – A12.2 Combustion Applicable Limits and Compliance Monitoring Requirements S-43; S-44; S-46 – TURBINES (GT-401; GT-701; GT-1031)

Towns of	Citation of	FF	Future		Monitoring	Manitarina	B. Caralda viva
Type of	Citation of	FE	Effective		Requirement	Monitoring	Monitoring
Limit	Limit	Y/N	Date	Limit	Citation	Frequency	Туре
NO _x	SIP	Υ		55 ppmv @15% O ₂	Condition	P/A	Source Test
	9-9-301.1			(dry) for refinery fuel	24198, Part 11		
				gas, average over any			
				consecutive 3-hour			
				period			
NOx	BAAQMD 9-	N		50 ppmv @ 15% O₂	BAAQMD 9-	P/A	Source Test
I IIOX	9-301.2	.,		(dry) for refinery fuel	9-504	1,7,0	Source rest
	3-301.2			gas, average over any consecutive 3-hour period	Condition 24198, Part 11	P/A	Source Test
Opacity	BAAQMD 6- 1-301	N		Ringelmann No. 1 for no more than 3 minutes/hour	None	N	N/A
Opacity	SIP 6-301	Υ		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

VII. Applicable Limits and Compliance Monitoring Requirement

Table VII – A12.2 Combustion Applicable Limits and Compliance Monitoring Requirements S-43; S-44; S-46 – TURBINES (GT-401; GT-701; GT-1031)

Type of	Citation of	FE	Future Effective		Monitoring Requirement	Monitoring	Monitoring
Limit	Limit	Y/N	Date	Limit	Citation	Frequency	Туре
FP	SIP	Υ		0.15 grain/dscf	None	N	N/A
	6-310						

Table VII – A13.1 Combustion Applicable Limits and Compliance Monitoring Requirements S-37 – WASTE HEAT BOILER (SG-702)

Type of Limit	Citation of Limit	FE Y/N	Future Effective Date	Limit	Monitoring Requirement Citation	Monitoring Frequency	Monitoring Type
NO _x	Condition	Υ		9 ppmv	Condition	С	NOx CEM
	16386			@15% O ₂ (dry),	16386		
	Part 1			averaged over any	Part 6		
				consecutive 3-hour			
				period			
Opacity	BAAQMD	N		Ringelmann No. 1 for	None	N	N/A
	6-1-301			no more than 3			
				minutes/hour			
Opacity	SIP	Υ		Ringelmann No. 1 for	None	N	N/A
	6-301			no more than 3			
				minutes/hour			
FP	BAAQMD	N		0.15 grain/dscf	None	N	N/A
	6-1-310						
FP	SIP	Υ		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			O ₂			
				_			
FP	SIP	Υ		0.15 grain/dscf @ 6%	None	N	N/A
	6-310.3			O ₂			

VII. Applicable Limits and Compliance Monitoring Requirement

Table VII – A13.2 Combustion Applicable Limits and Compliance Monitoring Requirements S-45 –Turbine (GT-702)

			Future		Monitoring		
Type of	Citation of	FE	Effective		Requirement	Monitoring	Monitoring
Limit	Limit	Y/N	Date	Limit	Citation	Frequency	Туре
NO _x	SIP	Υ		9 ppmv	SIP	С	NO_x CEM
	9-9-301.3			@15% O ₂ (dry),	9-9-501;		
				averaged over any	Condition		
				consecutive 3-hour	16386		
				period	Part 6		
NO _x	BAAQMD 9-	N		9 ppmv	BAAQMD	С	NO _x CEM
	9-301.1.3			@15% O ₂ (dry) ,	9-9-501;		
				average over any	Condition		
				consecutive 3-hour	16386		
				period	Part 6		
NO _x	BAAQMD 9-	N		9 ppmv	BAAQMD	С	NO _x CEM
	9-301.2			@15% O ₂ (dry) ,	9-9-501;		
				average over any	Condition		
				consecutive 3-hour	16386		
				period	Part 6		
Opacity	BAAQMD	N		Ringelmann No. 1 for	None	N	N/A
	6-1-301			no more than 3			
				minutes/hour			
Opacity	SIP	Υ		Ringelmann No. 1 for	None	N	N/A
	6-301			no more than 3			
				minutes/hour			
FP	BAAQMD 6-	N		0.15 grain/dscf	None	N	N/A
	1-310						
FP	SIP	Υ		0.15 grain/dscf	None	N	N/A
	6-310						

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VII. Applicable Limits and Compliance Monitoring Requirement

Table VII – A14 Combustion Applicable Limits and Compliance Monitoring Requirements S-40 (SG2301) - STEAM GENERATOR

Type of	Citation of	FE	Future Effective		Monitoring Requirement	Monitoring	Monitoring
Limit	Limit	Y/N	Date	Limit	Citation	Frequency	Туре
СО	BAAQMD	N		400 ppmv (dry, 3%	Condition	P/SA	
	9-10-305			O ₂), operating day	24198, Part 10		Source Test
				average			
СО	Condition	Υ		Any two tests ≥200	Condition	P/SA	Source Test
	21233			ppmv (dry, 3% O ₂) in a	21233 Part 8		
	Part 9			5-year period,			
				required installation			
	_			of a CEM			_
СО	BAAQMD	N		400 ppmv CO (dry, 3%	Condition	P/SA	Source Test
	9-10-305			O ₂), operating day	21233		
				average	Part 8		
СО	Condition	Υ		400 ppmv (dry, 3%	Condition	P/SA	Source Test
	9296			O₂), operating day	24198, Part 10		
	Part D3			average			
Fuel Flow	Condition	Υ		218 MM Btu/hour	BAAQMD	С	Fuel Flow
	9296				9-10-502.2;		CPMS
	Part D7						
Fuel Flow	BAAQMD	N		19.10 MM	BAAQMD	С	Fuel Flow
	Title V			therms/year	9-10-502.2;		CPMS
	Permit,						
	Table II A						
H ₂ S	40 CFR Part	Υ		Fuel gas H ₂ S	40 CFR Part 60	С	H₂S analyzer
	60			concentration limited	Subpart J		on fuel gas
	Subpart J			to 230 mg/dscm (0.10	60.105(a)(4)		
	60.104(a)			gr/dscf), rolling 3-hour	and Constitution		
	(1)			average, except for	Condition		
	and			gas burned as a result	24245, Part 33		
	Condition			of process upset or			
	24245,			gas burned at flares			
	Part 29 and			from relief valve leaks			
	Condition			or other emergency			
	25432,			malfunctions			
	Part 1b						
NO _x	BAAQMD	N		Refinery-wide	BAAQMD	С	CEM
^	9-10-301			emissions (excluding	9-10-502.1		

VII. Applicable Limits and Compliance Monitoring Requirement

Table VII – A14 Combustion Applicable Limits and Compliance Monitoring Requirements S-40 (SG2301) - STEAM GENERATOR

			Future		Monitoring		
Type of	Citation of	FE	Effective		Requirement	Monitoring	Monitoring
Limit	Limit	Y/N	Date	Limit	Citation	Frequency	Туре
				CO Boilers): 0.033 lb			
				NO _x / MMBTU,		P/D	Alternative
				operating day average		,	Compliance
				(Compliance with the			Plan
				ACP pursuant to			(Emission
				BAAQMD 2-9-303 and			calculations
				Conditions 19329 and			using emission
				21233 and compliance			factors and
				with Condition 25158			fuel meter
				is considered			data except as
				compliance with this			allowed in
				limit)			Condition
							25158)
NO_x	BAAQMD	Υ		Federal interim	Condition	С	CEM
	9-10-303			emissions: Refinery-	24198, Part 14		
				wide emissions			
				(excluding CO Boilers):			
				0.20 lb NO _x /MMBTU,			
				operating day average			
NO _x	Condition	Υ		30 ppmv (dry, 3% O ₂)	BAAQMD	С	CEM
	9296			averaged over	9-10-502.1		
	Part D2			consecutive 12-month			
				period			
O ₂		Υ			BAAQMD	С	CEM
				No Limit	9-10-502.1		
					Condition		
					21233 Part 2		
Opacity	BAAQMD	N		Ringelmann No. 1 for	None	N	N/A
	6-1-301			no more than 3			
				minutes/hour			
Opacity	SIP	Υ		Ringelmann No. 1 for	None	N	N/A
	6-301			no more than 3			
				minutes/hour			

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VII. Applicable Limits and Compliance Monitoring Requirement

Table VII – A14 Combustion Applicable Limits and Compliance Monitoring Requirements S-40 (SG2301) - STEAM GENERATOR

Type of	Citation of	FE Y/N	Future Effective Date	Limit	Monitoring Requirement Citation	Monitoring Frequency	Monitoring Type
FP	BAAQMD	N		0.15 grain/dscf	None	N	N/A
	6-1-310						
FP	SIP	Υ		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			O_2			
FP	SIP	Υ		0.15 grain/dscf @ 6%	None	N	N/A
	6-310.3			O_2			
Total	Condition	Υ		51 ppmv of total	Condition	P/D	Records
Reduced	25342, Part			reduced sulfur,	25342, Part 4a		
Sulfur	2c			annualized daily			
				average (calendar			
				year)			

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VII. Applicable Limits and Compliance Monitoring Requirement

Table VII – A15 Combustion Applicable Limits and Compliance Monitoring Requirements S-41 (SG2302) - STEAM GENERATOR

Type of	Citation of	FE Y/N	Future Effective Date	Limit	Monitoring Requirement Citation	Monitoring Frequency	Monitoring Type
СО	Condition	Υ		Any two tests ≥200	Condition	P/SA	Source Test
	21233			ppmv (dry, 3% O ₂) in a	21233 Part 8		
	Part 9			5-year period,			
				required installation			
				of a CEM			
СО	BAAQMD	N		400 ppmv CO (dry, 3%	Condition	P/SA	Source Test
	9-10-305			O ₂), operating day	21233		
				average	Part 8		
СО	BAAQMD	N		400 ppmv (dry, 3%	Condition	P/SA	Source Test
	9-10-305			O ₂), operating day	24198, Part 10		
				average			
Fuel Flow	BAAQMD	N		19.10 MM	BAAQMD	С	Fuel Flow
	Title V			therms/year	9-10-502.2		CPMS
	Permit,						
	Table II A						
H ₂ S	40 CFR Part	Υ		Fuel gas H₂S	40 CFR Part 60	С	H₂S analyzer
	60			concentration limited	Subpart J		
	Subpart J			to 230 mg/dscm (0.10	60.105(a)(4)		
	60.104(a)			gr/dscf), rolling 3-hour	and		
	(1)			average, except for	Condition		
	and			gas burned as a result	24245,		
	Condition			of process upset or	Part 33		
	24245,			gas burned at flares			
	Part 29			from relief valve leaks			
	and			or other emergency			
	Condition			malfunctions			
	25432, Part 1b						
NO _x	BAAQMD	N		Refinery-wide	BAAQMD	С	CEM
x	9-10-301	.,		emissions (excluding	9-10-502.1		02141
	3 10 301			CO Boilers): 0.033 lb	3 10 302.1		
				NO _x / MMBTU,		P/D	Alternative
				operating day average		.,5	Compliance
				(Compliance with the			Plan
				ACP pursuant to			(Emission
				BAAQMD 2-9-303 and			calculation

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VII. Applicable Limits and Compliance Monitoring Requirement

Table VII – A15 Combustion Applicable Limits and Compliance Monitoring Requirements S-41 (SG2302) - STEAM GENERATOR

			Future		Monitoring		
Type of	Citation of	FE	Effective		Requirement	Monitoring	Monitoring
Limit	Limit	Y/N	Date	Limit	Citation	Frequency	Туре
				Conditions 19329 and			using emission
				21233 and compliance			factors and
				with Condition 25158			fuel meter
				is considered			data except as
				compliance with this			allowed in
				limit)			Condition
							25158)
NO _x	BAAQMD	Υ		Federal interim	Condition	С	CEM
	9-10-303			emissions: Refinery-	24198, Part 10		
				wide emissions			
				(excluding CO Boilers):			
				0.20 lb NO _x /MMBTU,			
				operating day average			
O ₂		N			BAAQMD	С	CEM
				No limit	9-10-502.1;		
					Condition		
					21233 Part 2		
Opacity	BAAQMD	N		Ringelmann No. 1 for	None	N	N/A
	6-1-301			no more than 3			
				minutes/hour			
Opacity	SIP	Υ		Ringelmann No. 1 for	None	N	N/A
	6-301			no more than 3			
				minutes/hour			
FP	BAAQMD	N		0.15 grain/dscf	None	N	N/A
	6-1-310						
FP	SIP	Υ		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			O ₂			
FP	SIP	Υ		0.15 grain/dscf @ 6%	None	N	N/A
	6-310.3			O ₂			

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VII. Applicable Limits and Compliance Monitoring Requirement

Table VII – A16 Combustion Applicable Limits and Compliance Monitoring Requirements S-173 (F902)—PROCESS FURNACE

			3-17	FURNACE			
			Future		Monitoring		
Type of	Citation of	FE	Effective		Requirement	Monitoring	Monitoring
Limit	Limit	Y/N	Date	Limit	Citation	Frequency	Туре
СО	BAAQMD	N		400 ppmv (dry, 3%	9-10-502	P/A	Source Test
	9-10-305			O ₂), operating day	Condition		
				average	24198, Part 10		
					and Condition		
					21233 Part 7A		
Fuel	BAAQMD	N		1.93 MM therms/year	BAAQMD	С	Fuel Flow
Flow	Title V				9-10-502.2		CPMS
	Permit,						
	Table II A						
H ₂ S	40 CFR Part	Υ		Fuel gas H₂S	40 CFR Part 60	С	H₂S analyzer
	60			concentration limited	Subpart J		on fuel gas
	Subpart J			to 230 mg/dscm (0.10	60.105(a)(4)		
	60.104(a)			gr/dscf), rolling 3-hour	and		
	(1)			average, except for	Condition		
	and			gas burned as a result	24245,		
	Condition			of process upset or	Part 33		
	24245,			gas burned at flares			
	Part 29			from relief valve leaks			
	and			or other emergency			
	Condition			malfunctions			
	25432,						
	Part 1b			_			
NO _x	BAAQMD	N		Refinery-wide	BAAQMD	P/A	Source Test
				emissions (excluding	9-10-502.1;		
	9-10-301			CO Boilers): 0.033 lb	Condition		
				NO _x / MMBTU,	21233 Part 7A	P/D	Alternative
				operating day average			Compliance
				(Compliance with the			Plan
				ACP pursuant to			(Emission
				BAAQMD 2-9-303 and			calculations
				Conditions 19329 and			using emission
				21233 is considered			factors and
				compliance with this			fuel meter
N.O.				limit)			data)
NO _x	BAAQMD	Υ		Federal interim	BAAQMD	P/A	Source Test
				emissions: Refinery-	2-6-503		and

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VII. Applicable Limits and Compliance Monitoring Requirement

Table VII – A16 Combustion Applicable Limits and Compliance Monitoring Requirements S-173 (F902)—PROCESS FURNACE

				I ONTACE			
			Future		Monitoring		
Type of	Citation of	FE	Effective		Requirement	Monitoring	Monitoring
Limit	Limit	Y/N	Date	Limit	Citation	Frequency	Туре
	9-10-303			wide emissions	Condition		Alternative
				(excluding CO Boilers):	21233 Part 7A		Compliance
				0.20 lb NO _x /MMBTU,			Plan
				operating day average			
NOx	Condition	Υ		40 ppm (dry, 3% O ₂),	Condition 254	P/A	Source Test
	254			average of 3	Part 3		
	Part 1			consecutive 30-			
				minute test runs			
O ₂		N		No limit	BAAQMD	P/A	Source Test
					9-10-502.1		
					Condition		
					21233 7A		
Opacity	BAAQMD 6-	N		Ringelmann No. 1 for	None	N	N/A
	1-301			no more than 3			
				minutes/hour			
Opacity	SIP	Υ		Ringelmann No. 1 for	None	N	N/A
	6-1-301			no more than 3			
				minutes/hour			
FP	BAAQMD 6-	N		0.15 grain/dscf	None	N	N/A
	1-310						
FP	SIP	Υ		0.15 grain/dscf	None	N	N/A
	6-310						
FP	BAAQMD 6-	N		0.15 grain/dscf @ 6%	None	N	N/A
	1-310.3			02			
FP	SIP	Υ		0.15 grain/dscf @ 6%	None	N	N/A
	6-310.3			O ₂			

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VII. Applicable Limits and Compliance Monitoring Requirement

Table VII – A17 Combustion Applicable Limits and Compliance Monitoring Requirements S-220 (F4460) –PROCESS FURNACE

Type of	Citation of	FE Y/N	Future Effective Date	Limit	Monitoring Requirement Citation	Monitoring Frequency	Monitoring Type
со	BAAQMD 9-10-305	N		400 ppmv CO (dry, 3% O_2), operating day average	Condition 24198, Part 10 and Condition 21233 Part 9	С	CEM
СО	Condition 10574 Part 24 (superseded by Condition 24197, Part 24)	Y		28 ppmv (dry, 3% O ₂), 8-hour average (0.02 lb/MMBtu)	Condition 24198, Part 10 and Condition 21233 Part 9	С	CEM
Fuel Flow	Condition 10574 Part 29 (superseded by Condition 24197, Part 29)	Y		28.908 MM therms/year	BAAQMD 9-10-502.2; Condition 10574 Part 19 (superseded by Condition 24197, Part 19)	С	Fuel Flow CPMS
H ₂ S	40 CFR Part 60 Subpart J 60.104(a) (1) and Condition 24245, Part 29 and Condition 25432, Part 1b	Y		Fuel gas H ₂ S concentration limited to 230 mg/dscm (0.10 gr/dscf), rolling 3-hour average, except for gas burned as a result of process upset or gas burned at flares from relief valve leaks or other emergency malfunctions	40 CFR Part 60 Subpart J 60.105(a)(4) and Condition 24245, Part 33 and Condition 25432, Part 3a	С	H₂S analyzer on fuel gas
H ₂ S	Condition	Υ		100 ppmv H₂S,	Condition	С	H₂S analyzer

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VII. Applicable Limits and Compliance Monitoring Requirement

Table VII – A17 Combustion Applicable Limits and Compliance Monitoring Requirements S-220 (F4460) –PROCESS FURNACE

			Future		Monitoring		
Type of	Citation of	FE	Effective		Requirement	Monitoring	Monitoring
Limit	Limit	Y/N	Date	Limit	Citation	Frequency	Туре
	25342,	-		averaged over a 24-	25342, Part 3a		on fuel gas
	Part 1c			hour calendar day and			
				162 ppm H₂S			
				averaged over 3 hours			
NO _x	BAAQMD	Υ		125 ppm NOx for	Monitoring	N	N/A
	9-3-303			gaseous fuels, average	subsumed by		
				of 3 consecutive 30-	BAAQMD		
				minute test runs	9-10-502		
					monitoring.		
					See permit		
					shield.		
NO_x	BAAQMD	N		Refinery-wide	BAAQMD	С	CEM
				emissions (excluding	9-10-502.1		
	9-10-301			CO Boilers): 0.033 lb			
				NO _x / MMBTU,			
				operating day average		P/D	Alternative
				(Compliance with the			Compliance
				ACP pursuant to			Plan
				BAAQMD 2-9-303 and			(Emission
				Conditions 19329 and			calculations
				21233 is considered			using emission
				compliance with this			factors and
				limit)			fuel meter
							data)
NO _x	BAAQMD	Υ		Federal interim	Condition	С	CEM
				emissions: Refinery-	24198, Part 14		
	9-10-303			wide emissions			
				(excluding CO Boilers):			
				0.20 lb NO _x /MMBTU,			
NO				operating day average			
NO _x	40 CFR Part	Υ		Natural gas or diesel:	40 CFR Part	С	CEM
	60			LHRR: 0.10 lb/MMBTU	60.48b(b)(1)		
	Subpart Db			HHRR: 0.20 lb/MMBTU			
	60.44b(a);						
	60.44b(e)						

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VII. Applicable Limits and Compliance Monitoring Requirement

Table VII – A17 Combustion Applicable Limits and Compliance Monitoring Requirements S-220 (F4460) –PROCESS FURNACE

Type of	Citation of	FE Y/N	Future Effective Date	Limit	Monitoring Requirement Citation	Monitoring Frequency	Monitoring Type
NO _x	Condition	Y	2000	10 ppmv (dry, 3% O ₂),	BAAQMD	C	CEM
	10574			3-hour average	9-10-502.1;		52
	Part 23			(0.0118 lb/MMBtu)	Condition		
	(superseded			, , ,	10574		
	by Condition				Part 27		
	24197,				(superseded		
	Part 23)				by Condition		
					24197, Part		
					27)		
O ₂		N			BAAQMD	С	CEM
				No limit	9-10-502.1;		
					Condition		
					10574		
					Part 27		
					(superseded		
					by Condition		
					24197, Part		
					27)		
					Condition		
					21233 Part 2		
Opacity	BAAQMD 6-	N		Ringelmann No. 1 for	None	N	N/A
	1-301			no more than 3			
				minutes/hour			
Opacity	SIP	Υ		Ringelmann No. 1 for	None	N	N/A
	6-301			no more than 3			
				minutes/hour			
FP	BAAQMD 6-	N		0.15 grain/dscf	None	N	N/A
	1-310						
FP	SIP	Υ		0.15 grain/dscf	None	N	N/A
	6-310						
FP	BAAQMD 6-	N		0.15 grain/dscf @ 6%	None	N	N/A
	1-310.3			02			
FP	SIP	Υ		0.15 grain/dscf @ 6%	None	N	N/A
	6-310.3			O ₂			
Total	Condition	Υ		51 ppmv, averaged	Condition	С	H₂S analyzer

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VII. Applicable Limits and Compliance Monitoring Requirement

Table VII – A17 Combustion Applicable Limits and Compliance Monitoring Requirements S-220 (F4460) – PROCESS FURNACE

Type of	Citation of	FE Y/N	Future Effective Date	Limit	Monitoring Requirement Citation	Monitoring Frequency	Monitoring Type
reduced sulfur	25342, Part 2d			over any four consecutive quarters	25342, Part 3a		on fuel gas

Table VII – A18 Combustion Applicable Limits and Compliance Monitoring Requirements S-237 (SG1032) – STEAM GENERATOR

			Future		Monitoring		
Type of	Citation of	FE	Effective		Requirement	Monitoring	Monitoring
Limit	Limit	Y/N	Date	Limit	Citation	Frequency	Туре
со	Condition	Υ		50 ppmv (dry, 3% O ₂),	Condition	P/A	Source Test
	16027			averaged over 8 hours	16027		
	Part 13				Part 22		
Fuel	Condition	Υ		25.0536 MM	Condition	С	Fuel Flow
Flow	16027			therms/year	16027		CPMS
	Part 18				Part 9		
H ₂ S	Condition	Υ		100 ppmv H ₂ S,	Condition	С	H₂S analyzer
	25342, Part			averaged over a 24-	25342, Part		on fuel gas
	1d			hour calendar day and	3a		
				162 ppm H₂S			
				averaged over any 3-			
				hour period			
H ₂ S	40 CFR Part	Υ		Fuel gas H ₂ S	40 CFR Part 60	С	H₂S analyzer
	60			concentration limited	Subpart J		on fuel gas
	Subpart J			to 230 mg/dscm (0.10	60.105(a)(4)		
	60.104(a)			gr/dscf), rolling 3-hour	and		
	(1)			average, except for	Condition		
	and			gas burned as a result	24245,		
	Condition			of process upset or	Part 33		
	24245,			gas burned at flares	and		
	Part 29 and			from relief valve leaks	Condition		
	Condition			or other emergency	25432,		
				3 - 1,	Part 3a		

VII. Applicable Limits and Compliance Monitoring Requirement

Table VII – A18 Combustion Applicable Limits and Compliance Monitoring Requirements S-237 (SG1032) – STEAM GENERATOR

			Future		Monitoring		
Type of	Citation of	FE	Effective		Requirement	Monitoring	Monitoring
Limit	Limit	Y/N	Date	Limit	Citation	Frequency	Туре
	25342, Part			malfunctions			
	1b						
NO _x	40 CFR Part	Υ		Natural gas alone or in	40 CFR Part	С	CEM
	60			combination with any	60.48b(b)(1)		
	Subpart Db			other fuel:			
	60.44b(I)(1);			0.20 lb/MMBTU			
	60.44b(e)						
NO _x	Condition	Υ		9 ppmv (dry, 3%	Condition	С	CEM
	16027			O ₂),averaged over 3	16027		
	Part 12			consecutive hours	Part16		
O ₂		N			Condition	С	
				No limit	16027		CEM
					Part 16		
Opacity	BAAQMD 6-	N		Ringelmann No. 1 for	None	N	N/A
	1-301			no more than 3			
				minutes/hour			
Opacity	SIP	Υ		Ringelmann No. 1 for	None	N	N/A
	6-301			no more than 3			
				minutes/hour			
FP	BAAQMD 6-	N		0.15 grain/dscf	None	N	N/A
	1-310						
FP	SIP	Υ		0.15 grain/dscf	None	N	N/A
	6-310						
FP	BAAQMD 6-	N		0.15 grain/dscf @ 6%	None	N	N/A
	1-310.3			O ₂			
FP	SIP	Υ		0.15 grain/dscf @ 6%	None	N	N/A
	6-310.3			O ₂			
PM	Condition	Υ		Ringelmann No. 1 or	None	N	N/A
	16027			20% opacity for no			
	Part 10			more than 3			
				minutes/hour			
Total	Condition	Υ		51 ppmv, averaged	Condition	С	H₂S analyzer
Reduced	25342, Part			over any consecutive	25342, Part		on fuel gas
Sulfur	2d			four-quarter period	3a		

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VII. Applicable Limits and Compliance Monitoring Requirement

Table VII – A18 Combustion Applicable Limits and Compliance Monitoring Requirements S-237 (SG1032) – STEAM GENERATOR

			Future		Monitoring		
Type of	Citation of	FE	Effective		Requirement	Monitoring	Monitoring
Limit	Limit	Y/N	Date	Limit	Citation	Frequency	Туре

Table VII – A19.1 Combustion Applicable Limits and Compliance Monitoring Requirements S-241, S-242 (P-2602, P-2607B) – EMERGENCY STANDBY DIESEL IC ENGINES

	o:: .:		Future		Monitoring		
Type of	Citation of	FE	Effective		Requirement	Monitoring	Monitoring
Limit	Limit	Y/N	Date	Limit	Citation	Frequency	Туре
Fuel	BAAQMD	Υ		Sulfur content of	None	P/E	Fuel Oil
Sulfur	9-1-304			liquid fuel ≤ 0.5% by			Certification
Content				weight			by supplier for
							each lot
Hours of	BAAQMD	Ν		<100 hours each per	BAAQMD	С	Totalizing
Operation	9-8-330.2			calendar year for	9-8-530		meter for
				reliability testing			hours of
							operation
					BAAQMD 9-8-	М	Records
					520.1 & 9-1-		
					530		
Hours of	BAAQMD	Ν		<50 hours each per	BAAQMD	С	Totalizing
Operation	9-8-330.3			calendar year for	9-8-530		meter for
				reliability testing			hours of
							operation
					BAAQMD 9-8-	M	Records
					520.1 & 9-1-		
					530		
Hours of	CCR, Title	N		<= 34 hours/year for	CCR, Title 17,	С	Totalizing
Operation	17, Section			reliability-related	Section		meter for
	93115.3(n)			activities	93115.10(d)		hours of
					(1)		operation

VII. Applicable Limits and Compliance Monitoring Requirement

Table VII – A19.1 Combustion Applicable Limits and Compliance Monitoring Requirements S-241, S-242 (P-2602, P-2607B) – EMERGENCY STANDBY DIESEL IC ENGINES

Tune of	Citation of	FE	Future Effective		Monitoring	Manitarina	Monitorina
Type of					Requirement	Monitoring	Monitoring -
Limit	Limit	Y/N	Date	Limit	Citation	Frequency	Туре
					CCR, Title 17,	M	Records
					Section		
					93115.10(f)		
Hours of	Condition	Υ		<= 34 hours/year for	Condition	С	Totalizing
Operation	24310, Part			reliability-related	24310, Part 3		meter for
	1			activities			hours of
							operation and
							records
					Condition	М	Records
					24310, Part 4		
Opacity	BAAQMD	N		Ringelmann No. 2 for	None	N	N/A
	6-1-303.1			no more than 3			
				minutes in any hour			
				or equivalent opacity			
Opacity	SIP	Υ		Ringelmann No. 2 for	None	N	N/A
	6-303.1			no more than 3			
				minutes in any hour			
				or equivalent opacity			
FP	BAAQMD	N		0.15 grain/dscf	None	N	N/A
	6-1-310			J , -			,
FP	SIP	Υ		0.15 grain/dscf	None	N	N/A
	6-310			,			,

Table VII – A19.2 Combustion Applicable Limits and Compliance Monitoring Requirements S-252 (P-2401C) – EMERGENCY STANDBY DIESEL IC ENGINE

Type of	Citation of Limit	FE Y/N	Future Effective Date	Limit	Monitoring Requirement Citation	Monitoring Frequency	Monitoring Type
NMHC + NOx	40 CFR 60.4205(c)	Υ		3.0 g/bhp-hr	40 CFR 60.4211(a)	С	Operate and maintain per mfg

VII. Applicable Limits and Compliance Monitoring Requirement

Table VII – A19.2 Combustion Applicable Limits and Compliance Monitoring Requirements S-252 (P-2401C) – EMERGENCY STANDBY DIESEL IC ENGINE

Type of	Citation of	FE	Future Effective		Monitoring Requirement	Monitoring	Monitoring
Limit	Limit	Y/N	Date	Limit	Citation	Frequency	Туре
							instructions
NMHC+	CCR, Title	N		Off-road CI engine or	None	N	NA
NOx	17, Section			Tier 1 engine			
	93115.6(a)(standards in 13 CCR			
	3)(B)			2423			
со	40 CFR	Υ		2.6 g/bhp-hr	40 CFR	С	Operate and
	60.4205(c)				60.4211(a)		maintain per
							mfg
							instructions
со	CCR, Title	N		Off-road CI engine or	None	N	NA
	17, Section			Tier 1 engine			
	93115.6(a)(standards in 13 CCR			
	3)(B)			2423		_	
PM	40 CFR 60.4205(c)	Υ		0.15 g/bhp-hr	40 CFR	С	Operate and
	60.4205(C)				60.4211(a)		maintain per
							mfg
							instructions
PM	CCR, Title	N		0.15 g/bhp-hr or	None	N	NA
	17, Section 93115.6(a)(applicable DPM standard in 13 CCR			
	3)(A)(1)			2423			
Fuel	BAAQMD	Y		Sulfur content of	None	P/E	Fuel Oil
Sulfur	9-1-304	•		liquid fuel ≤ 0.5% by		.,_	Certification
Content	3 2 30 .			weight			by supplier for
Content				Weight			each lot
Fuel	40 CFR Part	Υ		Sulfur content of	None	N	N/A
Sulfur	60 Subpart			diesel fuel ≤ 15 ppm,			
Content	IIII			maximum			
	60.4207(a);						
	40 CFR Part						
	80 Subpart						
	I 80.510(b)						
	(1)						

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VII. Applicable Limits and Compliance Monitoring Requirement

Table VII – A19.2 Combustion Applicable Limits and Compliance Monitoring Requirements S-252 (P-2401C) – EMERGENCY STANDBY DIESEL IC ENGINE

Type of	Citation of Limit	FE Y/N	Future Effective Date	Limit	Monitoring Requirement Citation	Monitoring Frequency	Monitoring Type
Hours of Operation	9-8-330.2	N		<100 hours each per calendar year for reliability testing	BAAQMD 9-8-530	С	Totalizing meter for hours of operation
					BAAQMD 9-8- 520.1 & 9-1- 530	M	Records
Hours of Operation	BAAQMD 9-8-330.3	Ν		<50 hours each per calendar year for reliability testing	BAAQMD 9-8-530	С	Totalizing meter for hours of operation
					BAAQMD 9-8- 520.1 & 9-1- 530	М	Records
Hours of Operation	CCR, Title 17, Section 93115.6(b) (3)(A)(2)(b)	N		<= 50 hours/year for reliability-related activities	CCR, Title 17, Section 93115.10(d) (1) CCR, Title 17,	C	Totalizing meter for hours of operation Records
					Section 93115.10(f)		
Hours of operation	40 CFR Part 50 Subpart IIII 60.4211(e)	Y		< 100 hours/year for maintenance and readiness checks	40 CFR 60.4209(a)	С	Totalizing meter for hours of operation
Hours of Operation	Condition 24310, Part 5	Υ		<= 50 hours/year for reliability-related activities	Condition 24310, Part 7	С	Totalizing meter for hours of operation and records
					Condition 24310, Part 8	М	Records
Opacity	BAAQMD 6-1-303.1	N		Ringelmann No. 2 for no more than 3 minutes in any hour	None	N	N/A

VII. Applicable Limits and Compliance Monitoring Requirement

Table VII – A19.2 Combustion Applicable Limits and Compliance Monitoring Requirements S-252 (P-2401C) – EMERGENCY STANDBY DIESEL IC ENGINE

Type of	Citation of	FE	Future Effective		Monitoring Requirement	Monitoring	Monitoring
Limit	Limit	Y/N	Date	Limit	Citation	Frequency	Туре
				or equivalent opacity			
Opacity	SIP	Υ		Ringelmann No. 2 for	None	N	N/A
	6-303.1			no more than 3			
				minutes in any hour			
				or equivalent opacity			
FP	BAAQMD	N		0.15 grain/dscf	None	N	N/A
	6-1-310						
FP	SIP	Υ		0.15 grain/dscf	None	N	N/A
	6-310						

Table VII – A20.1 Combustion Applicable Limits and Compliance Monitoring Requirements S-1030 (GT-4901) –TURBINE (COGEN PHASE I)

			Future		Monitoring		
Type of	Citation of	FE	Effective		Requirement	Monitoring	Monitoring
Limit	Limit	Y/N	Date	Limit	Citation	Frequency	Туре
NO _x	SIP	Υ		9 ppmv	Condition	С	CEM
	9-9-301.3			@ 15% O ₂ (dry),	19177, Part 38		
				average over any			
				consecutive 3-hour			
				period			
NO_x	BAAQMD	N		9 ppmv	BAAQMD	С	CEM
	9-9-301.1.3			@ 15% O ₂ (dry),	9-9-501		
				average over any			
				consecutive 3-hour			
				period			
NO _x	BAAQMD	N		9 ppmv	BAAQMD	С	CEM
	9-9-301.2			@ 15% O ₂ (dry),	9-9-501		
				average over any			
				consecutive 3-hour			
				period			

VII. Applicable Limits and Compliance Monitoring Requirement

Table VII – A20.1 Combustion Applicable Limits and Compliance Monitoring Requirements S-1030 (GT-4901) –TURBINE (COGEN PHASE I)

			Future		Monitoring		
Type of	Citation of	FE	Effective		Requirement	Monitoring	Monitoring
Limit	Limit	Y/N	Date	Limit	Citation	Frequency	Туре
NO _x	BAAQMD	N		9 ppmv	BAAQMD	C	CEM
, , , , , , , , , , , , , , , , , , ,	9-9-301.3			@ 15% O ₂ (dry),	9-9-501		22
	(for natural			average over any			
	gas and			consecutive 3-hour			
	refinery fuel			period			
	gas firing)			'			
Opacity	BAAQMD	N		Ringelmann No. 1 for	None	N	N/A
,	6-1-301			no more than 3			,
				minutes/hour			
Opacity	SIP	Υ		Ringelmann No. 1 for	None	N	N/A
, ,	6-301			no more than 3			•
				minutes/hour			
FP	BAAQMD	N		0.15 grain/dscf	None	N	N/A
	6-1-310			,			,
FP	SIP	Υ		0.15 grain/dscf	None	N	N/A
	6-310						
Sulfur	40 CFR Part	Υ		0.8 percent by weight	40 CFR Part 60	D for first 30	
	60 Subpart			, , ,	Subpart GG	consecutive	TRS CEM on
	GG					days of each	fuel gas
	60.333(b)				60.334 (i)(3)(i)	monitoring	
						year	
СО	Condition	Υ		6 ppmv (dry, 15% O ₂),	Condition	С	CEM
	19177			averaged over any	19177		
	Part 18(b) for			rolling 3-clock hours	Part 38		
	firing natural						
	gas						
	exclusively						
	and 19(d)						
СО	Condition	Υ		< 10.692 lb/hour (any	Condition	С	CEM
	19177			rolling 3-hour period)	19177		
	Part 19(c)				Part 38		
Fuel	Condition	Υ		Combined heat rate	Condition	С	Fuel Flow
flow	19177			input of turbine and	19177		CPMS
	Part 14			associated heat	Part 37		

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VII. Applicable Limits and Compliance Monitoring Requirement

Table VII – A20.1 Combustion Applicable Limits and Compliance Monitoring Requirements S-1030 (GT-4901) –TURBINE (COGEN PHASE I)

			Future		Monitoring		
Type of	Citation of	FE	Effective		Requirement	Monitoring	Monitoring
Limit	Limit	Y/N	Date	Limit	Citation	Frequency	Туре
				recovery steam			
				generator < 810 MM			
				Btu/hr, (any rolling 3-			
				hour average). Heat			
				rate input of gas			
				turbine < 500 MM			
				Btu/hr			
Fuel	Condition	Υ		Combined heat rate	Condition	С	Fuel Flow
Flow	19177			input of turbine and	19177		CPMS
	Part 15			associated heat	Part 37		
				recovery steam			
				generator <19,400			
				MM Btu/calendar day.			
Fuel	Condition	Υ		Combined heat rate	Condition	С	Fuel Flow
Flow	19177			input of turbine and	19177		CPMS
	Part 16			associated heat	Part 37		
				recovery steam			
				generator < 6,351,000			
				MM Btu/year.			
H ₂ S	40 CFR Part	Υ		Fuel gas H₂S	40 CFR Part 60	С	H₂S analyzer
	60	Υ		concentration limited	Subpart J		on fuel gas
	Subpart J			to 230 mg/dscm (0.10	60.105(a)(4)		
	60.104(a)			gr/dscf), rolling 3-hour	Condition	С	H ₂ S analyzer
	(1)			average, except for gas	25342, Part 3b		on fuel gas (excluding
	and			burned as a result of			pilot gas)
	Condition			process upset or gas	Condition	P/Q	Report
	25342, Part			burned at flares from	25342, Part 5b		
	1c			relief valve leaks or			
				other emergency			
				malfunctions			

VII. Applicable Limits and Compliance Monitoring Requirement

Table VII – A20.1 Combustion Applicable Limits and Compliance Monitoring Requirements S-1030 (GT-4901) –TURBINE (COGEN PHASE I)

Type of	Citation of Limit	FE Y/N	Future Effective Date	Limit	Monitoring Requirement Citation	Monitoring Frequency	Monitoring Type
NH ₃	Condition 19177 Part 18(c) for firing natural gas exclusively and 19(e)	Y		10 ppmv (dry, 15% O ₂) averaged over any rolling 3-clock hours	Condition 19177 Part 21	P/E	Initial source test
NO _x	Condition 19177 Part 18(a)(1)	Υ		2.5 ppmv (dry, 15% O ₂), 1-hour average when firing natural gas exclusively	Condition 19177 Part 38	С	СЕМ
NO _x	Condition 19177 Parts 19(a) & 19(b)	Y		< 7.29 lb/hour and 2.5 ppmv (dry, 15% O_2), averaged over any 3-clock hours	Condition 19177 Part- 38	С	CEM
PM ₁₀	Condition 19177 Part 19(h)	Y		< 4.65 lb/hour averaged over any consecutive 24-hour period or 1.55 lb/hour averaged over a calendar year with an upward adjustment limit of 4.65 lb/hour based on source test	Condition 19177 Parts 23 and 25 Condition 19177 Part 39	P/D/A	Emission calculations and annual compliance report Source test
POC (as	Condition 19177 Part 18(d) for firing natural	Y		results < 2.0372 lb/hour (0.002515 lb/MM Btu)	Condition 19177 Parts 23 and 25	P/D/A	Emission calculations and annual compliance report

VII. Applicable Limits and Compliance Monitoring Requirement

Table VII – A20.1 Combustion Applicable Limits and Compliance Monitoring Requirements S-1030 (GT-4901) –TURBINE (COGEN PHASE I)

Type of Limit	Citation of Limit	FE Y/N	Future Effective Date	Limit	Monitoring Requirement Citation	Monitoring Frequency	Monitoring Type
	gas exclusively and Part 19(f)				Condition 19177 Part 39	P/A	Source test
SO ₂	Condition 19177 Part 19(g)	Y		< 10.75 lb/hour (rolling 24-hour average)	Condition 19177 Parts 23 and 25	P/D/A	Emission calculations and annual compliance report
Sulfuric acid emission s (SAM), including	Condition 19177 Part 20	Y		< 7 tons in any consecutive four quarters	Condition 19177 Parts 23 and 25	P/D/A	Emission calculations and annual compliance report
SO ₃ and ammo- nium sulfates					Condition 19177 Part 40	P/Q, then A if results less than 50% of limit	Source test
Total Reduced Sulfur	Condition 19177 Part 18(e) - SO ₂ & Part 18(f) -PM ₁₀	Y		Fuel sulfur content < 1.0 grain/100 scf when firing natural gas exclusively	Condition 19177 Part 35	С	Fuel gas monitor
Total reduced sulfur	Condition 25342, Parts 2a and 2f	Y		Refinery fuel gas TRS < 35 ppm (rolling consecutive 365 day average) and fuel gas	Condition 25342, Part 3b	С	H ₂ S analyzer on fuel gas (excluding pilot gas)
				TRS <100 ppm (rolling 24-hour average)	Condition 25342, Parts 4b and 5b	P/Q	Report

VII. Applicable Limits and Compliance Monitoring Requirement

Table VII – A20.2 Combustion Applicable Limits and Compliance Monitoring Requirements S-1031 (SG-4901)—HEAT RECOVERY STEAM GENERATOR (COGEN PHASE I)

			Future		Monitoring		
Type of	Citation of	FE	Effective		Requirement	Monitoring	Monitoring
Limit	Limit	Y/N	Date	Limit	Citation	Frequency	Туре
СО	Condition	Υ		6 ppmv (dry, 15%	Condition	C	
	19177			O ₂), averaged over	19177		CEM
	Part 18(b)			any rolling 3-clock	Part 38		
	for firing			hours			
	natural gas						
	exclusively						
	and Part						
	19(d)						
СО	Condition	Υ		< 10.692 lb/hour	Condition	С	CEM
	19177- Part			(any rolling 3-hour	19177		
	19(c)			period)	Part 38		
Fuel flow	Condition	Υ		Combined heat rate	Condition	С	Fuel Flow
	19177			input of turbine and	19177		CPMS
	Part 14			associated heat	Part 37		
				recovery steam			
				generator < 810			
				MM Btu/hr, (any			
				rolling 3-hour			
				average). Heat rate			
				input of gas turbine			
				< 500 MM Btu/hr			
Fuel Flow	Condition	Υ		Combined heat rate	Condition	С	Fuel Flow
	19177			input of turbine and	19177		CPMS
	Part 15			associated heat	Part 37		
				recovery steam			
				generator < 19,400			
				MM Btu/calendar			
				day.			
Fuel Flow	Condition	Υ		Combined heat rate	Condition	С	Fuel Flow
	19177			input of turbine and	19177		CPMS
	Part 16			associated heat	Part 37		
				recovery steam			
				generator			
				< 6,351,000 MM			

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VII. Applicable Limits and Compliance Monitoring Requirement

Table VII – A20.2 Combustion Applicable Limits and Compliance Monitoring Requirements S-1031 (SG-4901)—HEAT RECOVERY STEAM GENERATOR (COGEN PHASE I)

			Future		Monitoring		
Type of	Citation of	FE	Effective		Requirement	Monitoring	Monitoring
Limit	Limit	Y/N	Date	Limit	Citation	Frequency	Туре
				Btu/year.			
H ₂ S	40 CFR Part	Υ		Fuel gas H ₂ S	40 CFR Part 60	С	H ₂ S analyzer
	60	Υ		concentration	Subpart J		on fuel gas
	Subpart J			limited to 230	60.105(a)(4)		
	60.104(a)			mg/dscm (0.10	Condition	С	H ₂ S analyzer
	(1)			gr/dscf), rolling 3-	25342, Part 3b		on fuel gas (excluding
	and			hour average,			pilot gas)
	Condition			except for gas	Condition	P/Q	Report
	25342, Part			burned as a result	25342, Part 5b		
	1c			of process upset or			
				gas burned at flares			
				from relief valve			
				leaks or other			
				emergency			
				malfunctions			
NH ₃	Condition	Υ		10 ppmv (dry, 15%	Condition		Initial
	19177			O ₂) averaged over	19177	P/E	Source Test
	Part 18(c)			any rolling 3-clock	Part 21		
	for firing			hours			
	natural gas						
	exclusively						
	and Part						
	19(e) on						
	refinery fuel						
	gas						
NO_x	BAAQMD 9-	Υ		125 ppm NOx for	Monitoring	N	N/A
	3-303			gaseous fuels,	subsumed by		
				average of 3	Condition		
				consecutive 30-	19177		
				minute test runs	Part 38		
					monitoring.		
					See permit		
					shield.		

VII. Applicable Limits and Compliance Monitoring Requirement

Table VII – A20.2 Combustion Applicable Limits and Compliance Monitoring Requirements S-1031 (SG-4901)—HEAT RECOVERY STEAM GENERATOR (COGEN PHASE I)

			Future		Monitoring		
Type of	Citation of	FE	Effective		Requirement	Monitoring	Monitoring
Limit	Limit	Y/N	Date	Limit	Citation	Frequency	Туре
	40 CFR Part	Υ		Natural gas: 0.20	40 CFR Part 60	С	CEM
NO _x	60			lb/MMBTU	Subpart Db		
	Subpart Db				60.48b(b)(1)		
	60.44b(l)(1)				(Note:		
					60.48(e)(2) and		
					(3) are		
					subsumed. See		
					permit shield)		
					40 CFR Part 60	P/E	Initial
					Subpart Db		Performanc
					60.46b(f)(1)		e Test
NO _x	Condition	Υ		2.5 ppmv (dry, 15%	Condition	С	CEM
	19177			O ₂), 1-hour average	19177		
	Part 18(a)(1)			when firing natural	Part 38		
				gas exclusively			
NO _x	Condition	Υ		< 7.29 lb/hour and	Condition	С	CEM
	19177			2.5 ppmv (dry, 15%	19177		
	Parts 19(a)			O ₂), averaged over	Part 38		
	& 19(b)			any 3-clock hours			
Opacity	BAAQMD 6-	N		Ringelmann No. 1	None	N	N/A
	1-301			for no more than 3			
				minutes/hour			
Opacity	SIP	Υ		Ringelmann No. 1	None	N	N/A
	6-301			for no more than 3			
				minutes/hour			
FP	BAAQMD 6-	N		0.15 grain/dscf	None	N	N/A
	1-310						
FP	SIP	Υ		0.15 grain/dscf	None	N	N/A
	6-310						
FP	BAAQMD 6-	N		0.15 grain/dscf @	None	N	N/A
	1-310.3			6% O ₂			
FP	SIP	Υ		0.15 grain/dscf @	None	N	N/A
	6-310.3			6% O ₂			

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VII. Applicable Limits and Compliance Monitoring Requirement

Table VII – A20.2 Combustion Applicable Limits and Compliance Monitoring Requirements S-1031 (SG-4901)—HEAT RECOVERY STEAM GENERATOR (COGEN PHASE I)

			Future		Monitoring		
Type of	Citation of	FE	Effective		Requirement	Monitoring	Monitoring
Limit	Limit	Y/N	Date	Limit	Citation	Frequency	Туре
PM ₁₀	Condition	Υ		< 4.65 lb/hour	Condition	P/D/A	Emission
	19177			averaged over any	19177		calculations and annual
	Part 19(h)			consecutive 24-	Parts 23 and 25		compliance
				hour period or 1.55			report
				lb/hour averaged			
				over a calendar	Condition	P/A	Source test
				year with an	19177	1//	Source test
				upward adjustment	Part 39		
				limit of 4.65 lb/hour			
				based on source			
/				test results		- 1- 1-	Emission
POC (as	Condition	Υ		< 2.0372 lb/hour	Condition	P/D/A	calculations
CH₄)	19177			(0.002515 lb/MM	19177		and annual
	Part 18(d) for firing			Btu)	Parts 23 and 25		compliance report
	natural gas						Тероге
	exclusively				Condition	P/A	Source test
	and 19(f) for				19177		
	refinery fuel				Part 39		
	gas						
SO ₂	Condition	Υ		< 10.75 lb/hour	Condition	P/D/A	Emission
	19177			(rolling 24-hour	19177		calculations and annual
	Part 19(g)			average)	Parts 23 and 25		compliance
							report
Sulfuric	Condition	Υ		< 7 tons in any	Condition	P/D/A	Emission calculations
acid	19177			consecutive four	19177		and annual
emissions	Part 20			quarters	Parts 23 and 25		compliance
(SAM),						-1	report
including					Condition	P/Q, then A if	Source test
SO ₃ and					19177	results less	
ammonium					Part 40	than 50% of	
sulfates						limit	

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VII. Applicable Limits and Compliance Monitoring Requirement

Table VII – A20.2 Combustion Applicable Limits and Compliance Monitoring Requirements S-1031 (SG-4901)—HEAT RECOVERY STEAM GENERATOR (COGEN PHASE I)

Type of	Citation of	FE	Future Effective	155	Monitoring Requirement	Monitoring	Monitoring
Limit	Limit	Y/N	Date	Limit	Citation	Frequency	Type Fuel gas
Total	Condition	Υ		Fuel sulfur content	Condition	С	monitor
Reduced	19177			< 1.0 grain/100 scf	19177		
Sulfur	Part 18(e) -			when firing natural	Part 35		
	SO ₂ & part			gas exclusively			
	18(f) -PM ₁₀						
Total	Condition	Υ		Refinery fuel gas	Condition	С	H ₂ S analyzer
reduced	25342, Parts			TRS < 35 ppm	25342, Part 3b		on fuel gas (excluding
sulfur	2a and 2f			(rolling consecutive			pilot gas)
				365 day average)			
				and fuel gas TRS <100 ppm (rolling 24-hour average)	Condition 25342, Parts 4b and 5b	P/Q	Report

Table VII – A21 Combustion Applicable Limits and Compliance Monitoring Requirements S-243 (DG-5101) – EMERGENCY STANDBY DIESEL IC ENGINE

			Future		Monitoring		
Type of	Citation of	FE	Effective		Requirement	Monitoring	Monitoring
Limit	Limit	Y/N	Date	Limit	Citation	Frequency	Туре
Fuel	BAAQMD	Υ		Sulfur content of	None	P/E	Fuel Oil
Sulfur	9-1-304			liquid fuel ≤ 0.5% by			Certification
Content				weight			by supplier for
							each lot
Hours of	BAAQMD	N		<100 hours per	BAAQMD	С	Totalizing
Operation	9-8-330.2			calendar year for	9-8-530		meter for
				reliability testing			hours of
							operation
					BAAQMD 9-8-	M	Records
					520.1 & 9-1-		
					530		

VII. Applicable Limits and Compliance Monitoring Requirement

Table VII – A21 Combustion Applicable Limits and Compliance Monitoring Requirements S-243 (DG-5101) – EMERGENCY STANDBY DIESEL IC ENGINE

Type of	Citation of	FE Y/N	Future Effective Date	Limit	Monitoring Requirement Citation	Monitoring Frequency	Monitoring Type
Hours of	BAAQMD	N		<50 hours per	BAAQMD	С	Totalizing
Operation	9-8-330.3			calendar year for	9-8-530		meter for
				reliability testing			hours of
							operation
					BAAQMD 9-8-	М	Records
					520.1 & 9-1-		
					530		
Hours of	CCR, Title	N		<= 20 hours/year for	CCR, Title 17,	С	Totalizing
Operation	17, Section			reliability-related	Section		meter for
	93115.6(b)			activities	93115.10(d)		hours of
	(3)(A)(1)(a)				(1)		operation
					CCR, Title 17,	М	Records
					Section		
					93115.10(f)		
Hours of	Condition	Υ		<= 20 hours/year for	Condition	С	Totalizing
Operation	24375, Part			reliability-related	24375, Part 3		meter for
	1			activities			hours of
							operation
					Condition	М	Records
					24375, Part 4		
Opacity	BAAQMD	N		Ringelmann No. 2 for	None	N	N/A
	6-1-303.1			no more than 3			
				minutes in any hour			
				or equivalent opacity			
Opacity	SIP	Υ		Ringelmann No. 2 for	None	N	N/A
	6-303.1			no more than 3			
				minutes in any hour			
				or equivalent opacity			
FP	BAAQMD	N		0.15 grain/dscf	None	N	N/A
	6-1-310						
FP	SIP	Υ		0.15 grain/dscf	None	N	N/A
	6-310						

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VII. Applicable Limits and Compliance Monitoring Requirement

Table VII – A22 Combustion Applicable Limits and Compliance Monitoring Requirements S-247 (F-5401) AND S-248 (F-5402) - PROCESS HEATERS

Type of	Citation of	FE	Future Effective		Monitoring Requirement	Monitoring	Monitoring
Limit	Limit	Y/N	Date	Limit	Citation	Frequency	Туре
NO _x	Condition	Υ		17 ppmv (dry, 3% O ₂)	Condition	С	CEM
	22949,			(0.0200 lb/MMBtu),	22949, Part 14		
	Part 11			averaged over any			
				consecutive 3 hours,			
				or 1.14 lbs/hr,			
				averaged over 3			
				consecutive hours			
NO _x	Condition	Υ		5.0 tons/calendar	Condition	С	CEM
	22949,			year	22949, Part 14		
	Part 8.a						
СО	Condition	Υ		50 ppmv (dry, 3%	Condition	С	CEM
	22949, Part			O ₂), averaged over 8	22949, Part 14		
	12			hours, or 2.04 lbs/hr,			
				averaged over 8			
				hours			
СО	Condition	Υ		8.92 tons/calendar	Condition	С	CEM
	22949,			year	22949, Part 14		
	Part 8.a						
O ₂		N		No limit	Condition	С	CEM
					22949, Part 14		
TRS	Condition	Υ		155 ppmv total	Condition	С	H₂S/TRS analyzer on
	25342, Part			reduced sulfur (TRS),	25342, Part		fuel gas
	2g			averaged over a	3a		
				calendar day			
TRS/SO ₂	Condition	Υ		45 ppmv total	Condition	С	H₂S/TRS analyzer on
	25342, Part			reduced sulfur (TRS),	25342, Part		fuel gas
	2b			averaged over any	3a		
				rolling consecutive			
				365-day period			
				(equivalent to			
				0.00610 lb			
				SO ₂ /MMBtu fuel gas)			

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VII. Applicable Limits and Compliance Monitoring Requirement

Table VII – A22 Combustion Applicable Limits and Compliance Monitoring Requirements S-247 (F-5401) AND S-248 (F-5402) - PROCESS HEATERS

			Future		Monitoring		
Type of	Citation of	FE	Effective		Requirement	Monitoring	Monitoring
Limit	Limit	Y/N	Date	Limit	Citation	Frequency	Туре
SO ₂	Condition	Υ		1.52 tons/calendar	Condition	С	H₂S/TRS
	22949,			year	22949, Part 5		analyzer on fuel gas
	Part 8.a			·			ruei gas
H ₂ S	40 CFR Part	Υ		Fuel gas H₂S	40 CFR Part 60	С	H₂S analyzer
	60			concentration	Subpart J		on fuel gas
	Subpart J			limited to 230	60.105(a)(4)		
	60.104(a)			mg/dscm (0.10	and		
	(1)			gr/dscf), rolling 3-	Condition		
	and			hour average, except	25342, Part		
	Condition			for gas burned as a	3a		
	25342, Part			result of process			
	1c			upset or gas burned			
				at flares from relief			
				valve leaks or other			
				emergency			
				malfunctions			
POC	Condition	Υ		0.0026 lbs/MMBtu	Condition	P/5 years	Source Test
	22949,			or 0.15 lbs/hr	22949,		
	Part 13				Part 18		
POC	Condition	Υ		0.65 tons/yr	Condition	P/A	Calculations
	22949,				22949, Part 8b		
	Part 8.a						
PM10	Condition	Υ		0.0050 lbs/MMBTU	Condition	P/5 years	Source Test
	22949,			or 0.29 lbs/hr	22949,		
	Part 13				Part 18		

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VII. Applicable Limits and Compliance Monitoring Requirement

Table VII – A22 Combustion Applicable Limits and Compliance Monitoring Requirements S-247 (F-5401) AND S-248 (F-5402) - PROCESS HEATERS

			Future		Monitoring		
Type of	Citation of	FE	Effective		Requirement	Monitoring	Monitoring
Limit	Limit	Y/N	Date	Limit	Citation	Frequency	Туре
PM10	Condition	Υ		1.25 tons/yr	Condition	P/A	Calculations
	22949, Part				22949, Part 8b		
	8.a						
Fuel Flow	Condition	Υ		192,282 MMBTU/yr	Condition	С	Fuel Flow
(for S-	22949,			(any 365 consecutive	22949, Part 9		CPMS
247)	Part 16			days) and `			
				21.95 MMBTU/hr			
Fuel Flow	Condition	Υ		307,476 MMBTU/yr	Condition	С	Fuel Flow
(for S-	22949,			(any 365 consecutive	22949, Part 9		CPMS
248)	Part 16			days) and `			
				35.10 MMBTU/hr			
Opacity	BAAQMD 6-	N		Ringelmann No. 1 for	None	N	N/A
	1-301			no more than 3			
				minutes/hour			
Opacity	SIP	Υ		Ringelmann No. 1 for	None	N	N/A
	6-301			no more than 3			
				minutes/hour			
FP	BAAQMD 6-	N		0.15 grains/dscf	None	N	N/A
	1-310						
FP	SIP	Υ		0.15 grains/dscf	None	N	N/A
	6-310						
FP	BAAQMD 6-	N		0.15 grains/dscf	None	N	N/A
	1-310.3			@ 6% O2			
FP	SIP	Υ		0.15 grains/dscf	None	N	N/A
	6-310.3			@ 6% O2			
Thruput	Condition	Υ		Operate the ULSD	Condition	P/D	Records
	22949,			Unit only when	22949, Part 22		
	Part 19			diesel product			
				delivered does not			
				exceed 9,125,000			
				Barrels/calendar			
				year			

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VII. Applicable Limits and Compliance Monitoring Requirement

Table VII – A23 Combustion Applicable Limits and Compliance Monitoring Requirements S-251 (DG-5301) – EMERGENCY STANDBY DIESEL IC ENGINE

Type of	Citation of Limit	FE Y/N	Future Effective Date	Limit	Monitoring Requirement Citation	Monitoring Frequency	Monitoring Type
Fuel Sulfur Content	BAAQMD 9-1-304	Y		Sulfur content of liquid fuel ≤ 0.5% by weight	None	P/E	Fuel Oil Certification by supplier for each lot
Fuel Sulfur Content	40 CFR Part 60 Subpart IIII 60.4207(a); 40 CFR Part 80 Subpart I 80.510(a) (1)	Y		Sulfur content of diesel fuel ≤ 500 ppm, maximum	None	N	N/A
Fuel Sulfur Content	40 CFR Part 60 Subpart IIII 60.4207(a); 40 CFR Part 80 Subpart I 80.510(b) (1)	Υ		Sulfur content of diesel fuel ≤ 15 ppm, maximum	None	N	N/A
Hours of Operation	BAAQMD 9-8-330.2	N		<100 hours per calendar year for reliability testing	BAAQMD 9-8-530 BAAQMD 9-8- 520.1 & 9-1- 530	С	Totalizing meter for hours of operation Records
Hours of Operation	BAAQMD 9-8-330.3	N		<50 hours per calendar year for reliability testing	BAAQMD 9-8-520.1 & 9-1-530	С	Totalizing meter for hours of operation Records

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VII. Applicable Limits and Compliance Monitoring Requirement

Table VII – A23 Combustion Applicable Limits and Compliance Monitoring Requirements S-251 (DG-5301) – EMERGENCY STANDBY DIESEL IC ENGINE

			Future		Monitoring		
Type of	Citation of	FE	Effective		Requirement	Monitoring	Monitoring
Limit	Limit	Y/N	Date	Limit	Citation	Frequency	Туре
Hours of	CCR, Title	N		<= 50 hours/year for	CCR, Title 17,	С	Totalizing
Operation	17, Section			reliability-related	Section		meter for
	93115.6(b)			activities	93115.10(d)		hours of
	(3)(A)(2)(b)				(1)		operation
					CCR, Title 17,	М	Records
					Section		
					93115.10(f)		
Hours of	40 CFR Part	Υ		<= 100 hours/year for	40 CFR Part 60	С	Totalizing
Operation	60 Subpart			reliability-related	Subpart IIII		meter for
	IIII			activities	60.4209(a)		hours of
	60.4211(e)						operation
Hours of	Condition	Υ		<= 50 hours/year for	Condition	С	Totalizing
Operation	24309, Part			reliability-related	24309, Part 3		meter for
	1			activities			hours of
							operation and
							records
					Condition	M	Records
					24309, Part 4		
NMHC-	40 CFR Part	Υ		4.0 g/kW-hr	None	N	N/A
NOx	60 Subpart						
	IIII						
	60.4202(a)						
	(2);						
	40 CFR Part						
	89 Subpart						
	B						
	89.112)(a)			2.5 -//24/ 5	News		N1/0
СО	40 CFR Part	Y		3.5 g/kW-hr	None	N	N/A
	60 Subpart						
	60.4202(a)						
	(2); 40 CFR Part						
	89 Subpart						
	89 Subpart B						
	Ď				1		

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VII. Applicable Limits and Compliance Monitoring Requirement

Table VII – A23 Combustion Applicable Limits and Compliance Monitoring Requirements S-251 (DG-5301) – EMERGENCY STANDBY DIESEL IC ENGINE

Type of	Citation of	FE	Future Effective		Monitoring Requirement	Monitoring	Monitoring
Limit	Limit	Y/N	Date	Limit	Citation	Frequency	Туре
	89.112)(a)						
PM	40 CFR Part	Υ		0.20 g/kW-hr	None	N	N/A
	60 Subpart						
	IIII						
	60.4202(a)						
	(2);						
	40 CFR Part						
	89 Subpart						
	В						
	89.112)(a)						
Opacity	BAAQMD	N		Ringelmann No. 2 for	None	N	N/A
	6-1-303.1			no more than 3			
				minutes in any hour			
				or equivalent opacity			
Opacity	SIP	Υ		Ringelmann No. 2 for	None	N	N/A
	6-303.1			no more than 3			
				minutes in any hour			
				or equivalent opacity			
FP	BAAQMD	N		0.15 grain/dscf	None	N	N/A
	6-1-310						
FP	SIP	Υ		0.15 grain/dscf	None	N	N/A
	6-310						

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VII. Applicable Limits and Compliance Monitoring Requirement

Table VII – A24 Combustion Applicable Limits and Compliance Monitoring Requirements Hydrogen Reformer Furnace S-1061 (F-5501)

			Future		Monitoring		
Type of	Citation of	FE	Effective		Requirement	Monitoring	Monitoring
Limit	Limit	Y/N	Date	Limit	Citation	Frequency	Туре
NO _x	Condition	Υ		5 ppmv (dry, 3% O ₂)	Condition	С	CEM
	20820,			(0.0059 lb/MMBtu),	20820,		
	Part 11			averaged over any	Part 16		
				consecutive 3 hours			
					Condition	P/Initial	Source Test
					20820,		
					Part 17		
NO_x	Condition	Υ		25.3 tons/calendar	Condition	С	CEM
	20820,			year	20820,		
	Part 8				Parts 8a and		
					16		
со	Condition	Υ		10 ppmv (dry, 3%	Condition	С	CEM
	20820,			O ₂) (0.0072	20820,		
	Part 12			lb/MMBtu),	Part 16		
				averaged over 3			
				hours	Condition	P/Initial	Source Test
					20820,		
					Part 17		
со	Condition	Υ		30.8 tons/calendar	Condition	С	CEM
	20820,			year	20820,		
	Part 8				Parts 8a and		
					16		
O ₂		N		No limit	Condition	С	CEM
					20820,		
					Parts 8a and		
					16		
TRS	Condition	Υ		100 ppmvd,	Condition	С	H ₂ S/TRS
	25432 Part 2e			calendar-day	25432 Part 3a		analyzer on fuel gas
				average			
TRS	Condition	Υ		45 ppmv TRS,	Condition	С	H ₂ S/TRS
	25432 Part 2b			averaged over any	25432 Part 3a		analyzer on fuel gas
				rolling consecutive			
				365-day period			

VII. Applicable Limits and Compliance Monitoring Requirement

Table VII – A24 Combustion Applicable Limits and Compliance Monitoring Requirements Hydrogen Reformer Furnace S-1061 (F-5501)

			Future		Monitoring		
Type of	Citation of	FE	Effective		Requirement	Monitoring	Monitoring
Limit	Limit	Y/N	Date	Limit	Citation	Frequency	Туре
SO ₂	Condition	Υ		28.0 tons/calendar	Condition	С	H ₂ S/TRS
_	20820,			year	20820,		analyzer on
	Part 8			,	Parts 8a and		fuel gas
					Condition		
					25432, Part 3a		
H ₂ S	Condition	Υ		Fuel gas H₂S	Condition	С	H2S/TRS
	25432, Part			concentration	25432, Part		analyzer on
	1a			limited to 60	3a		fuel gas
				ppmv), daily on a			
				rolling 365-day			
				basis			
H ₂ S	Condition	Υ		Fuel gas H₂S	Condition	С	H ₂ S/TRS
	25432, Part			concentration	25432, Part		analyzer on fuel gas
	1c			limited to 230	3a		Tuel gus
				mg/dscm (0.10			
				gr/dscf), rolling 3-			
				hour average,			
				except for gas			
				burned as a result			
				of process upset or			
				gas burned at flares			
				from relief valve			
				leaks or other			
				emergency			
				malfunctions			
SAM	Condition	Υ		7 tons/year	Condition	P/Initial	Source test
(including	20820,				20820,		
SO2, SO3,	Part 74				Part 75		
SAM, and					(Submit results		
ammoniu					within 150		
m					days of startup		
sulfates)					date)		

VII. Applicable Limits and Compliance Monitoring Requirement

Table VII – A24 Combustion Applicable Limits and Compliance Monitoring Requirements Hydrogen Reformer Furnace S-1061 (F-5501)

			Future		Monitoring		
Type of	Citation of	FE	Effective		Requirement	Monitoring	Monitoring
Limit	Limit	Y/N	Date	Limit	Citation	Frequency	Туре
NMOC	Condition	Υ		0.0023 lbs/MMBtu,	Condition	P/A	Source Test
	20820,			averaged over 3	20820,		
	Part 12			hours	Parts 13 and		
					19		
					Condition	P/Initial	Source Test
					20820,		
					Part 17		
NMOC	Condition	Υ		9,9 tons/yr	Condition	P/A	Source Test
	20820,				20820,		
	Part 8				Parts 8a and		
					13		
NMOC	Condition	Υ		6.0 ton/year total	Condition	As Required	Method 21
	20820, Part 2			fugitive NMOC emissions	20820, Part 1.e		Portable Hydrocarbon
	rait 2			(combined from S-	rait 1.e		Detector
				1059, S-1060, S-			
PM10	Condition	Y		1061, and S-1062) 0.0025 lbs/MMBtu,	Condition	P/A	Source Test
FIVITO	20820,	ī		averaged over 3	20820,	F/A	Source rest
	20820, Part 12			hours	Parts 13 and		
	1 011 12			nours	19		
					Condition	P/Initial	Source Test
					20820,	,	
					Part 17		
PM10	Condition	Υ		10.7 tons/yr	Condition	P/A	Source Test
	20820,				20820,		
	Part 8				Parts 8a and		
					13		
NH ₃	Condition	Υ		10 ppmvd @ 3%	Condition	P/Initial	Source Test
	20820, Part 14			O2, averaged over 3	20820,		
				hours	Part 15		
Heat	Condition	Υ		8,584,800	Condition	С	Fuel Flow
Input	20820, Part 18			MMBtu/365-day	20820,		CPMS
				period and	Part 9		
				980 MMBtu/hr			

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VII. Applicable Limits and Compliance Monitoring Requirement

Table VII – A24 Combustion Applicable Limits and Compliance Monitoring Requirements Hydrogen Reformer Furnace S-1061 (F-5501)

Type of	Citation of Limit	FE Y/N	Future Effective Date	Limit	Monitoring Requirement Citation	Monitoring Frequency	Monitoring Type
Opacity	BAAQMD	N		Ringelmann No. 1	None	N	N/A
	6-1-301			for no more than 3			
				minutes/hour			
Opacity	SIP	Υ		Ringelmann No. 1	None	N	N/A
	6-301			for no more than 3			
				minutes/hour			
FP	BAAQMD	N		0.15 grains/dscf	None	N	N/A
	6-1-310						
FP	SIP	Υ		0.15 grains/dscf	None	N	N/A
	6-310						
FP	BAAQMD	N		0.15 grains/dscf	None	N	N/A
	6-1-310.3			@ 6% O2			
FP	SIP	Υ		0.15 grains/dscf	None	N	N/A
	6-310.3			@ 6% O2			

Table VII – B1 Material Handling Applicable Limits and Compliance Monitoring Requirements S-8 (TK-1902 A/B) – COKE STORAGE

Type of	Citation of	FF	Future Effective		Monitoring	Monitoring	Manitavina
Type of	Citation of	FE	Effective		Requirement	Frequency	Monitoring
Limit	Limit	Y/N	Date	Limit	Citation	(P/C/N)	Туре
Opacity	BAAQMD 6-	N		Ringelmann No. 1 for no	Condition	P/M	Visible
	1-301			more than 3 minutes/hour	24198, Part 2		Inspection
Opacity	SIP	Υ		Ringelmann No. 1 for no	Condition	P/M	Visible
	6-301			more than 3 minutes/hour	24198, Part 2		Inspection
FP	BAAQMD 6-	N		0.15 grain/dscf	Condition	P/A	Source Test
	1-310				24198, Part7		
FP	SIP	Υ		0.15 grain/dscf	Condition	P/A	Source Test
	6-1-310				24198, Part7		
FP	BAAQMD 6-	N		4.10 P0.67 lb/hr	Condition	P/A	Source Test
	1-311			particulate, where P is	20820, Part 72		

VII. Applicable Limits and Compliance Monitoring Requirement

Table VII – B1 Material Handling Applicable Limits and Compliance Monitoring Requirements S-8 (TK-1902 A/B) – COKE STORAGE

Type of Limit	Citation of Limit	FE Y/N	Future Effective Date	Limit	Monitoring Requirement Citation	Monitoring Frequency (P/C/N)	Monitoring Type
				process weight rate in lb/hr			
FP	SIP	Υ		4.10 P0.67 lb/hr	Condition	P/A	Source Test
	6-311			particulate, where P is	20820, Part 72		
				process weight rate in lb/hr			

Table VII – B2 Material Handling Applicable Limits and Compliance Monitoring Requirements S-11 (TK-2061) - ACTIVATED CARBON BIN

Type of	Citation of	FE	Future Effective		Monitoring Requirement	Monitoring Frequency	Monitoring
Limit	Limit	Y/N	Date	Limit	Citation	(P/C/N)	Туре
Opacity	BAAQMD	N		Ringelmann No. 1 for no	Condition	P/M	Visible
	6-1-301			more than 3	24198, Part 3		Inspection
				minutes/hour			
Opacity	SIP	Υ		Ringelmann No. 1 for no	Condition	P/M	Visible
	6-301			more than 3	24198, Part 3		Inspection
				minutes/hour			
FP	BAAQMD	N		0.15 grain/dscf	None	N	N/A
	6-1-310						
FP	SIP	Υ		0.15 grain/dscf	None	N	N/A
	6-310						
FP	BAAQMD	N		4.10 P ^{0.67} lb/hr particulate,	None	N	N/A
	6-1-311			where P is process weight			
				rate in lb/hr			
FP	SIP	Υ		4.10 P ^{0.67} lb/hr particulate,	None	N	N/A
	6-311			where P is process weight			
				rate in lb/hr			
Thruput	Condition	Υ		Annual throughput limit of	Condition	P/M	Record
	9897			292 tons activated carbon	9897		
	Part 1				Part 2		

VII. Applicable Limits and Compliance Monitoring Requirement

Table VII – B3 Material Handling Applicable Limits and Compliance Monitoring Requirements S-174, S-175 (TK-2321, TK-2322) - LIME SLURRY TANKS

			Future		Monitoring	Monitoring	
Type of Limit	Citation of	FE	Effective		Requirement	Frequency	Monitoring
	Limit	Y/N	Date	Limit	Citation	(P/C/N)	Туре
Opacity	BAAQMD	N		Ringelmann No. 1 for no	Condition	P/A during	Visible
	6-1-301			more than 3 minutes/hour	639, Part 2	lime	Inspection
						unloading	
						operation	
Opacity	SIP	Υ		Ringelmann No. 1 for no	Condition	P/A during	Visible
	6-301			more than 3 minutes/hour	639, Part 2	lime	Inspection
						unloading	
						operation	
FP	BAAQMD	N		0.15 grain/dscf	Condition	P/A during	Visible
	6-1-310				639, Part 2	lime	Inspection
						unloading	
						operation	
FP	SIP	Υ		0.15 grain/dscf	Condition	P/A during	Visible
	6-310				639, Part 2	lime	Inspection
						unloading	
						operation	
FP	BAAQMD	N		4.10 P0.67 lb/hr	Condition 639,	P/A during	Visible
	6-1-311			particulate, where P is	Part 2	lime	Inspection
				process weight rate in lb/hr		unloading	
						operation	
FP	SIP	Υ		4.10 P0.67 lb/hr	Condition 639,	P/A during	Visible
	6-311			particulate, where P is	Part 2	lime	Inspection
				process weight rate in lb/hr		unloading	
						operation	

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VII. Applicable Limits and Compliance Monitoring Requirement

Table VII – B4 Material Handling Applicable Limits and Compliance Monitoring Requirements S-176 (TK-2325) - BRINE SATURATOR TANK

Type of Limit	Citation of	FE Y/N	Future Effective Date	Limit	Monitoring Requirement Citation	Monitoring Frequency (P/C/N)	Monitoring Type
Opacity	BAAQMD	N	Date	Ringelmann No. 1 for	Condition	P/E when	Visible
Ораспу	6-1-301	IN		no more than 3	24198, Part 3	dry salt is	Inspection
	0 1 301			minutes/hour	24130,1 art 3	added to the	mspection
				minutesynour		tank	
Opacity	SIP	Υ		Ringelmann No. 1 for	Condition	P/E when	Visible
	6-301			no more than 3	24198, Part 3	dry salt is	Inspection
				minutes/hour		added to the	
						tank	
FP	BAAQMD	N		0.15 grain/dscf	Condition	P/E when dry	Source Test
	6-1-310				24198, Part 7	salt is added	
						to tank	
FP	SIP	Υ		0.15 grain/dscf	Condition	P/E when dry	Source Test
	6-310				24198, Part 7	salt is added	
						to tank	
FP	BAAQMD	N		4.10 P0.67 lb/hr	None	N	N/A
	6-1-311			particulate, where P is			
				process weight rate in			
				lb/hr			
FP	SIP	Υ		4.10 P0.67 lb/hr	None	N	N/A
	6-311			particulate, where P is			
				process weight rate in			
				lb/hr			

Table VII – B5 Material Handling Applicable Limits and Compliance Monitoring Requirements S-209 (LD-209) – ETHANOL RAILCAR UNLOADING

Type of	Citation of	FE Y/N	Future Effective Date	Limit	Monitoring Requirement Citation	Monitoring Frequency (P/C/N)	Monitoring Type
Ethanol Deliveries	Condition 9296 Part B4	Y		6,620 trucks per rolling 12- month period	Condition 9296 Part B9	P/M	Records

VII. Applicable Limits and Compliance Monitoring Requirement

Table VII – B6 Material Handling Applicable Limits and Compliance Monitoring Requirements S-1027 – PENTANE RAILCAR LOADING/UNLOADING RACK

			Future		Monitoring	Monitoring	
Type of	Citation of	FE	Effective		Requirement	Frequency	Monitoring
Limit	Limit	Y/N	Date	Limit	Citation	(P/C/N)	Туре
Throughput	Condition	Υ		Throughput less than 22,500	Condition	P/Q	Record
	17835			barrels per day, quarterly	17835		
	Part 1			average	Part 3		
Throughput	Condition	Υ		Throughput less than 8.2125	Condition	P/Q	Record
	17835			million barrels in any	17835		
	Part 2			consecutive 4-quarter	Part 3		
				period			

Table VII – B7.1 Material Handling Applicable Limits and Compliance Monitoring Requirements S-201 (LD-2051) VACUUM TRUCK LOADING

			Future		Monitoring	Monitoring	
Type of	Citation of	FE	Effective		Requirement	Frequency	Monitoring
Limit	Limit	Y/N	Date	Limit	Citation	(P/C/N)	Туре
VOC	8-2-301	Υ		300 ppm and 15 lb/day total	BAAQMD	С	Continuous
				carbon, dry basis	8-2-301		HC
							Analyzer

Table VII – B7.2 Material Handling Applicable Limits and Compliance Monitoring Requirements S-202 (LD-2069) VACUUM TRUCK LOADING

with Closed Vent System (A-38 Vapor Balance System)

Venting to S-131 with Two Control Devices - Benzene Wastewater

			Future		Monitoring	Monitoring	
Type of	Citation of	FE	Effective		Requirement	Frequency	Monitoring
Limit	Limit	Y/N	Date	Limit	Citation	(P/C/N)	Туре
VOC	8-2-301	Υ		300 ppm and 15 lb/day total	BAAQMD	С	Continuous
				carbon, dry basis	8-2-301		HC
							Analyzer
	40 CFR Part (51, Sub	part FF – NI	ESHAPS for Benzene Waste Op	perations		
	LIMITS AND	моиіт	ORING FOR	CVS (A-38); CARBON CANIST	ERS (A-37) and 1	HERMAL OXID	IZER (A-57) on
NESHAPS FF	S-131						
VOC	40 CFR Part	Υ		Individual drain system	40 CFR Part	P/A	Method 21

VII. Applicable Limits and Compliance Monitoring Requirement

Table VII – B7.2 Material Handling Applicable Limits and Compliance Monitoring Requirements S-202 (LD-2069) VACUUM TRUCK LOADING

with Closed Vent System (A-38 Vapor Balance System)
Venting to S-131 with Two Control Devices - Benzene Wastewater

	VCIICING	10 5	TOT WICH	Two Control Devices	DCIIZCIIC VI	astewater	
			Future		Monitoring	Monitoring	
Type of	Citation of	FE	Effective		Requirement	Frequency	Monitoring
Limit	Limit	Y/N	Date	Limit	Citation	(P/C/N)	Туре
	63.647(a)			cover and openings leak	63.647(a)		
	61.346(a)(1)			tightness standards	61.346(a)(1)		
	(i)(A)			(< 500 ppmw)	(i)(A)		
VOC	40 CFR Part	Υ		Individual drain system	40 CFR Part	P/Q	Visual
	63.647(a)			openings maintained in	63.647(a)		inspection
	61.346(a)(1)			closed and sealed position	61.346(a)(2)		
	(i)(B)						
VOC	40 CFR Part	Υ		CVS leak tightness	40 CFR Part	P/A	Method 21
	63.647(a)			standards (< 500 ppmw)	63.647(a)		
	61.349(a)				61.349(a)(1)(i)		
	(1)(i)						
VOC	40 CFR Part	Υ		CVS and control device	40 CFR Part	P/Q	Visual
	63.647(a)			evidence of visual defects	63.647(a)		inspection
	61.349(f)				61.349(f)		
VOC	40 CFR Part	Υ		Control device standards;	40 CFR Part	P/D	VOC analyzer
	63.647(a)			includes 95% VOC efficiency	63.647(a)		(A-37 Carbon)
	61.349(a)			requirement	61.354(d)		
	(2)(ii)			(A-37 Carbon)			
VOC	40 CFR Part	Υ		Control device standards;	40 CFR Part	С	Temperature
	63.647(a)			includes 95 weight.% VOC	63.647(a)		monitoring
	61.349(a)(2)			efficiency requirement	61.354(c)(1)		device
	(i)(A)			(A-57 Thermal Oxidizer)			(A-57 Thermal
							Oxidizer)

Table VII – C1 Miscellaneous Applicable Limits and Compliance Monitoring Requirements S-27 – PFR REGENERATION FACILITIES

Type of	Citation of	FE	Future Effective		Monitoring Requirement	Monitoring Frequency	Monitoring
Limit	Limit	Y/N	Date	Limit	Citation	(P/C/N)	Туре
Opacity	BAAQMD 6-	N		Ringelmann No. 1 for no	None	N	N/A
	1-301			more than 3			
				minutes/hour			
Opacity	SIP	Υ		Ringelmann No. 1 for no	None	N	N/A
	6-301			more than 3			
				minutes/hour			

VII. Applicable Limits and Compliance Monitoring Requirement

Table VII – C1 Miscellaneous Applicable Limits and Compliance Monitoring Requirements S-27 – PFR REGENERATION FACILITIES

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 6- 1-310	N		0.15 grain/dscf	None	N	N/A
FP	SIP 6-310	Υ		0.15 grain/dscf	None	N	N/A
VOC	BAAQMD 8-2-301	Y		300 ppm and 15 lb/day of total carbon, dry basis	None	N	N/A
СО	Condition 23326, Part 1	Y		22 tons/yr	Condition 23326, Part 2	P/A	Calculation with waste gas vent rate and emission factor

Table VII – C2 Miscellaneous Applicable Limits and Compliance Monitoring Requirements S-157 – SULFUR STORAGE PIT

			Future		Monitoring		
Type of	Citation of	FE .	Effective		Requirement	Monitoring	Monitoring
Limit	Limit	Y/N	Date	Limit	Citation	Frequency	Туре
Throughp	Condition	Υ		480 short tons per	Condition	P/D	Records
ut	20820, Part			day, daily maximum	20820, Part 45		
	44						
Opacity	BAAQMD 6-	N		Ringelmann No. 1 for	None	N	N/A
	1-301			no more than 3			
				minutes/hour			
Opacity	SIP	Υ		Ringelmann No. 1 for	None	N	N/A
	6-301			no more than 3			
				minutes/hour			
FP	BAAQMD 6-	N		0.15 grain/dscf	None	N	N/A
	1-310						
FP	SIP	Υ		0.15 grain/dscf	None	N	N/A
	6-310						

VII. Applicable Limits and Compliance Monitoring Requirement

Table VII – C3 Miscellaneous Applicable Limits and Compliance Monitoring Requirements S-159 (SG -701/GT-701) – LUBE OIL RESERVOIR

			Future		Monitoring	Monitoring	
Type of	Citation of	FE	Effective		Requirement	Frequency	Monitoring
Limit	Limit	Y/N	Date	Limit	Citation	(P/C/N)	Туре
Opacity	BAAQMD	N		Ringelmann No. 1 for no	None	N	N/A
	6-1-301			more than 3 minutes/hour		(Vented to	
						S-36 Boiler -	
						Condition	
						24198, Part	
						12)	
Opacity	SIP	Υ		Ringelmann No. 1 for no	None	N	N/A
	6-301			more than 3 minutes/hour		(Vented to	
						S-36 Boiler -	
						Condition	
						24198, Part	
						12)	
FP	BAAQMD	N		0.15 grain/dscf	None	N	N/A
	6-1-310					(Vented to	
						S-36 Boiler -	
						Condition	
						24198, Part	
						12)	
FP	SIP	Υ		0.15 grain/dscf	None	N	N/A
	6-310					(Vented to	
						S-36 Boiler -	
						Condition	
						24198, Part	
						12)	
VOC	BAAQMD	Υ		300 ppm and 15 lb/day	None	N	N/A
	8-2-301			total carbon, dry basis		(Vented to	
						S-36 Boiler -	
						Condition	
						24198, Part	
						12)	

VII. Applicable Limits and Compliance Monitoring Requirement

Table VII – C4.1 Miscellaneous Applicable Limits and Compliance Monitoring Requirements S-160 (C-1031) - SEAL OIL SPARGER

Type of	Citation of	FE	Future Effective		Monitoring Requirement	Monitoring Frequency	Monitoring
Limit	Limit	Y/N	Date	Limit	Citation	(P/C/N)	Туре
Opacity	BAAQMD	N		Ringelmann No. 1 for no	None	N	N/A
	6-1-301			more than 3		(Vented to	
				minutes/hour		flare gas	
						stream -	
						Condition	
						24198, Part	
						2d)	
Opacity	SIP 6-301	Υ		Ringelmann No. 1 for no	None	N	N/A
				more than 3		(Vented to	
				minutes/hour		flare gas	
						stream -	
						Condition	
						24198, Part	
					_	2d)	
FP	BAAQMD	N		0.15 grain/dscf	None	N	N/A
	6-1-310					(Vented to	
						flare gas	
						stream -	
						Condition	
						24198, Part	
					_	2d	
FP	SIP	Υ		0.15 grain/dscf	None	N	N/A
	6-310					(Vented to	
						flare gas	
						stream -	
						Condition	
						24198, Part	
						2d)	
VOC	BAAQMD	Υ		300 ppm and 15 lb/day of	None	N	N/A
	8-2-301			total carbon, dry basis		(Vented to	
						flare gas	
						stream -	
						Condition	
						24198, Part	
						2d)	

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VII. Applicable Limits and Compliance Monitoring Requirement

Table VII – C4.2 Miscellaneous Applicable Limits and Compliance Monitoring Requirements S-167 AND S-168 (C-401, C-2901) - SEAL OIL SPARGERS

			Future		Monitoring	Monitoring	
Type of	Citation of	FE	Effective		Requirement	Frequency	Monitoring
Limit	Limit	Y/N	Date	Limit	Citation	(P/C/N)	Туре
Opacity	BAAQMD	N		Ringelmann No. 1 for no	None	N	N/A
	6-1-301			more than 3 minutes/hour		(Vented to	
						flare gas	
						stream -	
						Condition	
						24198, Part	
						13)	
Opacity	SIP	Υ		Ringelmann No. 1 for no	None	N	N/A
	6-301			more than 3 minutes/hour		(Vented to	
						flare gas	
						stream -	
						Condition	
						24198, Part	
						13)	
FP	BAAQMD	N		0.15 grain/dscf	None	N	N/A
	6-1-310					(Vented to	
						flare gas	
						stream -	
						Condition	
						24198, Part	
						13	
FP	SIP	Υ		0.15 grain/dscf	None	N	N/A
	6-310					(Vented to	
						flare gas	
						stream -	
						Condition	
						24198, Part	
						13)	
VOC	BAAQMD	Υ		300 ppm and 15 lb/day of	None	N	N/A
	8-2-301			total carbon, dry basis		(Vented to	
						fuel gas	
						stream -	
						Condition	
						24198, Part	

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VII. Applicable Limits and Compliance Monitoring Requirement

Table VII – C4.2 Miscellaneous Applicable Limits and Compliance Monitoring Requirements S-167 AND S-168 (C-401, C-2901) - SEAL OIL SPARGERS

			Future		Monitoring	Monitoring	
Type of	Citation of	FE	Effective		Requirement	Frequency	Monitoring
Limit	Limit	Y/N	Date	Limit	Citation	(P/C/N)	Туре
						13)	

Table VII – C5 Cooling Tower Applicable Limits and Compliance Monitoring Requirements S-29 – COOLING TOWER

			Future		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	Ν		Ringelmann No. 1 for no more than 3 minutes/hour	None	N	None
Opacity	SIP 6-301	Y		Ringelmann No. 1 for no more than 3 minutes/hour	None	N	None
FP	BAAQMD 6-1- 310	Ν		0.15 grain per dscf	None	N	None
FP	SIP 6-310	Υ		0.15 grain per dscf	None	N	None
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	None
FP	SIP 6-311	Y		4.10 P ^{0.67} lb/hr particulate, where P is process weight rate in ton/hr	None	N	None
Hex Cr	BAAQMD 11-10-302.2	Υ		0.15 mg/liter of circulating cooling water	BAAQMD 11-10-503.2	N	N/A
VOC leak	40 CFR 63.654(c)(2)	Y	10/29/20 12	Total strippable VOC (as CH4) <6.2 ppmv	40 CFR 63.654(c)(1)	P/M	Sample analysis

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VII. Applicable Limits and Compliance Monitoring Requirement

Table VII – C6 Applicable Limits and Compliance Monitoring Requirements MISCELLANEOUS EQUIPMENT: DOCK SUMP S-239 (TK-1918) WITH PERMIT CONDITIONS

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	Υ		300 ppm and 15 lb/day of	None	N	N/A
	8-2-301			total carbon, dry basis			
Throughput	Condition	Υ		Total liquid throughput shall	Condition	P/M	Record
	18422			not exceed 360,000 gallons	18422		
	Part 1			during any consecutive 12-	Part 3		
				month period (Cumulative			
				Increase)			

Table VII – D1
Applicable Limits and Compliance Monitoring Requirements
S-1004 CATALYTIC REFORMER

Type of Limit	Citation of	FE	Future Effective		Monitoring Requirement	Monitoring Frequency	Monitoring
	Limit	Y/N	Date	Limit	Citation	(P/C/N)	Туре
Throughput	Condition	Υ		Total throughput shall not	Condition	P/M	Records
	20820, Part 55			exceed 14.5 MMBBL/Year	20820, Part 56		
Throughput	Condition	Υ		Total throughput shall not	Condition	P/M	Records
	20820, Part 55			exceed 39.8 KB/Day	20820, Part 56		
				(maximum)			
HCI	MACT Subpart UUU 63.1567(a)(1)	Υ		HCl emissions of 10 ppmv dry at 3%O ₂	MACT Subpart UUU 63.1567(b)(2)	P/E	Performance test
рН	40 CFR Part 63.1567(a)(2)	Y		Daily average pH of water exiting wet scrubber greater than limit established during performance test	40 CFR Part 63.1567(b)(1)	С	CPMS of pH of water exiting wet scrubber
L/G Ratio	40 CFR Part 63.1567(a)(2)	Y		Daily average L/G ratio greater than limit established during performance test	40 CFR Part 63.1567(b)(1)	С	CPMS of liquid and vapor rates to wet scrubber (L/G

VII. Applicable Limits and Compliance Monitoring Requirement

Table VII – D1 Applicable Limits and Compliance Monitoring Requirements S-1004 CATALYTIC REFORMER

			Future		Monitoring	Monitoring	
Type of Limit	Citation of	FE	Effective		Requirement	Frequency	Monitoring
	Limit	Y/N	Date	Limit	Citation	(P/C/N)	Туре
							ratio)

Table VII – D2

Applicable Limits and Compliance Monitoring Requirements

S-1006 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
Throughput	Condition	Υ		180 kBBL/day, maximum	Condition	P/D	Records
	20820, Part			and 165 kBBL/day, annual	20820, Part 51		
	50			average crude feed	Condition	P/M	Report
					20820, Part 52		

Table VII – D3

Applicable Limits and Compliance Monitoring Requirements

S-1007 ALKYLATION UNIT

Type of	Citation of	FE	Future Effective		Monitoring Requirement	Monitoring Frequency	Monitoring
Limit	Limit	Y/N	Date	Limit	Citation	(P/C/N)	Туре
Throughput	Condition	Υ		<=22,800 barrels per day	None	N/A	None
	10574, Part			of alkylate throughput			
	51						
	(superseded						
	by Condition						
	24197, Part						
	51)						

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Table VII – D4
Applicable Limits and Compliance Monitoring Requirements
S-1010 Hydrogen Plant

			Future		Monitoring	Monitoring	
Type of	Citation of	FE	Effective		Requirement	Frequency	Monitoring
Limit	Limit	Y/N	Date	Limit	Citation	(P/C/N)	Туре
POC	BAAQMD	Υ		When routing POC from	Condition	P/A	Source Test
	8-2-301,			deaerator vents associated	15512, Part 1		
	Condition			with S-1010 to atmosphere,			
	15512, Part			< 300 ppm POC and <15			
	2			lb/day total carbon, dry			
				basis, combined for North			
				and South vents			
Throughput	Condition	Υ		190 MMSCF/day, daily	Condition	P/D	Records
	20820,			maximum and 69,350	20820, Part 58		
	Part 57			MMSCF/year			

Table VII – D5
Applicable Limits and Compliance Monitoring Requirements
S-1012 DIMERSOL UNIT

Type of	Citation of	FE	Future Effective		Monitoring Requirement	Monitoring Frequency	Monitoring
Limit	Limit	Y/N	Date	Limit	Citation	(P/C/N)	Туре
Throughput	Condition			7 kBBL/day, daily maximum	Condition	P/D	Records
	20820,			and 2.555 MMBBL/year	20820, Part 60		
	Part 59						

Table VII – D6
Applicable Limits and Compliance Monitoring Requirements
S-1014 CAT LIGHT ENDS

			Future		Monitoring	Monitoring	
Type of	Citation of	FE	Effective		Requirement	Frequency	Monitoring
Limit	Limit	Y/N	Date	Limit	Citation	(P/C/N)	Туре
				No Monitoring Requirement	S		

VII. Applicable Limits and Compliance Monitoring Requirement

Table VII – D7

Applicable Limits and Compliance Monitoring Requirements

S-1024 LIGHT CAT NAPHTHA HYDROFINER

Type of	Citation of	FE	Future Effective		Monitoring Requirement	Monitoring Frequency	Monitoring
Limit	Limit	Y/N	Date	Limit	Citation	(P/C/N)	Туре
Throughput	Condition	Υ		<= 24,000 barrels per day,	Condition	P/D	Records
	9296,			calendar year average	9296,		
	Part E1				Part E2		

Table VII – D8

Applicable Limits and Compliance Monitoring Requirements

S-211 ALKYLATE DEBUTANIZER T-4302(AT THE FORMER MTBE UNIT)

			Future		Monitoring	Monitoring				
Type of	Citation of	FE	Effective		Requirement	Frequency	Monitoring			
Limit	Limit	Y/N	Date	Limit	Citation	(P/C/N)	Туре			
	No Monitoring Requirements									

Table VII – D9 Applicable Limits and Compliance Monitoring Requirements S-1058 VIRGIN LIGHT ENDS

			Future		Monitoring	Monitoring					
Type of	Citation of	FE	Effective		Requirement	Frequency	Monitoring				
Limit	Limit	Y/N	Date	Limit	Citation	(P/C/N)	Туре				
	No Monitoring Requirements										

Table VII – D10 Applicable Limits and Compliance Monitoring Requirements ULSD UNIT

S-1036 STRIPPER TOWER (T-5401) AND S-1051, S-1052 REACTORS (R-5401, R-5402)

Type of	Citation of	FE	Future Effective		Monitoring Requirement	Monitoring Frequency	Monitoring
Limit	Limit	Y/N	Date	Limit	Citation	(P/C/N)	Туре
Thruput	Condition	Υ		Operate the ULSD Unit	Condition	P/D	Records
	22949, Part			only when diesel product	22949, Part 22		
	19			delivered does not exceed			
				9,125,000 Barrels/calendar			

VII. Applicable Limits and Compliance Monitoring Requirement

Table VII – D10 Applicable Limits and Compliance Monitoring Requirements ULSD UNIT

S-1036 STRIPPER TOWER (T-5401) AND S-1051, S-1052 REACTORS (R-5401, R-5402)

Type of	Citation of	FE	Future Effective		Monitoring Requirement	Monitoring Frequency	Monitoring
Limit	Limit	Y/N	Date	Limit	Citation	(P/C/N)	Туре
				year			
Thruput	Condition	Υ		Daily average throughput	Condition	P/D	Record
	22949, Part			of 25 kbbl,	22949, Part 22		
	20						
	(S-1036						
	Only)						
Thruput	Condition	Υ		Daily average throughput	Condition	P/D	Record
	22949, Part			of 25 kbbl,	22949, Part 22		
	21						
	(S-1051, S-						
	1052 Only)						

Table VII – D11 Applicable Limits and Compliance Monitoring Requirements BUTAMER UNIT S-1034, S-1035 TOWERS (T-4801, T-4802) AND S-1049, S-1050 REACTORS (R-4803A, R-4803B)

			Future		Monitoring	Monitoring	
Type of	Citation of	FE	Effective		Requirement	Frequency	Monitoring
Limit	Limit	Y/N	Date	Limit	Citation	(P/C/N)	Туре
Throughput	Condition	Υ		5 kBBL/day, daily average	Condition	P/D	Records
	24080, Part 3			and 1.825 MMBBL/year	24080, Part 4		
	(S-1034 only)			IC4 production rate	(S-1034 only)		

VII. Applicable Limits and Compliance Monitoring Requirement

Table VII – D12 Applicable Limits and Compliance Monitoring Requirements S-1003 Hydrocracker Unit, Including S-51, S-52 HCU Total Feed Sandfilters (FIL 410A, 410B)

			Future		Monitoring	Monitoring	
Type of	Citation of	FE	Effective		Requirement	Frequency	Monitoring
Limit	Limit	Y/N	Date	Limit	Citation	(P/C/N)	Туре
Throughput	Condition	Υ		44 kBBL/day, daily	Condition	P/D	Records
	20820,			maximum and 40	20820, Part 54		
	Part 53			kBBL/day, annual average			

Table VII – D13
Applicable Limits and Compliance Monitoring Requirements
S-1062 Hydrogen Unit with PSA

			Future		Monitoring	Monitoring	
Type of	Citation of	FE	Effective		Requirement	Frequency	Monitoring
Limit	Limit	Y/N	Date	Limit	Citation	(P/C/N)	Туре
Throughput	Condition	Υ		190 MMSCF/day, daily	Condition	P/D	Records
	20820,			maximum and 69,350	20820, Part		
	Part 57			MMSCF/year	58		

VII. Applicable Limits and Compliance Monitoring Requirement

Table VII – D14 Applicable Limits and Compliance Monitoring Requirements S-1011 Heavy Cat Naphtha Hydrofiner

			Future		Monitoring	Monitoring				
Type of	Citation of	FE	Effective		Requirement	Frequency	Monitoring			
Limit	Limit	Y/N	Date	Limit	Citation	(P/C/N)	Туре			
	No Monitoring Requirements									

Table VII – D15 Applicable Limits and Compliance Monitoring Requirements S-1063 ALKYLATION HYDROGENTOR GUARD BEDS

			Future		Monitoring	Monitoring				
Type of	Citation of	FE	Effective		Requirement	Frequency	Monitoring			
Limit	Limit	Y/N	Date	Limit	Citation	(P/C/N)	Туре			
	No Monitoring Requirements									

Table VII – E1 Fuel Dispensing Applicable Limits and Compliance Monitoring Requirements S-127 – DIESEL DISPENSING

			Future		Monitoring	Monitoring	
Type of	Citation of	FE	Effective		Requirement	Frequency	Monitoring
Limit	Limit	Y/N	Date	Limit	Citation	(P/C/N)	Туре
Vapor		Υ		True vapor pressure no	Condition	P/E	Look up table
Pressure	8-5-117			greater than 0.5 psia.	20762,	upon change	or sample
	SIP				Parts 1 & 3	of service	analysis;
	8-5-117						Records
	Condition						
	20762,						
	Part 1						

VII. Applicable Limits and Compliance Monitoring Requirement

Table VII – E2 Fuel Dispensing Applicable Limits and Compliance Monitoring Requirements S-165 – GASOLINE DISPENSING FACILITY G#6764

	Emission		Future		Monitoring		
Type of	Limit	FE	Effective		Requirement	Monitoring	Monitoring
Limit	Citation	Y/N	Date	Limit	Citation	Frequency	Туре
VOC	BAAQMD	Υ		Fugitives < 0.42	None	N	Use CARB
	8-7-313.1			lb/1000 gallon			Certified
							Vapor
							Recovery
							System
VOC	BAAQMD	Υ		Spillage <u><</u> 0.42 lb/1000	None	N	Use CARB
	8-7-313.2			gallon			Certified
							Vapor
							Recovery
							System
VOC	BAAQMD	Υ		Liquid Retain +	None	N	Use CARB
	8-7-313.3			Spitting <u><</u> 0.42 lb/1000			Certified
				gallon			Vapor
							Recovery
							System
VOC	None	Υ		None	BAAQMD	P/M	Records
					8-7-503		
VOC	SIP	Υ		95% recovery of		N	
	8-7-301.2			gasoline vapors			
VOC	BAAQMD 8-	Υ		98% recovery of		N	Use of CARB-
	7-301.10			gasoline vapors			certified
							Vapor
							Recovery
							System
VOC	BAAQMD 8-	Υ		Leak free and vapor	BAAQMD	Α	Vapor
	7-301.6			tight fugitive	8-7-301.13		Tightness
	8-7-302.5			components	_		Test
VOC	BAAQMD 8-	Y		None	BAAQMD	А	Backpressure
	7-302.14				8-7-302.14		Test
VOC	Condition	Υ		Drop Tube/Drain	BAAQMD	P/3A	Drop
	20666 Part			Valve leak rate not to	8-7-503.2 and		Tube/Drain
	2			exceed 0.17 CFH @ 2"	Condition		Valve Leak
				H₂0; minimum 360°	20666 Part 2		Test (CARB
				rotation with			TP 201.1C or
				maximum 108 pound-			201.1D) and
				inch torque			Torque Test
							(CARB TP
							201.1B)

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Table VII – E2 Fuel Dispensing Applicable Limits and Compliance Monitoring Requirements S-165 – GASOLINE DISPENSING FACILITY G#6764

Type of	Emission Limit Citation	FE Y/N	Future Effective Date	Limit	Monitoring Requirement Citation	Monitoring Frequency	Monitoring Type
POC	Cond #24298 Part. 4	Y		Liquid Removal Test per CARB E.O. VR-203, Exhibit 5, Option 1	CARB E.O VR- 203	P/A	Annual Liquid Removal Test
POC	Cond #24298 Part. 4	Y		Vapor Pressure Sensor Verification Test per E.O. VR-203, Exhibit 8,	CARB E.O VR- 203	P/A	Annual Vapor Pressure Sensor Verification
POC	Cond #24298 Part. 4	Y		Veeder-Root Vapor Polisher Operability Test. E.O. VR-203, Exhibit 11	CARB E.O VR- 203	P/A	Annual Vapor Pressure Operability Test
POC	Cond #24298 Part. 4	Y		Veeder-Root Vapor Polisher Emissions Test - E.O. VR-203, Exhibit 12	CARB E.O VR- 203	P/A	Annual Vapor Polisher Emissions Test
POC	Cond #20666 Part. 2	Y		Drop Tube Test per CARB TP 201.1C or 201.1D	CARB E.O. 102	P/3A	Triennial drop tube test
POC	Cond #20666 Part. 2	Y		Drop Tube Test per CARB TP 201.1C or 201.1D	CARB E.O. 102	P/3A	Triennial drop tube test
Gasoline Through put	Condition 22323, Part 1	Υ		111,000 gallons gasoline per 12-month period	BAAQMD 8-7-503.1	P/A	Records

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VII. Applicable Limits and Compliance Monitoring Requirement

Table VII – F Marine Loading Applicable Limits and Compliance Monitoring Requirements S-129 – MARINE LOADING

Type of Limit	Citation of Limit	FE Y/N	Future Effectiv e Date	Limit	Monitoring Requirement Citation	Monitoring Frequency (P/C/N)	Monitoring Type
VOC	SIP 8-44-301.1; Condition 1709 Part 3	Y		POC Emission ≤ 5.7 grams per cubic meter (2 lb/1000 barrel) loaded, or	Condition 1709 Part 5	С	VOC CPMS
VOC	SIP 8-44.301.2; Condition 1709 Part 3	Υ		Controlled ≥ 95% weight	Condition 1709 Part 5	С	VOC CPMS
VOC	BAAQMD 8-44-304.1	N		POC emissions < 5.7 grams per cubic meter (2 lb/1000 barrel) loaded, or controlled > 95% weight	Condition 1709 Part 5	С	VOC CPMS
VOC	Condition 1709 Part1a	Y		Annual mass limit for Mogas loading (43.4 tons/yr excluding shore-side fugitive emissions)	Condition 1709 Part7	P/Q	Report
NOx	Condition 20820, Part 23	Υ		136.12 tons/year for ship and barge emissions from import of crude and gas oil and exports of product coke	Condition 20820, Part 26	P/A	Report
NOx	Condition 20820, Part 24	Y		169.07 tons/year contingency total for ship and barge emissions from import of crude and gas oil and exports of product coke	Condition 20820, Part 26	P/A	Report
SOx	Condition 20820, Part 23	Y		49.06 tons/year for ship and barge emissions from import	Condition 20820, Part 26	P/A	Report

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VII. Applicable Limits and Compliance Monitoring Requirement

Table VII – F Marine Loading Applicable Limits and Compliance Monitoring Requirements S-129 – MARINE LOADING

			Future		Monitoring	Monitoring	
Type of	Citation of	FE	Effectiv		Requirement	Frequency	Monitoring
Limit	Limit	Y/N	e Date	Limit	Citation	(P/C/N)	Туре
				of crude and gas oil			
				and exports of			
				product coke			
SOx	Condition	Υ		64.82 tons/year	Condition	P/A	Report
	20820,			contingency total for	20820,		
	Part 24			ship and barge	Part 26		
				emissions from import			
				of crude and gas oil			
				and exports of			
				product coke			
NMOC	Condition	Υ		10.56 tons/year for	Condition	P/A	Report
	20820,			ship and barge	20820,		
	Part 23			emissions from import	Part 26		
				of crude and gas oil			
				and exports of			
				product coke			
NMOC	Condition	Υ		13.66 tons/year	Condition	P/A	Report
	20820,			contingency total for	20820,		
	Part 24			ship and barge	Part 26		
				emissions from import			
				of crude and gas oil			
				and exports of			
				product coke			
PM10	Condition	Υ		7.82 tons/year for	Condition	P/A	Report
	20820,			ship and barge	20820,		
	Part 23			emissions from import	Part 26		
				of crude and gas oil			
				and exports of			
				product coke			
PM10	Condition	Υ		9.88 tons/year	Condition	P/A	Report
	20820,			contingency total for	20820,		
	Part 24			ship and barge	Part 26		
				emissions from import			
				of crude and gas oil			
				and exports of			

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VII. Applicable Limits and Compliance Monitoring Requirement

Table VII – F Marine Loading Applicable Limits and Compliance Monitoring Requirements S-129 – MARINE LOADING

			Future		Monitoring	Monitoring	
Type of	Citation of	FE	Effectiv		Requirement	Frequency	Monitoring
Limit	Limit	Y/N	e Date	Limit	Citation	(P/C/N)	Туре
				product coke			
со	Condition	Υ		19.71 tons/year for	Condition	P/A	Report
	20820,			ship and barge	20820,		
	Part 23			emissions from import	Part 26		
				of crude and gas oil			
				and exports of			
				product coke			
со	Condition	Υ		24.92 tons/year	Condition	P/A	Report
	20820,			contingency total for	20820,		
	Part 24			ship and barge	Part 26		
				emissions from import			
				of crude and gas oil			
				and exports of			
				product coke			
Throughp	Condition	Υ		9.39 million barrels of	Condition	P/Q	Report
ut	1709, Part 2			gasoline loaded	1709		
				during any	Part 7		
				consecutive 12-month			
				period			

Table VII – H1.1 Wastewater Applicable Limits and Compliance Monitoring Requirements S-151 (WWT2001) – WASTEWATER RETENTION PONDS

			Future		Monitoring	Monitoring	
Type of	Citation of	FE	Effective		Requirement	Frequency	Monitoring
Limit	Limit	Y/N	Date	Limit	Citation	(P/C/N)	Туре
Benzene	40 CFR	Υ		Total Benzene Quantity	40 CFR Part	P/E	Sampling /
	Part			(TBQ) Quantification for	61.355(k)(1)		Records
	61.342(c)(uncontrolled emissions	61.356(b)(4)		
	2)(ii)			during diversion			
CPS and ISF	BAAQMD	Υ		Amount, Duration, Date,	BAAQMD	P/E	МОР,
Bypasses	8-8-114			Causes, Organic Compound	8-8-601		Volume III,

VII. Applicable Limits and Compliance Monitoring Requirement

Table VII – H1.1 Wastewater Applicable Limits and Compliance Monitoring Requirements S-151 (WWT2001) – WASTEWATER RETENTION PONDS

Type of Limit	Citation of Limit	FE Y/N	Future Effective Date	Limit	Monitoring Requirement Citation	Monitoring Frequency (P/C/N)	Monitoring Type
				Concentration	&		Lab Method
					SIP 8-8-601		33

Table VII – H1.2 Wastewater Applicable Limits and Compliance Monitoring Requirements S-156 (WWT-2000) – WASTEWATER RETENTION PONDS

			Future		Monitoring	Monitoring	
Type of	Citation of	FE	Effective		Requirement	Frequency	Monitoring
Limit	Limit	Y/N	Date	Limit	Citation	(P/C/N)	Туре
Benzene	40 CFR	Υ		Total Benzene Quantity	40 CFR Part	P/E	Sampling /
	Part			(TBQ) Quantification for	61.355(k)(1)		Records
	61.342(c)(uncontrolled emissions	61.356(b)(4)		
	2)(ii)			during diversion			
CPS and ISF	BAAQMD	Υ		Amount, Duration, Date,	BAAQMD	P/E	MOP,
Bypasses	8-8-114			Causes, Organic Compound	8-8-601		Volume III,
				Concentration	&		Lab Method
					SIP 8-8-601		33

VII. Applicable Limits and Compliance Monitoring Requirement

Table VII – H2.1 Wastewater Applicable Limits and Compliance Monitoring Requirements S-154, S-155, S-169, S-238 (BIOX-2053A, BIOX-2053B. BIOX-2001, TK-2083) BIOTREATERS

			Future		Monitoring	Monitoring						
Type of	Citation of	FE	Effective		Requirement	Frequency	Monitoring					
Limit	Limit	Y/N	Date	Limit	Citation	(P/C/N)	Туре					
NONE	(9/15/2004))		rganic Compounds—Wastew	vater Collection	n and Separa	tion Systems					
		Exempt per BAAQMD Regulation 8-8-113										
NONE	SIP Regulati Exempt per		Ū	mpounds—Wastewater (Oil-\ -113	Water Separato	rs) (8/29/1994))					

Table VII – H2.2 Wastewater Applicable Limits and Compliance Monitoring Requirements S-214, S-215, S-245 – BIOTREATERS

			Future		Monitoring	Monitoring						
Type of	Citation of	FE	Effective		Requirement	Frequency	Monitoring					
Limit	Limit	Y/N	Date	Limit	Citation	(P/C/N)	Туре					
NONE	BAAQMD R	AAQMD Regulation 8-8 Organic Compounds—Wastewater Collection and Separation Systems										
	(9/15/2004))										
	Exempt per	exempt per BAAQMD Regulation 8-8-113										
NONE	SIP Regulati	SIP Regulation 8-8 Organic Compounds—Wastewater (Oil-Water Separators) (8/29/1994)										
	Exempt per	SIP Re	gulation 8-8	-113								

VII. Applicable Limits and Compliance Monitoring Requirement

Table VII – H3 Wastewater Applicable Limits and Compliance Monitoring Requirements S-161 (SEW-2001) – SEWER PIPELINE

Type of	Citation of	FE V/N	Future Effective	Limit	Monitoring Requirement	Monitoring	Monitoring
Limit VOC	Limit	Y/N N	Date	Controlled WW	Citation	Frequency	Type Method 21
VOC	BAAQMD 8-8-312	IN			BAAQMD	P/SA	
	8-8-312			collection system	8-8-402.4		portable
				components: vapor	8-8-504		hydrocarbon
				tight	8-8-603		detector
voc	BAAQMD	N		WW collection system	BAAQMD	Initial	Method 21
	8-8-402.2			components; vapor	8-8-402.2	Inspection	portable
				tight	8-8-504		hydrocarbon
					8-8-603		detector
VOC	BAAQMD	N		Uncontrolled WW	BAAQMD	P/Bi-	Method 21
	8-8-313.2			collection system	8-8-313.2	monthly	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	8-8-402.3	days of	hydrocarbon
				vapor tight on regular	8-8-504	discovery	detector
				bi-monthly inspection	8-8-603	and every	
						30 days until	
						controlled	
						or returned	
						to bi-	
						monthly	
						inspection	
						schedule	
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		

VII. Applicable Limits and Compliance Monitoring Requirement

Table VII – H3 Wastewater Applicable Limits and Compliance Monitoring Requirements S-161 (SEW-2001) – SEWER PIPELINE

Tune of	Citation of	FE	Future Effective		Monitoring	Manitarina	Manitorina
Type of				1:	Requirement	Monitoring	Monitoring
Limit	Limit	Y/N	Date	Limit	Citation	Frequency	Туре
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	8-8-402.3	days of	hydrocarbon
				vapor tight on regular	8-8-504	discovery	detector
				semi-annual	8-8-603	and every	
				inspection		30 days until	
						controlled	
						or returned	
						to semi-	
						annual	
						inspection	
						schedule	
VOC	BAAQMD	N		Wastewater	BAAQMD	P/E	Records
	8-8-312			Inspection and	8-8-505	Each	
	8-8-313.2			Maintenance Plan		inspection	
	8-8-402.1			Records		and repair	
Benzene	40 CFR Part	Υ		Uncontrolled Benzene	40 CFR Part	P/A	Sampling/
in Waste	61.342			< 6 Mg/yr	61.355(k)(1)		records
	(e)(2)(i)				61.356(b)(4)		

Table VII – H4.1 Wastewater Applicable Limits and Compliance Monitoring Requirements S-188 (VARIOUS) – CPS UNITS

			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	Υ		Combined	None	N	No
	Regulation			collection/destruction			monitoring
	8-8-302.3			efficiency of 95% by			– vented to
	&			weight.			fuel gas
	SIP 8-8-						recovery
	302.3						system

VII. Applicable Limits and Compliance Monitoring Requirement

Table VII – H4.1 Wastewater Applicable Limits and Compliance Monitoring Requirements S-188 (VARIOUS) – CPS UNITS

			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		Vapor tight covers, access	BAAQMD	P/SA	Method 21
	Regulation			doors, and other openings	Regulation		portable
	8-8-302.6			(<500 ppm)	8-8-302.6		hydrocarbo
					8-8-504		n detector
					8-8-603		
voc	BAAQMD	Υ		Vapor tight gauging and	BAAQMD		Method 21
	Regulation			sampling devices	Regulation 8-	N	portable
	8-8-303				8-504		hydrocarbo
					8-8-603		n detector
					SIP 8-8-603		
voc	40 CFR	Υ		No detectable emissions	40 CFR Part	P/A	EPA Method
	Part			(<500 ppm)	61.347(a)(1)(i		21
	61.347(a))(A)		
	(1)(i)(A)						
voc	40 CFR	Υ		No visible openings on oil-	40 CFR Part	P/Q	Visual
	Part			water separator	61.347(b)		inspection
	61.347(a)						
	(1)(i)(B)						
VOC	40 CFR	Υ		Bypass valves closed and	40 CFR Part	P/M	Visual
	Part			car-sealed	61.354		inspection
	61.349(a)				(f)(1)		
	(1)(ii)(B)						
None	40 CFR Part	61, Sul	part FF – N	ESHAPS, Benzene Wastewate	er Exempt from o	control device	standards
	and associa	ted mo	nitoring red	quirements per 61.340(d). Em	nissions routed t	o fuel gas syste	em.

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VII. Applicable Limits and Compliance Monitoring Requirement

Table VII – H4.2 Wastewater Applicable Limits and Compliance Monitoring Requirements S-194, S-195 (2006, 2056) – CPS UNITS

ABATED BY A-37 CARBON CANISTERS AND/OR A-57 AND/OR A68 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					
BAAQMD and SIP Regulation 8-8		Organic Compounds – Wastewater Collection and Separation Systems IMITS AND MONITORING										
VOC (A-57)	BAAQMD 8-8-302.3 & SIP 8-8-302.3	Y		Combined collection/destruction efficiency of 95% by weight.	Condition 11879 Part 6 & 7	С	Temperature CPMS					
VOC (A-37)	BAAQMD 8-8-302.3 & SIP 8-8-302.3	Y		Combined collection/destruction efficiency of 95% by weight.	Condition 11879 Part 8 & 11	С	VOC CPMS and Flow CPMS					
VOC	BAAQMD 8-8-302.6	N		Vapor tight covers, access doors, and other openings (<500 ppm)	BAAQMD 8-8-302.6 8-8-504 8-8-603	P/SA	Method 21 portable hydrocarbon detector					
VOC	BAAQMD 8-8-303	Υ		Vapor tight gauging and sampling devices	BAAQMD 8-8-504 8-8-603 SIP 8-8-603	N	Method 21 portable hydrocarbon detector					
	40 CFR Part 61, S	ubpart	FF – NESH	APS for Benzene Waste Ope	erations	L						
VOC	40 CFR Part 63.647(a) 61.347(a)(1) (i)(A)	Y	NG	OWS cover and openings leak tightness standards (< 500 ppmw)	40 CFR Part 63.647(a) 61.347(a)(1) (i)(A)	P/A	Method 21 portable hydrocarbon detector					
VOC	40 CFR Part 63.647(a) 61.347(a) (1)(i)(B)	Y		No visible openings on oil-water separator	40 CFR Part 63.647(a) 61.347(b)	P/Q	Visual Inspection					
VOC	40 CFR Part 63.647(a) 61.349(a)(1)(i)	Y		CVS leak tightness standards (< 500 ppmw)	40 CFR Part 63.647(a) 61.349(a)(1)(i)	P/A	Method 21 portable hydrocarbon					

VII. Applicable Limits and Compliance Monitoring Requirement

Table VII – H4.2 Wastewater Applicable Limits and Compliance Monitoring Requirements S-194, S-195 (2006, 2056) – CPS UNITS

ABATED BY A-37 CARBON CANISTERS AND/OR A-57 AND/OR A68 THERMAL OXIDIZERS

			Future		Monitoring	Monitoring	
Type of Limit	Citation of	FE	Effective		Requirement	Frequency	Monitoring
	Limit	Y/N	Date	Limit	Citation	(P/C/N)	Туре
							detector
voc	40 CFR Part 63.647(a) 61.349(a)	Y		Bypass valves closed and car-sealed	40 CFR Part 63.647(a) 61.354(f)(1)	P/M	Visual inspection
VOC	(1)(ii)(B) 40 CFR Part 63.647(a) 61.349(f)	Υ		No visible openings on CVS and control device	40 CFR Part 63.647(a) 61.349(f)	P/Q	Visual inspection
VOC (A-37)	40 CFR Part 63.647(a) 61.349(a) (2)(ii)	Υ		Carbon adsorption recovery: 95% VOC or 98% benzene	40 CFR Part 63.647(a) 61.354(d)	P/D	VOC CPMS
VOC (A-57)	40 CFR Part 63.647(a) 61.349(a) (2)(i)(A)	Y		Enclosed combustion device > 95% reduction	40 CFR Part 63.647(a) 61.354(c)(1)	С	Temperature CPMS
BAAQMD	PERMIT CONDITI	ONS	L		11		
Permit					T		
CO (A57 and A-68)	Condition11879 Part 4	Y		350 ppm (15% O ₂ , dry)	Condition 11879 Part 6 & 7	С	Temperature CPMS
Firing Rate (A-68)	Condition 11879, Part 14	Υ		Propane firing limit < 95,738 gallons in consecutive 12 month period	Condition 11879, Part 17	P/M	Records
NMHC	Condition 11879 Part 10	Y		Total combined NMHC emissions from WWTP (A-37 and A-57 and A-68) and diversion tanks (A-36	BAAQMD Condition 11879 Part 13	P/D	Records
				and A-65) < 15 lb/day, averaged over the month	(A-37) Condition 11879 Parts 8 &11	С	VOC CPMS and Flow CPMS
					(A-57 and A-68) Condition 11879 Parts 6 & 7	С	Temperature CPMS

VII. Applicable Limits and Compliance Monitoring Requirement

Table VII – H4.2 Wastewater Applicable Limits and Compliance Monitoring Requirements S-194, S-195 (2006, 2056) – CPS UNITS

ABATED BY A-37 CARBON CANISTERS AND/OR A-57 AND/OR A68 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
					(A-57 and A-68) Condition 11879 Parts 12	P/Initial	Source Test
NOx (A-57 and A- 68)	Condition11879 Part 3	Y		50 ppm (15% O ₂ , dry)	Condition 11879 Part 6 & 7	С	Temperature CPMS
Temperature Limit (A-57 and A-68)	Condition 11879 Part 6	Y		1400 F minimum outlet temperature except during allowable temperature excursion	Condition 11879 Parts 6 & 7	С	Temperature CPMS
				·	Condition 11879 Part 17	P/M	Records
Temp Excursion (A-57 and A-68)	Condition 11879, Parts 15	Υ		1400 F minimum outlet temperature except during allowable temperature excursion	Condition 11879 Part 16	P/E	Records
VOC (A-57 and A-68)	Condition 11879 Part 5	Y		VOC destruction efficiency: Inlet VOC (ppmv) % >2000 8.5 >200 to < 2000 97 <200 90	Condition 11879 Parts 6 & 7	С	Temperature CPMS
VOC	Condition 11879 Part 9	Υ		Vapors vented to A-37 carbon canisters and/or A-57 and/or A-68 thermal oxidizers	Condition 11879 Part 9	С	Flow CPMS
Waste Water Flow	Condition 11879 Part 2	Y		3000 gpm combined total influent for S-194, S-195, S-197, S-198	Condition 11879 Part 2	None	Records
VOC	Condition	Υ		< 100 ppm between	Condition 24245	P/D	Carbon with

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VII. Applicable Limits and Compliance Monitoring Requirement

Table VII – H4.2 Wastewater Applicable Limits and Compliance Monitoring Requirements S-194, S-195 (2006, 2056) – CPS UNITS

ABATED BY A-37 CARBON CANISTERS AND/OR A-57 AND/OR A68 THERMAL OXIDIZERS

Type of Limit	Citation of	FE	Future Effective		Monitoring Requirement	Monitoring Frequency	Monitoring
	Limit	Y/N	Date	Limit	Citation	(P/C/N)	Туре
(A37)	24245			primary and secondary	Part 48		VOC CPMS
	Part 47			canisters (a reading equal			
				to or greater than 100			
				ppm constitutes			
				breakthrough)			
NMHC		Υ		Record of NMHC	Condition	P/M	Record
				emissions and carbon	11880		
				changeouts	Part 4		

Table VII – H5.1 Wastewater Applicable Limits and Compliance Monitoring Requirements S-189 (VARIOUS) – ISF UNITS

Type of	Citation of	FE	Future Effective		Monitoring Requirement	Monitoring Frequency	Monitoring Type
Limit	Limit	Y/N	Date	Limit	Citation	(P/C/N)	
VOC	BAAQMD	Υ		Vapor tight gauging	BAAQMD	N	Method 21
	Regulation			and sampling devices	Regulation 8-		portable
	8-8-303				8-504		hydrocarbon
					8-8-603		detector
					SIP 8-8-603		
voc	BAAQMD	Υ		Combined	None	N	No monitoring –
	Regulation			collection/destruction			vented to fuel
	8-8-307.2			efficiency of 70% by			gas recovery
	&			weight.			system
	SIP 8-8-						
	307.2						
VOC	40 CFR	Υ		No detectable emissions	40 CFR Part	P/A	EPA Method 21
	Part			(<500 ppm)	61.347(a)(1)		
	61.347(a)				(i)(A)		
	(1)(i)(A)						

VII. Applicable Limits and Compliance Monitoring Requirement

Table VII – H5.1 Wastewater Applicable Limits and Compliance Monitoring Requirements S-189 (VARIOUS) – ISF UNITS

			Future		Monitoring	Monitoring				
Type of	Citation of	FE	Effective		Requirement	Frequency	Monitoring Type			
Limit	Limit	Y/N	Date	Limit	Citation	(P/C/N)				
VOC	40 CFR	Υ		No visible openings on oil-	40 CFR Part	P/Q	Visual inspection			
	Part			water separator	61.347(b)					
	61.347(a)									
	(1)(i)(B)									
voc	40 CFR	Υ		Bypass valves closed and	40 CFR Part	P/M	Visual inspection			
	Part 61			car-sealed	61.354					
	61.349(a)				(f)(1)					
	(1)(ii)(B)									
None	40 CFR Part 61, Subpart FF – NESHAPS, Benzene Wastewater Exempt from control device standards and									
		associa	ited monito	ring requirements per 61.340	(d). Emissions r	outed to fuel gas	system.			

Table VII – H5.2 Wastewater Applicable Limits and Compliance Monitoring Requirements S-197, S-198 (2007, 2057) – ISF UNITS

ABATED BY A-37 CARBON CANISTERS AND/OR A-57 AND/OR A68 THERMAL OXIDIZERS

Type of	Citation of	FE	Future Effective		Monitoring Requirement	Monitoring Frequency	Monitoring
Limit	Limit	Y/N	Date	Limit	Citation	(P/C/N)	Туре
BAAQMD	Organic Compo	ounds –	Wastewate	r Collection and Separation Sy	ystems		
and SIP	LIMITS AND MO	ONITOR	ING				
Regulation							
8-8		ı			T		Γ
VOC	BAAQMD	Υ		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	Υ		Combined	Condition	С	Temperature
(A-57)	8-8-307.2			collection/destruction	11879		CPMS
	&			efficiency of 70 % by	Parts 6 & 7		
	SIP 8-8-307.2			weight.			
VOC	BAAQMD	Υ		Combined	Condition	С	VOC CPMS

VII. Applicable Limits and Compliance Monitoring Requirement

Table VII – H5.2 Wastewater Applicable Limits and Compliance Monitoring Requirements S-197, S-198 (2007, 2057) – ISF UNITS

ABATED BY A-37 CARBON CANISTERS AND/OR A-57 AND/OR A68 THERMAL OXIDIZERS

Type of	Citation of Limit	FE Y/N	Future Effective Date	Limit	Monitoring Requirement Citation	Monitoring Frequency (P/C/N)	Monitoring Type
(A-37)	8-8-307.2	-		collection/destruction	11879		and Flow
	&			efficiency of 70 % by	Parts		CPMS
	SIP 8-8-307.2			weight.			
	40 CFR Part 61,	Subpar	t FF – NESH	APS for Benzene Waste Oper	ations		
NESHAPS FF	LIMITS AND MO	ONITOR	ING		п		
voc	40 CFR Part	Υ		OWS cover and openings	40 CFR Part	P/A	Method 21
	63.647(a)			leak tightness standards	63.647(a)		portable
	61.347(a)(1)			(< 500 ppmw)	61.347(a)(1)		hydrocarbon
	(i)(A)				(i)(A)		detector
VOC	40 CFR Part	Υ		No visible openings on oil-	40 CFR Part	P/Q	Visual
	63.647(a)			water separator	63.647(a)		Inspection
	61.347(a)				61.347(b)		
	(1)(i)(B)						
VOC	40 CFR Part	Υ		CVS leak tightness	40 CFR Part	P/A	Method 21
	63.647(a)			standards (< 500 ppmw)	63.647(a)		portable
	61.349(a)(1)(i)				61.349(a)(1)(i)		hydrocarbon
							detector
VOC	40 CFR Part	Υ		Bypass valves closed and	40 CFR Part	P/M	Visual
	63.647(a)			car-sealed	63.647(a)		inspection
	61.349(a)				61.354(f)(1)		
	(1)(ii)(B)						
VOC	40 CFR Part	Υ		Enclosed combustion	40 CFR Part	С	Temperature
(A-57)	63.647(a)			device > 95% reduction	63.647(a)		CPMS
	61.349(a)				61.354(c)(1)		
	(2)(i)(A)						
VOC	40 CFR Part	Υ		Carbon adsorption	40 CFR Part	P/D	VOC CPMS
(A-37)	63.647(a)			recovery:	63.647(a)		
	61.349(a)			95% VOC or 98% benzene	61.354(d)		
	(2)(ii)						
VOC	40 CFR Part	Υ		No visible openings on CVS	40 CFR Part	P/Q	Visual
	63.647(a)			and control device	63.647(a)		inspection
	61.349(f)				61.349(f)		
BAAQMD	PERMIT CONDI	TIONS					
Permit							

VII. Applicable Limits and Compliance Monitoring Requirement

Table VII – H5.2 Wastewater Applicable Limits and Compliance Monitoring Requirements S-197, S-198 (2007, 2057) – ISF UNITS

ABATED BY A-37 CARBON CANISTERS AND/OR A-57 AND/OR A68 THERMAL OXIDIZERS

Type of	Citation of	FE	Future Effective		Monitoring Requirement	Monitoring Frequency	Monitoring
Limit	Limit	Y/N	Date	Limit	Citation	(P/C/N)	Туре
СО	BAAQMD	Υ		350 ppm (15% O ₂ , dry)	BAAQMD	С	Temperature
(A-57 and	Condition				Condition #		CPMS
A-68)	11879				11879		
	Part 4				Parts 6 & 7		
Firing Rate	Condition	Υ		Propane firing limit <	Condition	P/M	Records
(A-68)	11879,			95,738 gallons in	11879,		
	Part 14			consecutive 12 month	Part 17		
				period			
NMHC	Condition	Υ		Total combined NMHC	BAAQMD	P/D	Records
	11879			emissions from WWTP	Condition		
	Part 10			(A-37 and A-57 and A-68)	11879		
				and diversion tanks (A-36	Part 13		
				and A-65) < 15 lb/day,			
				averaged over the month	(A-37)	С	Flow CPMS
					Condition		and VOC
					11879		CPMS
					Parts 8 &11		
					(A-57 and A-	С	Temperature
					68)		CPMS
					Condition		
					11879		
					Parts 6 & 7		
					(A-57 and A-	P/Initial	Source Test
					68)		
					Condition		
					11879		
					Part 12		
NOx	BAAQMD	Υ		50 ppm (15% O ₂ , dry)	BAAQMD	С	Temperature
(A-57 and	Condition				Condition		CPMS
A-68)	11879				11879		
T	Part 3	.,		4400 F mini	Parts 6 & 7		T
Temperatu	BAAQMD	Y		1400 F minimum out let	BAAQMD	С	Temperature
re Limit	Condition			temperature except during	Condition		CPMS
(A-57 and	11879			allowable temperature	11879		

VII. Applicable Limits and Compliance Monitoring Requirement

Table VII – H5.2 Wastewater Applicable Limits and Compliance Monitoring Requirements S-197, S-198 (2007, 2057) – ISF UNITS

ABATED BY A-37 CARBON CANISTERS AND/OR A-57 AND/OR A68 THERMAL OXIDIZERS

Type of	Citation of	FE	Future Effective			Monitoring Requirement	Monitoring Frequency	Monitoring
Limit	Limit	Y/N	Date	Lin	nit	Citation	(P/C/N)	Type
A-68)	Part 6			excui	sion	Parts 6 & 7	(, , ,	,,,
Temp Excursion (A-57 and A-68)	Condition 11879, Parts 15	Y		1400 F minii temperature o allowable to excui	except during emperature	Condition 11879 Part 16	P/E	Records
VOC (A-57 and A-68)	Condition118 79 Part 5	Y		VOC destructi Inlet VOC (ppmv) >2000 >200 to < 2000 <200	>98.5 >97	Condition1187 9 Parts 6 & 7	С	Temperature CPMS
VOC	Condition 11879 Part 9	Y		Vapors ven carbon canis A-57 and/or / oxidi	ters and/or A-68 thermal	Condition 11879 Part 9	С	Flow CPMS
VOC (A37)	Condition 24245 Part 47	Y		< 100 ppm primary and canisters (a re to or greater t constitutes be	secondary eading equal han 100 ppm	Condition 24245 Part 48	P/D	Carbon with VOC CPMS
Waste water Flow	Condition118 79 Part 2	Y		3000 gpm co influent for S- 197, S	194, S-195, S-	Condition 11879 Part 2	None	Records

VII. Applicable Limits and Compliance Monitoring Requirement

Table VII – H6 Wastewater Applicable Limits and Compliance Monitoring Requirements S-192 (TK-2052) – BIOX SLUDGE THICKENER S-217 , S-218 AND S-219 (TK-791NSD, TK-242SD, TK-131SD) – WASTEWATER BIOX SLUDGE

			Future		Monitoring	Monitoring				
Type of	Citation of	FE	Effective		Requirement	Frequency	Monitoring			
Limit	Limit	Y/N	Date	Limit	Citation	(P/C/N)	Туре			
NONE	(9/15/2004)	BAAQMD Regulation 8-8 Organic Compounds—Wastewater Collection and Separation Systems 9/15/2004)								
	Exempt per	Exempt per BAAQMD Regulation 8-8-113								
NONE	SIP Regulation 8-8 Organic Compounds—Wastewater (Oil-Water Separators) (8/29/1994)									
	Exempt per	SIP Reg	ulation 8-8-1	113						

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VII. Applicable Limits and Compliance Monitoring Requirement

Table VII – H7 Applicable Limits and Compliance Monitoring Requirements Primary Sludge Thickener S-150 (PST-2051) WW Sludge Tank S-131 (TK-2069) Slop Oil Vessel S-200 (D-2056)

BENZENE WASTEWATER

ABATED BY A-37 CARBON CANISTERS AND/OR A-57 AND/OR A-68 THERMAL OXIDIZERS

			Future		Monitoring	Monitoring				
Type of	Citation of	FE	Effective		Requirement	Frequency	Monitoring			
Limit	Limit	Y/N	Date	Limit	Citation	(P/C/N)	Туре			
BAAQMD	Organic Com		s – Wastew	ater Collection and Separatio	n Svstems	() ,				
	LIMITS AND MONITORING FOR CVS & CONTROL DEVICES									
8-8										
VOC	BAAQMD	Υ		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			
					3 3 3 3 3		detecto.			
VOC	BAAQMD	Υ		Combined	BAAQMD	С	Temperature			
	8-8-304			collection/destruction	Condition		CPMS			
	&			efficiency of 70% by weight	11879					
	SIP				Part 7					
	8-8-304									
NONE	40 CFR 63 Su	bpart	CC – MACT f	or Petroleum Refineries						
	Wastewater	source	e exempt fro	m storage vessel provisions _l	per 63.641 stora	ge vessel defin	ition.			
	Subject to NI	ESHAP	S FF as a wa	stewater source per 63.647(a	ı).					
	40 CFR Part 6	51 Sub	part FF – NE	SHAPS for Benzene Waste Op	perations					
NESHAPS FF	LIMITS AND	MONI	ORING FOR	CVS & CARBON CANISTERS (A-37)					
VOC	40 CFR Part	Υ		Tank cover and openings	40 CFR Part	P/A	Method 21			
	63.647(a)			leak tightness standards	63.647(a)		portable			
	61.343(a)(1)			(< 500 ppmw)	61.343(a)(1)		hydrocarbon			
	(i)(B)				(i)(B)		detector			
VOC	40 CFR Part	Υ		Tank openings maintained	40 CFR Part	P/Q	Visual 			
	63.647(a)			in closed and sealed	63.647(a)		inspection			
	61.343(a)(1) (i)(B)			position	61.343(c)					
VOC	40 CFR Part	Υ		CVS leak tightness	40 CFR Part	P/A	Method 21			
	63.647(a)			standards (< 500 ppmw)	63.647(a)	. , , .	portable			
	61.349(a)			, , , , , , , , , , , , , , , , , , ,	61.349(a)(1)(i)		hydrocarbon			
	(1)(i)						detector			
VOC	40 CFR Part	Υ		CVS with bypass line	40 CFR Part	P/M	Visual			
	63.647(a)			car-seal closed	63.647(a)		inspection			
	61.349(a)				61.354(f)(1)					

VII. Applicable Limits and Compliance Monitoring Requirement

Table VII – H7 Applicable Limits and Compliance Monitoring Requirements Primary Sludge Thickener S-150 (PST-2051) WW Sludge Tank S-131 (TK-2069) Slop Oil Vessel S-200 (D-2056)

BENZENE WASTEWATER

ABATED BY A-37 CARBON CANISTERS AND/OR A-57 AND/OR A-68 THERMAL OXIDIZERS

			Furture		Manitoniaa	Na witawiwa	
	a		Future		Monitoring	Monitoring	
Type of	Citation of	FE	Effective		Requirement	Frequency	Monitoring
Limit	Limit	Y/N	Date	Limit	Citation	(P/C/N)	Туре
	(1)(ii)(B)						
VOC	40 CFR Part	Υ		CVS and control device	40 CFR Part	P/Q	Visual
	63.647(a)			evidence of visual defects	63.647(a)		inspection
	61.349(f)				61.349(f)		
VOC	40 CFR Part	Υ		Control device standards;	40 CFR Part	P/D	VOC CPMS
	63.647(a)			includes 95% VOC efficiency	` ,		
	61.349(a)			requirement	61.354(d)		
	(2)(ii)						
BAAQMD	PERMIT CON	DITIO	NS FOR CAR	BON CANISTERS (A-37)			
Permit			T		1		
NMHC	Condition	Υ		Total combined NMHC	Condition	С	Flow CPMS
	11879			emissions from WWTP	11879, Parts 8		and VOC
	Part 10			(A-57 and A-68 and A-37)	& 11		CPMS
				and diversion tanks (A-36			
				and A-65) < 15 lb/day,			
				averaged over one month			
NMHC	Condition	Υ		Total combined NMHC	Condition1187	P/D	Record
	11879			emissions from WWTP	9		
	Part 10			(A-57 and A-68 and A-37)	Part 13		
				and diversion tanks (A-36			
				and A-65) < 15 lb/day,			
	0 11.1			averaged over one month			=1 00110
VOC	Condition	Υ		Vapors vented to A-37	Condition	С	Flow CPMS
	11879			carbon canisters and/or	11879		
	Part 9			A-57 and/or A-68 thermal	Part 9		
1/00	0 1:::			oxidizers	0 1	5.4	
VOC	Condition			< 100 ppm between primary		P/	Ca
(A37)	24245			and secondary canisters (a	24245		
	Part 47			reading equal to or greater	Part 48		
				than 100 ppm constitutes breakthrough)			
				breaktiii Ougii)			
L	11	<u> </u>	l	l	11		

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VII. Applicable Limits and Compliance Monitoring Requirement

Table VII – H7 Applicable Limits and Compliance Monitoring Requirements Primary Sludge Thickener S-150 (PST-2051) WW Sludge Tank S-131 (TK-2069) Slop Oil Vessel S-200 (D-2056)

BENZENE WASTEWATER

ABATED BY A-37 CARBON CANISTERS AND/OR A-57 AND/OR A-68 THERMAL OXIDIZERS

NESHAPS FF LIMITS AND MONITORING FOR CVS & THERMAL OXIDIZER (A-57) Method 21				Furture		B. 4 to to	0.0 101	
Limit Limit V/N Date Limit Citation (P/C/N) Type	_			Future		Monitoring	Monitoring	
NESHAPS FF LIMITS AND MONITORING FOR CVS & THERMAL OXIDIZER (A-57)	Type of	Citation of	FE	Effective		Requirement	Frequency	Monitoring
NESHAPS FF	Limit	Limit	Y/N	Date	Limit	Citation	(P/C/N)	Туре
NESHAPS FF								
NESHAPS FF								
NESHAPS FF								
NESHAPS FF								
NESHAPS FF								
NESHAPS FF								
NESHAPS FF		40 CED D + 0	1 6 1		CILARC for Rosson a Wester O			
VOC 40 CFR Part 63.647(a) 63.647(a) 63.647(a) (53.647(a) 63.647(a) (63.647(a) (61.343(a)(1) (61.349(a) (6			•	•		•		
Company Condition Conditio				ORING FOR	•	ı -	5/4	
Control device standards Control device Control dev	VOC		Y		. 0		P/A	
(i)(B)		, ,			-	` ,		'
VOC 40 CFR Part (63.647(a) (63.647(a) (63.647(a) (1)(b)) Y Tank openings maintained in closed and sealed position 40 CFR Part (63.647(a) (63					(< 500 ppmw)			· ·
CVS with bypass line G3.647(a) G1.349(a) G1.349(b) G1.349(b) G1.349(f) G1.349(f) G1.349(f) G1.349(f) G1.349(f) G1.349(a) G1.34	VOC		V		Tank anonings maintained		P/O	
CVC	VOC		'				P/Q	
(i)(B)								inspection
VOC 40 CFR Part (63.647(a) (61.349(a) (1)(i) (61.349(a) (1)(i) (1)(position	01.3 13(0)		
63.647(a) standards (< 500 ppmw) 63.647(a) portable hydrocarbon 61.349(a) (1)(i) hydrocarbon detector	VOC		Υ		CVS leak tightness	40 CFR Part	P/A	Method 21
(1)(i)		63.647(a)			standards (< 500 ppmw)	63.647(a)		portable
VOC 40 CFR Part Y CVS with bypass line car-seal closed 63.647(a) 61.349(a) (1)(ii)(B) VOC 640 CFR Part Part Part evidence of visual defects 63.647(a) 61.349(f) 61.349(f) Poc Galeratory (i)(A) Poc Galeratory (ii)(A) Poc Galeratory (iii)(A) Poc Galeratory (iiii)(A) Poc Galeratory (iiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiii		61.349(a)				61.349(a)(1)(i)		hydrocarbon
Car-seal closed G3.647(a) G1.349(a) G1.349(a) G1.354(f)(1) G1.354(f)(1) G1.354(f)(1) G1.354(f)(1) G1.354(f)(1) G1.354(f)(1) G1.354(f)(1) G1.354(f)(1) G1.349(f) G1.349(f) G1.349(f) G1.349(a) G1.349(a)(2) G1.349((1)(i)						detector
CVS and control device 40 CFR Part P)/Q Visual inspection 61.349(f)	VOC	40 CFR Part	Υ		CVS with bypass line	40 CFR Part	P/M	Visual
VOC					car-seal closed	` '		inspection
VOC Part S.647(a) G1.349(f) VOC 40 CFR Part G3.647(a) G1.349(f) VOC 40 CFR Part G3.647(a) G1.349(a) G1.3						61.354(f)(1)		
Part 3.647(a) 61.349(f) 61.349(f) VOC 40 CFR Part 7 Control device standards; 63.647(a) 61.349(a) 61.349(
3.647(a) 61.349(f) Control device standards; 40 CFR Part C Temperature 63.647(a) 61.349(a)(2) efficiency requirement 61.354(c)(1) CPMS Condition C Temperature CPMS	VOC		Υ				P)/Q	
VOC 40 CFR Part Y Control device standards; 40 CFR Part 63.647(a) includes 95 weight.% VOC 61.349(a)(2) efficiency requirement (i)(A) BAAQMD Permit NOx Condition Y NOx limit of 50 ppmvd Condition C Temperature					evidence of visual defects	` '		inspection
VOC 40 CFR Part (63.647(a) 61.349(a)(2) (i)(A) PERMIT CONDITIONS FOR THERMAL OXIDIZERS (A-57 and A-58) NOx Condition Y NOx limit of 50 ppmvd Condition C Temperature (A) CFR Part (63.647(a) 63.647(a) 61.354(c)(1) (61.354(c)(1)						61.349(†)		
63.647(a) includes 95 weight.% VOC 63.647(a) CPMS	1/06	. , ,	V		Combined alexades about desired	40 CED Down		Ta
BAAQMD Permit NOx Condition Y NOx limit of 50 ppmvd Condition C Temperature	VUC		ľ		*		C	· ·
BAAQMD PERMIT CONDITIONS FOR THERMAL OXIDIZERS (A-57 and A-58)					ŭ	` ,		CPIVIS
BAAQMD Permit NOx Condition Y NOx limit of 50 ppmvd Condition Condition C Temperature					emoleticy requirement	01.334(0)(1)		
Permit NOx Condition Y NOx limit of 50 ppmvd Condition C Temperature	ВДДОМО		DITION	I NS FOR THE	RMAL OXIDIZERS (A-57 and A	-58)		
NOx Condition Y NOx limit of 50 ppmvd Condition C Temperature	,	LINION CON	211101	13 / OK IIILI	THE SAIDIELIS (A-37 allu A	30,		
		Condition	Υ		NOx limit of 50 ppmvd	Condition	С	Temperature
11879 corrected to 15% O2 11879 CPMS		11879			corrected to 15% O2	11879	-	CPMS

VII. Applicable Limits and Compliance Monitoring Requirement

Table VII – H7 Applicable Limits and Compliance Monitoring Requirements Primary Sludge Thickener S-150 (PST-2051) WW Sludge Tank S-131 (TK-2069) Slop Oil Vessel S-200 (D-2056)

BENZENE WASTEWATER

ABATED BY A-37 CARBON CANISTERS AND/OR A-57 AND/OR A-68 THERMAL OXIDIZERS

			Future			Monitoring	Monitoring	
Type of	Citation of	FE	Effective			Requirement	Frequency	Monitoring
Limit	Limit	Y/N	Date	Lin	nit	Citation	(P/C/N)	Туре
	Part 3	.,	Dute			Parts 6 & 7	(. / 0/ /	.,,,,
со	Condition	Υ		CO limit of	350 ppmvd	Condition	С	Temperature
	11879			corrected		11879		CPMS
	Part 4					Parts 6 & 7		
voc	Condition	Υ		VOC destructi	on efficiency:	Condition	С	Temperature
	11879			Inlet VOC	%	11879		CPMS
	Part 5			(ppmv)		Parts 6 & 7		
				>2000	>98.5			
				>200 to <	>97			
				2000				
				<200	>90			
Temperatur	Condition	Υ		1400 F mini	mum outlet	Condition	С	Temperature
e Limit	11879			temperature (except during	11879, Parts 6		CPMS
	Part 6			allowable te	•	& 7		
				excui	rsion	Condition	P/M	Records
						11879 Part 17		
Temp	Condition	Υ		1400 F minii	mum outlet	Condition	P/E	Records
Excursion	11879,			temperature (, ,	11879		
(A-57 and	Parts 15			allowable te	-	Part 16		
A-68)	• "	<u> </u>		excui				
NMHC	Condition 11879	Υ		Total combi emissions fr		Condition 11879	С	Temperature CPMS
	Part 10			(A-57 and A-	_	Part 6 & 7		CPIVIS
	rait 10			and diversion	,	rait 0 & 7		
				and A-65) <	•			
				averaged ove	r one month			
NMHC	Condition	Υ		Total combi	ined NMHC	Condition	P/initial	Source test
	11879			emissions fr	om WWTP	11879		
	Part 10			(A-57 and an	•	Part 12		
				and diversion	•			
				and A-65) <	-			
NMHC	Condition	Υ		averaged ove Total combi		Condition	P/D	Record
INIVITIC	11879	'		emissions fr		11879	F/D	Necoru
	Part 10			(A-57 and A-		Part 13		

VII. Applicable Limits and Compliance Monitoring Requirement

Table VII – H7 Applicable Limits and Compliance Monitoring Requirements Primary Sludge Thickener S-150 (PST-2051) WW Sludge Tank S-131 (TK-2069) Slop Oil Vessel S-200 (D-2056)

BENZENE WASTEWATER

ABATED BY A-37 CARBON CANISTERS AND/OR A-57 AND/OR A-68 THERMAL OXIDIZERS

Type of	Citation of	FE	Future Effective		Monitoring Requirement	Monitoring Frequency	Monitoring
Limit	Limit	Y/N	Date	Limit	Citation	(P/C/N)	Туре
				and diversion tanks (A-36			
				and A-65) < 15 lb/day,			
				averaged over one month			
Firing Rate	Condition	Υ		Propane firing limit < 95,738	Condition	P/M	Records
(A-68)	11879,			gallons in consecutive 12	11879,		
	Part 14			month period	Part 17		
NMHC		Υ		Record of NMHC emissions	Condition	P/M	Record
				and carbon changeouts	11880		
					Part 4		

Table VII – H8 Applicable Limits and Compliance Monitoring Requirements S-199 (D-2055) SLOP OIL VESSEL – BENZENE WASTEWATER ABATED BY A-37 CARBON CANISTERS AND/OR A-57 AND/OR A-68THERMAL OXIDIZERS

			Future		Monitoring	Monitoring	
Type of	Citation of	FE	Effective		Requirement	Frequency	Monitoring
Limit	Limit	Y/N	Date	Limit	Citation	(P/C/N)	Туре
BAAQMD		Org	anic Comp	ounds – Wastewater Collection	and Separation	Systems	
Regulation	LIMITS AND	MONI	TORING FO	R CVS & CONTROL DEVICES			
8-8							
VOC	BAAQMD	Υ		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	Υ		Combined	BAAQMD	С	Temperature
	8-8-305.2			collection/destruction	Condition		CPMS
	&			efficiency of 70% by weight	11879		
	SIP				Part 7		
	8-8-305.2						
NONE	40 CFR Part 6	53 Sub	part CC –fo	r Petroleum Refineries			

VII. Applicable Limits and Compliance Monitoring Requirement

Table VII – H8 Applicable Limits and Compliance Monitoring Requirements S-199 (D-2055) SLOP OIL VESSEL – BENZENE WASTEWATER ABATED BY A-37 CARBON CANISTERS AND/OR A-68THERMAL OXIDIZERS

	I				1							
			Future		Monitoring	Monitoring						
Type of	Citation of	FE	Effective		Requirement	Frequency	Monitoring					
Limit	Limit	Y/N	Date	Limit	Citation	(P/C/N)	Туре					
	Wastewater	source	e exempt fr	om storage vessel provisions pe	er 63.641 storag	e vessel defini	tion.					
	Subject to N	ESHAP	S FF as a wa	astewater source per 63.647(a).								
	40 CFR Part 6	40 CFR Part 61, Subpart FF - NESHAPS for Benzene Waste Operations										
NESHAPS FF	LIMITS AND	MONI.	ORING FO	R CVS & CARBON CANISTERS (A	37)							
VOC	40 CFR Part	Υ		Tank cover and openings leak	1	P/A	Method 21					
	63.647(a)			tightness standards	63.647(a)		portable					
	61.343(a)(1)			(< 500 ppmw)	61.343(a)(1)		hydrocarbon					
	(i)(B)				(i)(B)		detector					
VOC	40 CFR Part	Υ		Tank openings maintained in	40 CFR Part	P/Q	Visual					
	63.647(a)			closed and sealed position	63.647(a)		inspection					
	61.343(a)(1)				61.343(c)							
	(i)(B)											
VOC	40 CFR Part	Υ		CVS leak tightness standards	40 CFR Part	P/A	Method 21					
	63.647(a)			(< 500 ppmw)	63.647(a)		portable					
	61.349(a)				61.349(a)(1)(i)		hydrocarbon					
	(1)(i)						detector					
VOC	40 CFR Part	Υ		CVS with bypass line	40 CFR Part	P/M	Visual					
	63.647(a)			car-seal closed	63.647(a)		inspection					
	61.349(a)				61.354(f)(1)							
	(1)(ii)(B)											
VOC	40 CFR Part	Υ		CVS and control device	40 CFR Part	P/Q	Visual					
	63.647(a)			evidence of visual defects	63.647(a)		inspection					
	61.349(f)				61.349(f)							
VOC	40 CFR Part	Υ		Control device standards;	40 CFR Part	P/D	VOC CPMS					
	63.647(a)			includes 95% VOC efficiency	63.647(a)							
	61.349(a)			requirement	61.354(d)							
	(2)(ii)											
BAAQMD	PERMIT CON	DITIO	NS FOR CAF	RBON CANISTERS (A-37)								
Permit		1	Γ	1	П		1					
NMHC	Condition	Υ		Total combined NMHC	Condition	С	Flow CPMS					
	11879			emissions from WWTP	11879, Part 11		and VOC					
	Part 10			(A-57 and A-68 and A-37) and			CPMS					
				diversion tanks (A-65 and A-								
				36) < 15 lb/day, averaged								
		,,		over one month		D / D	ļ <u></u>					
NMHC	Condition	Υ		Total combined NMHC	Condition	P/D	Record					
	11879			emissions from WWTP	11879							
	Part 10			(A-57 and A-68 and A-37) and	Part 13							
				diversion tanks (A-36 and A-								
				65) < 15 lb/day, averaged								
				over one month								

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VII. Applicable Limits and Compliance Monitoring Requirement

Table VII – H8 Applicable Limits and Compliance Monitoring Requirements S-199 (D-2055) SLOP OIL VESSEL – BENZENE WASTEWATER ABATED BY A-37 CARBON CANISTERS AND/OR A-68THERMAL OXIDIZERS

			Fritzina		Manitarina	Manitarina	
	C'hat'an af		Future		Monitoring	Monitoring	
Type of	Citation of	FE .	Effective		Requirement	Frequency	Monitoring
Limit	Limit	Y/N	Date	Limit	Citation	(P/C/N)	Туре
VOC	Condition	Υ		Vapors vented to A-37	Condition	С	Flow CPMS
	11879			carbon canisters and/or	11879		
	Part 9			A-57 and/or A-68 thermal	Part 9		
VOC	Condition			oxidizers < 100 ppm between primary	Condition	P/	-
VOC /	24245			and secondary canisters (a	24245	P/	С
,	Part 47			reading equal to or greater	Part 48		
	rail 47			than 100 ppm constitutes	Fait 46		
				breakthrough)			
				breaktin ough)			
				_			
				ESHAPS for Benzene Waste Ope			
		ı	ORING FOR	R CVS & THERMAL OXIDIZER (A	1		
VOC	40 CFR Part	Υ		Tank cover and openings leak		P/A	Method 21
	63.647(a)			tightness standards	63.647(a)		portable
	61.343(a)(1)			(< 500 ppmw)	61.343(a)(1)		hydrocarbon
	(i)(B)				(i)(B)		detector
VOC	40 CFR Part	Υ		Tank openings maintained in	40 CFR Part	P/Q	Visual
	63.647(a)			closed and sealed position	63.647(a)		inspection
	61.343(a)(1)				61.343(c)		
\/CC	(i)(B)			CVC look tightst-sel	40 CED D	D/A	N4 a + b = -1 2 4
VOC	40 CFR Part	Υ		CVS leak tightness standards	40 CFR Part	P/A	Method 21
	63.647(a)			(< 500 ppmw)	63.647(a)		portable
	61.349(a) (1)(i)				61.349(a)(1)(i)		hydrocarbon
VOC	(1)(I) 40 CFR Part	Υ		CVS with bypass line	40 CFR Part	P/M	detector Visual
VUC	63.647(a)	ſ		car-seal closed	63.647(a)	r/IVI	
	63.647(a) 61.349(a)			Cai-seai Cioseu	63.647(a) 61.354(f)(1)		inspection
	(1)(ii)(B)				01.334(1)(1)		
	(±)(11)(12)			<u> </u>	l .		

VII. Applicable Limits and Compliance Monitoring Requirement

Table VII – H8 Applicable Limits and Compliance Monitoring Requirements S-199 (D-2055) SLOP OIL VESSEL – BENZENE WASTEWATER ABATED BY A-37 CARBON CANISTERS AND/OR A-68THERMAL OXIDIZERS

			Future			Monitoring	Monitoring	
Type of	Citation of	FE	Effective			Requirement	Frequency	Monitoring
Limit	Limit				nit	Citation		
VOC	40 CFR Part	Y/N Y	Date		ontrol device	40 CFR Part	(P/C/N)	Type Visual
VOC	63.647(a)	ř			visual defects	63.647(a)	P/Q	inspection
	61.349(f)			evidence of	visual defects	61.349(f)		mspection
С	40 CFR Part	Υ		Control devi	ice standards;	40 CFR Part	С	Temperature
C	63.647(a)	, i			weight.% VOC	63.647(a)	C	CPMS
	61.349(a)(2)				requirement	61.354(c)(1)		
	(i)(A)				•			
BAAQMD	PERMIT CON	DITIO	NS FOR THE	RMAL OXIDIZE	RS (A-57 and A-6	58)		
Permit					-	·		
NOx	Condition	Υ		NOx limit o	of 25 ppmvd	Condition	С	Temperature
	11879				d to 3% O2	11879		CPMS
	Part 3					Parts 6 & 7		
СО	Condition	Υ		CO limit o	f 50 ppmvd	Condition	С	Temperature
	11879			corrected	d to 3% O2	11879		CPMS
	Part 4					Parts 6 & 7		
VOC	Condition	Υ		VOC destruct	tion efficiency:	Condition118	С	Temperature
	11879			Inlet VOC	%	79		CPMS
	Part 5			(ppmv)		Parts 6 & 7		
				>2000	>98.5			
				>200 to <	>97			
				2000				
				<200	>90			
Temperatur	Condition	Υ		 	imum outlet	Condition	C	Temperature
e Limit	11879	ı			except during	11879 Parts 6	C	CPMS
C Little	Part 6			· ·	temperature	& 7		Ci ivis
					ursion	Condition	P/M	Records
						11879 Part 17	•	
Temp	Condition	Υ		1400 F min	imum outlet	Condition	P/E	Records
Excursion	11879,			temperature	except during	11879		
(A-57 and	Parts 15			allowable t	temperature	Part 16		
A-68)				1	ursion			
NMHC	Condition	Υ			oined NMHC	Condition	С	Temperature
	11879				from WWTP	11879 Parts 6		CPMS
	Part 10			· ·	8 and A-37) and ks (A-65 and A-	& 7		
					day, averaged			
					ne month			
NMHC	Condition	Υ			oined NMHC	Condition	P/initial	Source test
	11879	•			from WWTP	11879	. ,	250.50 1051

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VII. Applicable Limits and Compliance Monitoring Requirement

Table VII – H8 Applicable Limits and Compliance Monitoring Requirements S-199 (D-2055) SLOP OIL VESSEL – BENZENE WASTEWATER ABATED BY A-37 CARBON CANISTERS AND/OR A-68THERMAL OXIDIZERS

Type of	Citation of	FE	Future Effective		Monitoring Requirement	Monitoring Frequency	Monitoring
Limit	Limit	Y/N	Date	Limit	Citation	(P/C/N)	Туре
	Part 10			(A-57 and A-68 and A-37)	Part 12		
				and diversion tanks (A-36			
				and A-65) < 15 lb/day,			
				averaged over one month			
NMHC	Condition	Υ		Total combined NMHC	Condition1187	P/D	Record
	11879			emissions from WWTP	9		
	Part 10			(A-57 and A-68 and A-37) and	Part 13		
				diversion tanks (A-36 and A-			
				65) < 15 lb/day, averaged			
				over one month			
Firing Rate	Condition	Υ		Propane firing limit < 95,738	Condition	P/M	Records
(A-68)	11879,			gallons in consecutive 12	11879,		
	Part 14			month period	Part 17		
NMHC		Υ		Record of NMHC emissions	Condition	P/M	Record
				and carbon changeouts	11880		
					Part 4		

Table VII – H9
Applicable Limits and Compliance Monitoring Requirements
Individual Drain Systems Subject 40 CFR Part 60, Subpart QQQ

Type of	Citation of	FE	Future Effective		Monitoring Requirement	Monitoring Frequency	Monitoring
Limit	Limit	Y/N	Date	Limit	Citation	(P/C/N)	Туре
VOC	60.692-	Υ		Active drains: Maintain water	60.692-2(a)(2)	P/M	Visual or
	2(a)(1)			seal			Physical Inspection
VOC	60.692- 2(a)(1)	Υ		Inactive drains with water seals: Maintain water seal	60.692-2(a)(3)	P/W	Visual or Physical Inspection
VOC	60.692- 2(a)(4)	Υ		Inactive drains with cap or plug: Cap or seal properly installed	60.692-2(a)(4)	P/SA	Visual or Physical Inspection
VOC	60.692- 2(b)(2)	Υ		Junction boxes: Maintain sealed covers	60.692-2(b)(3)	P/SA	Visual Inspection
VOC	60.692- 2(c)(1)	Υ		Unburied sewer lines: No visible gaps or cracks	60.692-2(c)(2)	P/SA	Visual Inspection

VII. Applicable Limits and Compliance Monitoring Requirement

Table VII – I1 Fugitives Applicable Limits and Compliance Monitoring Requirements FUGITIVE COMPONENTS

	Citation of		Future		Monitoring		
Type of	Limit	FE	Effective		Requirement	Monitoring	Monitoring
Limit	Lillill	Y/N	Date	Limit	Citation	Frequency	ŭ
-	and CID De avulat	-		LIIIIL	Citation	rrequency	Туре
П	nd SIP Regulat		Kule 18	Consulation	N	D/E	NA - + b 1 24
POC	BAAQMD 8-	Υ		General equipment leak	None	P/E	Method 21
	18-301			≤ 100 ppm or			Inspection
				minimize in 24 hours,			
				repair in 7 days			
POC	BAAQMD 8-	Υ		Valves, Pumps,	BAAQMD	P/E	Method 21
	18-300			Compressors, Connectors,	8-18-401.5	(24 hrs after	Inspection
				PRDs, and General		repair/mini-	
				Equipment		mization)	
POC	BAAQMD 8-	N		Valve leak ≤ 100 ppm	BAAQMD	P/Q	Method 21
	18-302.1			or	8-18-401.2 or	(footnote a)	Inspection
	8-18-302.2			minimize in 24 hours,	8-18-404		
				repair in 7 days			
POC	BAAQMD 8-	N		Inaccessible Valve leak	BAAQMD	P/A	Method 21
	18-302.1			≤ 100 ppm or	8-18-401.3		Inspection
	8-18-302.2			minimize in 24 hours,			
				repair in 7 days			
voc	BAAQMD	N		Inspect non-repairable	BAAQMD 8-	P/Q	Method 21
	8-18-302.3			valves	18-401.9		inspection
	8-18-306.2						
	8-18-306.3						
	8-18-306.4						
VOC	BAAQMD	N		Mass emission rate	BAAQMD 8-	P/E within	Mass
	8-18-302.3			= 15 lb/day for valve with</td <td>18-306.4</td> <td>45 days of</td> <td>Emission</td>	18-306.4	45 days of	Emission
	8-18-306.4			major leak (>/= 10,000	8-18-604	leak	Sampling
				ppm)		discovery	
VOC	BAAQMD	Ν		Mass emission rate	BAAQMD 8-	P/A	Mass
	8-18-302.3			= 15 lb/day for valve with</td <td>18-401.10</td> <td></td> <td>Emission</td>	18-401.10		Emission
	8-18-306.4			major leak (>/= 10,000	8-18-604		Sampling
				ppm)			
VOC	BAAQMD 8-	N		Pump and compressor leak	BAAQMD	P/Q	Method 21
	18-303.1			≤ 500 ppm or	8-18-401.2		Inspection
	8-18-303.2			minimize in 24 hours,			
				repair in 7 days			

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VII. Applicable Limits and Compliance Monitoring Requirement

Table VII – I1 Fugitives Applicable Limits and Compliance Monitoring Requirements FUGITIVE COMPONENTS

	Citation of		Future		Monitoring		
Type of	Limit	FE	Effective		Requirement	Monitoring	Monitoring
Limit		Y/N	Date	Limit	Citation	Frequency	Туре
VOC	BAAQMD	N		Connection leak	BAAQMD	P/A	Method 21
	8-18-304.1			≤ 100 ppm or	8-18-401.6		Inspection
	8-18-304.2			minimize in 24 hours,			
				repair in 7 days			
VOC	BAAQMD	N		Connection leak	BAAQMD	P/E	Method 21
	8-18-304.1			≤ 100 ppm or	8-18-401.1	(90 days	Inspection
	8-18-304.2			minimize in 24 hours,		after	
				repair in 7 days		turnaround	
						startup)	
VOC	BAAQMD 8-	Υ		Pressure relief valve leak	BAAQMD	P/Q	Method 21
	18-305			≤ 500 ppm or	8-18-401.2 &		Inspection
				minimize in 24 hours,	8-18-401.7		
				repair in 15 days			
VOC	BAAQMD 8-	Υ		Inaccessible PRDs leak <	BAAQMD	P/A	Method 21
	18-305			500 ppm or	8-18-401.3		Inspection
				minimize in 24 hours,			
				repair in 15 days			
VOC	BAAQMD 8-	Υ		Pressure relief valve leak	BAAQMD	P/E	Method 21
	18-305			≤ 500 ppm or	8-18-401.8	(5 working	Inspection
				minimize in 24 hours,		days after	
				repair in 15 days		release)	
VOC	BAAQMD 8-	N		Valve, connector, pressure	BAAQMD	P/Q	Report
	18-306.1			relief, pump or compressor	8-18-502.4		
				must be repaired within 5			
				years or at the next			
				scheduled turnaround			
VOC	BAAQMD 8-	N		Maximum percentage	BAAQMD	P/Q	Report
	18-306.2			awaiting repair	8-18-502.4		
	8-18-306.3			Components %			
	8-18-306.4			Valves (including 0.30			
				with major leaks) and connectors			
				per 8-18-306.3			
				Valves with major 0.025			
				leaks per 8-18- 306.4			
				Pressure Reliefs 1.0			

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VII. Applicable Limits and Compliance Monitoring Requirement

Table VII – I1 Fugitives Applicable Limits and Compliance Monitoring Requirements FUGITIVE COMPONENTS

	Citation of		Future		Monitoring		
Type of	Limit	FE	Effective		Requirement	Monitoring	Monitoring
Limit		Y/N	Date	Limit	Citation	Frequency	Туре
		-		Pumps and 1.0		. ,	
				Compressors			
VOC	BAAQMD 8-	Υ		Equipment liquid leaks	None	P/E	Records
	18-307			minimize in 24 hours,			
				repair in 7 days			
VOC		Υ		Pumps and Compressors	BAAQMD	P/D	Visual
				Evidence of Leak	8-18-403		Inspection
VOC	SIP 8-18-	Υ		Valve leak ≤ 100 ppm	SIP	P/Q	Method 21
	302			or	8-18-401.2 or	(footnote a)	Inspection
				minimize in 24 hours,	8-18-404		
				repair in 7 days			
VOC	SIP 8-18-	Υ		Inaccessible Valve leak	SIP	P/A	Method 21
	302			≤ 100 ppm or	8-18-401.3		Inspection
				minimize in 24 hours,			
				repair in 7 days			
VOC	SIP 8-18-	Υ		Pump and compressor leak	SIP	P/Q	Method 21
	303			<u><</u> 500 ppm or	8-18-401.2		Inspection
				minimize in 24 hours,			
				repair in 7 days			
VOC	SIP 8-18-	Υ		Connection leak	SIP	P/A	Method 21
	304.2			≤ 100 ppm or	8-18-401.6		Inspection
				minimize in 24 hours,			
				repair in 7 days			
VOC	SIP 8-18-	Υ		Connection leak	SIP	P/E	Method 21
	304.2			≤ 100 ppm or	8-18-401.1	(90 days	Inspection
				minimize in 24 hours,		after	
				repair in 7 days		turnaround	
						startup)	
VOC	SIP 8-18-	Υ		Valve, pressure relief,	SIP	P/Q	Report
	306.1			pump or compressor must	8-18-502.4		
				be repaired within 5 years			

VII. Applicable Limits and Compliance Monitoring Requirement

Table VII – I1 Fugitives Applicable Limits and Compliance Monitoring Requirements FUGITIVE COMPONENTS

	Citation of		Future		Manitorina		
Type of	Limit	FE	Effective		Monitoring Requirement	Monitoring	Monitoring
Type of Limit	LIIIIL	Y/N	Date	Limit	Citation	Ū	_
Limit		T/IN	Date	-	Citation	Frequency	Туре
				or at the next scheduled			
				turnaround			
VOC	SIP 8-18-	Υ		Awaiting repair	SIP	P/Q	Report
	306.2			Valves <u><</u> 0.5%	8-18-502.4		
				Pressure Relief <u><</u> 1%			
				Pumps and Compressors <			
				1%			
BAAQMD R	Regulation 11-3	7 (Appl	ies to equip	ment leaks in benzene servic	e only)		
Benzene	BAAQMD	N		Pumps leak	BAAQMD 11-	P/M	Method 21
	11-7-213			≤ 10,000; or 1 st repair	7-501	•	Inspection
				attempt 5 day, repaired 15			·
				days			
Benzene	BAAQMD	N		Pump Leak Indicated by	BAAQMD 11-	P/W	Visual
	11-7-213			Dripping Liquid	7-401		Inspection
Benzene	BAAQMD	N		Pumps under "Delay of	None	P/E	Records
	11-7-310.4			Repair" repaired within 6			
				months.			
Benzene	BAAQMD	N		Valves leak	BAAQMD 11-	P/M	Method 21
	11-7-213			\leq 10,000; or 1 st repair	7-501		Inspection
	and			attempt 5 day, repaired 15			
	11-7-307			days			
Benzene	BAAQMD	N		Valves leak	BAAQMD 11-	P/Q	Method 21
	11-7-213			< 10,000 ppm 2 successive	7-307.1	(if criteria	Inspection
				months w/o leaking.		met)	
Benzene	BAAQMD	N		Valves leak	BAAQMD	P/SA	Method 21
	11-7-213			< 10,000 ppm 2 successive	8-18-302	(if criteria	Inspection
				quarters w/< 2% leaking		met)	
						(note c)	
Benzene	BAAQMD	N		Valves leak	BAAQMD 11-	P/A	Method 21
	11-7-213			< 10,000 ppm 5 successive	7-313.3	(if criteria	Inspection
				quarters w/< 2% leaking.		met)	
						(note c)	
Benzene	BAAQMD	N		Pressure Relief Valves	BAAQMD	P/E	Method 21

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VII. Applicable Limits and Compliance Monitoring Requirement

Table VII – I1 Fugitives Applicable Limits and Compliance Monitoring Requirements FUGITIVE COMPONENTS

	Citation of		Future		Monitoring		
Type of	Limit	FE	Effective		Requirement	Monitoring	Monitoring
Limit		Y/N	Date	Limit	Citation	Frequency	Туре
	11-7-213			(liquid), flanges,	8-18-304	(5 days after	Inspection
				connectors; leak		leak noted	
				\leq 10,000; or 1 st repair		by visual,	
				attempt 5 day, repaired 15		audible, or	
				days		olfactory	
						inspection)	
Benzene		N		Monitoring and Repair	BAAQMD 11-	P/SA	Report
				Reporting	7-403		
40 CFR Part	t 60; Subpart \	/V (App	lies to equi	pment leaks subject to 40 CFI	R Part 63, Subpa	rt CC or 40 CFR	Part 60
Subpart GG	GG only)	ı					
voc	40 CFR Part	Υ		LL Pump leak < 10,000 ppm	40 CFR Part	P/M	Method 21
	60.482-2			or 1 st repair attempt 5dy,	60.482-2		Inspection
	(b)(1)			repaired 15 days, or put on	(a)(1)		
				delay of repair list			
VOC	40 CFR Part	Υ		LL Pump leak Indicated by	40 CFR Part	P/W	Visual
	60.482-2			dripping liquid	60.482-2		Inspection
	(b)(2)				(a)(2)		
VOC	40 CFR Part	Υ		Pump designated for "No	40 CFR Part	P/A	Method 21
	60.482-2(e)			detectable emissions"	60.482-		Inspection
				pursuant to 60.486(e),	2(e)(3)		
				< 500 ppm			
VOC	40 CFR Part	Υ		Compressor shall have a	40 CFR Part	С	Sensor with
	60.482-3(d)			sensor to detect failure of	60.482-3	or	audible
				seal system, barrier fluid	(e)(1)	P/D	alarm or
				system, or both			checked
							daily
VOC	40 CFR Part	Y		Compressor designated for	40 CFR Part	P/A	Method 21
	60.482-3(i)			"No detectable emissions"	60.482-3(i)(2)		Inspection
				pursuant to 60.486(e), <			
				500 ppm			
VOC	40 CFR Part	Y		Pressure relief valve	None	P/E	Method 21
	60.482-4(a)			(gas/vapor) not vented to			Inspection
				abatement < 2500 ppm		_	
VOC	40 CFR Part	Y		Pressure relief valve	40 CFR Part	P/E	Method 21
	60.482-			(gas/vapor) not vented to	60.482-	(5 days)	Inspection

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VII. Applicable Limits and Compliance Monitoring Requirement

Table VII – I1 Fugitives Applicable Limits and Compliance Monitoring Requirements FUGITIVE COMPONENTS

	Citation of		Future		Monitoring		
Type of	Limit	FE	Effective		Requirement	Monitoring	Monitoring
Limit		Y/N	Date	Limit	Citation	Frequency	Туре
	4(b)(1)	.,	2445	abatement < 500 ppm after	4(b)(2)	oquooy	. , , , ,
	7(0)(1)			a pressure release event	4(5)(2)		
VOC	40 CFR Part	Y		Valve leak < 10,000 ppm	40 CFR Part	P/M	Method 21
VOC	60.482-7(b)	'		or 1 st repair attempt 5 day,	60.482-7(a)	F/IVI	Inspection
	60.482-			repaired 15 days	00.482-7(a)		mspection
	7(d)(1)			repaired 13 days			
VOC	40 CFR Part	Y		Valve leak < 10,000 ppm; 2	40 CFR Part	P/Q	Method 21
VOC	60.482-7(b)	'		successive months	60.482-	r/Q	Inspection
	00.462-7(b)			successive months	7(c)(1)		inspection
VOC	40 CFR Part	Υ		Valve designated "No	40 CFR Part	P/A	Method 21
VOC	60.482-7(f)	ī		detectable emissions"	60.482-7	P/A	
	00.462-7(1)			leak < 500 ppm	(f)(3)		Inspection
VOC	40 CFR Part	Υ		Valve designated "Difficult	40 CFR Part	P/A	Method 21
VOC	60.482-7(h)	Y			60.482-7	P/A	
	00.462-7(11)			to monitor (up to 3% of total valves)"			Inspection
				·	(h)(3)		
VOC	40 CED Down	Υ		leak < 500 ppm	40 CED Down	P/E	Mathad 21
VOC	40 CFR Part	Y		Pumps and Valves (heavy	40 CFR Part		Method 21
	60.482-8(b)			liquid), Pressure Relief Devices (liquid), Flanges,	60.482.8(a)	(5 days after leak noted	Inspection to confirm
				Connectors leak < 10,000		by visual,	leak
				ppm		audible, or	icak
				ρριιι		olfactory	
						inspection)	
VOC	40 CFR Part	Υ		Individual valve that	40 CFR Part	P/SA	Method 21
""	60.483-2	·		measures <10,000 ppm for	60.483-	(if criteria	Inspection
	001.00 =			2 consecutive quarters may	2(b)(2)	are met)	
				be monitored	(footnote b)	,	
				semiannually, if in a	,		
				process unit with 2			
				consecutive quarters <2%			
				valves leaking ≥10,000			
				ppm. ^c			
VOC	40 CFR Part	Υ		Individual valve that	40 CFR Part	P/A	Method 21
	60.483-2			measures <10,000 ppm for	60.483-	(if criteria	Inspection
				5 consecutive quarters may	2(b)(3)	are met)	
				be monitored annually, if in	(footnote b)		

VII. Applicable Limits and Compliance Monitoring Requirement

Table VII – I1 Fugitives Applicable Limits and Compliance Monitoring Requirements FUGITIVE COMPONENTS

	Citation of		Future		Monitoring		
Type of	Limit	FE	Effective		Requirement	Monitoring	Monitoring
Limit		Y/N	Date	Limit	Citation	Frequency	Туре
		-		a process unit with 5			
				consecutive quarters <2%			
				valves leaking ≥10,000			
				ppm. ^c			
VOC		Υ		SOCMI NSPS Fugitives I/M	40 CFR Part	P/SA	Report
				Program	60.487(d) and		
					60.487(f)		
40 CFR Part	t 60; Subpart \	/Va (Ap	plies to equ	ipment leaks subject to 40 Cl	FR Part 60, Subp	art GGGa only)
voc	40 CFR Part	Υ		LL Pump leak < 10,000 ppm	40 CFR Part	P/M	Method 21
	60.482-2a			or 1 st repair attempt 5dy,	60.482-2a		Inspection
	(b)(1)			repaired 15 days, or put on	(a)(1)		
				delay of repair list			
VOC	40 CFR Part	Υ		LL Pump leak Indicated by	40 CFR Part	P/W	Visual
	60.482-2a			dripping liquid	60.482-2a		Inspection
	(b)(2)				(a)(2)		
VOC	40 CFR Part	Υ		Pump designated for "No	40 CFR Part	P/A	Method 21
	60.482-			detectable emissions"	60.482-2a		Inspection
	2a(e)			pursuant to 60.486a(e),	(e)(3)		
				< 500 ppm			
voc	40 CFR Part	Υ		Compressor shall have a	40 CFR Part	С	Sensor with
	60.482-			sensor to detect failure of	60.482-3a	or	audible
	3a(d)			seal system, barrier fluid	(e)(1)	P/D	alarm or
				system, or both			checked
							daily
voc	40 CFR Part	Υ		Compressor designated for	40 CFR Part	P/A	Method 21
	60.482-3a(i)			"No detectable emissions"	60.482-3a		Inspection
				pursuant to 60.486a(e), <	(i)(2)		
				500 ppm			
VOC	40 CFR Part	Υ		Pressure relief valve	None	P/E	Method 21
	60.482-			(gas/vapor) not vented to			Inspection
	4a(a)			abatement < 2500 ppm			
VOC	40 CFR Part	Υ		Pressure relief valve	40 CFR Part	P/E	Method 21
	60.482-			(gas/vapor) not vented to	60.482-4a	(5 days)	Inspection
	4a(b)(1)			abatement < 500 ppm after	(b)(2)		
				a pressure release event			

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VII. Applicable Limits and Compliance Monitoring Requirement

Table VII – I1 Fugitives Applicable Limits and Compliance Monitoring Requirements FUGITIVE COMPONENTS

	Citation of		Future		Monitoring		
Type of	Limit	FE	Effective		Requirement	Monitoring	Monitoring
Limit		Y/N	Date	Limit	Citation	Frequency	Туре
VOC	40 CFR Part	Y		Valve leak < 10,000 ppm	40 CFR Part	P/M	Method 21
	60.482-	•		or 1 st repair attempt 5 day,	60.482-7a(a)	.,	Inspection
	7a(b)			repaired 15 days			
	60.482-						
	7a(d)(1)						
VOC	40 CFR Part	Υ		Valve leak < 10,000 ppm; 2	40 CFR Part	P/Q	Method 21
	60.482-			successive months	60.482-7a		Inspection
	7a(b)				(c)(1)		
VOC	40 CFR Part	Υ		Valve designated "No	40 CFR Part	P/A	Method 21
	60.482-			detectable emissions"	60.482-7a		Inspection
	7a(f)			leak < 500 ppm	(f)(3)		
VOC	40 CFR Part	Υ		Valve designated "Difficult	40 CFR Part	P/A	Method 21
	60.482-			to monitor (up to 3% of	60.482-7a		Inspection
	7a(h)			total valves)"	(h)(3)		
				leak < 500 ppm			
VOC	40 CFR Part	Υ		Pumps and Valves (heavy	40 CFR Part	P/E	Method 21
	60.482-			liquid), Pressure Relief	60.482.8a(a)	(5 days after	Inspection
	8a(b)			Devices (liquid), Flanges,	(1)	leak noted	to confirm
				Connectors leak < 10,000		by visual,	leak
				ppm		audible, or	
						olfactory	
						inspection)	
VOC	40 CFR Part	Υ		Individual valve that	40 CFR Part	P/SA	Method 21
	60.483-2a			measures <10,000 ppm for	60.483-	(if criteria	Inspection
				2 consecutive quarters may	2a(b)(2)	are met)	
				be monitored	(footnote b)		
				semiannually, if in a			
				process unit with 2			
				consecutive quarters <2%			
				valves leaking ≥10,000			
				ppm. ^c			
voc	40 CFR Part	Υ		Individual valve that	40 CFR Part	P/A	Method 21
	60.483-2a			measures <10,000 ppm for	60.483-	(if criteria	Inspection
				5 consecutive quarters may	2a(b)(3)	are met)	
				be monitored annually, if in	(footnote b)		

VII. Applicable Limits and Compliance Monitoring Requirement

Table VII – I1 Fugitives Applicable Limits and Compliance Monitoring Requirements FUGITIVE COMPONENTS

	Citation of		Future		Monitoring		
Type of	Limit	FE	Effective		Requirement	Monitoring	Monitoring
Limit		Y/N	Date	Limit	Citation	Frequency	Туре
				a process unit with 5			
				consecutive quarters <2%			
				valves leaking ≥10,000			
				ppm. ^c			
voc		Υ		SOCMI NSPS Fugitives I/M	40 CFR Part	P/SA	Report
				Program	60.487a(d)		
					and		
					60.487a(f)		
40 CFR Part	: 60; Subpart G	GGa (I	Equipment L	eaks at Petroleum Refineries.	in Process Unit	s or Compresso	ors
constructed	d, reconstructe	ed, or r	nodified aft	er November 7, 2006 and onl	y to component	s not also subj	ect to 40 CFR
Part 63, Su	bpart CC))	ī			П	Т	
VOC	40 CFR Part	Υ		Flanges, Connectors in	40 CFR Part	P/E	Method 21
	60.593a(g)			gas/vapor and light liquid	60.593a(g)	(5 days after	Inspection
	60.482-			service leak < 10,000 ppm	60.482.8a(a)	leak noted	to confirm
	8a(b)					by visual,	leak
						audible, or	
						olfactory	
						inspection)	
	-			equipment leaks in benzene connectors, surge control ves	-		onents not
Benzene	40 CFR Part			Connectors with AVO	40 CFR Part	P/E	Method 21
	61.112(a)			(visual, audible, or	61.112(a)	(within 5	inspection
	61.242-8(a)			olfactory) evidence of leak	61.242-	days after	to confirm
					8(a)(1)	AVO	leak
						evidence	
						detected)	
40 CFR Part	61; Subpart F	F (Ben	zene Waste	Operations NESHAPS)			
VOC	40 CFR Part	Υ		Tanks fittings leak	40 CFR Part	P/A	Method 21
	61.343			≤ 500 ppm	61.343		Inspection
	(a)(1)(i)(A)				(a)(1)(i)(A)		
VOC	40 CFR Part	Υ		Container fittings leak ≤ to	40 CFR Part	P/A	Method 21
	63.345			500 ppm	63.345		Inspection
	(a)(1)(i)				(a)(1)(i)		
VOC	40 CFR Part	Υ		O/W Separator fittings leak	40 CFR Part	P/A	Method 21
	61.347			≤ 500 ppm	61.347		Inspection

VII. Applicable Limits and Compliance Monitoring Requirement

Table VII – I1 Fugitives Applicable Limits and Compliance Monitoring Requirements FUGITIVE COMPONENTS

Type of	Citation of Limit	FE Y/N	Future Effective Date	Limit	Monitoring Requirement Citation	Monitoring Frequency	Monitoring Type
	(a)(1)(i)(A)				(a)(1)(i)(A)		
VOC	40 CFR Part	Υ		Closed-vent systems <500	40 CFR Part	P/A	Method 21
	61.349			ppm above background	61.349		Inspection
	(a)(1)(i)				(a)(1)(i)		

Table VII – I2

Applicable Limits and Compliance Monitoring Requirements

Atmospheric Pressure Relief Devices Subject to Regulation 8, Rule 28

	Citation of		Future		Monitoring		
Type of	Limit	FE	Effective		Requirement	Monitoring	Monitoring
Limit		Y/N	Date	Limit	Citation	Frequency	Туре
VOC	BAAQMD 8-	N		Facility to implement	BAAQMD	P/E	Records
	28-303.2			Process Safety	8-28-502.1		
				Requirements of BAAQMD			
				8-28-405 for Pressure Relief			
				Devices			
VOC	SIP	Υ		Pressure Relief Devices to	None	N	N/A
	8-28-303.2			Meet Prevention Measures		(one-time,	
				Procedures of SIP 8-28-405.		completed)	
VOC	BAAQMD	Υ		Pressure Relief Device with	BAAQMD	P/E	PHA
	8-28-304.1			reportable releases in 5-	8-28-304.1	(90 day after	&
	SIP			year period.	8-28-405	release)	PMP Report
	8-28-304.1				SIP		
					8-28-304.1	P/E	Install
					8-28-405	(120 day	tamper-
						after	proof
						release)	indicators
VOC	BAAQMD 8-	N		Pressure Relief Device with	BAAQMD	P/E	Submit PHA
	28-304.1			reportable releases in 5-	8-28-304.1	(90 day after	report to
				year period.	8-28-405	release)	BAAQMD

VII. Applicable Limits and Compliance Monitoring Requirement

Table VII – I2

Applicable Limits and Compliance Monitoring Requirements

Atmospheric Pressure Relief Devices Subject to Regulation 8, Rule 28

	Citation of		Future		Monitoring		
Type of	Limit	FE	Effective		Requirement	Monitoring	Monitoring
Limit		Y/N	Date	Limit	Citation	Frequency	Туре
VOC	BAAQMD 8-	Υ		After 2 nd release in 5 years;	BAAQMD	P/E	
	28-304.2			Vent Pressure Relief	8-28-304.2	(1 year after	
				Devices to an Abatement		release)	
				Device			
VOC	BAAQMD 8-	N		Pressure Relief Device	BAAQMD	P/E	Report
	28-401			Release Event Reporting	8-28-401	(1 working	
						day and 30	
						days after	
						release)	
VOC	SIP	Υ		Pressure Relief Device	SIP	P/E	
	8-28-401			Release Event Reporting	8-28-401	(1 working	Report
						day and 30	
						days after	
						release)	
VOC	BAAQMD 8-	N		Pressure Relief Devices	BAAQMD	P/D	Visual
	28-402.1			with tell-tale indicators and	8-28-402.1		inspection
				not equipped with	BAAQMD		Records
				monitoring system: Inspect once per day for	8-28-502.3		Records
				indications of release	8-28-302.3		
VOC	BAAQMD 8-	Υ		Pressure Relief Device with	BAAQMD	P/E	Method 21
	18-305			reportable releases	8-28-402.2	(5 working	Inspection
				≤ 500 ppm	8-18-401.8	days after	w/Report
					SIP	release)	
					8-28-402		
VOC	BAAQMD 8-	N		Monitor all atmospheric	BAAQMD	As specified	Monitoring
	28-503			Pressure Relief Devices	8-28-503		System
				using a Monitoring System			
					BAAQMD	P/E (one	Monitoring
					8-28-406	time report	System
						submittal)	Demonstrati
							on Report
					BAAQMD	As specified	Monitoring
					8-28-502.4		System
							Records

Footnotes to Table VII-I1

VII. Applicable Limits and Compliance Monitoring Requirement

Table VII – J1

Applicable Limits and Compliance Monitoring Requirements

S-86 (TK-1758)

EXTERNAL FLOATING-ROOF TANK, MACT GROUP 1

Type of	Citation of	FE	Future Effective		Monitoring Requirement	Monitoring Frequency	Monitoring
Limit	Limit	Y/N	Date	Limit	Citation	(P/C/N)	Туре
BAAQMD							
Regulation	Organic Com	pound	s - STORAGI	E OF ORGANIC LIQUIDS			
8-5	LIMITS AND	MONIT	ORING FOR	FLOATING-ROOF TANKS			
Vapor	BAAQMD 8-	Υ		True vapor pressure	BAAQMD	P/E	Look up table
Pressure	5-117				8-5-501.1	initially and	or sample
	8-5-301					upon change	analysis;
	SIP					of service	Records
	8-5-117						
	8-5-301						
VOC	BAAQMD 8-	N		Leaking pontoons gas tight	BAAQMD	P/Q until	Method 21
	5-304.6.1			requirements	8-5-412	repaired	portable
							hydrocarbon
							detector
VOC	BAAQMD 8-	Υ		Floating roof fitting closure	BAAQMD	P/SA	Measurement
	5-320			standards; includes	8-5-401.2		and visual
	SIP			gasketed covers	SIP		inspection
	8-5-320				8-5-401.2		
VOC	BAAQMD 8-	Υ		Primary rim-seal standards;	BAAQMD	P/SA and	Seal
	5-321			includes gap criteria	8-5-401.1	every time a	inspection
	SIP				SIP	seal is	
	8-5-321				8-5-401.1	replaced	
VOC	BAAQMD 8-	Υ		Secondary rim-seal	BAAQMD	P/SA and	Seal
	5-322			standards; includes gap	8-5-401.1	every time a	inspection

^a Valves are inspected pursuant to BAAQMD-approved Alternative Inspection Schedule that satisfies the requirements of BAAQMD Regulation 8-18-404. Valves that have not been found to be leaking for the five prior quarters are placed on the annual inspection schedule.

b 40 CFR Part 60.483-2 (Subpart VV) and BAAQMD Regulation 11-7-313 alternative screening schedules for valves are analogous to the Valero Alternative Inspection Schedule (see footnote "a") with two exceptions: 40 CFR Part 60.483-2 uses a leak definition of 10,000 ppm VOC rather than 100 ppm TOC, and 40 CFR Part 60.483-2 requires that the percentage of valves leaking facility-wide (at 10,000 ppm) must have been less than 2% for the five-quarter time period. For process units covered by refinery MACT, 40 CFR Part 63.648(a)(2) allow the percentage leaking to be determined on a refinery-wide basis. This applies to all process units except NSPS process units and except Dimersol and the Tail Gas, which are not subject to MACT. Finally, any valve subject to Subpart VV or to BAAQMD Regulation 11-7 must *individually* comply with BAAQMD Regulation 8-18-404 (5 quarters with no leaks at 100 ppm) in order to be allowed to be screened less frequently than quarterly. As a practical matter, Subpart VV and BAAQMD Regulation 11-7 are effectively less stringent than the Valero Alternative Inspection Schedule.

VII. Applicable Limits and Compliance Monitoring Requirement

Table VII – J1 Applicable Limits and Compliance Monitoring Requirements S-86 (TK-1758)

EXTERNAL FLOATING-ROOF TANK, MACT GROUP 1

			Future		Monitoring	Monitoring	
Type of	Citation of	FE	Effective		Requirement	Frequency	Monitoring
Limit	Limit	Y/N	Date	Limit	Citation	(P/C/N)	Туре
	SIP			criteria	SIP	seal is	
	8-5-322				8-5-401.1	replaced	
					_		
VOC	BAAQMD 8-	N		Floating roof fitting, primary	BAAQMD	P/Q (optional)	Seal and
	5-320			and secondary seal	8-5-401.1		fitting
	8-5-321			standards	8-5-401.2		inspection;
	8-5-322				8-5-411.3		enhanced
	SIP 8-5-320				(optional)		monitoring
	8-5-321						
VOC	BAAQMD 8-	N		Residual organic	BAAQMD	P/each time	Method 21
VOC	5-328.1	"		concentration of < 10,000	8-5-328.1	emptied &	portable
	3 320.1			ppm as methane after	0 3 320.1	degassed;	hydrocarbon
				degassing		4 consecutive	detector
				5 - 5 - 5		measurement	
						s at 15 minute	
						intervals	
VOC	SIP	Υ		Concentration of < 10,000	SIP	P/each time	Portable
	8-5-328.1.2			ppm as methane after	8-5-503	emptied &	hydrocarbon
				degassing		degassed	detector
VOC	BAAQMD	N		Tank cleaning agents	BAAQMD	N	Sample
	8-5-331.1			IBP > 302 deg F; or	8-5-331.1		analysis
				TVP < 0.5 psia; or			
				VOC < 50 grams/liter			
VOC		Υ		Records of tank seal	BAAQMD	P/after each	Records
				replacement	8-5-501.2	tank seal	
						replacement	
NESHAPS	40 CFR Part 6	53, Sub	part CC – NI	ESHAPS for Petroleum Refiner	ries		
CC	40 CFR Part 6	53, Sub	part G – SO	CMI HON			
	LIMITS AND	МОИІТ	ORING FOR	EXTERNAL FLOATING ROOF T	ANKS		
HAP	63.646(f)	Υ		Deck fitting closure	63.646	Each time	visual
				standards	(a) & (e)	emptied &	inspection
					63.120	degassed	
					(b)(10)		
HAP	63.646(a)	Υ		Primary rim-seal standards;	63.646(a)	5 yr intervals	measurement
	63.120			includes gap criteria	63.120		and visual
1145	(b)(3)&(5)	,,		Carandan '	(b)(1) & (2)	D/4	inspection
HAP	63.646(a)	Υ		Secondary rim-seal	63.646(a)	P/A	measurement
	63.120			standards; includes gap	63.120		and visual
	(b)(4)&(6)]		criteria	(b)(1) & (2)		inspection

VII. Applicable Limits and Compliance Monitoring Requirement

Table VII – J2 Applicable Limits and Compliance Monitoring Requirements S-63 (TK-1711), S-73 (TK-1733), S-75 (TK-1736), S-76 (TK-1737), S-77 (TK-1738), S-78 (TK-1739), S-79 (TK-1751), S-80 (TK-1752), S-82 (TK-1754) EXTERNAL FLOATING-ROOF TANKS, MACT GROUP 1

			Future		Monitoring	Monitoring	
Type of Limit	Citation of	FE	Effective		Requirement	Frequency	Monitoring
	Limit	Y/N	Date	Limit	Citation	(P/C/N)	Туре
BAAQMD							
Regulation 8-	Organic Con	npour	nds - STORA	GE OF ORGANIC LIQUIDS			
5	LIMITS AND	MON	IITORING FO	OR FLOATING-ROOF TANKS			
Vapor Pressure	BAAQMD 8-5-117	Υ		True vapor pressure	BAAQMD 8-5-501.1	P/E initially and	Look up table or sample
Tressure	8-5-301				0 3 301.1	upon change	analysis;
	SIP					of service	Records
	8-5-117						
	8-5-301						
VOC	BAAQMD	N		Leaking pontoons gas tight	BAAQMD	P/Q until	Method 21
	8-5-304.6.1			requirements	8-5-412	repaired	portable
							hydrocarbon detector
VOC	BAAQMD	Υ		Floating roof fitting closure	BAAQMD	P/SA	Measurement
VOC	8-5-320	'		standards; includes	8-5-401.2	1734	and visual
	SIP			gasketed covers	SIP		inspection
	8-5-320				8-5-401.2		·
VOC	BAAQMD	Υ		Primary rim-seal standards;	BAAQMD	P/SA and	Seal
	8-5-321			includes gap criteria	8-5-401.1	every time a	inspection
	SIP				SIP	seal is	
	8-5-321				8-5-401.1	replaced	
VOC	BAAQMD	Υ		Secondary rim-seal	BAAQMD	P/SA and	Seal
	8-5-322			standards; includes gap	8-5-401.1	every time a	inspection
	SIP			criteria	SIP	seal is	
	8-5-322				8-5-401.1	replaced	
VOC	BAAQMD	N		Floating roof fitting, primary	BAAQMD	P/Q	Seal and
	8-5-320			and secondary seal	8-5-401.1	(optional)	fitting
	8-5-321			standards	8-5-401.2		inspection;
	8-5-322				8-5-411.3		enhanced
	SIP 8-5-320				(optional)		monitoring
	8-5-320 8-5-321						
VOC	BAAQMD	N		Residual organic	BAAQMD	P/each time	Method 21
	8-5-328.1			concentration of < 10,000	8-5-328.1	emptied &	portable
				ppm as methane after		degassed;	hydrocarbon
				degassing		4	detector
						consecutive	

VII. Applicable Limits and Compliance Monitoring Requirement

Table VII – J2 Applicable Limits and Compliance Monitoring Requirements S-63 (TK-1711), S-73 (TK-1733), S-75 (TK-1736), S-76 (TK-1737), S-77 (TK-1738), S-78 (TK-1739), S-79 (TK-1751), S-80 (TK-1752), S-82 (TK-1754) EXTERNAL FLOATING-ROOF TANKS, MACT GROUP 1

			Future		Monitoring	Monitoring	
Type of Limit	Citation of	FE	Effective		Requirement	Frequency	Monitoring
	Limit	Y/N	Date	Limit	Citation	(P/C/N)	Туре
						measuremen	
						ts at 15	
						minute	
						intervals	
VOC	SIP	Υ		Concentration of < 10,000	SIP	P/each time	Portable
	8-5-328.1.2			ppm as methane after	8-5-503	emptied &	hydrocarbon
				degassing		degassed	detector
VOC	BAAQMD	N		Tank cleaning agents	BAAQMD	N	Sample
	8-5-331.1			IBP > 302 deg F; or	8-5-331.1		analysis
				TVP < 0.5 psia; or			
				VOC < 50 grams/liter			
voc		Υ		Records of tank seal	BAAQMD	P/after each	Records
				replacement	8-5-501.2	tank seal	
				·		replacement	
NESHAPS CC	40 CFR Part	63, Sı	ubpart CC –	NESHAPS for Petroleum Refin	eries		
	40 CFR Part	63. Sı	ubpart G – S	OCMI HON			
			•	OR EXTERNAL FLOATING ROOF	F TANKS		
HAP	63.646(f)	Υ		Deck fitting closure	63.646	Each time	visual
				standards	(a) & (e)	emptied &	inspection
					63.120	degassed	
					(b)(10)		
HAP	63.646(a)	Υ		Primary rim-seal standards;	63.646(a)	5 yr intervals	measurement
	63.120			includes gap criteria	63.120		and visual
	(b)(3)&				(b)(1) & (2)		inspection
	(5)						
HAP	63.646(a)	Υ		Secondary rim-seal	63.646(a)	P/A	measurement
	63.120			standards; includes gap	63.120		and visual
	(b)(4)&			criteria	(b)(1) & (2)		inspection
	(6)						

VII. Applicable Limits and Compliance Monitoring Requirement

Table VII – J3 Applicable Limits and Compliance Monitoring Requirements S-83 (TK-1755), S-84 (TK-1756), S-92 (TK-1771) EXTERNAL FLOATING-ROOF TANKS, MACT GROUP 1

			Future		Monitoring	Monitoring							
Type of	Citation of	FE	Effective		Requirement	Frequency	Monitoring						
Limit	Limit	Y/N	Date	Limit	Citation	(P/C/N)	Туре						
BAAQMD													
Regulation	Organic Com	Organic Compounds - STORAGE OF ORGANIC LIQUIDS											
8-5	LIMITS AND	LIMITS AND MONITORING FOR FLOATING-ROOF TANKS											
Vapor	BAAQMD 8-	Υ		True vapor pressure	BAAQMD	P/E	Look up table						
Pressure	5-117				8-5-501.1	initially and	or sample						
	8-5-301					upon change	analysis;						
	SIP					of service	Records						
	8-5-117												
	8-5-301					- /-							
VOC	BAAQMD 8-	N		Leaking pontoons gas tight	BAAQMD	P/Q until	Method 21						
	5-304.6.1			requirements	8-5-412	repaired	portable						
							hydrocarbon detector						
VOC	BAAQMD 8-	Υ		Floating roof fitting closure	BAAQMD	P/SA	Measurement						
VOC	5-320			standards; includes	8-5-401.2	1754	and visual						
	SIP			gasketed covers	SIP		inspection						
	8-5-320			garanesea es care	8-5-401.2								
VOC	BAAQMD 8-	Υ		Primary rim-seal standards;	BAAQMD	P/SA and	Seal						
	5-321			includes gap criteria	8-5-401.1	every time a	inspection						
	SIP				SIP	seal is							
	8-5-321				8-5-401.1	replaced							
VOC	BAAQMD 8-	Υ		Secondary rim-seal	BAAQMD	P/SA and	Seal						
	5-322			standards; includes gap	8-5-401.1	every time a	inspection						
	SIP			criteria	SIP	seal is							
	8-5-322				8-5-401.1	replaced							
VOC	BAAQMD 8-	N		Floating roof fitting, primary	BAAQMD	P/Q	Seal and						
	5-320			and secondary seal	8-5-401.1	(optional)	fitting						
	8-5-321			standards	8-5-401.2		inspection;						
	8-5-322				8-5-411.3		enhanced						
	SIP				(optional)		monitoring						
	8-5-320												
V/CC	8-5-321	N.		Docidual arrestic	DAACAAD	D/oach time :	Moth = 4 24						
VOC	BAAQMD 8- 5-328.1	N		Residual organic concentration of < 10,000	BAAQMD 8-5-328.1	P/each time	Method 21 portable						
	3-328.1			ppm as methane after	0-3-328.1	emptied & degassed;	hydrocarbon						
				degassing		uegasseu, 4	detector						
				40p433111b		consecutive	actetion						
						measuremen							
						ts at 15							
						minute							
						intervals							

VII. Applicable Limits and Compliance Monitoring Requirement

Table VII – J3 Applicable Limits and Compliance Monitoring Requirements S-83 (TK-1755), S-84 (TK-1756), S-92 (TK-1771) EXTERNAL FLOATING-ROOF TANKS, MACT GROUP 1

			Future		Monitoring	Monitoring	
Type of	Citation of	FE	Effective		Requirement	Frequency	Monitoring
Limit	Limit	Y/N	Date	Limit	Citation	(P/C/N)	Туре
VOC	SIP 8-5-	Υ		Concentration of < 10,000	SIP	P/each time	Portable
	328.1.2			ppm as methane after	8-5-503	emptied &	hydrocarbon
				degassing		degassed	detector
VOC	BAAQMD	N		Tank cleaning agents	BAAQMD	N	Sample
	8-5-331.1			IBP > 302 deg F; or	8-5-331.1		analysis
				TVP < 0.5 psia; or			
				VOC < 50 grams/liter			
VOC		Υ		Records of tank seal	BAAQMD	P/after each	Records
				replacement	8-5-501.2	tank seal	
						replacement	
NESHAPS	40 CFR Part 6	3, Sub	part CC – NI	ESHAPS for Petroleum Refiner	ries		
СС	40 CFR Part 6	3, Sub	part G – SO	CMI HON			
	LIMITS AND	MONIT	ORING FOR	EXTERNAL FLOATING ROOF T	ANKS		
HAP	63.646(f)	Υ		Deck fitting closure	63.646	Each time	visual
				standards	(a) & (e)	emptied &	inspection
					63.120	degassed	
					(b)(10)		
HAP	63.646(a)	Υ		Primary rim-seal standards;	63.646(a)	5 yr intervals	measurement
	63.120			includes gap criteria	63.120		and visual
	(b)(3)&(5)				(b)(1) & (2)		inspection
HAP	63.646(a)	Υ		Secondary rim-seal	63.646(a)	P/A	measurement
	63.120			standards; includes gap	63.120		and visual
	(b)(4)&(6)			criteria	(b)(1) & (2)		inspection

VII. Applicable Limits and Compliance Monitoring Requirement

Table VII – J4

Applicable Limits and Compliance Monitoring Requirements
S-97 (TK-1776) – EXTERNAL FLOATING-ROOF TANK, MACT GROUP 1

Type of	Citation of	FE	Future Effective		Monitoring Requirement	Monitoring Frequency	Monitoring				
				t ita			_				
Limit	Limit	Y/N	Date	Limit	Citation	(P/C/N)	Туре				
BAAQMD	O		- CTODAC	C OF ODCANIC HOURS							
Regulation	Organic Compounds - STORAGE OF ORGANIC LIQUIDS LIMITS AND MONITORING FOR FLOATING-ROOF TANKS										
8-5			ORING FOR			I - /-					
Vapor	BAAQMD 8-	Υ		True vapor pressure	BAAQMD	P/E	Look up table				
Pressure	5-117 8-5-301				8-5-501.1	initially and	or sample				
	8-3-301 SIP					upon change of service	analysis; Records				
	8-5-117					Of 3et vice	Records				
	8-5-301										
VOC	BAAQMD 8-	N		Leaking pontoons gas tight	BAAQMD	P/Q until	Method 21				
	5-304.6.1			requirements	8-5-412	repaired	portable				
				·			hydrocarbon				
							detector				
VOC	BAAQMD 8-	Υ		Floating roof fitting closure	BAAQMD	P/SA	Measuremen				
	5-320			standards; includes	8-5-401.2		t and visual				
	SIP			gasketed covers	SIP		inspection				
	8-5-320				8-5-401.2						
VOC	BAAQMD 8-	Υ		Primary rim-seal standards;	BAAQMD	P/SA and	Seal				
	5-321			includes gap criteria	8-5-401.1	every time a	inspection				
	SIP 8-5-321				SIP	seal is					
					8-5-401.1	replaced					
VOC	BAAQMD 8-	Υ		Secondary rim-seal	BAAQMD	P/SA and	Seal				
	5-322 SIP			standards; includes gap criteria	8-5-401.1 SIP	every time a seal is	inspection				
	8-5-322			Criteria		replaced					
1/00		N.		Floration of Cation or discount	8-5-401.1	-	Caalaaal				
VOC	BAAQMD 8- 5-320	N		Floating roof fitting, primary and secondary seal	BAAQMD 8-5-401.1	P/Q (optional)	Seal and fitting				
	8-5-321			standards	8-5-401.1 8-5-401.2		inspection;				
	8-5-322			Standards	8-5-411.3		enhanced				
	SIP				(optional)		monitoring				
	8-5-320				, , ,						
	8-5-321										
VOC	BAAQMD 8-	N		Residual organic	BAAQMD	P/each time	Method 21				
	5-328.1			concentration of < 10,000	8-5-328.1	emptied &	portable				
				ppm as methane after		degassed;	hydrocarbon				
				degassing		4 consecutive	detector				
						measurement					
						s at 15 minute					
\/CC	CID O.F			Composition of 140,000	CID	intervals	Doub-I-I-				
VOC	SIP 8-5-	Y		Concentration of < 10,000	SIP	P/each time	Portable				
	328.1.2			ppm as methane after degassing	8-5-503	emptied & degassed	hydrocarbon detector				
	1			uegassilig		uegasseu	uetectoi				

VII. Applicable Limits and Compliance Monitoring Requirement

Table VII – J4

Applicable Limits and Compliance Monitoring Requirements
S-97 (TK-1776) – EXTERNAL FLOATING-ROOF TANK, MACT GROUP 1

			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		Tank cleaning agents	BAAQMD	N	Sample			
	8-5-331.1			IBP > 302 deg F; or	8-5-331.1		analysis			
				TVP < 0.5 psia; or						
				VOC < 50 grams/liter						
VOC		Υ		Records of tank seal	BAAQMD	P/after each	Records			
				replacement	8-5-501.2	tank seal				
						replacement				
NESHAPS	40 CFR Part 6	53, Sub	part CC – N	ESHAPS for Petroleum Refiner	ries					
CC	40 CFR Part 6	10 CFR Part 63, Subpart G – SOCMI HON								
	LIMITS AND	монт	ORING FOR	EXTERNAL FLOATING ROOF T	TANKS					
HAP	63.646(f)	Υ		Deck fitting closure	63.646	Each time	visual			
				standards	(a) & (e)	emptied &	inspection			
					63.120	degassed				
					(b)(10)					
HAP	63.646(a)	Υ		Primary rim-seal standards;	63.646(a)	5 yr intervals	measurement			
	63.120			includes gap criteria	63.120		and visual			
	(b)(3)&(5)				(b)(1) & (2)		inspection			
HAP	63.646(a)	Υ		Secondary rim-seal	63.646(a)	P/A	measurement			
	63.120			standards; includes gap	63.120		and visual			
	(b)(4)&(6)			criteria	(b)(1) & (2)		inspection			

Table VII – J5

Applicable Limits and Compliance Monitoring Requirements
S-163 (TK-1732) – NSPS SUBPART K EXTERNAL FLOATING ROOF TANK

Type of	Citation of	FE	Future Effective		Monitoring Requirement	Monitoring Frequency	Monitoring
Limit	Limit	Y/N	Date	Limit	Citation	(P/C/N)	Туре
BAAQMD							
Regulation	Organic Com	pound	s - STORAGI	OF ORGANIC LIQUIDS			
8-5	LIMITS AND	моит	ORING FOR	FLOATING-ROOF TANKS			
Vapor	BAAQMD 8-	Υ		True vapor pressure	BAAQMD	P/E	Look up table
Pressure	5-117				8-5-501.1	initially and	or sample
	8-5-301					upon change	analysis;
	SIP					of service	Records
	8-5-117						
	8-5-301						

VII. Applicable Limits and Compliance Monitoring Requirement

Table VII – J5

Applicable Limits and Compliance Monitoring Requirements
S-163 (TK-1732) – NSPS SUBPART K EXTERNAL FLOATING ROOF TANK

			Future	_	Monitoring	Monitoring	
Type of	Citation of	FE	Effective		Requirement		Monitorina
					•	Frequency	Monitoring -
Limit	Limit	Y/N	Date	Limit	Citation	(P/C/N)	Туре
VOC	BAAQMD 8-	N		Leaking pontoons gas tight	BAAQMD	P/Q until	Method 21
	5-304.6.1			requirements	8-5-412	repaired	portable
							hydrocarbon detector
VOC	BAAQMD 8-	Υ		Floating roof fitting closure	BAAQMD	P/SA	Measuremen
	5-320			standards; includes	8-5-401.2		t and visual
	SIP			gasketed covers	SIP		inspection
	8-5-320				8-5-401.2		
VOC	BAAQMD 8-	Υ		Primary rim-seal standards;	BAAQMD	P/SA and	Seal
	5-321			includes gap criteria	8-5-401.1	every time a	inspection
	SIP				SIP	seal is	
	8-5-321				8-5-401.1	replaced	
VOC	BAAQMD 8-	Υ		Secondary rim-seal	BAAQMD	P/SA and	Seal
	5-322			standards; includes gap	8-5-401.1	every time a	inspection
	SIP			criteria	SIP	seal is	-
	8-5-322				8-5-401.1	replaced	
VOC	BAAQMD 8-	N		Floating roof fitting, primary	BAAQMD	P/Q (optional)	Seal and
	5-320			and secondary seal	8-5-401.1		fitting
	8-5-321			standards	8-5-401.2		inspection;
	8-5-322				8-5-411.3		enhanced
	SIP				(optional)		monitoring
	8-5-320						
	8-5-321						
voc	BAAQMD 8-	N		Residual organic	BAAQMD	P/each time	Method 21
	5-328.1			concentration of < 10,000	8-5-328.1	emptied &	portable
				ppm as methane after		degassed;	hydrocarbon
				degassing		4 consecutive	detector
						measurement	
						s at 15 minute	
						intervals	
VOC	SIP	Υ		Concentration of < 10,000	SIP	P/each time	Portable
	8-5-328.1.2			ppm as methane after	8-5-503	emptied &	hydrocarbon
				degassing		degassed	detector
VOC	BAAQMD	N		Tank cleaning agents	BAAQMD	N	Sample
	8-5-331.1			IBP > 302 deg F; or	8-5-331.1		analysis
				TVP < 0.5 psia; or			
				VOC < 50 grams/liter			
VOC		Υ		Records of tank seal	BAAQMD	P/after each	Records
				replacement	8-5-501.2	tank seal	
						replacement	

VII. Applicable Limits and Compliance Monitoring Requirement

Table VII – J5

Applicable Limits and Compliance Monitoring Requirements
S-163 (TK-1732) – NSPS SUBPART K EXTERNAL FLOATING ROOF TANK

Type of Limit	Citation of Limit	FE Y/N	Future Effective Date	Limit	Monitoring Requirement Citation	Monitoring Frequency (P/C/N)	Monitoring Type
NESHAPS	40 CFR Part 6	53, Sub	part CC – N	ESHAPS for Petroleum Refiner	ries		
CC	40 CFR Part 6	53, Sub	part G – SO	CMI HON			
	LIMITS AND	MONIT	ORING FOR	EXTERNAL FLOATING ROOF T	ANKS		
HAP	63.646(f)	Υ		Deck fitting closure	63.646	Each time	visual
				standards	(a) & (e)	emptied &	inspection
					63.120	degassed	
					(b)(10)		
HAP	63.646(a)	Υ		Primary rim-seal standards;	63.646(a)	5 yr intervals	measuremen
	63.120			includes gap criteria	63.120		t and visual
	(b)(3)&(5)				(b)(1) & (2)		inspection
HAP	63.646(a)	Υ		Secondary rim-seal	63.646(a)	P/A	measuremen
	63.120			standards; includes gap	63.120		t and visual
	(b)(4)&(6)			criteria	(b)(1) & (2)		inspection

Table VII – J6

Applicable Limits and Compliance Monitoring Requirements
S-207, S-1047, S-1048 (TK-1740, TK-1707, TK-1708) –

NSPS SUBPART KB EXTERNAL FLOATING ROOF TANKS

Type of Limit	Citation of	FE Y/N	Future Effective Date	Limit	Monitoring Requirement Citation	Monitoring Frequency (P/C/N)	Monitoring Type
BAAQMD		.,	2440			(175/15)	.,,,,,
Regulation 8-	Organic Con	npound	ds - STORAG	E OF ORGANIC LIQUIDS			
5	LIMITS AND	MONI	TORING FO	R FLOATING-ROOF TANKS			
Vapor	BAAQMD	Υ		True vapor pressure	BAAQMD	P/E	Look up table
Pressure	8-5-117				8-5-501.1	initially and	or sample
	8-5-301					upon change	analysis;
	SIP					of service	records
	8-5-117						
	8-5-301						
VOC	BAAQMD	N		Leaking pontoons gas tight	BAAQMD	P/Q until	Method 21
	8-5-304.6.1			requirements	8-5-412	repaired	portable
							hydrocarbon
							detector
VOC	BAAQMD	Υ		Floating roof fitting closure	BAAQMD	P/SA	Measuremen
	8-5-320			standards; includes	8-5-401.2		t and visual

VII. Applicable Limits and Compliance Monitoring Requirement

Table VII – J6 Applicable Limits and Compliance Monitoring Requirements S-207, S-1047, S-1048 (TK-1740, TK-1707, TK-1708) – NSPS SUBPART KB EXTERNAL FLOATING ROOF TANKS

			Future		Monitoring	Monitoring	
Type of Limit	Citation of	FE	Effective		Requirement	Frequency	Monitoring
	Limit	Y/N	Date	Limit	Citation	(P/C/N)	Туре
	SIP			gasketed covers	SIP		inspection
	8-5-320				8-5-401.2		
VOC	BAAQMD	Υ		Primary rim-seal standards;	BAAQMD	P/SA and	Seal
	8-5-321			includes gap criteria	8-5-401.1	every time a	inspection
	SIP				SIP	seal is	
	8-5-321				8-5-401.1	replaced	
VOC	BAAQMD	Υ		Secondary rim-seal	BAAQMD	P/SA and	Seal
	8-5-322			standards; includes gap	8-5-401.1	every time a	inspection
	SIP			criteria	SIP	seal is	
	8-5-322				8-5-401.1	replaced	
VOC	BAAQMD	N		Floating roof fitting, primary	BAAQMD	P/Q (optional)	Seal and
	8-5-320			and secondary seal	8-5-401.1		fitting
	8-5-321			standards	8-5-401.2		inspection;
	8-5-322				8-5-411.3		enhanced
	SIP				(optional)		monitoring
	8-5-320						
	8-5-321						
VOC	BAAQMD	N		Residual organic	BAAQMD	P/each time	Method 21
	8-5-328.1			concentration of < 10,000	8-5-328.1	emptied &	portable
				ppm as methane after		degassed;	hydrocarbon
				degassing		4 consecutive	detector
						measurement	
						s at 15 minute	
						intervals	
VOC	SIP	Υ		Concentration of < 10,000	SIP	P/each time	Portable
	8-5-328.1.2			ppm as methane after	8-5-503	emptied &	hydrocarbon
				degassing		degassed	detector
VOC	BAAQMD	N		Tank cleaning agents	BAAQMD	N	Sample
	8-5-331.1			IBP > 302 deg F; or	8-5-331.1		analysis
				TVP < 0.5 psia; or			
				VOC < 50 grams/liter			
VOC		Υ		Records of tank seal	BAAQMD	P/after each	records
				replacement	8-5-501.2	tank seal	
				·		replacement	
NESHAPS CC	40 CFR Part	63, Suk	part CC – N	IESHAPS for Petroleum Refin	eries		
			-	ISPS for VOL Storage Tanks			
	LIMITS AND	MONI.	TORING FO	R EXTERNAL FLOATING ROOF	TANKS		
VOC	63.640	Υ		Deck fitting closure	63.640(n)(8)	Each time	visual
	(n)(1),			standards; includes	60.113b	emptied &	inspection
	60.112b			gasketed covers	(b)(6)	degassed	-
	(a)(2)(ii)			-		=	

VII. Applicable Limits and Compliance Monitoring Requirement

Table VII – J6 Applicable Limits and Compliance Monitoring Requirements S-207, S-1047, S-1048 (TK-1740, TK-1707, TK-1708) – NSPS SUBPART KB EXTERNAL FLOATING ROOF TANKS

			Future		Monitoring	Monitoring	
Type of Limit	Citation of	FE	Effective		Requirement	Frequency	Monitoring
	Limit	Y/N	Date	Limit	Citation	(P/C/N)	Туре
voc	63.640	Υ		Primary rim-seal standards;	63.640(n)(8)	5 yr intervals	measuremen
	(n)(1),			includes gap criteria	60.113b		t and visual
	60.113b				(b)(1)-(b)(3)		inspection
	(b)(4)(i)						
VOC	63.640	Υ		Secondary rim-seal	63.640(n)(8)	P/A	measuremen
	(n)(1),			standards; includes gap	60.113b		t and visual
	60.113b			criteria	(b)(1)-(b)(3)		inspection
VOC	(b)(4)(ii)	Υ		Decord of liquid stored and	62.640(5)(8)	Linen shange	Record
VOC		ĭ		Record of liquid stored and true vapor pressure	63.640(n)(8) 60.116b	Upon change of service	Record
				true vapor pressure	(c)	Of Service	
VOC		Υ		Seal inspection records for	63.640(n)(8)	For each gap	Record
				report in 60.115b(b)(2)	60.115b(b)(3)	measurement	
VOC		Υ		Inspection report for non-	63.640(n)(8)	Within 30	Report
				compliant seals	60.115b(b)(4)	days of seal	
						inspection	
BAAQMD	PERMIT CO	OITIO	NS				
Permit			r				
POC	BAAQMD	Υ		The total POC emissions	None	N	N/A
(S-207)	Condition			shall not exceed 4.62 tons			
	10797			in any rolling 365			
	Part 1			consecutive day period.			
Material	BAAQMD	Υ		The S-207 External roof	BAAQMD	P/D	Record
Stored	Condition			storage tank shall store	Condition		
(S-207)	10797			mogas/components only.	10797		
	Part 4				Part 7		
Throughput	BAAQMD	Υ		The total throughput of	BAAQMD	P/D	Record
(S-207)	Condition	ı		mogas/components at S-	Condition	P/D	Record
(3 207)	10797			207 shall not exceed	10797		
	Part 6			16,936,400 barrels in any	Part 7		
	raico			rolling 365 consecutive day	r urc /		
				period.			
Material	BAAQMD	Υ		Store crude oil only	BAAQMD	P/D	Record
Stored	Condition				Condition		
(S-1047 and	20820,				20820,		
S-1048)	Part 31				Part 33		
Throughput	BAAQMD	Υ		Total throughput of crude	BAAQMD	P/D	Record
(S-1047 and	Condition			oil shall not exceed 171.5	Condition		

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VII. Applicable Limits and Compliance Monitoring Requirement

Table VII – J6 Applicable Limits and Compliance Monitoring Requirements S-207, S-1047, S-1048 (TK-1740, TK-1707, TK-1708) – NSPS SUBPART KB EXTERNAL FLOATING ROOF TANKS

Type of Limit	Citation of	FE	Future Effective		Monitoring Requirement	Monitoring Frequency	Monitoring
	Limit	Y/N	Date	Limit	Citation	(P/C/N)	Туре
S-1048)	20820,			kBBL/day (annual daily	20820,		
	Part 32			average) or 62.6	Part 33		
				MMBBL/year for S-57			
				through S-62 (Facility			
				B5574), S-1047, and S-1048			
				combined			

Table VII – J7 Applicable Limits and Compliance Monitoring Requirements S-89 (TK-1761) INTERNAL FLOATING ROOF TANK, MACT EXEMPT

Type of	Citation of	FE .	Future Effective		Monitoring Requirement	Monitoring Frequency	Monitoring
Limit	Limit	Y/N	Date	Limit	Citation	(P/C/N)	Туре
BAAQMD							
Regulation	Organic Com	pound	s - STORAG	E OF ORGANIC LIQUIDS			
8-5	LIMITS AND	моит	ORING FOR	FLOATING-ROOF TANKS			
Vapor	BAAQMD 8-	Υ		True vapor pressure	BAAQMD	P/E	Look up table
Pressure	5-117				8-5-501.1	initially and	or sample
	8-5-301					upon change	analysis;
	SIP					of service	Records
	8-5-117						
	8-5-301						
VOC	BAAQMD	Υ		Floating roof fitting closure	BAAQMD	P/SA	Measurement
	8-5-320			standards; includes	8-5-402.3		and visual
	SIP			gasketed covers	SIP		inspection
	8-5-320				8-5-402.3		
VOC	BAAQMD 8-	Υ		Primary rim-seal standards;	BAAQMD	P/10 year	Seal
	5-321			includes gap criteria	8-5-402.1	intervals and	inspection
	SIP					every time a	
	8-5-321					seal is	
						replaced	
VOC	BAAQMD 8-	Υ		Secondary rim-seal	BAAQMD	P/10 year	Seal
	5-322			standards; includes gap	8-5-402.1	intervals and	inspection
	SIP			criteria		every time a	
	8-5-322					seal is	

VII. Applicable Limits and Compliance Monitoring Requirement

Table VII – J7 Applicable Limits and Compliance Monitoring Requirements S-89 (TK-1761)

INTERNAL FLOATING ROOF TANK, MACT EXEMPT

			Future		Monitoring	Monitoring	
Type of	Citation of	FE	Effective		Requirement	Frequency	Monitoring
Limit	Limit	Y/N	Date	Limit	Citation	(P/C/N)	Туре
						replaced	
VOC	BAAQMD 8-	Υ		Visual inspection of outer	BAAQMD	P/SA	Visual
	5-305,			most seal	8-5-402.2		inspection
	8-5-321.1,				SIP		
	8-5-322.1				8-5-402.2		
	SIP						
	8-5-305			-1 · · · · · · · · · · · · · · · · · · ·		5/6	=
VOC	BAAQMD	N		Floating roof fittings, visual	BAAQMD	P/Q	Fitting
	8-5-320 8-5-321			inspection of outer most seal	8-5-402.2 8-5-402.3	(optional)	inspection; Visual
	8-5-321 8-5-321.1			Seal	8-5-402.3 8-5-411.3		inspection
	8-5-321.1				(optional)		inspection
	SIP				(optional)		
	8-5-320						
	8-5-321						
VOC	BAAQMD 8-	N		Residual organic	BAAQMD	P/each time	Method 21
	5-328.1			concentration of < 10,000	8-5-328.1	emptied &	portable
				ppm as methane after		degassed;	hydrocarbon
				degassing		4	detector
						consecutive	
						measuremen	
						ts at 15	
						minute	
V00	CID O F			Ctt	CID	intervals	Dantalda.
VOC	SIP 8-5- 328.1.2	Υ		Concentration of < 10,000 ppm as methane after	SIP 8-5-503	P/each time emptied &	Portable hydrocarbon
	520.1.2			degassing	8-3-303	degassed	detector
VOC	BAAQMD	N		Tank cleaning agents	BAAQMD	N	Sample
	8-5-331.1				8-5-331.1		analysis
	0 3 331.1			IBP > 302 deg F; or	0 0 001.1		2.12.70.0
				TVP < 0.5 psia; or			
V00	-			VOC < 50 grams/liter	DAAGNAD	D/aftan aa -l-	Danauda
VOC		Υ		Records of tank seal replacement	BAAQMD 8-5-501.2	P/after each tank seal	Records
				теріасетіеті	0-3-301.2	replacement	
						replacement	
NONE	40 CFR Part (53. Sub	part CC NES	HAPS for Petroleum Refinerie	<u> </u>	<u> </u>	
				ociated with a process unit.			
<u> </u>	II		,				

VII. Applicable Limits and Compliance Monitoring Requirement

Table VII – J8 Applicable Limits and Compliance Monitoring Requirements S-88 (TK-1760), S-87 (TK-1759), S-90 (TK-1762), S-91 (TK-1763) INTERNAL FLOATING ROOF TANKS, MACT EXEMPT

			Future		Monitoring	Monitoring					
Type of	Citation of	FE	Effective		Requirement	Frequency	Monitoring				
Limit	Limit	Y/N	Date	Limit	Citation	(P/C/N)	Туре				
BAAQMD	Organic Com	Organic Compounds - STORAGE OF ORGANIC LIQUIDS									
Regulation	LIMITS AND MONITORING FOR FLOATING-ROOF TANKS										
8-5											
Vapor	BAAQMD 8-	Υ		True vapor pressure	BAAQMD	P/E	Look up table				
Pressure	5-117				8-5-501.1	initially and	or sample				
	8-5-301					upon change	analysis;				
	SIP					of service	Records				
	8-5-117										
1/00	8-5-301	.,,		El (C)	544645	D /C A					
VOC	BAAQMD 8- 5-320	Υ		Floating roof fitting closure	BAAQMD 8-5-402.3	P/SA	Measurement and visual				
	5-320 SIP			standards; includes gasketed covers	8-5-402.3 SIP		inspection				
	8-5-320			gasketed covers	8-5-402.3		Пізрессіон				
VOC	BAAQMD 8-	Υ		Primary rim-seal standards;	BAAQMD	P/10 year	Seal				
100	5-321	·		includes gap criteria	8-5-402.1	intervals and	inspection				
	SIP			0 1	0 3 402.1	every time a	,				
	8-5-321					seal is					
						replaced					
VOC	BAAQMD 8-	Υ		Secondary rim-seal	BAAQMD	P/10 year	Seal				
	5-322			standards; includes gap	8-5-402.1	intervals and	inspection				
	SIP			criteria		every time a					
	8-5-322					seal is					
						replaced					
VOC	BAAQMD 8-	Υ		Visual inspection of outer	BAAQMD	P/SA	Visual				
	5-305, 8-5-321.1,			most seal	8-5-402.2 SIP		inspection				
	8-5-321.1, 8-5-322.1				8-5-402.2						
	SIP				0-J-402.2						
	8-5-305										
VOC	BAAQMD	N		Floating roof fittings, visual	BAAQMD	P/Q	Fitting				
	8-5-320			inspection of outer most	8-5-402.2	(optional)	inspection;				
	8-5-321			seal	8-5-402.3		Visual				
	8-5-321.1				8-5-411.3		inspection				
	8-5-322.1				(optional)						
	SIP										
	8-5-320										
	8-5-321										
VOC	BAAQMD 8-	N		Residual organic	BAAQMD	P/each time	Method 21				
VOC	5-328.1	14		concentration of < 10,000	8-5-328.1	emptied &	portable				
				ppm as methane after		degassed;	hydrocarbon				

VII. Applicable Limits and Compliance Monitoring Requirement

Table VII – J8 Applicable Limits and Compliance Monitoring Requirements S-88 (TK-1760), S-87 (TK-1759), S-90 (TK-1762), S-91 (TK-1763) INTERNAL FLOATING ROOF TANKS, MACT EXEMPT

Type of	Citation of Limit	FE Y/N	Future Effective Date	Limit	Monitoring Requirement Citation	Monitoring Frequency (P/C/N)	Monitoring Type
				degassing		4 consecutive measuremen ts at 15 minute intervals	detector
VOC	SIP 8-5- 328.1.2	Y		Concentration of < 10,000 ppm as methane after degassing	SIP 8-5-503	P/each time emptied & degassed	Portable hydrocarbon detector
VOC	BAAQMD 8-5-331.1	N		Tank cleaning agents IBP > 302 deg F; or TVP < 0.5 psia; or VOC < 50 grams/liter	BAAQMD 8-5-331.1	N	Sample analysis
VOC		Υ		Records of tank seal replacement	BAAQMD 8-5-501.2	P/after each tank seal replacement	Records
None			•	HAPS for Petroleum Refinerio	?S		

Table VII – J9

Applicable Limits and Compliance Monitoring Requirements
S-210 (TK-1820) – NSPS SUBPART KB INTERNAL FLOATING ROOF TANK

			Future		Monitoring	Monitoring	
Type of	Citation of	FE	Effective		Requirement	Frequency	Monitoring
Limit	Limit	Y/N	Date	Limit	Citation	(P/C/N)	Туре
BAAQMD							
Regulation	Organic Com	pound	ls - STORAG	E OF ORGANIC LIQUIDS			
8-5	LIMITS AND	MONI	TORING FOR	R FLOATING-ROOF TANKS			
Vapor	BAAQMD	Υ		True vapor pressure	BAAQMD	P/E	Look up table
Pressure	8-5-117				8-5-501.1	initially and	or sample
	8-5-301					upon change	analysis;
	SIP					of service	Records
	8-5-117						

VII. Applicable Limits and Compliance Monitoring Requirement

Table VII – J9

Applicable Limits and Compliance Monitoring Requirements
S-210 (TK-1820) – NSPS SUBPART KB INTERNAL FLOATING ROOF TANK

Type of	Citation of Limit	FE Y/N	Future Effective Date	Limit	Monitoring Requirement Citation	Monitoring Frequency (P/C/N)	Monitoring Type
	8-5-301						
VOC	BAAQMD 8-5-320 SIP 8-5-320	Y		Floating roof fitting closure standards; includes gasketed covers	BAAQMD 8-5-402.3 SIP 8-5-402.3	P/SA	Measuremen t and visual inspection
VOC	BAAQMD 8-5-321 SIP 8-5-321	Υ		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
VOC	BAAQMD 8-5-322 SIP 8-5-322	Υ		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
VOC	BAAQMD 8-5-305, 8-5-321.1, 8-5-322.1 SIP 8-5-305	Y		Visual inspection of outer most seal	BAAQMD 8-5-402.2 SIP 8-5-402.2	P/SA	Visual inspection
VOC	BAAQMD 8-5-320 8-5-321 8-5-321.1 8-5-322.1 SIP 8-5-320 8-5-321	N		Floating roof fittings, visual inspection of outer most seal	BAAQMD 8-5-402.2 8-5-402.3 8-5-411.3 (optional)	P/Q (optional)	Fitting inspection; Visual inspection
VOC	BAAQMD 8-5-328.1	N		Residual organic concentration of < 10,000 ppm as methane after degassing	BAAQMD 8-5-328.1	P/each time emptied & degassed; 4 consecutive measurement s at 15 minute intervals	Method 21 portable hydrocarbon detector
VOC	SIP 8-5-328.1.2	Υ		Concentration of < 10,000 ppm as methane after degassing	SIP 8-5-503	P/each time emptied & degassed	Portable hydrocarbon detector
VOC		Y		Records of tank seal replacement	BAAQMD 8-5-501.2	P/after each tank seal replacement	Records

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VII. Applicable Limits and Compliance Monitoring Requirement

Table VII – J9

Applicable Limits and Compliance Monitoring Requirements
S-210 (TK-1820) – NSPS SUBPART KB INTERNAL FLOATING ROOF TANK

			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		Tank cleaning agents	BAAQMD	N	Sample
	8-5-331.1			IBP > 302 deg F; or	8-5-331.1		analysis
				TVP < 0.5 psia; or			
				VOC < 50 grams/liter			
NESHAPS	40 CFR Part	63. Sub	part CC – N	ESHAPS for Petroleum Refine	ries	I	
CC and			•	SPS for VOL Storage Tanks			
NSPS Kb			•	R INTERNAL FLOATING ROOF	TANKS		
VOC	63.640	Υ		Deck fitting closure	63.640(n)(8),	Prior to filling	visual
	(n)(1),			standards; includes	60.113b(a)(1)	tank, each	inspection
	60.112b			gasketed covers	& (a)(4)	time emptied	
	(a)(1)					& degassed,	
						and at least	
						every 10 yr	
VOC	63.640	Υ		Primary rim-seal standards;	63.640(n)(8),	Prior to filling	visual
	(n)(1),			no holes or tears	60.113b(a)(1)	tank, each	inspection
	60.113b				& (a)(4)	time emptied	
	(a)(1) & (4)					& degassed,	
						and at least	
1/00	C2 C40	Y		Canadam, vina anal	C2 C40(=)(0)	every 10 yr	:1
VOC	63.640 (n)(1),	Y		Secondary rim-seal standards; no holes or tears	63.640(n)(8), 60.113b(a)(1)	Prior to filling tank, each	visual inspection
	60.113b			standards, no noies or tears	& (a)(4)	time emptied	inspection
	(a)(1) & (4)				Q (a)(4)	& degassed,	
	(α)(1) ω (1)					and at least	
						every 10 yr	
VOC	63.640	Υ		Internal visual inspection	63.640(n)(8),	P/A	visual
	(n)(1),			from viewports of fixed roof	60.113b	,	inspection
	60.113b				(a)(2)		
	(a)(2)						
VOC		Υ		Record of liquid stored and	63.640(n)(8),	Upon change	record
				true vapor pressure	60.116b(c)	of service	
VOC		Υ		Record of each initial,	63.640(n)(8),	For each tank	record
				annual, and 10-year tank	60.115b(a)(2)	inspection	
				inspection			
VOC		Υ		Report of non-compliant	63.640(n)(8),	Within 30	report
				annual inspection for tanks	60.115b(a)(4)	days of	
DAAGSS	DEDA#= 66:	IDIT: C	\	with secondary seals		inspection	
BAAQMD	PERMIT CON	וטונוטו	N2				
Permit	DAACAAC	\ <u>'</u>		The head thus well would all 10	DAACAAD	D / 2 4	Dana india a f
Throughput	BAAQMD Condition	Υ		The total throughput shall not exceed 1,303,000	BAAQMD Condition	P/M	Records of monthly and
	9296			barrels of ethanol in any	9296		annual tank
1	J230			Darreis of Calanol III ally	J230]	aimadi tank

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VII. Applicable Limits and Compliance Monitoring Requirement

Table VII – J9
Applicable Limits and Compliance Monitoring Requirements
S-210 (TK-1820) – NSPS SUBPART KB INTERNAL FLOATING ROOF TANK

Type of	Citation of Limit	FE Y/N	Future Effective Date	Limit	Monitoring Requirement Citation	Monitoring Frequency (P/C/N)	Monitoring Type
	Part C1			rolling 12 consecutive month period.	Part C6		throughputs
POC	BAAQMD Condition 9296 Part C2	Y		Total POC emissions including fugitive POC emissions shall not exceed 0.87 tons in any rolling 12	BAAQMD Condition 9296 Part C6	P/M	Records of monthly and annual tank throughputs
				consecutive month period.	BAAQMD 8-18	As Required	Method 21 portable hydrocarbon detector
Storage	BAAQMD Condition 9296 Part C5	Υ		The S-210 internal floating roof tank shall only store ethanol unless written authorization is received from the APCO allowing a change.	BAAQMD Condition 9296 Part C5	P/E	Records of material stored

Table VII – J10
Applicable Limits and Compliance Monitoring Requirements
S-55 (TK-2801) – FIXED ROOF TANK WITH VAPOR RECOVERY TO FUEL GAS

Type of	Citation of	FE	Future Effective		Monitoring Requirement	Monitoring Frequency	Monitoring
Limit	Limit	Y/N	Date	Limit	Citation	(P/C/N)	Туре
BAAQMD	Organic Com	pound	s - STORAG	E OF ORGANIC LIQUIDS	11		
Regulation	LIMITS AND	моміт	ORING FOR	FIXED-ROOF TANKS			
8-5							
Vapor	BAAQMD 8-	Υ		True vapor pressure	BAAQMD	P/E	Look up table
Pressure	5-117				8-5-501.1	initially and	or sample
	8-5-301					upon change	analysis;
	SIP					of service	records
	8-5-117						
	8-5-301						
VOC	BAAQMD	N		Pressure vacuum valve set to	BAAQMD	P/initial	Records
	8-5-303.1			90% of tank's maximum	8-5-501.4		
				allowable working pressure			
				or at least 0.5 psig			

VII. Applicable Limits and Compliance Monitoring Requirement

Table VII – J10
Applicable Limits and Compliance Monitoring Requirements
S-55 (TK-2801) – FIXED ROOF TANK WITH VAPOR RECOVERY TO FUEL GAS

			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		Pressure vacuum valve	BAAQMD	P/SA	Method 21
	8-5-303.2			sealing mechanism must be	8-5-403		portable
				gas-tight: < 500 ppm	8-5-403.1		hydrocarbon
							detector
					BAAQMD	P/Q	Method 21
				<u>OR</u>	8-5-403	(optional)	portable
					8-5-403.1		hydrocarbon
					8-5-411.3 (optional)		detector
				Pressure vacuum valve	BAAQMD	P/A	Source test
				sealing mechanism must be	8-5-502.1	176	(Not required
				vented to abatement with	0 3 302.1		if vented to
				95% efficiency			fuel gas)
VOC	SIP	Υ		Pressure vacuum valve set	SIP	P/SA	visual
	8-5-303.1			pressure within 10% of	8-5-403		inspection
				maximum allowable working			
				pressure of the tank, or at			
				least 0.5 psig		- 10-	
VOC	SIP	Υ		Pressure vacuum valve must	SIP	P/SA	Method 21
	8-5-303.2			be gas-tight: < 500 ppm (as methane) above background	8-5-403 8-5-503		portable hydrocarbon
				methane) above background	8-5-605		detector
VOC	BAAQMD	N		Control device standards;	BAAQMD	N	No monitoring
	8-5-306.1	.,		includes 95% efficiency	8-5-502		required –
				requirement			vented to fuel
							gas recovery
							system
VOC	SIP	Υ		Control device standards;	None	N	No monitoring
	8-5-306			includes 95% efficiency			– vented to
				requirement			fuel gas
							recovery
VOC	BAAQMD 8-	N		Residual organic	BAAQMD	P/each time	system
VOC	5-328.1	IN		concentration of < 10,000	8-5-328.1	emptied &	Method 21
	5 520.1			ppm as methane after	0 3 320.1	degassed;	portable
				degassing		4	hydrocarbon
						consecutive	detector
						measuremen	
						ts at 15	
						minute	
						intervals	
VOC	SIP	Υ		Organic concentration in	SIP	P/E	Portable

VII. Applicable Limits and Compliance Monitoring Requirement

Table VII – J10
Applicable Limits and Compliance Monitoring Requirements
S-55 (TK-2801) – FIXED ROOF TANK WITH VAPOR RECOVERY TO FUEL GAS

			Future		Monitoring	Monitoring				
Type of	Citation of	FE	Effective		Requirement	Frequency	Monitoring			
Limit	Limit	Y/N	Date	Limit	Citation	(P/C/N)	Туре			
	8-5-328.1.2			tank < 10,000 ppm as methane after degassing	8-5-503		hydrocarbon detector			
VOC	BAAQMD 8-5-331.1	N		Tank cleaning agents IBP > 302 deg F; or TVP < 0.5 psia; or VOC < 50 grams/liter	BAAQMD 8-5-331.1	N	Sample analysis			
NONE	40 CFR Part 63, Subpart CC – NESHAPS for Petroleum Refineries Exempt per 63.640(d)(5). Emission point routed to fuel gas system.									

Table VII – J11 Applicable Limits and Compliance Monitoring Requirements S-65 (TK-1713), S-69 (TK-1717)

EXEMPT FIXED ROOF TANKS WITH VAPOR RECOVERY TO FUEL GAS

			Future		Monitoring	Monitoring			
Type of	Citation of	FE	Effective		Requirement	Frequency	Monitoring		
Limit	Limit	Y/N	Date	Limit	Citation	(P/C/N)	Туре		
BAAQMD	Organic Com	pound	s - STORAGI	E OF ORGANIC LIQUIDS					
Regulation	LIMITS AND	монт	ORING FOR	EXEMPT FIXED-ROOF TANKS					
8-5									
Vapor Pressure	BAAQMD 8-5-117 SIP 8-5-117 BAAQMD Condition 20762, Part 1	Y		True vapor pressure not greater than 0.5 psia.	BAAQMD Condition 20762, Parts 1 & 3	P/E upon change of service	Look up table or sample analysis; Records		
NONE	40 CFR Part 63, Subpart CC – NESHAPS for Petroleum Refineries								
	Exempt per 6	53.640	(d)(5). Emis	sion point routed to fuel gas	system.				

VII. Applicable Limits and Compliance Monitoring Requirement

Table VII – J12

Applicable Limits and Compliance Monitoring Requirements

S-124 (TK-1735) – FIXED ROOF TANK WITH VAPOR RECOVERY TO FUEL GAS; MACT EXEMPT (MIXED C5s)

	I				1		
			Future		Monitoring	Monitoring	
Type of	Citation of	FE	Effective		Requirement	Frequency	Monitoring
Limit	Limit	Y/N	Date	Limit	Citation	(P/C/N)	Туре
BAAQMD	Organic Com	pound	ls - STORAG	E OF ORGANIC LIQUIDS			
Regulation	LIMITS AND	MONI.	TORING FOR	FIXED-ROOF TANKS			
8-5							
Vapor	BAAQMD 8-	Υ		True vapor pressure	BAAQMD	P/E	Look up table
Pressure	5-117				8-5-501.1	initially and	or sample
	8-5-301					upon change	analysis;
	SIP					of service	records
	8-5-117						
1/06	8-5-301	N.		Dunantura via avviva via lua ant	DAAGAAD	D/initial	Deservede
VOC	BAAQMD 8-5-303.1	N		Pressure vacuum valve set to 90% of tank's maximum	BAAQMD 8-5-501.4	P/initial	Records
	0-3-303.1			allowable working pressure	8-3-301.4		
				or at least 0.5 psig			
VOC	BAAQMD	N		Pressure vacuum valve	BAAQMD	P/SA	Method 21
	8-5-303.2			sealing mechanism must be	8-5-403		portable
				gas-tight: < 500 ppm	8-5-403.1		hydrocarbon
							detector
					BAAQMD	P/Q	Method 21
				<u>OR</u>	8-5-403	(optional)	portable
					8-5-403.1 8-5-411.3		hydrocarbon detector
					8-5-411.3 (optional)		detector
				Pressure vacuum valve	BAAQMD	P/A	Source Test
				sealing mechanism must be	8-5-502.1	.,,.	(Not
				vented to abatement with			required if
				95% efficiency			vented to
							fuel gas)
VOC	SIP	Υ		Pressure vacuum valve set	SIP	P/SA	visual
	8-5-303.1			pressure within 10% of	8-5-403		inspection
				maximum allowable			
				working pressure of the			
VOC	SIP	Υ		tank, or at least 0.5 psig Pressure vacuum valve	SIP	P/SA	Method 21
	8-5-303.2	'		must be gas-tight: < 500	8-5-403	1,34	portable
				ppm (as methane) above	8-5-503		hydrocarbon
				background	8-5-605		detector
VOC	BAAQMD	N		Control device standards;	BAAQMD	N	No
	8-5-306.1			includes 95% efficiency	8-5-502		monitoring
				requirement			required –
							vented to
							fuel gas

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VII. Applicable Limits and Compliance Monitoring Requirement

Table VII – J12
Applicable Limits and Compliance Monitoring Requirements
S-124 (TK-1735) – FIXED ROOF TANK WITH VAPOR RECOVERY TO FUEL GAS; MACT EXEMPT (MIXED C5s)

Type of Limit	Citation of Limit	FE Y/N	Future Effective Date	Limit	Monitoring Requirement Citation	Monitoring Frequency (P/C/N)	Monitoring Type recovery system
VOC	SIP 8-5-306	Υ		Tank control device standards; includes 95% efficiency requirement.	None	N	No monitoring – vented to fuel gas recovery system
VOC	BAAQMD 8- 5-328.1	N		Residual organic concentration of < 10,000 ppm as methane after degassing	BAAQMD 8-5-328.1	P/each time emptied & degassed; 4 consecutive measuremen ts at 15 minute intervals	Method 21 portable hydrocarbon detector
VOC	SIP 8-5-328.1.2	Y		Organic concentration in tank < 10,000 ppm as methane after degassing	SIP 8-5-503	P/E	Portable hydrocarbon detector
VOC		N		Inspection, abatement efficiency determination and source test reports	BAAQMD 8-5-404	P/after each reportable event	Reports
VOC	BAAQMD 8-5-331.1	N		Tank cleaning agents IBP > 302 deg F; or TVP < 0.5 psia; or VOC < 50 grams/liter	BAAQMD 8-5-331.1	N	Sample analysis
NONE			•	ESHAPS for Petroleum Refine sion point routed to fuel gas			

VII. Applicable Limits and Compliance Monitoring Requirement

Table VII – J13 Applicable Limits and Compliance Monitoring Requirements S-133 (TK-2712)

FIXED ROOF TANK WITH VAPOR RECOVERY TO FUEL GAS; WITH PERMIT CONDITIONS

	I						
			Future		Monitoring	Monitoring	
Type of	Citation of	FE	Effective		Requirement	Frequency	Monitoring
Limit	Limit	Y/N	Date	Limit	Citation	(P/C/N)	Туре
BAAQMD	Organic Com	pound	s – STORAG	E OF ORGANIC LIQUIDS			
Regulation	II -	-		FIXED ROOF TANKS			
8-5							
Vapor	BAAQMD 8-	Υ		True vapor pressure	BAAQMD	P/E	Look up table
Pressure	5-117	'		True vapor pressure	8-5-501.1	initially and	or sample
11633416	8-5-301				0 0 001.1	upon change	analysis;
	SIP					of service	Records
	8-5-117						
	8-5-301						
VOC	BAAQMD	N		Pressure vacuum valve set	BAAQMD	P/initial	Records
	8-5-303.1			to 90% of tank's maximum	8-5-501.4	1711111111	Records
				allowable working pressure			
				or at least 0.5 psig			
VOC	BAAQMD	N		Pressure vacuum valve	BAAQMD	P/SA	Method 21
	8-5-303.2			sealing mechanism must be	8-5-403		portable
				gas-tight: < 500 ppm	8-5-403.1		hydrocarbon
							detector
					BAAQMD	P/Q	Method 21
				<u>OR</u>	8-5-403	(optional)	portable
					8-5-403.1		hydrocarbon
					8-5-411.3		detector
					(optional)		
				Pressure vacuum valve	BAAQMD	P/A	Source test
				sealing mechanism must be	8-5-502.1		(Not
				vented to abatement with			required if
				95% efficiency			vented to
1/00	5446145				DAAGNAD		fuel gas)
VOC	BAAQMD	N		Control device standards;	BAAQMD	N	No
	8-5-306.1			includes 95% efficiency	8-5-502		monitoring
				requirement			required – vented to
							fuel gas
							recovery
							system
VOC	SIP 8-5-306	Υ		Tank control device	None	N	No
	3 5 5 500			standards; includes 95%	1.5110	"	monitoring –
				efficiency requirement.			vented to
				/			fuel gas
							recovery
							system

VII. Applicable Limits and Compliance Monitoring Requirement

Table VII – J13 Applicable Limits and Compliance Monitoring Requirements S-133 (TK-2712)

FIXED ROOF TANK WITH VAPOR RECOVERY TO FUEL GAS; WITH PERMIT CONDITIONS

			F		B. 0 12 1	B. 6 12 12	
			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 8- 5-328.1	N		Residual organic concentration of < 10,000 ppm as methane after	BAAQMD 8-5-328.1	P/each time emptied & degassed;	Method 21 portable
				degassing		4	hydrocarbon detector
						consecutive	detecto.
						measuremen	
						ts at 15	
						minute	
						intervals	
VOC	SIP 8-5- 328.1.2	Y		Organic concentration in tank < 10,000 ppm as	SIP	P/E	Portable
	320.1.2			methane after degassing	8-5-503		hydrocarbon
							detector
VOC	SIP 8-5-	Υ		Pressure vacuum valve set	SIP	P/SA	Visual
	303.1			pressure within 10% of	8-5-403		inspection
				MAWP of tank, or at least			
				0.5 psig	_		
VOC	SIP 8-5-	Υ		Pressure vacuum valve gas	SIP	P/SA	Method 21
	303.2			tight: < 500 ppm (as methane) above	8-5-403 8-5-503		portable hydrocarbon
				background	8-5-605		detector
VOC	BAAQMD	N		Tank cleaning agents	BAAQMD	N	Sample
,,,	8-5-331.1	.,		IBP > 302 deg F; or	8-5-331.1		analysis
	0 3 331.1			TVP < 0.5 psia; or	0 3 331.1		,
				VOC < 50 grams/liter			
NONE	40 CFR Part 6	53. Sub	part CC – Ni	ESHAPS for Petroleum Refine	ries	l	l
			•	sion point routed to fuel gas			
BAAQMD	PERMIT CON			,	•		
Permit							
	BAAQMD	Υ		VOC emissions emitted	None	N	None
	Condition			from the spent acid tank			
	7559			(S-133) shall be routed to			
	Part 1			the flare gas recovery			
				header (S-9).			

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VII. Applicable Limits and Compliance Monitoring Requirement

Table VII – J14 Applicable Limits and Compliance Monitoring Requirements S-227 (TK-1741)

NSPS SUBPART KB FIXED ROOF TANK WITH VAPOR RECOVERY TO FUEL GAS

			Future		Monitoring	Monitoring	
Type of	Citation of	FE	Effective		Requirement	Frequency	Monitoring
Limit	Limit	Y/N	Date	Limit	Citation	(P/C/N)	Туре
BAAQMD	Organic Com	pound	ls - STORAG	E OF ORGANIC LIQUIDS			
Regulation	LIMITS AND	MONI	TORING FOR	FIXED-ROOF TANKS			
8-5		1		T	П		T
Vapor	BAAQMD 8-	Υ		True vapor pressure	BAAQMD	P/E	Look up table
Pressure	5-117				8-5-501.1	initially and	or sample
	8-5-301					upon change	analysis;
	SIP					of service	records
	8-5-117						
	8-5-301					5/1	
VOC	BAAQMD	N		Pressure vacuum valve set	BAAQMD	P/initial	Records
	8-5-303.1			to 90% of tank's maximum	8-5-501.4		
				allowable working pressure			
VOC	BAAQMD	N		or at least 0.5 psig Pressure vacuum valve	BAAQMD	D/CA	Method 21
VOC	1	IN			1	P/SA	
	8-5-303.2			sealing mechanism must be	8-5-403 8-5-403.1		portable
				gas-tight: < 500 ppm	6-3-403.1		hydrocarbon detector
					BAAQMD	P/Q	Method 21
				OR	8-5-403	(optional)	portable
				<u> </u>	8-5-403.1	(Optional)	hydrocarbon
					8-5-411.3		detector
					(optional)		detector
				Pressure vacuum valve	BAAQMD	P/A	Source test
				sealing mechanism must be	8-5-502.1	17/	(Not required
				vented to abatement with	0 3 302.1		if vented to
				95% efficiency			fuel gas)
VOC	SIP 8-5-	Υ		Pressure vacuum valve set	SIP	P/SA	visual
	303.1			pressure within 10% of	8-5-403	, , , , ,	inspection
				maximum allowable			· ·
				working pressure of the			
				tank, or at least 0.5 psig			
VOC	SIP 8-5-	Υ		Pressure vacuum valve	SIP	P/SA	Method 21
	303.2			must be gas-tight: < 500	8-5-403		portable
				ppm (as methane) above	8-5-503		hydrocarbon
				background	8-5-605		detector
VOC	BAAQMD	N		Control device standards;	BAAQMD	N	No
	8-5-306.1			includes 95% efficiency	8-5-502		monitoring
				requirement			required –
							vented to fuel

VII. Applicable Limits and Compliance Monitoring Requirement

Table VII – J14 Applicable Limits and Compliance Monitoring Requirements S-227 (TK-1741)

NSPS SUBPART KB FIXED ROOF TANK WITH VAPOR RECOVERY TO FUEL GAS

T (Cit - ti		Future		Monitoring	Monitoring	8.6 14
Type of	Citation of	FE .	Effective		Requirement	Frequency	Monitoring
Limit	Limit	Y/N	Date	Limit	Citation	(P/C/N)	Туре
							gas recovery
VOC	BAAQMD 8- 5-328.1	N		Residual organic concentration of < 10,000 ppm as methane after degassing	BAAQMD 8-5-328.1	P/each time emptied & degassed; 4 consecutive measuremen ts at 15 minute intervals	system Method 21 portable hydrocarbon detector
VOC	SIP 8-5-328.1.2	Y		Organic concentration in tank < 10,000 ppm as methane after degassing	SIP 8-5-503	P/E	Portable hydrocarbon detector
VOC	BAAQMD 8-5-331.1	N		Tank cleaning agents IBP > 302 deg F; or TVP < 0.5 psia; or VOC < 50 grams/liter	BAAQMD 8-5-331.1	N	Sample analysis
VOC	SIP 8-5- 306	Y		Tank control device standards; includes 95% efficiency requirement	None	N	No monitoring – vented to fuel gas recovery system
NSPS Kb	40 CFR Part 6	60, Sub	part Kb – N	SPS for VOL Storage Vessels			
VOC	40 CFR Part 60 NSPS Kb 60.112b (a)(3)(i)	Y		Closed vent system leak tightness standards (< 500 ppmw)	None	P/A if criteria met	Method 21
VOC	40 CFR Part 60 NSPS Kb 60.112b (a)(3)(ii)	Υ		Control device standards; includes 95% efficiency requirement	None	N	No monitoring – vented to fuel gas recovery system

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VII. Applicable Limits and Compliance Monitoring Requirement

Table VII – J15 Applicable Limits and Compliance Monitoring Requirements FIXED ROOF TANKS

S-93 (TK-1772), S-94 (TK-1773), S-95 (TK-1774), S-96 (TK-1775), S-99 (TK-1778), S-100 (TK-1779), S-106 (TK-1797), S-107 (TK-1798), S-109 (TK-1802), S-111 (TK-1804), S-116 (TK-1809), S-118 (TK-1811), S-119 (TK-1812), S-140 (TK-1204), S-145 (TK-1201)

EXTERNAL FLOATING ROOF TANKS

S64 (TK-1712), S66 (TK-1714) EXEMPT TANKS, MACT GROUP 2

Type of	Citation of	FE	Future Effective		Monitoring Requirement	Monitoring Frequency	Monitoring		
Limit	Limit	Y/N	Date	Limit	Citation	(P/C/N)	Туре		
BAAQMD	Organic Com	pound	s - STORAC	GE OF ORGANIC LIQUIDS					
Regulation	LIMITS AND	моиг	ORING FO	R EXEMPT FIXED ROOF TANKS					
8-5									
Vapor Pressure	BAAQMD 8-5-117 SIP 8-5-117 BAAQMD Condition 20762, Part 1	Y		True vapor pressure not greater than 0.5 psia.	BAAQMD Condition 20762, Parts 1 & 3	P/E upon change of service	Look up table or sample analysis; Records		
NESHAPS	40 CFR Part (63, Sub	part CC - N	IESHAPS for Petroleum Refiner	ies	l	l		
СС	RECORDKEEPING ONLY								
НАР	63.641	Y		Retain weight percent total organic HAP in stored liquid for Group 2 determination.	63.655(i)(1) (iv)	P/E	Record		

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VII. Applicable Limits and Compliance Monitoring Requirement

Table VII – J16 Applicable Limits and Compliance Monitoring Requirements S-98 (TK-1777)

EXEMPT FIXED ROOF TANK; MACT EXEMPT

Type of	Citation of	FE	Future Effective		Monitoring Requirement	Monitoring Frequency	Monitoring		
Limit	Limit	Y/N	Date	Limit	Citation	(P/C/N)	Туре		
BAAQMD	Organic Com	pound	s - STORAGI	OF ORGANIC LIQUIDS					
Regulation	LIMITS AND	MONIT	ORING FOR	EXEMPT FIXED ROOF TANKS					
8-5									
Vapor Pressure	BAAQMD 8-5-117 SIP 8-5-117 BAAQMD Condition 20762, Part 1	Y		True vapor pressure not greater than 0.5 psia.	BAAQMD Condition 20762, Parts 1 & 3	P/E upon change of service	Look up table or sample analysis; Records		
NONE	40 CFR Part 63, Subpart CC – NESHAPS for Petroleum Refineries Exempt per 63.640(e). Not associated with a process unit.								

Table VII – J17 Applicable Limits and Compliance Monitoring Requirements S-108 (TK-1801), S-110 (TK-1803) FIXED ROOF TANK WITH SUBMERGED FILL & P/V

			Future		Monitoring	Monitoring	
Type of	Citation of	FE	Effective		Requirement	Frequency	Monitoring
Limit	Limit	Y/N	Date	Limit	Citation	(P/C/N)	Type
BAAQMD	Organic Com	pound	ls - STORAG	E OF ORGANIC LIQUIDS			
Regulation	LIMITS AND	MONI.	TORING FO	R FIXED ROOF TANKS			
8-5							
Vapor	BAAQMD	Υ		True vapor pressure	BAAQMD	P/E	Look up table
Pressure	8-5-117				8-5-501.1	initially and	or sample
	8-5-301					upon change	analysis;
	SIP					of service	records
	8-5-117						
	8-5-301						
VOC	BAAQMD	N		Pressure vacuum valve set to	BAAQMD	P/initial	Records
	8-5-303.1			90% of tank's maximum	8-5-501.4		
				allowable working pressure			
				or at least 0.5 psig			

VII. Applicable Limits and Compliance Monitoring Requirement

Table VII – J17 Applicable Limits and Compliance Monitoring Requirements S-108 (TK-1801), S-110 (TK-1803) FIXED ROOF TANK WITH SUBMERGED FILL & P/V

			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 8-5-303.2	N		Pressure vacuum valve sealing mechanism must be gas-tight: < 500 ppm	BAAQMD 8-5-403 8-5-403.1	P/SA	Method 21 portable hydrocarbon detector
				<u>OR</u>	BAAQMD 8-5-403 8-5-403.1 8-5-411.3 (optional)	P/Q (optional)	Method 21 portable hydrocarbon detector
				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 8-5-303.1	Υ		Pressure vacuum valve set pressure within 10% of MAWP of tank, or at least 0.5 psig	SIP 8-5-403	P/SA	Visual inspection
VOC	SIP 8-5-303.2	Y		Pressure vacuum valve gas tight: < 500 ppm (as methane) above background	SIP 8-5-403 8-5-503 8-5-605	P/SA	Method 21 portable hydrocarbon detector
VOC	BAAQMD 8-5-331.1	N		Tank cleaning agents IBP > 302 deg F; or TVP < 0.5 psia; or VOC < 50 grams/liter	BAAQMD 8-5-331.1	N	Sample analysis
NESHAPS	40 CFR Part 6	53, Suk	part CC - N	ESHAPS for Petroleum Refine	ries		
СС	RECORDKEE	PING C	NLY	1			
НАР	63.641	Υ		Retain weight percent total organic HAP in stored liquid for Group 2 determination.	63.655(i)(1)(iv)	P/E	Record

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VII. Applicable Limits and Compliance Monitoring Requirement

Table VII – J18 Applicable Limits and Compliance Monitoring Requirements S-113 (TK-1806), S-114 (TK-1807), S-115 (TK-1808), S-117 (TK-1810), S-120 (TK-1813), S-122 (TK-1814), S-123 (TK-1794)

FIXED ROOF TANKS < 10 KGALS WITH SUBMERGED FILL & P/V

	1						
			Future		Monitoring	Monitoring	
Type of Limit	Citation of	FE	Effective		Requirement	Frequency	Monitoring
	Limit	Y/N	Date	Limit	Citation	(P/C/N)	Туре
BAAQMD	Organic Com	pound	s - STORAG	E OF ORGANIC LIQUIDS			
Regulation 8-	LIMITS AND	MONIT	ORING FOR	R FIXED ROOF TANKS			
5							
Vapor	BAAQMD 8-	Υ		True vapor pressure	BAAQMD	P/E	Look up table
Pressure	5-117				8-5-501.1	initially and	or sample
	8-5-301					upon change	analysis;
	SIP					of service	records
	8-5-117						
	8-5-301						
voc	BAAQMD	N		Pressure vacuum valve set	BAAQMD	P/initial	Records
	8-5-303.1			to 90% of tank's maximum	8-5-501.4		
				allowable working pressure			
				or at least 0.5 psig			
voc	BAAQMD	N		Pressure vacuum valve	BAAQMD	P/SA	Method 21
	8-5-303.2			sealing mechanism must be	8-5-403		portable
				gas-tight: < 500 ppm	8-5-403.1		hydrocarbon
							detector
					BAAQMD	P/Q	Method 21
				<u>OR</u>	8-5-403	(optional)	portable
					8-5-403.1		hydrocarbon
					8-5-411.3		detector
					(optional)		
				Pressure vacuum valve	BAAQMD	P/A	Source test
				sealing mechanism must be	8-5-502.1		(Not required
				vented to abatement with			if vented to
				95% efficiency			fuel gas)
VOC	SIP 8-5-	Υ		Pressure vacuum valve set	SIP 8-5-403	P/SA	Visual
	303.1			pressure within 10% of			inspection
				MAWP of tank, or at least			
				0.5 psig			
VOC	SIP 8-5-	Υ		Pressure vacuum valve gas	SIP	P/SA	Method 21
	303.2			tight: < 500 ppm (as	8-5-403		portable
				methane) above	8-5-503		hydrocarbon
				background	8-5-605		detector

VII. Applicable Limits and Compliance Monitoring Requirement

Table VII - J18

Applicable Limits and Compliance Monitoring Requirements S-113 (TK-1806), S-114 (TK-1807), S-115 (TK-1808), S-117 (TK-1810), S-120 (TK-1813), S-122 (TK-1814), S-123 (TK-1794)

FIXED ROOF TANKS < 10 KGALS WITH SUBMERGED FILL & P/V

			Future		Monitoring	Monitoring		
Type of Limit	Citation of	FE	Effective		Requirement	Frequency	Monitoring	
	Limit	Y/N	Date	Limit	Citation	(P/C/N)	Туре	
VOC	BAAQMD	N		Tank cleaning agents	BAAQMD	N	Sample	
	8-5-331.1			IBP > 302 deg F; or	8-5-331.1		analysis	
				TVP < 0.5 psia; or				
				VOC < 50 grams/liter				
NONE	40 CFR 63, Subpart CC – NESHAPS for Petroleum Refineries							
	Exempt per	63.641	storage ves	sel definition. Size less than	or equal to 10,0	00 gallons.		

Table VII – J19 Applicable Limits and Compliance Monitoring Requirements S-158 (TK-2902)

FIXED ROOF TANK < 10 KGALS WITH PERMIT CONDITIONS

			Future		Monitoring	Monitoring	
Type of	Citation of	FE	Effective		Requirement	Frequency	Monitoring
Limit	Limit	Y/N	Date	Limit	Citation	(P/C/N)	Туре
BAAQMD	Organic Com	pounds	- STORAG	E OF ORGANIC LIQUIDS			
Regulation	LIMITS AND	MONIT	ORING FOR	FIXED-ROOF TANKS			
8-5							
Vapor	BAAQMD 8-	Υ		True vapor pressure	BAAQMD	P/E	Look up table
Pressure	5-117				8-5-501.1	initially and	or sample
	8-5-301					upon change	analysis;
	SIP					of service	records
	8-5-117						
	8-5-301						
VOC	BAAQMD	N		Pressure vacuum valve set	BAAQMD	P/initial	Records
	8-5-303.1			to 90% of tank's maximum	8-5-501.4		
				allowable working pressure			
				or at least 0.5 psig			
VOC	BAAQMD	N		Pressure vacuum valve	BAAQMD	P/SA	Method 21
	8-5-303.2			sealing mechanism must be	8-5-403		portable
				gas-tight: < 500 ppm	8-5-403.1		hydrocarbon
							detector

VII. Applicable Limits and Compliance Monitoring Requirement

Table VII – J19 Applicable Limits and Compliance Monitoring Requirements S-158 (TK-2902)

FIXED ROOF TANK < 10 KGALS WITH PERMIT CONDITIONS

			Future		Monitoring	Monitoring	
Type of	Citation of	FE	Effective		Requirement	Frequency	Monitoring
Limit	Limit	Y/N	Date	Limit	Citation	(P/C/N)	Туре
					BAAQMD	P/Q	Method 21
				<u>OR</u>	8-5-403	(optional)	portable
					8-5-403.1		hydrocarbon
					8-5-411.3		detector
					(optional)		
				Pressure vacuum valve	BAAQMD	P/A	Source test
				sealing mechanism must be	8-5-502.1		(Not required
				vented to abatement with			if vented to
				95% efficiency			fuel gas)
VOC	SIP 8-5-	Υ		Pressure vacuum valve set	SIP 8-5-403	P/SA	Visual
	303.1			pressure within 10% of			inspection
				MAWP of tank, or at least			
				0.5 psig			
voc	SIP 8-5-	Υ		Pressure vacuum valve gas	SIP	P/SA	Method 21
	303.2			tight: < 500 ppm (as	8-5-403		portable
				methane) above	8-5-503		hydrocarbon
				background	8-5-605		detector
VOC	BAAQMD	N		Tank cleaning agents	BAAQMD	N	Sample
	8-5-331.1			IBP > 302 deg F; or	8-5-331.1		analysis
				TVP < 0.5 psia; or			
				VOC < 50 grams/liter			
NONE	40 CFR Part 6	3, Subp	oart CC – N	ESHAPS for Petroleum Refine	ries		
	Exempt per 6	53.641 s	storage ves	sel definition. Size less than	or equal to 10,0	00 gallons.	
BAAQMD	PERMIT CON	DITION	S				
Permit							
Throughput	BAAQMD	Υ		Throughput shall not	BAAQMD	P/M	Record
	Condition			exceed 30 kgals in any	Condition		
	9584			rolling 12 consecutive	9584		
	Part 1			months	Part 2		

VII. Applicable Limits and Compliance Monitoring Requirement

Table VII – J20
Applicable Limits and Compliance Monitoring Requirements
S-1013 (D-2720) – PRESSURE TANK; NITROGEN BLANKET; 10 KGAL CAPACITY

			Future		Monitoring	Monitoring					
Type of	Citation of	FE	Effective		Requirement	Frequency	Monitoring				
Limit	Limit	Y/N	Date	Limit	Citation	(P/C/N)	Туре				
BAAQMD	Organic Con	pound	ls - STORAG	E OF ORGANIC LIQUIDS							
Regulation	LIMITS AND	LIMITS AND MONITORING FOR PRESSURE TANKS									
8-5											
Vapor	BAAQMD	Υ		True vapor pressure	BAAQMD	P/E	Look up table				
Pressure	8-5-117				8-5-501.1	initially and	or sample				
	8-5-301					upon	analysis;				
	SIP					change of	records				
	8-5-117					service					
	8-5-301										
voc	BAAQMD	N		Pressure relief devices on	BAAQMD	P/SA	Method 21				
	8-5-307.3			pressure tank must be gas	8-5-403		Portable				
				tight (< 500 ppm as	8-5-403.2		hydrocarbon				
				methane)			detector				
VOC	BAAQMD	N		Pressure relief devices on	BAAQMD	P/Q	Method 21				
	8-5-307.3			pressure tank must be gas	8-5-403	(optional)	Portable				
				tight (< 500 ppm as	8-5-403.2		hydrocarbon				
				methane)	8-5-411		detector;				
					(optional)		enhanced				
							monitoring				
VOC	SIP	Υ		Pressure vessel must be gas	SIP	None	Method 21				
	8-5-307			tight (< 100 ppm as	8-5-503		Portable				
				methane)	8-5-605		hydrocarbon				
							detector				
VOC	BAAQMD	N		Tank cleaning agents	BAAQMD	N	Sample				
	8-5-331.1			IBP > 302 deg F; or	8-5-331.1		analysis				
				TVP < 0.5 psia; or							
				VOC < 50 grams/liter							
NONE	40 CFR Part	63, Sub	part CC – N	ESHAPS for Petroleum Refine	eries						
	Exempt per	63.641	storage ves	ssel definition. Size less than	or equal to 10,00	00 gallons.					

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VII. Applicable Limits and Compliance Monitoring Requirement

Table VII – J21 Applicable Limits and Compliance Monitoring Requirements S-121 (D-807), S-185

EXEMPT FIXED ROOF TANKS <10 KGALS S-132 (TK-2711), S-134 (TK-2713) EXEMPT FIXED ROOF CAUSTIC TANKS

Type of	Citation of	FE	Future Effective		Monitoring Requirement	Monitoring Frequency	Monitoring
Limit	Limit	Y/N	Date	Limit	Citation	(P/C/N)	Туре
BAAQMD	Organic Com	pound	s - STORAGI	E OF ORGANIC LIQUIDS			
Regulation	LIMITS AND	монт	ORING FOR	EXEMPT FIXED ROOF TANKS			
8-5							
Vapor Pressure	BAAQMD 8-5-117 SIP 8-5-117 BAAQMD Condition 20762, Part 1	Y		True vapor pressure not greater than 0.5 psia.	BAAQMD Condition 20762, Parts 1 & 3	P/E upon change of service	Look up table or sample analysis; Records
NONE	40 CFR Part 6	53, Sub	part CC – N	ESHAPS for Petroleum Refine	ries	•	
	Exempt per (63.641	storage ves	sel definition. Size less than o	or equal to 10,00	00 gallons.	

Table VII – J22
Applicable Limits and Compliance Monitoring Requirements
S-230 (TK-4460) – EXEMPT FIXED ROOF TANK WITH MACT RECORDKEEPING

			Future		Monitoring	Monitoring			
Type of	Citation of	FE	Effective		Requirement	Frequency	Monitoring		
Limit	Limit	Y/N	Date	Limit	Citation	(P/C/N)	Type		
BAAQMD	Organic Com	pound	s - STORAG	E OF ORGANIC LIQUIDS					
Regulation	LIMITS AND	MONIT	ORING FOR	R EXEMPT FIXED ROOF TANKS					
8-5									
Vapor Pressure	BAAQMD 8-5-117 SIP 8-5-117 BAAQMD Condition 20762, Part 1	Y		True vapor pressure not greater than 0.5 psia	BAAQMD Condition 20762, Parts 1 & 3	P/E upon change of service	Look up table or sample analysis; Records		
NSPS Kb	40 CFR Part 6	40 CFR Part 60, Subpart Kb - NSPS for VOL Storage Vessels at Petroleum Refineries							

VII. Applicable Limits and Compliance Monitoring Requirement

Table VII – J22
Applicable Limits and Compliance Monitoring Requirements
S-230 (TK-4460) – EXEMPT FIXED ROOF TANK WITH MACT RECORD KEEPING

			Future		Monitoring	Monitoring				
Type of	Citation of	FE	Effective		Requirement	Frequency	Monitoring			
Limit	Limit	Y/N	Date	Limit	Citation	(P/C/N)	Туре			
	Exempt per 6	Exempt per 60.110b(b) [low vapor pressure]								
NESHAPS	40 CFR Part 6	3, Sub	part CC - N	ESHAPS for Petroleum Refiner	ies					
СС	RECORDKEE	PING O	NLY							
HAP	63.641	Υ		Retain weight percent total	63.655(i)(1)(iv)	P/E	Record			
				organic HAP in stored liquid						
				for Group 2 determination.						

Table VII – J23
Applicable Limits and Compliance Monitoring Requirements
S-231 (TK-1943), S-236 (TK-1901 NEW) – EXEMPT NON-ORGANIC TANKS

Type of	Citation of	FE	Future Effective		Monitoring Requirement	Monitoring Frequency	Monitoring
Limit	Limit	Y/N	Date	Limit	Citation	(P/C/N)	Туре
Throughpu	BAAQMD	Υ		480 short tons per day,	BAAQMD	P/D	Records
t	Condition			daily maximum	Condition		
	20820, Part			(S-236 Only)	20820, Part		
	44				45		
Opacity	BAAQMD	N		Ringelmann No. 1 for no	None	N	N/A
	6-1-301			more than 3 minutes/hour			
Opacity	SIP	Υ		Ringelmann No. 1 for no	None	N	N/A
	6-301			more than 3 minutes/hour			
FP	BAAQMD	N		0.15 grain/dscf	None	N	N/A
	6-1-310						
FP	SIP	Υ		0.15 grain/dscf	None	N	N/A
	6-310						

VII. Applicable Limits and Compliance Monitoring Requirement

Table VII – J24 Applicable Limits and Compliance Monitoring Requirements S-81 (TK-1753), S-85 (TK-1757), S-104 (TK-1795) EXTERNAL FLOATING ROOF TANK - BENZENE WASTEWATER

			Future		Monitoring	Monitoring					
Type of	Citation of	FE	Effective		Requirement	Frequency	Monitoring				
Limit	Limit	Y/N	Date	Limit	Citation	(P/C/N)	Туре				
BAAQMD					11		•				
Regulation	Organic Com	Organic Compounds - STORAGE OF ORGANIC LIQUIDS									
8-5	LIMITS AND	монт	ORING FOR	FLOATING-ROOF TANKS							
Vapor	BAAQMD 8-	Υ		True vapor pressure	BAAQMD	P/E	Look up table				
Pressure	5-117				8-5-501.1	initially and	or sample				
	8-5-301					upon change	analysis;				
	SIP					of service	Records				
	8-5-117										
	8-5-301										
VOC	BAAQMD 8-	N		Leaking pontoons gas tight	BAAQMD	P/Q until	Method 21				
	5-304.6.1			requirements	8-5-412	repaired	portable				
							hydrocarbon detector				
VOC	BAAQMD 8-	Υ		Floating roof fitting closure	BAAQMD	P/SA	Measurement				
VOC	5-320	'		standards; includes	8-5-401.2	F/3A	and visual				
	SIP			gasketed covers	0 3 101.2		inspection				
	8-5-320			Addition of term							
VOC	BAAQMD 8-	Υ		Primary rim-seal standards;	BAAQMD	P/SA and	Seal				
	5-321			includes gap criteria	8-5-401.1	every time a	inspection				
	SIP					seal is	-				
	8-5-321					replaced					
VOC	BAAQMD 8-	Υ		Secondary rim-seal	BAAQMD	P/SA and	Seal				
	5-322			standards; includes gap	8-5-401.1	every time a	inspection				
	SIP			criteria		seal is					
	8-5-322					replaced					
VOC	BAAQMD 8-	N		Floating roof fitting,	BAAQMD	P/Q and	Seal and				
	5-320			primary and secondary seal	8-5-401.1	every time a	fitting				
	8-5-321			standards	8-5-401.2	seal is	inspection;				
	8-5-322				8-5-411.3	replaced	enhanced				
VOC	BAAQMD 8-	N		Residual organic	(optional) BAAQMD	(optional) P/each time	monitoring Method 21				
VOC	5-328.1	IN		concentration of < 10,000	8-5-328.1	emptied &	portable				
	3-320.1			ppm as methane after	0-J-J20.1	degassed;	hydrocarbon				
				degassing		4 consecutive	detector				
				acgassg		measuremen	actests.				
						ts at 15					
						minute					
						intervals					
VOC	SIP	Υ		Concentration of < 10,000	SIP	P/each time	Portable				
	8-5-328.1.2			ppm as methane after	8-5-503	emptied &	hydrocarbon				
				degassing		degassed	detector				

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Table VII – J24 Applicable Limits and Compliance Monitoring Requirements S-81 (TK-1753), S-85 (TK-1757), S-104 (TK-1795) EXTERNAL FLOATING ROOF TANK - BENZENE WASTEWATER

		1									
			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		Tank cleaning agents	BAAQMD	N	Sample				
	8-5-331.1			IBP > 302 deg F; or	8-5-331.1		analysis				
				TVP < 0.5 psia; or							
				VOC < 50 grams/liter							
VOC		Υ		Records of tank seal	BAAQMD	P/after each	records				
				replacement	8-5-501.2	tank seal					
						replacement					
NONE	National Emi	ission S	standard for	Petroleum Refineries (Refine	ery MACT)						
	Wastewater	Nastewater source exempt from storage vessel provisions per 63.641 storage vessel definition.									
	Subject to NI	Subject to NESHAPS FF as a wastewater source per 63.647(a).									
NESHAPS	40 CFR Part 61, Subpart FF – NESHAPS for Benzene Waste Sources										
FF and	40 CFR Part 6	50, Sub	part Kb – N	SPS for VOL Storage Tanks							
NSPS Kb											
VOC	63.647(a),	Υ		Deck fitting closure	63.647(a),	Each time	visual				
	61.351(a)2,			standards	61.351(a)2,	emptied &	inspection				
	60.112b(a)				60.113b(b)(6)	degassed					
	(2)(ii)										
VOC	63.647(a),	Υ		Primary rim-seal standards;	63.647(a),	5 yr intervals	measurement				
	61.351(a)2,			includes gap criteria	61.351(a)2,		and visual				
	60.113b(b)				60.113b(b)(1),		inspection				
	(4)(i)				(2) & (3)	- 1-					
VOC	63.647(a),	Υ		Secondary rim-seal	63.647(a),	P/A	measurement				
	61.351(a)2,			standards; includes gap	61.351(a)2,		and visual				
	60.113b(b)			criteria	60.113b(b)(1),		inspection				

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Revision date: April 10, 2015

(2) & (3)

VII. Applicable Limits and Compliance Monitoring Requirement

Table VII – J25 Applicable Limits and Compliance Monitoring Requirements S-101 (TK-1791), S-103 (TK-1793), S-105 (TK-1796) INTERNAL FLOATING ROOF TANKS WITH DOUBLE SEALS – BENZENE WASTEWATER

Type of	Citation of Limit	FE Y/N	Future Effective Date	Limit	Monitoring Requirement Citation	Monitoring Frequency (P/C/N)	Monitoring Type						
BAAQMD Regulation 8-5	Organic Compounds - STORAGE OF ORGANIC LIQUIDS LIMITS AND MONITORING FOR FLOATING-ROOF TANKS												
Vapor Pressure	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						
VOC	BAAQMD 8-5-320 SIP 8-5-320	Y		Floating roof fitting closure standards; includes gasketed covers	BAAQMD 8-5-402.3	P/SA	Measurement and visual inspection						
VOC	BAAQMD 8-5-321 SIP 8-5-321	Y		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						
VOC	BAAQMD 8-5-322 SIP 8-5-322	Υ		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						
VOC	BAAQMD 8- 5-320 8-5-321 8-5-322	N		Floating roof fitting, primary and secondary seal standards	BAAQMD 8-5-401.1 8-5-401.2 8-5-411.3 (optional)	P/Q and every time a seal is replaced (optional)	Seal and fitting inspection; enhanced monitoring						
VOC	BAAQMD 8-5-305, 8-5-321.1, 8-5-322.1 SIP 8-5-305	Υ		Visual inspection of outer most seal	BAAQMD 8-5-402.2	P/SA	Visual inspection						

VII. Applicable Limits and Compliance Monitoring Requirement

Table VII – J25 Applicable Limits and Compliance Monitoring Requirements S-101 (TK-1791), S-103 (TK-1793), S-105 (TK-1796)

INTERNAL FLOATING ROOF TANKS WITH DOUBLE SEALS — BENZENE WASTEWATER

			Future		Manitovina	Monitorina	
Towns of	Citatian of		Future		Monitoring	Monitoring	NA it i
Type of	Citation of	FE .	Effective		Requirement	Frequency	Monitoring
Limit	Limit	Y/N	Date	Limit	Citation	(P/C/N)	Туре
VOC	BAAQMD 8-	N		Residual organic	BAAQMD	P/each time	Method 21
	5-328.1			concentration of < 10,000	8-5-328.1	emptied &	portable
				ppm as methane after		degassed;	hydrocarbon
				degassing		4	detector
						consecutive	
						measuremen	
						ts at 15	
						minute	
						intervals	
VOC	SIP 8-5-	Υ		Concentration of < 10,000	SIP	P/each time	Portable
	328.1.2			ppm as methane after	8-5-503	emptied &	hydrocarbon
				degassing		degassed	detector
VOC	BAAQMD	N		Tank cleaning agents	BAAQMD	N	Sample
	8-5-331.1			IBP > 302 deg F; or	8-5-331.1		analysis
				TVP < 0.5 psia; or			
				VOC < 50 grams/liter			
VOC		Υ		Records of tank seal	BAAQMD	P/after each	Records
				replacement	8-5-501.2	tank seal	
NONE	National Emis	cian St	andard for	Petroleum Refineries (Refine	m, MACT)	replacement	
NONE				m storage vessel provisions ہ	-	ge vessel defin	ition
			-	stewater source per 63.647(a		Se vesser dem	
NESHAPS FF				ESHAPS for Benzene Waste S			
and				SPS for VOL Storage Tanks			
NSPS Kb		•					
VOC	63.647(a),	Υ		Floating roof and deck	63.647(a),	Prior to	visual
	61.351(a)(1),			fitting closure standards	61.351(a)(1),	filling tank,	inspection
	60.112b(a)				60.113b(a)(1),	each time	
	(1)(iv)-(ix),				60.113b(a)(4)	tank	
	60.113b					emptied &	
	(a)(1), 60.113b					degassed, and at least	
	(a)(4)					every 10	
	(~/('/					years	
VOC	63.647(a),	Υ		Primary rim-seal standards	63.647(a),	Prior to	visual
	61.351(a)(1),				61.351(a)(1),	filling tank,	inspection
	60.113b				60.113b(a)(1),	each time	
	(a)(1),				60.113b(a)(4)	tank	
	60.113b					emptied &	
	(a)(4)					degassed,	

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VII. Applicable Limits and Compliance Monitoring Requirement

Table VII – J25 Applicable Limits and Compliance Monitoring Requirements S-101 (TK-1791), S-103 (TK-1793), S-105 (TK-1796) INTERNAL FLOATING ROOF TANKS WITH DOUBLE SEALS – BENZENE WASTEWATER

Type of	Citation of	FE	Future Effective		Monitoring Requirement	Monitoring Frequency	Monitoring
Limit	Limit	Y/N	Date	Limit	Citation	(P/C/N)	Туре
						and at least	
						every 10	
						years	
VOC	63.647(a),	Υ		Secondary rim-seal	63.647(a),	Prior to	visual
	61.351(a)(1),			standards	61.351(a)(1),	filling tank,	inspection
	60.113b				60.113b(a)(1),	each time	
	(a)(1),				60.113b(a)(4)	tank	
	60.113b					emptied &	
	(a)(4)					degassed,	
						and at least	
						every 10	
						years	
VOC	63.647(a),	Υ		Internal visual inspection	63.647(a),	P/A	visual
	61.351(a)(1),			from viewports of fixed roof	61.351(a)(1),		inspection
	60.113b				60.113b(a)(2)		
	(a)(2)						
Throughput	BAAQMD	Υ		5,004,714 barrels per	BAAQMD	P/M	Records
(S-101 Only)	Condition			consecutive 12-month	Condition		
	25417, Part 1			period	25417, Part 3c		

Table VII – J26 Applicable Limits and Compliance Monitoring Requirements S-112 (TK-1805) – INTERNAL FLOATING ROOF TANK WITHOUT SECONDARY SEAL; BENZENE WASTEWATER

			Future		Monitoring	Monitoring				
Type of	Citation of	FE	Effective		Requirement	Frequency	Monitoring			
Limit	Limit	Y/N	Date	Limit	Citation	(P/C/N)	Туре			
BAAQMD										
Regulation	Organic Com	pound	s - STORAGI	OF ORGANIC LIQUIDS						
8-5	LIMITS AND	LIMITS AND MONITORING FOR FLOATING-ROOF TANKS								
Vapor	BAAQMD 8-	Υ		True vapor pressure	BAAQMD	P/E	Look up table			
Pressure	5-117				8-5-501.1	initially and	or sample			
	8-5-301					upon change	analysis;			
	SIP					of service	Records			
	8-5-117									
	8-5-301									

VII. Applicable Limits and Compliance Monitoring Requirement

Table VII – J26 Applicable Limits and Compliance Monitoring Requirements S-112 (TK-1805) – Internal Floating Roof Tank without Secondary Seal; Benzene Wastewater

			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 8- 5-320 SIP 8-5-320	Y		Floating roof fitting closure standards; includes gasketed covers	BAAQMD 8-5-402.3 SIP 8-5-402.3	P/SA	Measurement and visual inspection
VOC	BAAQMD 8- 5-321 SIP 8-5-321	Υ		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
VOC	BAAQMD 8- 5-305, 8-5-321.1 SIP 8-5-305	Υ		Visual inspection of outer most seal	BAAQMD 8-5-402.2 SIP 8-5-402.2	P/SA	Visual inspection
VOC	BAAQMD 8-5-320 8-5-321 8-5-321.1 SIP 8-5-320 8-5-321	N		Floating roof fittings, visual inspection of outer most seal	BAAQMD 8-5-402.2 8-5-402.3 8-5-411.3 (optional)	P/Q (optional)	Fitting inspection; Visual inspection
VOC	BAAQMD 8- 5-328.1	N		Residual organic concentration of < 10,000 ppm as methane after degassing	BAAQMD 8-5-328.1	P/each time emptied & degassed; 4 consecutive measuremen ts at 15 minute intervals	Method 21 portable hydrocarbon detector
VOC	SIP 8-5-328.1.2	Y		Concentration of < 10,000 ppm as methane after degassing	SIP 8-5-503	P/each time emptied & degassed	Portable hydrocarbon detector
VOC	BAAQMD 8-5-331.1	N		Tank cleaning agents IBP > 302 deg F; or TVP < 0.5 psia; or VOC < 50 grams/liter	BAAQMD 8-5-331.1	N	Sample analysis

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VII. Applicable Limits and Compliance Monitoring Requirement

Table VII – J26 Applicable Limits and Compliance Monitoring Requirements S-112 (TK-1805) – INTERNAL FLOATING ROOF TANK WITHOUT SECONDARY SEAL; BENZENE WASTEWATER

			Future		Monitoring	Monitoring	
Type of	Citation of	FE	Effective		Requirement	Frequency	Monitoring
Limit	Limit	Y/N	Date	Limit	Citation	(P/C/N)	_
VOC	Lillit	γ	Date	Records of tank seal	BAAQMD	P/after each	Type Records
VOC				replacement	8-5-501.2	tank seal	Records
				терисеттет	0 3 301.2	replacement	
NONE	National Emi	ssion S	tandard for	Petroleum Refineries (Refine	erv MACT)		
				m storage vessel provisions p	-	ge vessel defin	ition.
				stewater source per 63.647(a			
NESHAPS	-			ESHAPS for Benzene Waste So	•		
FF and			•	SPS for VOL Storage Tanks	54.6 65		
NSPS Kb		c, ca	,				
VOC	63.647(a),	Υ		Floating roof and deck	63.647(a),	Prior to	visual
	61.351(a)(1),			fitting closure standards	61.351(a)(1),	filling tank,	inspection
	60.112b(a)				60.113b(a)(1),	each time	·
	(1)(iv)-(ix),				60.113b(a)(4)	tank	
	60.113b					emptied &	
	(a)(1),					degassed,	
	60.113b					and at least	
	(a)(4)					every 10	
						years	
VOC	63.647(a),	Υ		Primary rim-seal standards	63.647(a),	Prior to	visual
	61.351(a)(1),				61.351(a)(1),	filling tank,	inspection
	60.113b				60.113b(a)(1),	each time	
	(a)(1), 60.113b				60.113b(a)(4)	tank emptied &	
	(a)(4)					degassed,	
	(4)					and at least	
						every 10	
						years	
VOC	63.647(a),	Υ		Secondary rim-seal	63.647(a),	Prior to	visual
	61.351(a)(1),			standards	61.351(a)(1),	filling tank,	inspection
	60.113b				60.113b(a)(1),	each time	
	(a)(1),				60.113b(a)(4)	tank	
	60.113b					emptied &	
	(a)(4)					degassed,	
						and at least	
						every 10	
						years	
VOC	63.647(a),	Υ		Internal visual inspection	63.647(a),	P/A	visual
	61.351(a)(1),			from viewports of fixed roof	61.351(a)(1),		inspection
	60.113b				60.113b(a)(2)		
	(a)(2)	1					

VII. Applicable Limits and Compliance Monitoring Requirement

Table VII – J27 Applicable Limits and Compliance Monitoring Requirements S-193 (TK-2027), S-196 (TK-2077) NSPS SUBPART KB FIXED ROOF TANKS

ABATED BY A-36 CARBON CANISTERS AND/OR A-65 THERMAL OXIDIZER

Tura of	Citation of	FF	Future Effective		Monitoring	Monitoring	Monitorina					
Type of		FE			Requirement	Frequency	Monitoring _					
Limit	Limit	Y/N	Date	Limit	Citation	(P/C/N)	Туре					
BAAQMD												
Regulation	Organic Comp	Organic Compounds - STORAGE OF ORGANIC LIQUIDS										
8-5	LIMITS AND MONITORING FOR CVS & CONTROL DEVICES											
Vapor	BAAQMD 8-	Υ		True vapor pressure	BAAQMD	P/E	Look up table					
Pressure	5-117				8-5-501.1	initially and	or sample					
	8-5-301					upon change	analysis;					
	SIP					of service	records					
	8-5-117											
	8-5-301											
VOC	BAAQMD	N		Pressure vacuum valve set	BAAQMD	P/initial	Records					
	8-5-303.1			to 90% of tank's maximum	8-5-501.4							
				allowable working pressure								
1/06	544645			or at least 0.5 psig	244045	D/CA	14 1 124					
VOC	BAAQMD	N		Pressure vacuum valve	BAAQMD	P/SA	Method 21					
	8-5-303.2			sealing mechanism must	8-5-403		portable					
				be gas-tight: < 500 ppm	8-5-403.1		hydrocarbon					
					BAAQMD	P/Q (optional)	detector Method 21					
				<u>OR</u>	8-5-403	P/Q (optional)	portable					
				<u> </u>	8-5-403.1		hydrocarbon					
					8-5-411.3		detector					
					(optional)		actector					
				Pressure vacuum valve	BAAQMD	P/A	Source test					
				sealing mechanism must	8-5-502.1	.,,.	(Not required					
				be vented to abatement			if vented to					
				with 95% efficiency			fuel gas)					
VOC	SIP	Υ		Pressure vacuum valve set	SIP	P/SA	visual					
	8-5-303.1			pressure within 10% of	8-5-403		inspection					
				maximum allowable								
				working pressure of the								
				tank, or at least 0.5 psig								
VOC	SIP	Υ		Pressure vacuum valve	SIP	P/SA	Method 21					
	8-5-303.2			must be gas-tight: < 500	8-5-403		portable					
				ppm (as methane) above	8-5-503		hydrocarbon					
				background	8-5-605		detector					
VOC	BAAQMD	N		Approved emission control	BAAQMD	P/A	Source Test					
	8-5-306.1			system; 95% efficiency	8-5-502.1							
				requirement								
				Thermal Oxidizer only								

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VII. Applicable Limits and Compliance Monitoring Requirement

Table VII – J27 Applicable Limits and Compliance Monitoring Requirements S-193 (TK-2027), S-196 (TK-2077) NSPS SUBPART KB FIXED ROOF TANKS

ABATED BY A-36 CARBON CANISTERS AND/OR A-65 THERMAL OXIDIZER

			Future		Monitoring	Monitoring	
Type of	Citation of	FE	Effective		Requirement	Frequency	Monitoring
Limit	Limit	Y/N	Date	Limit	Citation	(P/C/N)	Туре
VOC VOC	BAAQMD 8-5-306.1 SIP 8-5-306	N Y		Approved emission control system; 95% efficiency requirement Carbon Canisters only Approved emission control system gas tight: < 100 ppm (as methane) above background	BAAQMD 8-5-502 SIP 8-5-503 8-5-605	N None	No monitoring required – periodic source tests in Condition 11880 Method 21 portable hydrocarbon detector
VOC	BAAQMD 8-5-306 SIP 8-5-306.1	Y		Control device standards; includes 95% efficiency requirement	Condition 11880 Parts 3 and 7	С	Flow CPMS and VOC CPMS (A-36 Carbon canisters)
VOC	BAAQMD 8- 5-306 SIP 8-5-306.1	Y		Control device standards; includes 95% efficiency requirement	Condition 11880 Parts 11, 12, 13	С	Temperature CPMS
voc	BAAQMD 8- 5-328.1	N		Residual organic concentration of < 10,000 ppm as methane after degassing	BAAQMD 8-5-328.1	P/each time emptied & degassed; 4 consecutive measurement s at 15 minute intervals	Method 21 portable hydrocarbon detector
voc	SIP 8-5-328.1.2	Υ		Organic concentration in tank < 10,000 ppm as methane after degassing	SIP 8-5-503	P/E	Portable hydrocarbon detector
VOC	BAAQMD 8-5-331.1	N		Tank cleaning agents IBP > 302 deg F; or TVP < 0.5 psia; or VOC < 50 grams/liter	BAAQMD 8-5-331.1	N	Sample analysis
	40 CFR Part 60), Sub _l	oart Kb – N	ISPS for VOL Storage Vessels			
NSPS	LIMITS AND M	ONIT	ORING FO	R CVS & CONTROL DEVICES -	- A36 Carbon Ca	nisters and A65	Thermal
Kb	Oxidizer						
VOC	60.112b	Υ		Closed vent system leak	60.112b	P/A if criteria	Method 21

VII. Applicable Limits and Compliance Monitoring Requirement

Table VII – J27 Applicable Limits and Compliance Monitoring Requirements S-193 (TK-2027), S-196 (TK-2077) NSPS SUBPART KB FIXED ROOF TANKS

ABATED BY A-36 CARBON CANISTERS AND/OR A-65 THERMAL OXIDIZER

			Future		Monitoring	Monitoring	
Type of	Citation of	FE	Effective		Requirement	Frequency	Monitoring
Limit	Limit	Y/N	Date	Limit	Citation	(P/C/N)	Туре
	(a)(3)(i)			tightness standards (< 500	(a)(3)(i)	met	portable
				ppmw)			hydrocarbon
							detector
VOC	60.112b	Υ		Control device standards;	60.113b(c)(2)	as approved	Specified
(A36)	(a)(3)(ii)			includes 95% efficiency		(continuous)	parameter
				requirement			(VOC mass
							emissions)
voc	60.112b	Υ		Control device standards;	Condition	С	Flow CPMS
(A36)	(a)(3)(ii)			includes 95% efficiency	11880		and VOC
				requirement	Parts 3 and 7		CPMS
VOC	60.112b	Υ		Control device standards;	60.113b(c)(2)	as approved	Specified
(A65)	(a)(3)(ii)			includes 95% efficiency		(continuous)	parameter
				requirement			(temperature)
VOC	60.112b	Υ		Control device standards;	Condition	С	Temperature
(A65)	(a)(3)(ii)			includes 95% efficiency	11880		CPMS
				requirement	Parts 11, 12,		
					13		
NONE	40 CFR Part 63	3, Sub _l	part CC –fo	r Petroleum Refineries			
	Wastewater s	ource	exempt fro	om storage vessel provisions	s per 63.641 stor	age vessel defir	ition.
	Subject to NE	SHAPS	FF as a wa	stewater source per 63.647	(a).		
	40 CFR Part 6	1, Sub _l	part FF – N	ESHAPS for Benzene Waste	Operations		
NESHAPS	LIMITS AND N	/IONIT	ORING FOR	R CVS & CONTROL DEVICES-	A36 Carbon Car	nisters and A65	Thermal
FF	Oxidizer						
VOC	63.647(a)	Υ		Tank cover and openings	63.647(a)	P/A	Method 21
	61.343(a)(1)			leak tightness standards	61.343(a)(1)		portable
	(i)(A)			(< 500 ppmw)	(i)(A)		hydrocarbon
							detector
VOC	63.647(a)	Υ		Tank openings maintained	63.647(a)	P/Q	Visual
	61.343(a)(1)			in closed and sealed	61.343(c)		inspection
	(i)(B)			position			
VOC	63.647(a)	Υ		CVS leak tightness	63.647(a)	P/A	Method 21
	61.349(a)			standards (< 500 ppmw)	61.349(a)(1)(i)		portable
	(1)(i)						hydrocarbon
							detector
VOC	63.647(a)	Υ		CVS with bypass line	63.647(a)	P/M	Visual
	61.349(a)			car-seal closed	61.354(f)(1)		inspection
	(1)(ii)(B)						
voc	63.647(a)	Υ		CVS and control device	63.647(a)	P/Q	Visual

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VII. Applicable Limits and Compliance Monitoring Requirement

Table VII – J27 Applicable Limits and Compliance Monitoring Requirements S-193 (TK-2027), S-196 (TK-2077) NSPS SUBPART KB FIXED ROOF TANKS

ABATED BY A-36 CARBON CANISTERS AND/OR A-65 THERMAL OXIDIZER

			Future		B.Comitonino	Manitarias	
	o		Future		Monitoring	Monitoring	
Type of	Citation of	FE	Effective		Requirement	Frequency	Monitoring
Limit	Limit	Y/N	Date	Limit	Citation	(P/C/N)	Туре
	61.349(f)			evidence of visual defects	61.349(f)		inspection
VOC	63.647(a)	Υ		Control device standards;	63.647(a)	P/D	VOC CPMS
(A36)	61.349(a)			includes 95% VOC	61.354(d)		
	(2)(ii)			efficiency requirement			
VOC	63.647(a)	Υ		Control device standards;	63.647(a)	С	Temperature
(A65)	61.349(a)			includes 95% VOC	61.354(c)(1)		CPMS
	(2)(i)(A)			efficiency requirement			
BAAQMD	PERMIT COND	DITION	S FOR CVS	& CONTROL DEVICES – A36	Carbon Canister	s and A65 Ther	mal Oxidizer
Permit		1		Т	П		1
NOx	Condition	Υ		NOx limit of 50 ppmvd	Condition	С	Temperature
	11880,			corrected to 15% O2	11880		CPMS
	Part 9				Parts 11 & 12		
СО	Condition	Υ		CO limit of 350 ppmvd	Condition	С	Temperature
	11880,			corrected to 15% O2	11880		CPMS
	Part 10				Parts 11 & 12		
Firing Rate	Condition	Υ		<284,950 gallons of	Condition	P/M	Records
Limit	11880,			propane in any	11880		
	Part 8			conssecutive 12 month	Part 15		
				period			
NMHC	BAAQMD	Υ		Total combined NMHC	Condition	С	Flow CPMS
(A36)	Condition			emissions from WWTP	11880,		and VOC
	11880			(A-57 and A-68 and A-37)	Parts 3 and 7		CPMS
	Part 2			and diversion tanks (A-36			
				and A-65) < 15 lb/day,			
				averaged over one month			
NMHC	Condition	Υ		Total combined NMHC	Condition	С	Temperature
(A65)	11880	•		emissions from WWTP	11880	C	CPMS
(7103)	Part 2			(A-57 and A-68 and A-37)	Parts 3 & 12		Ci ivis
				and diversion tanks (A-36			
				and A-65) < 15 lb/day,			
				averaged over one month			
NMHC	Condition	Υ		Total combined NMHC	Condition	P/D	Records and
	11880			emissions from WWTP	11880		Calculations
	Part 2			(A-57 and A-68 and A-37)	Part 4		
				and diversion tanks (A-36			
				and A-65) < 15 lb/day,			
				averaged over one month			
				Record			
NMHC		Υ		Record of NMHC emissions	Condition	P/M	Records

VII. Applicable Limits and Compliance Monitoring Requirement

Table VII – J27 Applicable Limits and Compliance Monitoring Requirements S-193 (TK-2027), S-196 (TK-2077) NSPS SUBPART KB FIXED ROOF TANKS

ABATED BY A-36 CARBON CANISTERS AND/OR A-65 THERMAL OXIDIZER

Type of	Citation of	FE	Future Effective			Monitoring Requirement	Monitoring Frequency	Monitoring
Limit	Limit	Y/N	Date	Lim	nit	Citation	(P/C/N)	Туре
				and carbon changeouts		11880		
						Part 4		
Temper-	Condition	Υ		1400° F. in o		Condition	С	Temperature
ature limit	11880			determined b	•			CPMS
	Part 11			except durin	_	Parts 3 & 12		
				temperature	e excursion	Condition	P/M	Records
						11880		
						Part 15		
Temp	Condition	Υ		1400 F minir		Condition	P/E	Records
Excursion	11880,			temperature e	-			
	Part 13			allowable te	•	Part 14		
				excur				
VOC or	Condition	Υ		< 100 pp		Condition	None	Records
Benzene	11880			OI		11880		
	Part 16			< 5 ppm l		Part 16		
VOC	Condition	Υ		VOC destructi	•		С	Temperature
	11880 Part 17			Inlet VOC	%			CPMS
	Part 17			(ppmv)	. 00 5			
				>2000	>98.5			
				>200 to < 2000	>97			
				<200	>90			
VOC	Condition	Υ		< 100 ppm		Condition	P/D	Carbon with
(A36)	24245			primary and secondary		24245	,	VOC CPMS
(/	Part 47			canisters (a reading equal		Part 48		
				to or greater t	to or greater than 100 ppm			
				constitutes br	eakthrough)			

VII. Applicable Limits and Compliance Monitoring Requirement

Table VII – J28 Applicable Limits and Compliance Monitoring Requirements S-205 (TK-2026), S-206 (TK-2076) NSPS SUBPART KB FIXED ROOF TANK

ABATED BY A-36 CARBON CANISTERS AND/OR A-65 THERMAL OXIDIZER

						1	
			Future		Monitoring	Monitoring	
Type of	Citation of	FE	Effective		Requirement	Frequency	Monitoring
Limit	Limit	Y/N	Date	Limit	Citation	(P/C/N)	Туре
BAAQMD							
Regulation	Organic Comp	ounds	- STORAGE	OF ORGANIC LIQUIDS			
8-5	LIMITS AND M	ONIT	ORING FOR	CVS & CONTROL DEVICES			
Vapor	BAAQMD	Υ		True vapor pressure	BAAQMD	P/E	Look up table
Pressure	8-5-117				8-5-501.1	initially and	or sample
	8-5-301					upon change	analysis;
	SIP					of service	records
	8-5-117						
	8-5-301						
VOC	BAAQMD	N		Pressure vacuum valve set	BAAQMD	P/initial	Records
	8-5-303.1			to 90% of tank's maximum	8-5-501.4		
				allowable working pressure			
VOC	BAAQMD	N		or at least 0.5 psig Pressure vacuum valve	BAAQMD	P/SA	Method 21
VOC	8-5-303.2	IN		sealing mechanism must be	8-5-403	P/3A	portable
	8-3-303.2			gas-tight: < 500 ppm	8-5-403 8-5-403.1		hydrocarbon
				gas tight. < 500 ppm	0 3 403.1		detector
					BAAQMD	P/Q	Method 21
				<u>OR</u>	8-5-403	(optional)	portable
					8-5-403.1	(- ,	hydrocarbon
					8-5-411.3		detector
					(optional)		
				Pressure vacuum valve	BAAQMD	P/A	Source test
				sealing mechanism must be	8-5-502.1		(Not required
				vented to abatement with			if vented to
				95% efficiency			fuel gas)
VOC	SIP	Υ		Pressure vacuum valve set	SIP	P/SA	visual
	8-5-303.1			pressure within 10% of	8-5-403		inspection
				maximum allowable			
				working pressure of the			
VOC	SIP	Υ		tank, or at least 0.5 psig Pressure vacuum valve	SIP	P/SA	Method 21
VOC	8-5-303.2	ľ		must be gas-tight: < 500	8-5-403	P/3A	portable
	0 5 303.2			ppm (as methane) above	8-5-503		hydrocarbon
				background	8-5-605		detector
VOC	BAAQMD	N		Approved emission control	BAAQMD	P/A	Source Test
	8-5-306.1			system; 95% efficiency	8-5-502.1		
				requirement			
				Thermal oxidizer only			

VII. Applicable Limits and Compliance Monitoring Requirement

Table VII – J28 Applicable Limits and Compliance Monitoring Requirements S-205 (TK-2026), S-206 (TK-2076) NSPS SUBPART KB FIXED ROOF TANK

ABATED BY A-36 CARBON CANISTERS AND/OR A-65 THERMAL OXIDIZER

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 8-5-306.1	N		Approved emission control system; 95% efficiency requirement Carbon Canisters only	BAAQMD 8-5-502	N	No monitoring required – periodic source tests in Condition 11880
VOC	SIP 8-5-306	Y		Approved emission control system gas tight: < 100 ppm (as methane) above background	SIP 8-5-503 8-5-605	None	Method 21 portable hydrocarbon detector
VOC	BAAQMD 8-5-306 SIP 8-5-306.1	Y		Control device standards; includes 95% efficiency requirement	Condition 11880 Parts 3 and 7	С	Flow CPMS and VOC CP MS (A-36 Carbon canisters)
VOC	BAAQMD 8- 5-306 SIP 8-5-306.1	Y		Control device standards; includes 95% efficiency requirement	Condition 11880 Parts 11, 12, 13	С	Temperature monitoring
VOC	BAAQMD 8- 5-328.1	N		Residual organic concentration of < 10,000 ppm as methane after degassing	BAAQMD 8-5-328.1	P/each time emptied & degassed; 4 consecutive measuremen ts at 15 minute intervals	Method 21 portable hydrocarbon detector
VOC	SIP 8-5-328.1.2	Υ		Organic concentration in tank < 10,000 ppm as methane after degassing	SIP 8-5-503	P/E	Portable hydrocarbon detector
VOC	BAAQMD 8-5-331.1	N		Tank cleaning agents IBP > 302 deg F; or TVP < 0.5 psia; or VOC < 50 grams/liter	BAAQMD 8-5-331.1	N	Sample analysis
		•		SPS for VOL Storage Vessels			
NSPS	LIMITS AND N	ONIT	ORING FOR	CVS & CONTROL DEVICES-A	36 Carbon Cani	sters and A65 1	Thermal
Kb	Oxidizer						

VII. Applicable Limits and Compliance Monitoring Requirement

Table VII – J28 Applicable Limits and Compliance Monitoring Requirements S-205 (TK-2026), S-206 (TK-2076) NSPS SUBPART KB FIXED ROOF TANK

ABATED BY A-36 CARBON CANISTERS AND/OR A-65 THERMAL OXIDIZER

Monitoring Prequency (P/C/N) Type 60.112b (a)(3)(i) P/A if criteria met hydrocarbon detector 0.113b(c)(2) as approved (continuous) Pland
Citation (P/C/N) Type 60.112b (a)(3)(i) met Method 21 portable hydrocarbon detector 0.113b(c)(2) as approved (continuous) parameter (VOC mass emissions) BAAQMD C Flow CPMS and VOC CPMS arts 3 and 7 0.113b(c)(2) as approved (continuous) Specified parameter (VOC mass emissions) Condition 11880 Specified parameter (temperature) BAAQMD C Temperature CPMS
60.112b (a)(3)(i) met portable hydrocarbon detector 0.113b(c)(2) as approved (continuous) parameter (VOC mass emissions) BAAQMD C Flow CPMS and VOC CPMS arts 3 and 7 0.113b(c)(2) as approved (continuous) parameter (temperature) BAAQMD C Temperature BAAQMD C Temperature COndition 11880 CONDITION OF TRANS CONDITION OF
(a)(3)(i) met portable hydrocarbon detector 0.113b(c)(2) as approved (continuous) parameter (VOC mass emissions) BAAQMD C Flow CPMS and VOC CPMS arts 3 and 7 0.113b(c)(2) as approved (continuous) parameter (temperature) BAAQMD C Temperature Condition 11880 CPMS
hydrocarbon detector 0.113b(c)(2) as approved (continuous) parameter (VOC mass emissions) BAAQMD C Flow CPMS Condition and VOC 11880 CPMS arts 3 and 7 0.113b(c)(2) as approved (continuous) parameter (temperature) BAAQMD C Temperature Condition 11880 CPMS
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D.113b(c)(2) as approved (continuous) parameter (temperature) BAAQMD C Temperature Condition CPMS
BAAQMD C Temperature Condition 11880 CCOntinuous)
BAAQMD C Temperature Condition CPMS 11880
BAAQMD C Temperature Condition CPMS
Condition CPMS
11880
13
62 641 storage vessel definition
55.041 storage vesser definition.
Carbon Canisters and A65 Thermal
detector
62 647(a) D/O Vianal
63.647(a) P/Q Visual
63.647(a) P/Q Visual 61.343(c) inspection
61.343(c) inspection
61.343(c) inspection 63.647(a) P/A Method 21
61.343(c) inspection 63.647(a) P/A Method 21 .349(a)(1)(i) portable
61.343(c) inspection 63.647(a) P/A Method 21 portable hydrocarbon
61.343(c) inspection 63.647(a) P/A Method 21 portable hydrocarbon detector
61.343(c) inspection 63.647(a) P/A Method 21 portable hydrocarbon
63.641 storage vessel definition. ations Carbon Canisters and A65 Thermal 63.647(a) P/A Methologoria 1.343(a)(1) porta

VII. Applicable Limits and Compliance Monitoring Requirement

Table VII – J28 Applicable Limits and Compliance Monitoring Requirements S-205 (TK-2026), S-206 (TK-2076) NSPS SUBPART KB FIXED ROOF TANK

ABATED BY A-36 CARBON CANISTERS AND/OR A-65 THERMAL OXIDIZER

	_		Future		Monitoring	Monitoring	
Type of	Citation of	FE	Effective		Requirement	Frequency	Monitoring
Limit	Limit	Y/N	Date	Limit	Citation	(P/C/N)	Туре
VOC	63.647(a)	Υ		CVS and control device	63.647(a)	P/Q	Visual
	61.349(f)			evidence of visual defects	61.349(f)		inspection
VOC	63.647(a)	Υ		Control device standards;	63.647(a)	P/D	VOC CPMS
(A36)	61.349(a)			includes 95% VOC efficiency	61.354(d)		
	(2)(ii)			requirement			
VOC (A65)	63.647(a)	Υ		Control device standards;	63.647(a)	С	Temperature
	61.349(a)			includes 95% VOC efficiency	61.354(c)(1)		CPMS
	(2)(i)(A)			requirement			
BAAQMD	PERMIT COND	DITION	S FOR CVS	& CONTROL DEVICES— A36 Ca	rbon Canisters	and A65 Therm	nal Oxidizer
Permit		ı			T	T	T
NOx	Condition	Υ		NOx limit of 25 ppmvd	Condition	С	Temperature
	11880,			corrected to 3% O2	11880		CPMS
	Part 9				Parts 11 & 12		
СО	Condition	Υ		CO limit of 50 ppmvd	Condition	С	Records
	11880,			corrected to 3% O2	11880		
	Part 10				Parts 11 & 12		
Firing Rate	Condition	Υ		<284,950 gallons of	Condition	P/M	Records
Limit	11880,			propane in any	11880		
	Part 8			conssecutive 12 month	Part 15		
				period			
NMHC	Condition	Υ		Total combined NMHC	Condition	С	Flow CPMS
(A36)	11880			emissions from WWTP	11880,		and VOC
	Part 2			(A-57 and A-68 and A-37)	Parts 3 and 7		CPMS
				and diversion tanks (A-36			
				and A-65) < 15 lb/day,			
				averaged over one month			
						-	
NMHC	Condition	Υ		Total combined NMHC	Condition	С	Termperature
(A65)	11880			emissions from WWTP	11880		CPMS
	Part 2			(A-57 and A-68 and A-37)	Parts 3 & 12		
				and diversion tanks (A-36			
				and A-65) < 15 lb/day,			
NINALIC	Condition	V		averaged over one month	Condition	P/D	Posords and
NMHC	Condition	Υ		Total combined NMHC emissions from WWTP	Condition	۲/۵	Records and Calculations
	11880 Part 2			(A-57 and A-68 and A-37)	11880 Part 4		Calculations
	rail 2				rail 4		
				and diversion tanks (A-36 and A-65) < 15 lb/day,			
				and A-65) < 15 lb/day, averaged over one month			
NMHC		Υ		Record of NMHC emissions	Condition	D/M	Record
INIVIAC		Y		Record of Nivinc emissions	Condition	P/M	Record

VII. Applicable Limits and Compliance Monitoring Requirement

Table VII – J28 Applicable Limits and Compliance Monitoring Requirements S-205 (TK-2026), S-206 (TK-2076) NSPS SUBPART KB FIXED ROOF TANK

ABATED BY A-36 CARBON CANISTERS AND/OR A-65 THERMAL OXIDIZER

Type of	Citation of	FE Y/N	Future Effective Date	Lir	nit	Monitoring Requirement Citation	Monitoring Frequency (P/C/N)	Monitoring Type
_		,		and carbon	changeouts	11880	() - , ,	71
						Part 4		
Temper-	Condition	Υ		1400 F. in (outlet or as	Condition	С	Temperature
ature limit	11880			determined b	by source test	11880		CPMS
	Part 11				ng allowable	Parts 3 & 12		
				temperatur	e excursion	Condition	P/M	Records
						11880 Part 15		
Temp	Condition	Υ			mum outlet	Condition	P/E	Records
Excursion	11880,			-	except during	11880		
	Part 13				emperature	Part 14		
					rsion			
VOC or	Condition	Υ			pm VOC	Condition	None	Records
Benzene	11880			_	or	11880		
1/00	Part 16				benzene	Part 16		
VOC	Condition 11880	Υ		VOC destruct			С	Temperature CPMS
	Part 17			Inlet VOC	%			CPIVIS
	Part 17			(ppmv) >2000	>98.5			
				>2000 >200 to <	>98.5			
				2000	297			
				<200	>90			
VOC	Condition	Υ			n between	Condition	P/D	Carbon with
(A36)	24245				d secondary	24245	.,_	VOC CPMS
	Part 47				ading equal to	Part 48		
				-	nan 100 ppm			
				constitutes b				

Table VII – J29 Applicable Limits and Compliance Monitoring Requirements S-208 (D-920)

COKER SLUDGE DRUM WITH VAPOR RECOVERY ROUTED TO FUEL GAS

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	Υ		300 ppm and 15 lb/day of	BAAQMD	N	N/A
	8-2-301			total carbon, dry basis	8-2-601		

VII. Applicable Limits and Compliance Monitoring Requirement

Table VII – J29 Applicable Limits and Compliance Monitoring Requirements S-208 (D-920)

COKER SLUDGE DRUM WITH VAPOR RECOVERY ROUTED TO FUEL GAS

	au		Future		Monitoring	Monitoring			
Type of	Citation of	FE	Effective		Requirement	Frequency	Monitoring		
Limit	Limit	Y/N	Date	Limit	Citation	(P/C/N)	Туре		
BAAQMD	PERMIT CONI	DITION	S FOR SLUE	OGE DRUM					
Permit									
VOC	BAAQMD	Υ		Throughput limit for 12	BAAQMD	P/M	Record		
	Condition			consecutive month period	Condition				
	8771			·	8771				
	Part 4				Part 5				
NONE	40 CFR Part 63, Subpart CC – NESHAPS for Petroleum Refineries Wastewater source exempt from storage vessel provisions per 63.641 storage vessel definition. Exempt from NESHAPS per 63.640(d)(5). Emission point routed to fuel gas system.								
NONE	•		•			•	1 240/4\		
NONE				SHAPS, Benzene Wastewater	Exempt from N	IESHAPS per 6	1.34U(a).		
	Emissions rou	ted to	fuel gas sy	stem.					

Table VII – J30

Applicable Limits and Compliance Monitoring Requirements

MACT EXEMPT LIQUIFIED ORGANIC GAS STORAGE

TK-1721, TK-1722, TK-1723, TK-1724, TK-1725, D-1907

Type of Limit	Citation of Limit	FE Y/N	Future Effective Date	Limit E OF ORGANIC LIQUIDS	Monitoring Requirement Citation	Monitoring Frequency (P/C/N)	Monitoring Type			
,				PRESSURE TANKS						
8-5										
Vapor	BAAQMD	Υ		True vapor pressure	BAAQMD	P/E	Look up table			
Pressure	8-5-117				8-5-501.1		or sample			
	8-5-301						analysis;			
	SIP						records			
	8-5-117									
	8-5-301									
VOC	SIP	Υ		Pressure tank must be gas	SIP	None	Method 21			
	8-5-307			tight: < 100 ppm (as	8-5-503		portable			
				methane) above background	8-5-605		hydrocarbon			
							detector			
VOC	BAAQMD	N		Pressure relief devices on	BAAQMD	P/SA	Method 21			
	8-5-307.3			pressure tank must be gas	8-5-403		Portable			
				tight (< 500 ppm as	8-5-403.2		hydrocarbon			
				methane)	SIP		detector			
					8-5-403					
VOC	BAAQMD	N		Pressure relief devices on	BAAQMD	P/Q	Method 21			
	8-5-307.3			pressure tank must be gas	8-5-403	(optional)	Portable			

VII. Applicable Limits and Compliance Monitoring Requirement

Table VII – J30 Applicable Limits and Compliance Monitoring Requirements MACT EXEMPT LIQUIFIED ORGANIC GAS STORAGE TK-1721, TK-1722, TK-1723, TK-1724, TK-1725, D-1907

Type of Limit	Citation of Limit	FE Y/N	Future Effective Date	Limit	Monitoring Requirement Citation	Monitoring Frequency (P/C/N)	Monitoring Type
				tight (< 500 ppm as	8-5-403.2		hydrocarbon
				methane)	8-5-411		detector; enhanced
					(optional) SIP		
					8-5-403		monitoring
VOC	BAAQMD 8-5-328.1	N		Residual organic concentration of < 10,000 ppm as methane after degassing	BAAQMD 8-5-328.1	P/each time emptied & degassed; 4 consecutive measuremen ts at 15 minute intervals	Method 21 portable hydrocarbon detector
VOC	SIP	Υ		Organic concentration in	SIP	P/E	portable
	8-5-328.1.2			tank <10,000 ppm as methane after degassing	8-5-503		hydrocarbon detector
VOC	BAAQMD 8-5-331.1	N		Tank cleaning agents IBP > 302 deg F; or	BAAQMD 8-5-331.1	N	Sample analysis
				TVP < 0.5 psia; or VOC < 50 grams/liter			

Table VII – J31
Applicable Limits and Compliance Monitoring Requirements
MACT EXEMPT REFRIGERATED BUTANE TANK WITH VAPOR RECOVERY
TK-1726

Type of	Citation of	FE	Future Effective		Monitoring Requirement	Monitoring Frequency	Monitoring				
Limit	Limit	Y/N	Date	Limit	Citation	(P/C/N)	Type				
BAAQMD	Organic Compounds - STORAGE OF ORGANIC LIQUIDS (11/27/02)										
Regulation	LIMITS AND N	ONIT	ORING FOR	PRESSURE TANKS							
8-5											
Vapor	BAAQMD	Υ		True vapor pressure	BAAQMD	P/E	Look up table				
Pressure	8-5-117				8-5-501.1		or sample				
	8-5-301						analysis;				
	SIP						records				
	8-5-117										
	8-5-301										

VII. Applicable Limits and Compliance Monitoring Requirement

Table VII – J31 Applicable Limits and Compliance Monitoring Requirements MACT EXEMPT REFRIGERATED BUTANE TANK WITH VAPOR RECOVERY TK-1726

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	N		Pressure vacuum valve set to	BAAQMD	P/initial	Records
	8-5-303.1			90% of tank's maximum	8-5-501.4		
				allowable working pressure			
				or at least 0.5 psig			
VOC	BAAQMD	N		Pressure vacuum valve	BAAQMD	P/SA	Method 21
	8-5-303.2			sealing mechanism must be	8-5-403		portable
				gas-tight: < 500 ppm	8-5-403.1		hydrocarbon
					_		detector
					BAAQMD	P/Q	Method 21
				<u>OR</u>	8-5-403	(optional)	portable
					8-5-403.1		hydrocarbon
					8-5-411.3		detector
				D	(optional)	D/A	C
				Pressure vacuum valve	BAAQMD	P/A	Source test
				sealing mechanism must be vented to abatement with	8-5-502.1		(Not required if vented to
				95% efficiency			fuel gas)
VOC	SIP	Υ		Pressure vacuum valve set	SIP	P/SA	visual
1	8-5-303.1			pressure within 10% of	8-5-403	1734	inspection
	0 5 505.1			maximum allowable working	0 3 403		mspeedion
				pressure of the tank, or at			
				least 0.5 psig			
VOC	SIP	Υ		Pressure vacuum valve must	SIP	P/SA	Method 21
	8-5-303.2			be gas-tight: < 500 ppm (as	8-5-403	-	portable
				methane) above background	8-5-503		hydrocarbon
					8-5-605		detector
VOC	BAAQMD	Υ		Approved Emission Control	BAAQMD	N	No
	8-5-306			System standards; includes	8-5-503		monitoring –
				95% efficiency requirement			recovered
							vapors
							returned to
							tank
VOC	BAAQMD	N		Residual organic	BAAQMD	P/each time	Method 21
	8-5-328.1			concentration of < 10,000	8-5-328.1	emptied &	portable
				ppm as methane after		degassed;	hydrocarbon
				degassing		4 consecutive	detector
						measuremen ts at 15	
						minute	
						intervals	
VOC	SIP	Υ		Organic concentration in	SIP	P/E	portable
, , ,	8-5-328.1.2	'		tank <10,000 ppm as	8-5-503	.,_	hydrocarbon
	5 5 525.1.2			methane after degassing			detector
	Ī	<u> </u>		methane after degassing	II		uetector

VII. Applicable Limits and Compliance Monitoring Requirement

Table VII – J31 Applicable Limits and Compliance Monitoring Requirements MACT EXEMPT REFRIGERATED BUTANE TANK WITH VAPOR RECOVERY TK-1726

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 8-5-331.1	N		Tank cleaning agents IBP > 302 deg F; or	BAAQMD 8-5-331.1	N	Sample analysis
				TVP < 0.5 psia; or VOC < 50 grams/liter			

Table VII – K1
Applicable Limits and Compliance Monitoring Requirements
A57 AND A-68, WWTP THERMAL OXIDIZERS

Type of	Citation of	FE Y/N	Future Effective Date	Limit	Monitoring Requirement Citation	Monitoring Frequency (P/C/N)	Monitoring Type
со	Condition 11879, Part 4	Y		Emissions of CO < 350 ppmv @ 15% O2	Condition 11879, Parts 6 & 7	С	Temperature CPMS
Firing Rate (A-68)	Condition 11879, Part 14	Y		Propane firing limit < 95,738 gallons in consecutive 12 month period	Condition 11879, Part 17	P/M	Records
NOX	Condition 11879, Part 3	Y		Emissions of NOX < 50 ppmv @ 15% O2	Condition 11879, Parts 6 & 7	С	Temperature CPMS
Opacity	BAAQMD 6-1-301	N		Ringelmann No. 1 for no more than 3 minutes in any hour	Condition 11879, Part 6 & 7	С	Temperature CPMS
Opacity	SIP 6-301	Υ		Ringelmann No. 1 for no more than 3 minutes in any hour	Condition 11879 Part 6 & 7	С	Temperature CPMS
FP	BAAQMD 6-1-310	N		0.15 gr/dscf	Condition 11879, Part 6 & 7	С	Temperature CPMS
FP	SIP 6-310	Y		0.15 gr/dscf	Condition 11879	С	Temperature CPMS

VII. Applicable Limits and Compliance Monitoring Requirement

Table VII – K1
Applicable Limits and Compliance Monitoring Requirements
A57 AND A-68, WWTP THERMAL OXIDIZERS

			Future		Monitoring	Monitoring	
Type of	Citation of	FE	Effective		Requirement	Frequency	Monitoring
Limit	Limit	Y/N	Date	Limit	Citation	(P/C/N)	Туре
Lillit	Lilling	1/14	Date	Lillit	Part 6 & 7	(F/C/N)	Туре
VOC	BAAQMD	Υ		95% combined collection and	Condition	С	Temperature
VOC	8-8-302.3	ľ		destruction efficiency	11879,	C	CPMS
	6-6-302.3 SIP			destruction emclency	Part 6 & 7		CPIVIS
	8-8-302.3				Part 0 & 7		
voc	BAAQMD	Υ		95% combined collection and	Condition	С	Temperature
VOC	8-8-304	'		destruction efficiency by	11879,	C	CPMS
	8-8-304 SIP			weight	Part 6 & 7		CFIVIS
	8-8-304			weigiit	Part 0 & 7		
voc	BAAQMD	Υ		70% combined collection and	Condition	С	Temperature
VOC	8-8-305.2	ľ			11879,	C	CPMS
	8-6-303.2 SIP			destruction efficiency by weight	Part 6 & 7		CPIVIS
	8-8-305.2			weigiit	Part 6 & 7		
voc	BAAQMD	Υ		70% combined collection and	Condition	С	Temperature
VOC	8-8-307.2	ľ		destruction efficiency by	11879,	C	CPMS
	SIP			weight	Part 6 & 7		CFIVIS
	8-8-307.2			weigiit	Part 6 & 7		
voc	40 CFR Part	Υ		CVS leak tightness standards	40 CFR Part	P/A	Method 21
VOC	61.349(a)	ī		(< 500 ppmw)	61.349(a)(1)(i)	P/A	portable
	(1)(i)			(< 300 ppillw)	01.345(a)(1)(i)		hydrocarbon
	(1)(1)						detector
VOC	40 CFR Part	Υ		CVS with bypass line	40 CFR Part	P/M	Visual
100	61.349(a)			car-seal closed	61.354(f)(1)	1 / 141	inspection
	(1)(ii)(B)			cai scai ciosca	01.554(1)(1)		Пзреспоп
VOC	40 CFR Part	Υ		CVS and control device	40 CFR Part	P/Q	Visual
,,,,	61.349(f)			evidence of visual defects	61.349(f)	1,74	inspection
VOC	40 CFR Part	Υ		95% control	40 CFR Part	С	Temperature
	61.349(a)			3370 65116161	61.354(c)(1)	C	CPMS
	(2)(i)(A)				01.33 1(0)(1)		6. 11.5
NMHC	Condition	Υ		Total combined NMHC	Condition	С	Temperature
INIVITE	11879 Part			emissions from WWTP	11879,		CPMS
	10			(A-57 and A-68 and A-37) and	Part 6 & 7		C. 1415
				diversion tanks (A-36 and A-			
				65) < 15 lb/day, averaged over			
				one month			

VII. Applicable Limits and Compliance Monitoring Requirement

Table VII – K1 Applicable Limits and Compliance Monitoring Requirements A57 AND A-68, WWTP THERMAL OXIDIZERS

Type of	Citation of	FE	Future Effective		Monitoring Requirement	Monitoring Frequency	Monitoring
Limit	Limit	Y/N	Date	Limit	Citation	(P/C/N)	Туре
NMHC	Condition 11879, Part 10	Υ		Total combined NMHC emissions from WWTP (A-57 and A-68 and A-37) and diversion tanks (A-36 and A- 65) < 15 lb/day, averaged over one month	Condition 11879, Part 12	P/Initial	Source Test
NMHC	Condition 11879, Part 10	Υ		Total combined NMHC emissions from WWTP (A-57 and A-68 and A-37) and diversion tanks (A-36 and A- 65) < 15 lb/day, averaged over one month	Condition 11879, Part 13	P/D	Records
VOC	Condition 11879, Part 5	Υ		VOC destruction efficiency: Inlet VOC	Condition 11879, Part 6 & 7	С	Temperature CPMS
Temper- ature limit	Condition 11879, Part 6	Υ		1400° F. in outlet or as determined by source test except during allowable	Condition 11879, Part 6 & 7	С	Temperature CPMS
				temperature excursion	Condition 11879 Part 17	P/M	Records
Temp Excursion	Condition 11879, Parts 15	Y	,	1400 F minimum outlet temperature except during allowable temperature excursion	Condition 11879 Part 16	P/E	Records
VOC	Condition 11879 Part 9	Υ		Vapors vented to A-37 carbon canisters and/or A-57 and/or A-68 thermal oxidizers	Condition 11879 Part 9	С	Flow CPMS

VII. Applicable Limits and Compliance Monitoring Requirement

Table VII – K2
Applicable Limits and Compliance Monitoring Requirements
A65, DIVERSION AREA THERMAL OXIDIZER

Type of	Citation of	FE	Future Effective		Monitoring Requirement	Monitoring Frequency	Monitoring
Limit	Limit	Y/N	Date	Limit	Citation	(P/C/N)	Туре
СО	Condition	Υ		Emissions of CO < 350	Condition	С	Temperature
	11880,			ppmv @ 15% O2	11880,		CPMS
	Part 10				Parts 11 & 12		
NOX	Condition	Υ		Emissions of NOx < 50	Condition	С	Temperature
	11880,			ppmv @ 15% O2	11880,		CPMS
	Part 9				Parts 11 & 12		
Opacity	BAAQMD	N		Ringelmann No. 1 for no	Condition	С	Temperature
	6-1-301			more than 3 minutes in any			CPMS
				hour	Parts 11 & 12		
Opacity	SIP	Υ		Ringelmann No. 1 for no	Condition	С	Temperature
	6-301			more than 3 minutes in any			CPMS
				hour	Parts 11 & 12		
FP	BAAQMD	N		0.15 gr/dscf	Condition	С	Temperature
	6-1-310				11880,		CPMS
					Parts 11 & 12		
FP	SIP	Υ		0.15 gr/dscf	Condition	С	Temperature
	6-310				11880,		CPMS
					Parts 11 & 12		
VOC	BAAQMD	Υ		95% control of organic	BAAQMD	P/A	Source Test
	8-5-306			vapors	8-5-502.1		
					8-5-603		
VOC	SIP	Υ		95% control of organic	Condition	С	Temperature
	8-5-306.1			vapors	11880,		CPMS
					Parts 11 & 12		
VOC	40 CFR Part	Υ		CVS no detectable	40 CFR Part	N	Method 21
	60.112b			emissions (< 500 ppmw)	60.112b		portable
	(a)(3)(i)				(a)(3)(i)		hydrocarbon
							detector
VOC	40 CFR Part	Υ		95% control	40 CFR Part	N	Records
	60.112b				60.113b		
	(a)(3)(ii)				(c)(1)(i)		
VOC	40 CFR Part	Υ		CVS leak tightness	40 CFR Part	P/A	Method 21
	61.349(a)			standards (< 500 ppmw)	61.349(a)(1)(i)		portable
	(1)(i)						hydrocarbon
							detector

VII. Applicable Limits and Compliance Monitoring Requirement

Table VII – K2
Applicable Limits and Compliance Monitoring Requirements
A65, DIVERSION AREA THERMAL OXIDIZER

Type of	Citation of	FE	Future Effective		Monitoring Requirement	Monitoring Frequency	Monitoring
Limit	Limit	Y/N	Date	Limit	Citation	(P/C/N)	Туре
VOC	40 CFR Part 61.349(a) (1)(ii)(B)	Y		CVS with bypass line car-seal closed	40 CFR Part 61.354(f)(1)	P/M	Visual inspection
VOC	40 CFR Part 61.349(f)	Υ		CVS and control device evidence of visual defects	40 CFR Part 61.349(f)	P/Q	Visual inspection
VOC	40 CFR Part 61.349(a) (2)(i)(A)	Y		95% control	40 CFR Part 61.354(c)(1)	С	Temperature CPMS
NMHC	Condition 11880, Part 2	Y		Total combined NMHC emissions from WWTP (A-37 and A-57) and diversion tanks (A-36 and A65) < 15 lb/day, averaged over one month	Condition 11880, part 3	P/Initial	Source Test
NMHC	Condition 11880, Part 2	Y		Total combined NMHC emissions from WWTP (A-37 and A-57) and diversion tanks (A-36 and A65) < 15 lb/day, averaged over one month	Condition 11880, part 4	P/D	Records
NMHC	Condition 11880, Part 2	Y		Total combined NMHC emissions from WWTP (A-37 and A-57) and diversion tanks (A-36 and A65) < 15 lb/day, averaged over one month	Condition 11880, Parts 11 & 12	С	Temperature CPMS
Temper- ature limit	Condition 11880, Parts 11 & 13	Y		1400° F. in outlet or as determined by source test except during allowable temperature excursions	Condition 11880, Parts 3 & 12 Condition	C P/M	Temperature CPMS Records
Temp Excursion	Condition 11880, Parts 11, 13 & 14	Υ		1400° F. in outlet or as determined by source test except during allowable temperature excursions	11880 Part 15 Condition 11880, Part 14	P/E	Records

VII. Applicable Limits and Compliance Monitoring Requirement

Table VII – K2
Applicable Limits and Compliance Monitoring Requirements
A65, DIVERSION AREA THERMAL OXIDIZER

Type of	Citation of	FE	Future Effective		Monitoring Requirement	Monitoring Frequency	Monitoring
Limit	Limit	Y/N	Date	Limit	Citation	(P/C/N)	Туре
Firing Rate	Condition	Υ		<284,950 gallons of	Condition	P/M	Records
Limit	11880,			propane in any consecutive	11880,		
	Part 8			12 month period	Part 15		

Table VII – K3
Applicable Limits and Compliance Monitoring Requirements
A37, WWTP CARBON CANISTERS

Type of	Citation of	FE	Future Effective		Monitoring Requirement	Monitoring Frequency	Monitoring
Limit	Limit	Y/N	Date	Limit	Citation	(P/C/N)	Туре
Opacity	BAAQMD 6-1-301	N		Ringelmann No. 1 for no more than 3 minutes in any	None	N	N/A
				hour			
Opacity	SIP	Υ		Ringelmann No. 1 for no	None	N	N/A
	6-301			more than 3 minutes in any hour			
FP	BAAQMD 6-1-310	N		0.15 gr/dscf	None	N	N/A
FP	SIP 6-310	Υ		0.15 gr/dscf	None	N	N/A
VOC	BAAQMD 8-8-	Υ		95% combined collection	Condition	С	Carbon with
	302.3			and destruction efficiency	11879,		Flow CPMSand
	SIP				Parts 1 & 8		VOC CPMS
	8-8-302.3						
VOC	BAAQMD	Υ		95% combined collection	Condition	С	Temperature
	8-8-304			and destruction efficiency	11879,		CPMS
	SIP			by weight	Part 6 & 7		
	8-8-304						
VOC	BAAQMD	Υ		70% combined collection	Condition	С	Carbon with
	8-8-305.2			and destruction efficiency	11879,		Flow CPMSand
	SIP			by weight	Parts 1 & 8		VOC CPMS
	8-8-305.2						
VOC	BAAQMD	Υ		70% combined collection	Condition	С	Carbon with

VII. Applicable Limits and Compliance Monitoring Requirement

Table VII – K3 Applicable Limits and Compliance Monitoring Requirements A37, WWTP CARBON CANISTERS

			Future		Monitoring	Monitoring	
Type of	Citation of	FE	Effective		Requirement	Frequency	Monitoring
Limit	Limit	Y/N	Date	Limit	Citation	(P/C/N)	Туре
2	8-8-307.2	.,	Dute	and destruction efficiency	11879,	(170/11/	Flow CPMSand
	SIP			by weight	Parts 1 & 8		VOC CPMS
	8-8-307.2			by Weight	1 41 63 1 4 6		700011110
	0 0 007.12						
VOC	40 CFR Part	Υ		CVS leak tightness	40 CFR Part	P/A	Method 21
	61.349(a)			standards (< 500 ppmw)	61.349(a)(1)(i)		portable
	(1)(i)						hydrocarbon
							detector
voc	40 CFR Part	Υ		CVS with bypass line	40 CFR Part	P/M	Visual
	61.349(a)			car-seal closed	61.354(f)(1)		inspection
	(1)(ii)(B)						
VOC	40 CFR Part	Υ		CVS and control device	40 CFR Part	P/Q	Visual
	61.349(f)			evidence of visual defects	61.349(f)		inspection
VOC	40 CFR Part	Υ		95% control	40 CFR Part	P/D	Carbon with
	61.349(a)				61.354(d)		VOC CPMS
	(2)(i)(A)						
NMHC	Condition	Υ		Total combined NMHC	Condition	С	Flow CPMS
	11879			emissions from WWTP	11879		and VOC CPMS
	Part 10			(A-57 and A-68 and A-37)	Parts 8 & 11		
				and diversion tanks (A-36			
				and -065) < 15 lb/day,			
				averaged over one month			
NMHC	Condition	Υ		Total combined NMHC emissions from WWTP	Condition	P/D	Records
	11879			(A-57 and A-68 and A-37)	11879		
	Part 10			and diversion tanks (A-36	Part 13		
				and A-65) < 15 lb/day,			
				averaged over one month			
VOC	Condition	Υ		Vapors vented to A-37	Condition	С	Flow CPMS
	11879			carbon canisters and/or	11879		
	Part 9			A-57 and/or A-68 thermal	Part 9		
1/06	Condition	V		oxidizers < 100 ppm between	Condition	D/D	ula a a contra NOC
VOC	24245, Part	Υ		primary and secondary	24245, Part 48	P/D	rbon with VOC
	47			canisters (a reading equal	,		CPMS
				to or greater than 100 ppm			
				constitutes breakthrough)			

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VII. Applicable Limits and Compliance Monitoring Requirement

Table VII – K4
Applicable Limits and Compliance Monitoring Requirements
A36, DIVERSION AREA CARBON CANISTERS

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 in any hour	None	N	N/A
Opacity	SIP 6-301	Y		Ringelmann No. 1 for no more than 3 minutes in any hour	None	N	N/A
FP	BAAQMD 6-1-310	N		0.15 gr/dscf	None	N	N/A
FP	SIP 6-310	Y		0.15 gr/dscf	None	N	N/A
VOC	BAAQMD 8-5-306	N		95% control of organic vapors	BAAQMD 8-5-502	N	No monitoring required – periodic source tests in Condition 11880
VOC	SIP 8-5-306.1	Y		95% control of organic vapors	Condition 11880, Part 1 & 7	С	Carbon with VOC CPMS
voc	40 CFR Part 60.112b (a)(3)(i)	Υ		CVS no detectable emissions (< 500 ppmw)	40 CFR Part 60.112b (a)(3)(i)	N	Method 21 portable hydrocarbon detector
VOC	40 CFR Part 60.112b (a)(3)(ii)	Y		95% control	40 CFR Part 60.113b (c)(1)(i)	N	Records
VOC	40 CFR Part 61.349(a) (1)(i)	Y		CVS leak tightness standards (< 500 ppmw)	40 CFR Part 61.349(a)(1)(i)	P/A	Method 21 portable hydrocarbon detector
VOC	40 CFR Part 61.349(a)	Y		CVS with bypass line car-seal closed	40 CFR Part 61.354(f)(1)	P/M	Visual inspection

VII. Applicable Limits and Compliance Monitoring Requirement

Table VII – K4 Applicable Limits and Compliance Monitoring Requirements A36, DIVERSION AREA CARBON CANISTERS

Type of	Citation of Limit	FE Y/N	Future Effective Date	Limit	Monitoring Requirement Citation	Monitoring Frequency (P/C/N)	Monitoring Type
	(1)(ii)(B)						
VOC	40 CFR Part 61.349(f)	Υ		CVS and control device evidence of visual defects	40 CFR Part 61.349(f)	P/Q	Visual inspection
VOC	40 CFR Part 61.349(a) (2)(i)(A)	Y		95% control	40 CFR Part 61.354(d)	P/D	Carbon with VOC CPMS
NMHC	Condition 11880, Part 2	Y		Total combined NMHC emissions from carbon canisters (A-36 and A-37) and the thermal oxidizers (A-57 and A65 and A68) < 15 lb/day, averaged over one month	Condition 11880, Parts 3 & 7	С	Flow CPMS and VOC CPMS
NMHC	Condition 11880, Part 2	Y		Total combined NMHC emissions from carbon canisters (A-36 and A-37) and thermal oxidizers (A-57 and A65 and A-68) < 15 lb/day, averaged over one month	Condition 11880, Part 4	P/D	Records and Calculations
NMHC		Y		Record of NMHC emissions and carbon changeouts	Condition 11880 Part 4	P/M	Records
VOC	Condition 24245 Part 47	Y		< 100 ppm between primary and secondary canisters (a reading equal to or greater than 100 ppm constitutes breakthrough)	Condition 24245 Part 48	P/D	Carbon with VOC CPMS

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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	Continuous Emission Monitoring	Manual of Procedures, Volume V			
1-522					
BAAQMD	Laboratory, Source Test and Air	Manual of Procedures			
1-605	Monitoring Procedures				
BAAQMD	Ringelmann No. 1 Limitation	Manual of Procedures, Volume I, Evaluation of Visible Emissions			
6-1-301					
SIP 6-301					
BAAQMD	Opacity Limit	Manual of Procedures, Volume V, Continuous Emission			
6-1-302		Monitoring			
SIP 6-302					
BAAQMD	Ringelmann No. 2 Limitation	Manual of Procedures, Volume I, Evaluation of Visible Emissions			
6-1-303					
SIP 6-303					
BAAQMD	Tube Cleaning	Manual of Procedures, Volume I, Evaluation of Visible Emissions			
6-1-304					
SIP 6-304					
BAAQMD	Particulate Weight Limitation	Manual of Procedures, Volume IV, ST-15, Particulate Sampling			
6-1-310					
SIP 6-310					
BAAQMD	General Operations	Manual of Procedures, Volume IV, ST-15, Particulates Sampling			
6-1-311					
SIP 6-311					
BAAQMD	Sulfur Recovery Units	Manual of Procedures, Volume IV, ST-20, Sulfur Dioxide, Sulfur			
6-1-330		Trioxide and Sulfuric Acid Mist			
SIP 6-330					
BAAQMD	VOC Emission Limit for	Manual of Procedures, Volume, IV, ST-7, Non-Methane Organic			
8-2-301	Miscellaneous Operations	Carbon Sampling, or EPA method 25 or 25A			

Table VIII Test Methods

Applicable		
Requirement	Description of Requirement	Acceptable Test Methods
BAAQMD	Analysis of Samples, True Vapor	BAAQMD 8-5, Table I; or
8-5-117	Pressure	Manual of Procedures, Volume III, Lab Method 28,
8-5-301		Determination of Vapor Pressure of Organic Liquids from
8-5-501.1		Storage Tanks
SIP 8-5-117		
(8-5-602)		
(8-5-604)		
SIP	Organic compound leak	EPA Method 21 (40 CFR Part 60, Appendix A), Determination of
8-5-303.2	concentration	Volatile Organic Compound Leaks) – Portable hydrocarbon
8-5-306,		detector
8-5-307		
(8-5-503)		
(8-5-605)		
BAAQMD	Organic compound leak	EPA Method 21 (40 CFR Part 60, Appendix A), Determination of
8-5-118	concentration (gas tight	Volatile Organic Compound Leaks) – Portable hydrocarbon
8-5-303.2	requirements)	detector
8-5-304.6.1		
8-5-307.3		
(8-5-605.1)		
(8-5-605.2)		
BAAQMD	Approved Emission Control	Manual of Procedures, Volume IV, ST-7, Non-Methane Organic
8-5-303.2	System , or other abatement	Carbon Sampling
8-5-306.1	device for compliance with	
8-5-307.3	BAAQMD 8-5, 95% Abatement	
8-5-502.1	Efficiency Requirements	
(8-5-603)		
BAAQMD	Baseline emissions for	API Bulletin 2518 (as specified in BAAQMD 8-5-306.1)
8-5-306.1	abatement efficiency	
(8-5-603)	determination	
BAAQMD	Floating Roof Tank (internal and	Physical measurements as described in BAAQMD 8-5-320 when
8-5-320	external) tank fitting gap	required in BAAQMD 8-5-401.2 (external floating roof tanks) or
SIP	measurement	8-5-402.3 (internal floating roof tanks)
8-5-320		
BAAQMD	Floating Roof Tank (internal and	Physical measurements as described in BAAQMD 8-5-321 when
8-5-321	external) primary rim seal gap	required in BAAQMD 8-5-401.1 (external floating roof tanks) or
SIP	measurement	8-5-402.1 (internal floating roof tanks).

Table VIII Test Methods

Applicable		
Requirement	Description of Requirement	Acceptable Test Methods
8-5-321		
BAAQMD	Floating Roof Tank (internal and	Physical measurements as described in BAAQMD 8-5-322 when
8-5-322	external) secondary rim seal gap	required in BAAQMD 8-5-401.1 (external floating roof tanks) or
SIP	measurement	8-5-402.1 (internal floating roof tanks).
8-5-322		
SIP	Tank Degassing Emission Control	Manual of Procedures, Volume IV, ST-7, Non-Methane Organic
8-5-328.1.2	System, 90% Abatement	Carbon Sampling
8-5-502	Efficiency Requirements	
(8-5-603.2)		
BAAQMD	Tank Degassing or Cleaning	Manual of Procedures, Volume IV, ST-7, Non-Methane Organic
8-5-328.1	Emission Control System, 90%	Carbon Sampling
8-5-331	Abatement Efficiency	
8-5-502.2	Requirements	
(8-5-603)		
SIP	Organic concentration in tank <	EPA Method 21 [40 CFR Part 60, Appendix A], Determination of
8-5-328.1.2	10,000 ppm as methane after	Volatile Organic Compound Leaks
	degassing	
BAAQMD	Residual organic concentration in	EPA Method 21 [40 CFR Part 60, Appendix A], Determination of
8-5-328.1	tank < 10,000 ppm as methane	Volatile Organic Compound Leaks, as specified in 8-5-328.1 and
(8-5-605)	after degassing	8-5-605.2
BAAQMD	Tank cleaning agent; Initial	ASTM D-1078-93; or
8-5-331.1	boiling point	Alternate approved method
(8-5-606.1)		
BAAQMD	Tank cleaning agent; True vapor	Manual of Procedures, Volume III, Lab Method 28; or
8-5-331.1	pressure	Alternate approved method
(8-5-606.2)		
BAAQMD	Tank cleaning agent; VOC	Manual of Procedures, Volume III, Lab Method 31; or
8-5-331.1	content	Alternate approved method
(8-5-606.3)		
BAAQMD	Phase I Vapor Recovery Efficiency	Manual of Procedures, Volume IV, ST-36, Gasoline Dispensing
8-7-301	Requirements	Facility Phase I Volumetric Efficiency, or as prescribed by CARB
		Test Procedure TP-201.1
BAAQMD	Vapor Tightness Requirements	Manual of Procedures, Volume IV, ST-30, Static Pressure
8-7-301.6		Integrity Test, Underground Storage Tanks as prescribed by
8-7-302.5		CARB Test Procedure TP-201.3 (underground tanks)
BAAQMD	Phase II Liquid Removal	Manual of Procedures, Volume IV, ST-37, Gasoline Dispensing
8-7-302.8	Requirements	Facility Liquid Removal Devices

Table VIII Test Methods

Applicable		
Requirement	Description of Requirement	Acceptable Test Methods
BAAQMD	Phase II Liquid Retain	CARB Test Procedure TP-201.2E or test procedure determined
8-7-302.12	Requirements	by CARB to be equivalent to TP-201.2E
8-7-313.3		
BAAQMD	Phase II Spitting Requirements	CARB Test Procedure TP-201.2D or test procedure determined
8-7-302.13		by CARB to be equivalent to TP-201.2D
8-7-313.3		
BAAQMD	Phase II Vapor Balance System	Manual of Procedures, Volume IV, ST-27, GDF Dynamic Back
8-7-302.14	Dynamic Backpressure	Pressure Test, or as prescribed by CARB Test Procedure TP-
	Requirements	201.4
BAAQMD	Bypass Wastewater	Manual of Procedures, Volume III, Lab Method 33
8-8-114,	Requirements – Concentration of	
8-8-501	Dissolved Critical Organic	
	Compounds	
BAAQMD	Oil-Water Separator Vapor	Manual of Procedures, Volume IV, ST-7, Non-Methane Organic
8-8-302.3	Recovery System Requirements	Carbon Sampling, or EPA Method 25 or 25A
SIP	Oil-Water Separator Vapor	Manual of Procedures, Volume IV, ST-7, Non-Methane Organic
8-8-302.3	Recovery System Requirements	Carbon Sampling, or EPA Method 25 or 25A
BAAQMD	Oil-Water Separators at	EPA Method 21 (40 CFR Part 60, Appendix A), Determination of
8-8-302.6	Petroleum Refinery – vapor tight	Volatile Organic Compound Leaks – Portable hydrocarbon
	roof seals, fixed covers, access	detector
	doors, openings	
BAAQMD	Gauging and Sampling Device on	EPA Method 21 (40 CFR Part 60, Appendix A), Determination of
8-8-303	Oil-Water Separator – vapor tight	Volatile Organic Compound Leaks – Portable hydrocarbon
	cover, seal, or lid	detector
BAAQMD	Air Flotation Unit Vapor Recovery	Manual of Procedures, Volume IV, ST-7, Non-Methane Organic
8-8-307.2	System Requirements	Carbon Sampling, or EPA Method 25 or 25A
SIP	Air Flotation Unit Vapor Recovery	Manual of Procedures, Volume IV, ST-7, Non-Methane Organic
8-8-307.2	System Requirements	Carbon Sampling, or EPA Method 25 or 25A
BAAQMD	Controlled Wastewater	EPA Method 21 (40 CFR Part 60, Appendix A), Determination of
8-8-312	Collection System Components	Volatile Organic Compound Leaks – Portable hydrocarbon
	At Petroleum Refineries	detector
BAAQMD	Uncontrolled Wastewater	EPA Method 21 (40 CFR Part 60, Appendix A), Determination of
8-8-313.2	Collection System Components	Volatile Organic Compound Leaks – Portable hydrocarbon
	At Petroleum Refineries	detector
BAAQMD	Fugitive Emission Monitoring	EPA Method 21 (40 CFR Part 60, Appendix A), Determination of
8-18	Requirements	Volatile Organic Compound Leaks

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Table VIII Test Methods

Applicable		
Requirement	Description of Requirement	Acceptable Test Methods
BAAQMD	Mass Emission Rate – Valves with	EPA Protocol for Equipment Leak – Emission Estimates, Chapter
8-18-306.4	Major Leaks	4, Mass Emission Sampling (EPA-453/R-95-017)
BAAQMD	Pressure Relief Device Vapor	Manual of Procedures, Volume IV, ST-7, Non-Methane Organic
8-28-304.2	Recovery Requirements after	Carbon Sampling or EPA Method 25 or 25A or Other methods to
	Repeat Releases	demonstrate control efficiency
SIP	POC emission rate limitation and	Manual of Procedures, Volume IV, ST-4, Bulk Gasoline Loading
8-44-301	emission reduction efficiency	Terminals and ST-34, Bulk and Marine Loading Terminals, Vapor Recovery Units
	(>=95%) during vessel loading	
SIP	Leak free and gas tight	EPA Method 21 (40 CFR Part 60, Appendix A), Determination of
8-44-304.1	requirements	Volatile Organic Compound Leaks
8-44-303		
BAAQMD 8-44-	POC emission rate limitation and	Manual of Procedures, Volume IV, ST-34, Bulk and Marine
304.1	emission reduction efficiency	Loading Terminals, Vapor Recovery Units, U.S.EPA Method 25,
	(>=95%) during vessel loading	U.S. EPA Method 25A; or alternate approved method
BAAQMD 8-44-	Liquid and gaseous equipment	EPA Method 21 (40 CFR Part 60, Appendix A), Determination of
305	leak limits	Volatile Organic Compound Leaks; or alternate approved
		method
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 Unit	Sample
BAAQMD	Fuel Burning (Liquid and Solid	Manual of Procedures, Volume III, Lab Method 10,
9-1-304	Fuels)	Determination of Sulfur in Fuel Oils.
BAAQMD	H ₂ S Gas Stream Abatement	Manual of Procedures, Volume III, Lab Method 25,
9-1-313.2 and	Efficiency	Determination of H ₂ S in Effluents or equivalent method
SIP		approved by APCO
9-1-313.2		
BAAQMD	H ₂ S Water Stream Abatement	Manual of Procedures, Volume III, Lab Method 32,
9-1-313.2 and	Efficiency	Determination of H ₂ S in Process Water Streams or equivalent
SIP		method approved by APCO
9-1-313.2		
BAAQMD	NH3 Abatement Efficiency	Manual of Procedures, Volume III, Lab Method 1, Determination
9-1-313.2 and		of NH3 in Effluents Collected in Acid Media Using the Specific
SIP		Ion Electrode or equivalent method approved by APCO
9-1-313.2		
BAAQMD	Limitations on H ₂ S Ground Level	BAAQMD and SIP Manual of Procedures, Volume VI, Section 1,
9-2-301	Concentrations	Area Monitoring

Table VIII Test Methods

Applicable	Description of Descriptions	Assessable Test Matheda
Requirement	Description of Requirement	Acceptable Test Methods
9-1-301 BAAQMD	NO _x Emission Limit for New or	Manual of Procedures, Volume V and Manual of Procedures,
9-3-303	Modified Heat Transfer	
9-3-303	Operations	Volume IV, ST-13A or B, Oxides of Nitrogen, Continuous Sampling (nitrogen oxides) and ST-14, Oxygen, Continuous
	Operations	
		Sampling Note: ST-13B (nitrogen oxides) has been deleted from Volume
		IV of the MOP
SIP	Emission Limits- Turbines Rated <	Manual of Procedures, Volume IV, ST-13A, Oxides of Nitrogen,
9-9-301.1	10 MW	Continuous Sampling and
3 3 301.1	10 1010	ST-14, Oxygen, Continuous Sampling
BAAQMD	Emission Limits – Stationary Gas	Manual of Procedures, Volume IV, ST-13A, Oxides of Nitrogen,
9-9-301.1	Turbines	Continuous Sampling and ST-14, Oxygen, Continuous Sampling
9-9-301.2	Tarbines	continuous sumpling and 5° 1°, 50, gen, continuous sumpling
BAAQMD	Limited Exemption, Low Fuel	ASTM D1826-88 or ASTM D1945-81 in conjunction with ASTM
9-10-112	Usage	D3588-89
BAAQMD	Refinery-Wide NO _x Emission	For CEMs: Manual of Procedures, Volume V and Manual of
9-10-301	Limit	Procedures, Volume IV, ST-13A or B, Oxides of Nitrogen,
		Continuous Sampling and ST-14, Oxygen, Continuous Sampling.
		For Equivalent Verification System pursuant to 9-10-502: District
		approved methods per the BAAQMD Regulation 9, Rule 10 NOx
		Monitoring Policy.
BAAQMD	NO _x Emission Limit for Facility	For CEMs: Manual of Procedures, Volume V and Manual of
9-10-303	(Federal Requirement), 0.20 lb	Procedures, Volume IV, ST-13A or B, Oxides of Nitrogen,
	per MMBTU of heat input,	Continuous Sampling and ST-14, Oxygen, Continuous Sampling.
	operating day average	
		For Equivalent Verification System pursuant to 9-10-502: District
		approved methods per the BAAQMD Regulation 9, Rule 10 NOx
		Monitoring Policy.
BAAQMD	CO Emission Limit	Manual of Procedures, Volume V and Manual of Procedures,
9-10-305		Volume IV, ST-6 (carbon monoxide) for CEM verification by
		source test
BAAQMD	NO _x Emission Limit, CO Boiler	Manual of Procedures, Volume V and Manual of Procedures,
9-10-303.1	(Federal Requirement)	Volume IV, ST-13A or B, Oxides of Nitrogen, Continuous
		Sampling and ST-14,Oxygen, Continuous Sampling
BAAQMD	NO _x Emission Limit, CO Boiler	Manual of Procedures, Volume V and Manual of Procedures,

VIII. Test Methods

Table VIII Test Methods

Applicable		
Requirement	Description of Requirement	Acceptable Test Methods
9-10-304.1	(BAAQMD Requirement)	Volume IV, ST-13A or B, Oxides of Nitrogen, Continuous
		Sampling and ST-14,Oxygen, Continuous Sampling
BAAQMD	Wooden Cooling Tower	American Public Health Method 312B or equivalent method as
11-10-302.2	Circulating Water Hexavalent	approved by the APCO
	Chromium Concentration	
40 CFR Part 60	NO _x Emission Limit	40 CFR Part 60, Appendix B, Performance Specification 2
Subpart Db		
60.44b(a)		
60.44b(e)		
40 CFR Part 60	Fuel Gas H ₂ S Concentration Limit	40 CFR Part 60, Appendix A, EPA Method 11, Determination of
Subpart J		Hydrogen Sulfide Content of Fuel Gas Streams in Petroleum
60.104(a)(1)		Refineries; and
		40 CFR Part 60, Appendix B, Performance Specification 7,
		Specifications and Test Procedures for Hydrogen Sulfide
		Continuous Emission Monitoring Systems in Stationary Sources
40 CFR Part 60	Daily coke burn - off rate	Daily coke burn - off rate calculation per 60.106(b)(3)
Subpart J		
60.105(c)		
40 CFR Part 60	NSPS Subpart Kb Closed Vent	EPA Method 21 (40 CFR Part 60, Appendix A) Determination of
Subpart Kb	System – leak detection	Volatile Organic Compound Leaks) as specified in 40 CFR Part
60.112b		60, Subpart VV 60.485(b)
(a)(3)(i)		
40 CFR Part 60	NSPS Subpart Kb Closed Vent	40 CFR Part 60, Subpart Kb 60.113b(c) Testing and Procedures
Subpart Kb	System Performance (95%	
60.112b	efficiency)	
(a)(3)(ii)		
40 CFR Part 60	NSPS Subpart Kb External	40 CFR Part 61, Subpart Kb 60.113b(b)(1) through 60.113b(b)(3)
Subpart Kb	Floating Roof Tank primary rim	Testing and Procedures
60.113b	seal gap measurement	
(b)(4)(i)		
40 CFR Part 60	NSPS Subpart Kb External	40 CFR Part 61, Subpart Kb 60.113b(b)(1) through 60.113b(b)(3)
Subpart Kb	Floating Roof Tank secondary rim	Testing and Procedures
60.113b	seal gap measurement	
(b)(4)(ii)		
40 CFR Part 60	Fuel Sulfur Limit	ASTM D 1072-80,90, (Reapproved 1994) Standard Method for

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VIII. Test Methods

Table VIII Test Methods

Applicable		
Requirement	Description of Requirement	Acceptable Test Methods
Subpart GG		Total Sulfur in Fuel Gases
60.333 (b)		
40 CFR Part 60	Pumps in light liquid service –	EPA Method 21 (40 CFR Part 60, Appendix A) Determination of
Subpart VV	leak detection	Volatile Organic Compound Leaks) as specified in 40 CFR Part
60.482-2(b)(1)		60, Subpart VV 60.485(b)
40 CFR Part 60	Pumps in light liquid service and	EPA Method 21 (40 CFR Part 60, Appendix A) Determination of
Subpart VV	designated for "no detectable	Volatile Organic Compound Leaks) as specified in 40 CFR Part
60.482-2(e)	emission" – leak detection	60, Subpart VV 60.485(b)
40 CFR Part 60	Compressors designated for "no	EPA Method 21 (40 CFR Part 60, Appendix A) Determination of
Subpart VV	detectable emission" – leak	Volatile Organic Compound Leaks) as specified in 40 CFR Part
60.482-3(i)	detection	60, Subpart VV 60.485(b)
40 CFR Part 60	Pressure relief valve (gas/vapor)	EPA Method 21 (40 CFR Part 60, Appendix A) Determination of
Subpart VV	no detectable emissions after a	Volatile Organic Compound Leaks) as specified in 40 CFR Part
60.482-4(b)(1)	pressure release event.	60, Subpart VV 60.485(b)
40 CFR Part 60	Valves in gas/vapor service and in	EPA Method 21 (40 CFR Part 60, Appendix A) Determination of
Subpart VV	light liquid service – leak	Volatile Organic Compound Leaks) as specified in 40 CFR Part
60.482-7(b)	detection.	60, Subpart VV 60.485(b)
40 CFR Part 60	Valves in gas/vapor service and in	EPA Method 21 (40 CFR Part 60, Appendix A) Determination of
Subpart VV	light liquid service and	Volatile Organic Compound Leaks) as specified in 40 CFR Part
60.482-7(f)	designated for "no detectable	60, Subpart VV 60.485(b)
	emission" – leak detection	
40 CFR Part 60	Valves in gas/vapor service and in	EPA Method 21 (40 CFR Part 60, Appendix A) Determination of
Subpart VV	light liquid service and	Volatile Organic Compound Leaks) as specified in 40 CFR Part
60.482-7(h)	designated as difficult-to-	60, Subpart VV 60.485(b)
	monitor.	
40 CFR Part 60	Pumps and valves in heavy liquid	EPA Method 21 (40 CFR Part 60 Appendix A) Determination of
Subpart VV	service, pressure relief devices	Volatile Organic Compound Leaks) as specified in 40 CFR Part 60
60.482-8(b)	(liquid), and flanges and other	Subpart VV 60.485(b)
	connectors – leak detection	
40 CFR Part 60	Individual valves meeting criteria	EPA Method 21 (40 CFR Part 60, Appendix A) Determination of
Subpart VV	for skip period leak detection –	Volatile Organic Compound Leaks) as specified in 40 CFR Part
60.483-2	leak detection	60, Subpart VV 60.485(b)
40 CFR Part 60	Determination % VOC content in	ASTM E260-73, 91, or 96 OR
Subpart VV	process fluid	ASTM E168-67, 77, or 92 OR
60.485(d)		ASTM E169-63, 77, or 93
40 CFR Part 60	Demonstrate equipment is in	ASTM D2879-83, 96, or 97 (Vapor pressure) OR Standard
Subpart VV	light liquid service	reference texts

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Table VIII Test Methods

Applicable			
Requirement	Description of Requirement	Acceptable Test Methods	
60.485(e)		OR –equipment subject to 40 CFR Part 60, Subpart GGG is in	
Subpart GGG		light liquid service if the percent evaporated is greater than 10	
60.593(d)		percent at 150 °C as determined by ASTM Method D86–78, 82,	
		90, 93, 95, or 96 (incorporated by reference as specified in	
		§60.17).	
40 CFR Part 60	Pumps in light liquid service –	EPA Method 21 (40 CFR Part 60, Appendix A) Determination of	
Subpart VVa	leak detection	Volatile Organic Compound Leaks) as specified in 40 CFR Part	
60.482-2a (b)(1)		60, Subpart VVa 60.485a(b)	
40 CFR Part 60	Pumps in light liquid service and	EPA Method 21 (40 CFR Part 60, Appendix A) Determination of	
Subpart VVa	designated for "no detectable	Volatile Organic Compound Leaks) as specified in 40 CFR Part	
60.482-2a(e)	emission" – leak detection	60, Subpart VVa 60.485a(b)	
40 CFR Part 60	Compressors designated for "no	EPA Method 21 (40 CFR Part 60, Appendix A) Determination of	
Subpart VVa	detectable emission" – leak	Volatile Organic Compound Leaks) as specified in 40 CFR Part	
60.482-3a(i)	detection	60, Subpart VVa 60.485a(b)	
40 CFR Part 60	Pressure relief valve (gas/vapor)	EPA Method 21 (40 CFR Part 60, Appendix A) Determination of	
Subpart VVa	no detectable emissions after a	Volatile Organic Compound Leaks) as specified in 40 CFR Part	
60.482-4a (b)(1)	pressure release event.	60, Subpart VVa 60.485a(b)	
40 CFR Part 60	Valves in gas/vapor service and in	EPA Method 21 (40 CFR Part 60, Appendix A) Determination of	
Subpart VVa	light liquid service – leak	Volatile Organic Compound Leaks) as specified in 40 CFR Part	
60.482-7a(b)	detection.	60, Subpart VVa 60.485a(b)	
40 CFR Part 60	Valves in gas/vapor service and in	EPA Method 21 (40 CFR Part 60, Appendix A) Determination of	
Subpart VVa	light liquid service and	Volatile Organic Compound Leaks) as specified in 40 CFR Part	
60.482-7a(f)	designated for "no detectable	60, Subpart VVa 60.485a(b)	
	emission" – leak detection		
40 CFR Part 60	Valves in gas/vapor service and in	EPA Method 21 (40 CFR Part 60, Appendix A) Determination of	
Subpart VVa	light liquid service and	Volatile Organic Compound Leaks) as specified in 40 CFR Part	
60.482-7a(h)	designated as difficult-to-	60, Subpart VVa 60.485a(b)	
	monitor.		
40 CFR Part 60	Pumps and valves in heavy liquid	EPA Method 21 (40 CFR Part 60, Appendix A) Determination of	
Subpart VVa	service, pressure relief devices	Volatile Organic Compound Leaks) as specified in 40 CFR Part	
60.482-8a(b)	(liquid), and flanges and other	60, Subpart VVa 60.485a(b)	
	connectors – leak detection		
40 CFR Part 60	Individual valves meeting criteria	EPA Method 21 (40 CFR Part 60, Appendix A) Determination of	
Subpart VVa	for skip period leak detection –	Volatile Organic Compound Leaks) as specified in 40 CFR Part	
60.483-2a	leak detection	60, Subpart VVa 60.485a(b)	
40 CFR Part 60	Determination % VOC content in	ASTM E260-73, 91, or 96 OR	
Subpart VVa	process fluid	ASTM E168-67, 77, or 92 OR	

VIII. Test Methods

Table VIII Test Methods

Applicable			
Requirement	Description of Requirement	Acceptable Test Methods	
60.485a(d)		ASTM E169-63, 77, or 93	
40 CFR Part 60	Demonstrate equipment is in	ASTM D2879-83, 96, or 97 (Vapor pressure) OR Standard	
Subpart VVa	light liquid service	reference texts	
60.485a(e)		OR –equipment subject to 40 CFR Part 60, Subpart GGGa is in	
		light liquid service if the percent evaporated is greater than 10	
Subpart GGGa		percent at 150 °C as determined by ASTM Method D86–78, 82,	
60.593a(d)		90, 93, 95, or 96 (incorporated by reference as specified in	
		§60.17).	
40 CFR Part 60	Demonstrate compressor is in	ASTM E260-73, 91, or 96 OR	
Subpart GGG	hydrogen service	ASTM E168-67, 77, or 92 OR	
60.593(b)(2)		ASTM E169-63, 77, or 93	
40 CFR Part 60	Demonstrate compressor is in	ASTM E260-73, 91, or 96 OR	
Subpart GGGa	hydrogen service	ASTM E168-67, 77, or 92 OR	
60.593a(b)(2)		ASTM E169-63, 77, or 93	
40 CFR Part 61	Monitor to verify AVO leak	EPA Method 21 (40 CFR Part 60, Appendix A) Determination of	
Subpart V		Volatile Organic Compound Leaks) as specified in 40 CFR Part	
61.242-8(a)(1)		61, Subpart V 61.245(b)	
40 CFR Part 61	VHAP service determination	ASTM D-2267	
Subpart V			
61.245(d)			
40 CFR Part 61	Tank fittings leak detection	EPA Method 21 (40 CFR Part 60, Appendix A) Determination of	
Subpart FF		Volatile Organic Compound Leaks) as specified in 40 CFR Part	
61.343		60, Subpart VV 60.485(b)	
(a)(1)(i)(A)			
40 CFR Part 61	Container fittings leak detection	EPA Method 21 (40 CFR Part 60, Appendix A) Determination of	
Subpart FF		Volatile Organic Compound Leaks) as specified in 40 CFR Part	
61.345		60, Subpart VV 60.485(b)	
(a)(1)(i)			
40 CFR Part 61	Oil/Water Separator fittings leak	EPA Method 21 (40 CFR Part 60, Appendix A) Determination of	
Subpart FF	detection	Volatile Organic Compound Leaks) as specified in 40 CFR Part	
61.347		60, Subpart VV 60.485(b)	
(a)(1)(i)(A)			
40 CFR Part 61	Closed-vent system leak	EPA Method 21 (40 CFR Part 60, Appendix A) Determination of	
Subpart FF	detection	Volatile Organic Compound Leaks) as specified in 40 CFR Part	
61.349		60, Subpart VV 60.485(b)	
(a)(1)(i)			
40 CFR Part 61	Enclosed Combustion Control	40 CFR Part 61, Subpart FF 61.355 Test Methods, Procedures,	

VIII. Test Methods

Table VIII Test Methods

Applicable Requirement	Description of Requirement	Acceptable Test Methods	
Subpart FF 61.349(a)(2) (i)(A)	Device Requirements, > 95% Reduction	and Compliance Provisions	
40 CFR Part 61 Subpart FF 61.349(a)(2) (ii)	Carbon Adsorption Control Device Requirements, 95% VOC or 98% benzene reduction	40 CFR Part 61, Subpart FF 61.356 Recordkeeping Requirements	
40 CFR Part 61 Subpart FF 61.342(e)(2)(i)	Uncontrolled Benzene Wastewater Limit	40 CFR Part 61, Subpart FF 61.355 Test Methods, Procedures, and Compliance Provisions	
40 CFR Part 61 Subpart FF 61.355(c)(3)	Measure benzene concentration in waste streams	From "Test Methods for Evaluating Solid Waste, Physical/Chemical Methods," EPA Publication No. SW-846: (1) Method 8020, Aromatic Volatile Organics, (2) Method 8021, Volatile Organic Compounds in Water by Purge and Trap Capillary Column Gas Chromatography with Photoionization and Electrolytic Conductivity Detectors in Series (3) Method 8240, Gas Chromatography/Mass Spectrometry for Volatile Organics (4) Method 8260, Gas Chromatography/Mass Spectrometry for Volatile Organics: Capillary Column Technique From 40 CFR Part 136, Appendix A, Test Procedures for Analysis of Organic Pollutants, for wastewaters for which these are approved EPA methods: (1) Method 602, Purgeable Aromatics, (2) Method 624, Purgeables	
40 CFR Part 61 Subpart FF 61.355(h)	Test equipment for compliance with no detectable emissions requirements of 40 CFR Part 61, Subpart FF	EPA Method 21 (40 CFR Part 60, Appendix A), Determination of Volatile Organic Compound Leaks)	
40 CFR Part 61 Subpart FF 61.355(i) 40 CFR Part 63 Subpart CC 63.643(a)(2)	Demonstrate compliance of a control device with a performance test HAP Reduction Requirements for Fluid Cokers	40 CFR Part 60, Appendix A, Method 1 or 1A 40 CFR Part 60, Appendix A, Method 2, 2A, 2C, or 2D 40 CFR Part 60, Appendix A, Method 18 40 CFR Part 63, Subpart CC 63.645 Test Methods and Procedures for Miscellaneous Process Vents	

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VIII. Test Methods

Table VIII Test Methods

Applicable		
Requirement	Description of Requirement	Acceptable Test Methods
40 CFR Part 63	Refinery MACT (40 CFR Part 63	40 CFR Part 63, Subpart G 60.120(b)(1) and 60.120(b)(2)
Subpart CC	Subpart CC) Group 1 external	Procedures to Determine Compliance
63-646(a)	floating roof tanks primary rim-	
40 CFR Part 63	seal gap measurement	
Subpart G		
60.120(b)(3)		
60.120(b)(5)		
40 CFR Part 63	Refinery MACT (40 CFR Part 63	40 CFR Part 63, Subpart G 60.120(b)(1) and 60.120(b)(2)
Subpart CC	Subpart CC) Group 1 external	Procedures to Determine Compliance
63-646(a)	floating roof tanks secondary	
40 CFR Part 63	rim-seal gap measurement	
Subpart G		
60.120(b)(4)		
60.120(b)(6)		
40 CFR Part 63	Refinery MACT VOC leak	Air Stripping Method (Modified El Paso Method) for
Subpart CC	limitation at heat exchange	Determination of Volatile Organic Compound Emissions from
63.654(c)(1)	systems	Water Sources (40 CFR 63.14(n)(1))
40 CFR Part 63	Performance Test for Inorganic	Method 26A (40 CFR Part 60, Appendix A)
Subpart UUU	HAP (HCI) Emissions From	
40 CFR Part	Catalytic Reforming Units	
63.1567(b)(3)		
40 CFR Part	Performance Test for PM	Method 5B or 5F (40 CFR Part 60, Appendix A)
63.1564(b)(2)	Emissions from Catalytic Cracking	
	Units	
40 CFR Part	Compute PM Emission Rate of	Equations 1 and 2 of 40 CFR Part 63, Subpart UUU 63.1564
63.1564(b)(2)	Coke Burn-Off	
40 CFR Part 63	Initial Compliance Demonstration	Method 15 or 15A (40 CFR Part 60, Appendix A)
Subpart UUU	for TRS Limit and Performance	
63.1568(b)(5)	Evaluation for Continuous TRS	
	Monitor at Sulfur Plants	

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IX. PERMIT SHIELD

A. 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-1
Permit Shield for Non-Applicable
Benicia - Benicia Refinery

Citation	Title or Description	Reason Not Applicable
BAAQMD 9-1-302	General Sulfur Dioxide Emission Limitation	300 ppm sulfur dioxide stack limit not applicable with
		GLM system in place as required by BAAQMD
		Regulations 9-1-110 and 9-1-310.3.

B. Subsumed Requirements

Pursuant to District Regulations 2-6-233.2 and 2-6-409.12, as of the date this permit is issued, the federally enforceable monitoring, recordkeeping, and reporting requirements cited in the following table for the source or group of sources identified at the top of the table[s] are subsumed by the monitoring, recordkeeping, and reporting for more stringent requirements or by a "hybrid" monitoring scheme. The District has determined that compliance with the requirements listed below and elsewhere in this permit will assure compliance with the substantive requirements of the subsumed monitoring requirements. Enforcement actions and litigation may not be initiated against the source or group of sources covered by this shield based on the subsumed monitoring requirements cited.

Table IX B - 4
Permit Shield for Subsumed Requirements
S-220

Subsumed			
Requirement		Streamlined	
Citation	Title or Description	Requirements	Title or Description
BAAQMD	Periodic monitoring sufficient	BAAQMD	Monitoring (CEM for NOx will
Regulation	to yield reliable data (for	Regulation 9-10-502 &	assure compliance with 9-3-303
2-6-409.2.2	BAAQMD Regulation 9-3-303:	SIP 9-10-502.2	limit. Span of CEM for 9-
	125 ppm NOx)		10-502 is too low to measure
			125 ppm.)

IX. Permit Shield

Table IX B – 5
Permit Shield for Subsumed Requirements
S-1030

Subsumed			
Requirement		Streamlined	
Citation	Title or Description	Requirements	Title or Description
BAAQMD	Periodic monitoring sufficient	BAAQMD Condition	Monitoring (CEM for NOx will
Regulation	to yield reliable data (for	19177	assure compliance with 9-3-303
2-6-409.2.2	BAAQMD 9-3-303: 125 ppm	Part 38	limit. Span of CEM for BAAQMD
	NOx)		Condition 19177-18(c) is too low
			to measure 125 ppm.)

Table IX B – 6
Permit Shield for Subsumed Requirements
S-1031

Subsumed			
Requirement		Streamlined	
Citation	Title or Description	Requirements	Title or Description
BAAQMD	Periodic monitoring sufficient	BAAQMD Condition	Monitoring (CEM for NOx will
Regulation	to yield reliable data (for	19177	assure compliance with 9-3-303
2-6-409.2.2	BAAQMD 9-3-303: 125 ppm	Part 38	limit. Span of CEM for BAAQMD
	NOx)		Condition
			19177-18(c) is too low to
			measure 125 ppm.)
40 CFR Part 60	Requirement for 500 ppm	BAAQMD	Monitoring (CEM for NOx will
Subpart Db	span	Condition	assure compliance with
60.48b(e)(2)		19177	60.44b(e) and 60.44b(I)(1) limits.
and (3)		Part 38	Span of CEM for BAAQMD
			Condition
			19177-18(c) is too low to
			measure 500 ppm.)
40 CFR Part	30-day rolling average for NOx	BAAQMD Regulation 10-4	BAAQMD Regulation 10-4
60	limit	NSPS Subpart Db	replaces the 30-day rolling NOx
Subpart Db		Standards of Performance for	average with a 24-hour
60.44b(i)		Industrial-Commercial-	maximum limit as the averaging

IX. Permit Shield

Table IX B – 6 Permit Shield for Subsumed Requirements S-1031

Subsumed Requirement Citation	Title or Description	Streamlined Requirements	Title or Description
		Institutional Steam Generating Units	period.

Table IX B - 8 Permit Shield for Subsumed Requirements FUGITIVE COMPONENTS

Subsumed			
Requirement		Streamlined	
Citation	Title or Description	Requirements	Title or Description
BAAQMD 11- 7-307.4	Valves	BAAQMD 8-18-404	Allows relief from monthly monitoring if designated as unsafe-to monitor. BAAQMD Regulation 8-18-404 does not allow this relief.

Table IX B – 9 Permit Shield for Subsumed Requirements FUGITIVE COMPONENTS

Subsumed			
Requirement		Streamlined	
Citation	Title or Description	Requirements	Title or Description
BAAQMD 11- 7-401	Inspection	BAAQMD 8-18-403	Weekly visual inspection of pumps is subsumed by 8-18-403 that requires daily inspection of pumps and has no NDE exemption.
40 CFR Part 60.482-7(g)	Standards	BAAQMD 8-18-404	Allows relief from monthly monitoring if designated as unsafe-to-monitor. BAAQMD Regulation 8-18-404 does not allow this relief.
40 CFR Part 60.482-9(e)	Standards	BAAQMD 8-18-306	Allows delay of repair of valves beyond a process unit

IX. Permit Shield

Table IX B – 9 Permit Shield for Subsumed Requirements FUGITIVE COMPONENTS

Subsumed			
Requirement		Streamlined	
Citation	Title or Description	Requirements	Title or Description
			shutdown under specific circumstances. BAAQMD Regulation 8-18-306 does not allow this relief.
40 CFR Part 61.350(a)	Standards: Delay of Repair	BAAQMD 8-18-306.1	Repair of technically impossible equipment may be delayed until next process unit shutdown. Subsumed by BAAQMD 8-18-306.1 which requires repair during the next turnaround or 5 years, whichever is sooner.
40 CFR Part 61.350(b)	Standards: Delay of Repair	BAAQMD 8-18-306.1	Repair of technically impossible equipment may be delayed until next process unit shutdown. Subsumed by BAAQMD 8-18-306.1 which requires repair during the next turnaround or 5 years, whichever is sooner.

X. REVISION HISTORY

Initial Major Facility Review Permit Issuance (Application No. 3281):

December 1, 2003

Administrative Amendment (no application):

May 27, 2004

Reopening (Application No. 9298):

December 16, 2004

"Revision 1"

Minor Revision (through Application No. 2488)

December 16, 2004

Reopening (Application No. 11697):

Proposed April 15, 2005 (See Note)

- "Revision 2"
- Addressing EPA Revision 1 Reopening Issues.
- Incorporated NSR Applications 10665 (S-103), 10355 (S-244) and 11018 (S-245).
- Incorporated Minor Revision Application 11307 (NOx Box)

Note: The Final Revision 2 was combined with Revision 3.

Reopening (Application No. 12600)

March 2, 2007

■ "Revision 3"

S-62

- Addressing EPA March 15, 2005 Order Denying in Part and Granting in Part the December 7, 2004 Petition from Our Children's Earth.Incorporated NSR Applications 12588 (S-160), 12659 Change of NOx Box Condition 21233, and Application 12701, S-20 NOx Box Revision.
- Incorporated Minor Revision Applications 12434 (S-20 NOx Box Revision), 12478 (NOx Box Condition 21233 Revision), and 12867 (Correction of A-57 Requirement 40 CFR Part 61.356(f)(2)(i)(A)).
- Incorporated Administrative Amendment Applications 12575 (Change of S-142 Service) and incorporated the administrative changes associated with completing the Authority to Construct requirements of Application 7214 (A-57 Source Test).
- Incorporated Significant Revision 12578, Condition 19466, Parts 3 and 7.
- Removed the following sources:
 - S-57 Crude Oil Tank TK-1701, External Floating Roof, 6300 kgal
 - S-58 Crude Oil Tank TK-1702, External Floating Roof, 18900 kgal
 - S-59 Crude Oil Tank TK-1703, External Floating Roof, 18900 kgal
 - S-60 Crude Oil Tank TK-1704, External Floating Roof, 6300 kgal
 - S-61 Crude Oil Tank TK-1705, External Floating Roof, 18900 kgal

Crude Oil Tank TK-1706, External Floating Roof, 18900 kgal

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S-67 Gas Oil Tank TK-1715, External Floating Roof, 9450 kgal

X. Revision History

- S-68 Gas Oil Tank TK-1716, External Floating Roof, 8820 kgal
- S-70 Resid Coker Feed Tank TK-1718, Vertical Fixed Roof, 5250 kgal
- S-71 Resid Coker Feed Tank TK-1719, Vertical Fixed Roof, 15708 kgal
- S-72 Gas Oil Tank TK-1720, External Floating Roof, 15204 kgal
- S-74 HVN TK-1734, External Floating Roof, 7980 kgal

These sources are no longer owned by Valero Refining Company. They are now owned by Valero Logistics Operations, LP, and are covered by the Major Facility Review permit for Facility B5574 issued October 4, 2006. Removal of these sources was addressed in the B2626 Revision 3 Statement of Basis.

Reopening (Application No.)

- "Revision 4"
 - Incorporated the following applications:
 - NSR 12341/TV 12403 (EVR Phase I Replacement for S-165),
 - TV 12422 (Low Vapor Pressure Exempt Service for Tanks),
 - TV 12476 (Correct 8-5-306 for A-57 source test requirement),
 - NSR 13201/TV 13200 (H2S Limit Consistency),
 - NSR 13203/TV 13202 (ESP Operation),
 - NSR 14604/TV 14603 (SRU Consent Decree, H2S Limit),
 - NSR 14606/TV 14607 (Condition 18422 for S-239 Dock Sump),
 - NSR 14754/TV 14765 (Seal Replacement for S-81),
 - NSR 15052/TV 17033 (Powerformer Regeneration Facilities),
 - NSR 15317/TV 15386 (Abatement Consent Decree S-157 Sulfur Storage Pit),
 - NSR 15961/TV 15962 (Condition 21233 NOx Box for S-7),
 - NSR 2390/TV 17034 (Condition 17835, Parts 4, 5, and 6 for S-1027 Light Ends Rail Rack),
 - NSR 14443/TV14432 (dual tail gas hydrogenators, Subpart UUU),
 - TV 12868 (fugitive components do not route to a closed vent system or control device),
 - NSR 16302/TV 16327 (increase S-158 throughput),
 - NSR 16656/TV 16843 (S-157 Sulfur Storage Pit Maintenance Allowance),
 - NSR 16658/TV 16702 (S-237 Increase source test due date),
 - NSR 16839/TV 16897 (S-6 and S-66 exemption),
 - NSR 16837/TV 16838 (S-108 and S-124 are not pressurized tanks),
 - NSR 16879/TV 16880 (S-234 and S-235 have been replaced with storage totes and contains low VP additive materials),

Renewal

- Revision (Application No. 18288)
 - NSR 5846/TV19633 (VIP Crude Tanks, S-1047, S-1048, Condition 20820 later amended by NSR 16937/TV16933)
 - NSR 13009/TV 13244 (ULSD S-247, S-248, S-1036, S-1051, and S-1052)

X. Revision History

- NSR 15606/TV 15607, Crude Unit Baseline is for POC Main Stack emission limits, later amended by NSR 16937/TV 16933
- NSR 15934/TV 19793 is for additional abatement to diversion tanks (A-65)
- NSR 16302/TV 16327 is to increase throughput of PERC tank
- NSR 16706/TV 16710 (S-237 monthly visible emissions monitoring)
- NSR 16707/TV 16708 (S-173, S-43, S-44, and S-46 source test frequency)
- NSR 16866/TV 17032 (ULSD mass limits)
- NSR 16937/TV 19633 is for VIP Amendments, including the addition of new sources and permit conditions
- NSR 16938/TV 16939 is for consolidation of wastewater treatment conditions
- NSR 17681/TV 17877 (Hydrogen deaerator vent)
- NSR 17876/TV 18750 (Butamer)
- NSR 18164/TV 18165 (FCCU NSPS J CO & PM Consent Decree and NSPS J Flare, Fuel Gas Combustion Device SO2 per Consent Decree and NSPS J Update for A57 Thermal Oxidizer) and Alternate Monitoring Plans (AMPs) for NOX CEMS span and COMS location
- NSR 18292/TV 18400 (Emergency diesel engine)
- NSR 18582/TV18792 is for CARB Phase III ethanol throughput limit revisions to meet modified gasoline reformulation requirements
- NSR 19634/TV 19636 is for reclassification of wastewater treatment sources
- NSR 19826/TV 19897 is for corrections to applicability and monitoring requirements for Benzene Waste NESHAP (40 CFR Part 61, Subpart FF)
- NSR 20304 is for the Gasoline Dispensing Facility EVR Phase II Upgrade
- NSR None/TV 16840 is to combine throughput for group of tanks

Minor Revision (Application No.24261)

April 30, 2013

- "Revision 5"
 - NSR 16707/TV 16708 (S-43, S-44, and S-46 source test frequency corrected in Condition 24198, Part 11)
 - NSR 20383/TV 20558 for S23 NOx limit for low firing, startup, shutdown, and curtailed operations
 - NSR 20690/TV 22052 (A-68 TO at WWTP)
 - NSR 21350/TV 21655 for S-252 Emergency Diesel H2O Pump replaced S-240
 - NSR 21490/TV 22712 (S-1010 source test frequency)
 - NSR 21573/TV 22054 (Dump Stack for FCCU/Coker P-69)
 - NSR 22080/TV 24261 (BAP connection to S-1003 HCU, consolidated with 24386/24413)
 - NSR 22081/TV 24261 (S-23 Ultra Low NOx Burner replacement)
 - NSR 22082/TV 22726 (S-1063 Alkylation Guard Beds, fugitive equipment)
 - NSR 22574/TV 24261 (S-16 Acid Gas Flare, tip replacement)

X. Revision History

- NSR 22602/TV 22603 (Condition 21233, source test submittal dates)
- NSR 22710/TV 22711 (S-1059, S-1060 Consent Decree 3-year RATA allowance, consolidated with 24379/24273)
- NSR 22998/TV 24261 (S-165, EVR PTO and annual throughput increase)
- NSR 23701/TV 24261 (S-22 Ultra-Low NOx Burner replacement)
- NSR 23841/TV 23842 (S-129, Marine Loading (LD-129), Condition 1709)
- NSR 24094/TV 24106 (S-34, S-35, S-40, S-41 NOx Box calculations for intermittent operations)
- NSR 24329/TV 24334 (VIP Cleanup)
- NSR 24379/TV 24273 (Consolidation of Consent Decree References)
- NSR 24386/TV 24413 (Update Fugitive Conditions)
- NSR 24644/TV 24828 (S-21 Ultra-Low NOx Burner replacement)
- NSR 24656/TV 24791 (Consolidation of Low Pressure Fuel Gas Conditions)
- NSR 24450/TV 24460 (Reduction of Source Test Frequency [S-1030, S-1031, S-1059, S-1060])
- NSR 24944/TV 24955 (S-101 Throughput Limit)

Administrative Amendment (Application No. 26759)

Correct the throughput capacity listed for S-1063 Alkylation
Hydrogenator Guard Beds in Table II A of the Title V permit
from 20,000 to 22,800 barrels/day.

April 10, 2015

XI. GLOSSARY

1-Hour Period

Any continuous 60-minute period beginning on the hour

ACT

Federal Clean Air Act

APCO

Air Pollution Control Officer

ΔΡΙ

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.

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

Calendar Day

Any continuous 24-hour period beginning at 12:00 AM or 0000 hours CAPCOA California Air Pollution Control Officers Association

CEC

California Energy Commission

CEC CPM

California Energy Commission Compliance Program Manager

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.

Facility Name: Valero Refining Co.-CA

Permit for Facility #: B2626

XI. Glossary

CEQA

California Environmental Quality Act

CFP

Clean Fuels Project

CFR

The Code of Federal Regulations. 40 CFR contains the implementing regulations for federal environmental statutes such as the Clean Air Act. Parts 50-99 of 40 CFR contain the requirements for air pollution programs.

CPMS

Continuous parametric monitoring System

CO

Carbon Monoxide

CO₂

Carbon Dioxide

COM

Continuous Opacity Monitor

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.

DNF

Dissolved Nitrogen Flotation (See DAF)

dscf

Dry Standard Cubic Feet

dscm

Dry Standard Cubic Meter

DWT

Dead Weight Ton

XI. Glossary

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 E 6 equals $(4.53) \times (10^6) = (4.53) \times (10 \times 10 \times 10 \times 10 \times 10) = 4,530,000$. Scientific notation is used to express large or small numbers without writing out long strings of zeros.

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.

District

The Bay Area Air Quality Management District

EPA

The federal Environmental Protection Agency.

ETP

Effluent Treatment Plant

Excluded

Not subject to any District regulations.

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 40 CFR 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), 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

XI. Glossary

grains

1/7000 of a pound

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 both 40 CFR Part 63.

H2S

Hydrogen Sulfide

H2SO4

Sulfuric Acid

Hg

Mercury

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

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.

Long ton

2200 pounds

XI. Glossary

Major Facility

A facility with potential emissions of: (1) at least 100 tons per year of any regulated air pollutant, (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 Federal Clean Air Act and implemented by District Regulation 2, Rule 6.

Mo Gas

Motor gasoline

MOP

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 40 CFR Parts 61 and 63

NMHC

Non-methane Hydrocarbons

NMOC

Non-methane Organic Compounds (Same as NMHC)

NOx

Oxides of nitrogen.

XI. Glossary

NSPS

Standards of Performance for New Stationary Sources. Federal standards for emissions from new stationary sources. Mandated by Title I, Section 111 of the Federal Clean Air Act, and implemented by 40 CFR 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 40 CFR 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.)

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 40 CFR 72 from Titles IV and V of the Clean Air Act.

POC

Precursor Organic Compounds

PΜ

Particulate Matter

PM10

Particulate matter with aerodynamic equivalent diameter of less than or equal to 10 microns

Process Unit

For the purpose of start-up and shutdown reporting, a process unit is defined as in 40 CFR Part 60 Subpart GGG: Process Unit means components assembled to produce intermediate or final products from petroleum, unfinished petroleum derivatives, or other intermediates; a process unit can operate independently if supplied with sufficient feed or raw materials and sufficient storage facilities for the product.

Precursor Organic Compounds (POCs):

PSD

Prevention of Significant Deterioration. A federal program for permitting new and modified sources of those 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 40 CFR Part 52 and District Regulation 2, Rule 2.

XI. Glossary

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.

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.

SO2

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

Start-up

For reporting purposes only, a start-up shall be defined as any of the following; the removal of boundary blinds, first fire to a furnace, or the introduction of process feed to a unit. A start-up only occurs following a shutdown unless it involves a newly constructed process unit.

Shutdown

For reporting purposes only, a shutdown shall be defined as any of the following; there is no process feed to a unit, no furnace fires, or the boundary blinds are installed.

XI. Glossary

THC

Total Hydrocarbons (NMHC + Methane)

therm

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.

TOC

Total Organic Compounds (NMOC + Methane, Same as THC)

TPH

Total Petroleum Hydrocarbons

TRMP

Toxic Risk Management Plan

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.

812

TSP

Total Suspended Particulate

TVP

True Vapor Pressure

VOC

Volatile Organic Compounds

XI. Glossary

Units of Measure:

	_		
bbl	=	barrel	
bhp	=	brake-horsepower	
btu	=	British Thermal Unit	
С	=	degrees Celcius	
d	=	day	
F	=	degrees Farenheight	
f^3	=	cubic feet	
g	=	grams	
gal	=	gallon	
gpm	=	gallons per minute	
hp	=	horsepower	
hr	=	hour	
lb	=	pound	
in	=	inches	
k	=	thousand	
M	=	thousand	
m^2	=	square meter	
max	=	maximum	
Mg	=	mega-gram, one thousand grams	
? g	=	micro-gram, one millionth of a gram	
min	=	minute	
MM	=	million	
mm	=	millimeter	
MMbtu	=	million btu	
mm Hg	=	millimeters of Mercury (pressure)	
MW	=	megawatts	
mo	=	month	
ppmv	=	parts per million, by volume	
ppmw	=	parts per million, by weight	
psia	=	pounds per square inch, absolute	
psig	=	pounds per square inch, gauge	
scf	=	standard cubic feet	
scfm	=	standard cubic feet per minute	
yr	=	year	
mbols:			

Symbols:

<	=	less than
>	=	greater than
<u><</u>	=	less than or equal to
<u>></u>	=	greater than or equal to

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