# **Bay Area Air Quality Management District**

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

### **Final**

# **MAJOR FACILITY REVIEW PERMIT**

#### **Issued To:**

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

#### **Facility Addresses:**

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

#### **Mailing Address:**

Avon Refinery, 150 Solano Way Martinez, CA 94533

**Responsible Official** 

William Bodner General Refinery Manager Facility Contact

Alan A. Savage III Environmental Manager

(925) 228-1220

(925) 228-1220

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

**Primary SIC:** 2911 Pamela Leong

**Product:** Refined Petroleum Products

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

Signed by Jack P. Broadbent March 9, 2007

Jack P. Broadbent, Executive Officer/Air Pollution Control Officer

Date

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Facility Name: Tesoro Refining and Marketing Company

Permit for Facility #: B2758 and B2759

#### 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 5/2/01):

SIP Regulation 1 - General Provisions and Definitions

(as approved by EPA through 8/27/99);

BAAQMD Regulation 2, Rule 1 - Permits, General Requirements

(as amended by the District Board on 8/1/01);

SIP Regulation 2, Rule 1 - Permits, General Requirements

(as approved by EPA through 2/25/99);

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

(as amended by the District Board on 5/17/00);

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

(as approved by EPA through 2/25/99);

BAAQMD Regulation 2, Rule 4 - Permits, Emissions Banking

(as amended by the District Board on 5/17/00);

SIP Regulation 2, Rule 4 - Permits, Emissions Banking

(as approved by EPA through 2/25/99); and

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

(as amended by the District Board on 5/2/01).

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

- 1. This Major Facility Review Permit was issued on December 1, 2003, and expires on November 30, 2008. The permit holder shall submit a complete application for renewal of this Major Facility Review Permit no later than May 31, 2008 and no earlier than November 30, 2007. **If a complete application for renewal has not been submitted in accordance with this deadline, the facility may not operate after** November 30, 2008. (Regulation 2-6-307, 404.2, & 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 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)

#### I. Standard Conditions

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. (MOP Volume II, Part 3, §4.11)
- 12. The permit holder is responsible for compliance, and certification of compliance, with all conditions of the permit, regardless whether it acts through employees, agents, contractors, or subcontractors. (Regulation 2-6-307)

### **C.** Requirement to Pay Fees

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

#### D. Inspection and Entry

Access to Facility: The permit holder shall provide reasonable access to the facility and equipment which is subject to this permit to the APCO and/or to his or her designee.

#### I. Standard Conditions

(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, Regulation 3; 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 December 1, 2003, to May 31, 2004. The second reporting period for this permit shall be June 1, 2004, to June 30, 2004. Subsequent reports shall be for the following periods: July 1st through December 31st and January 1st through June 30th. All reports 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, Regulation 3; MOP Volume II, Part 3, §4.7)

### **G.** Compliance Certification

Compliance certifications shall be submitted annually by the responsible official of this facility to the Bay Area Air Quality Management District and to the Environmental Protection Agency. The first certification period shall be December 1, 2003, to November 30, 2004. The second certification period shall be December 1, 2004, to December 31, 2004. 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

#### I. Standard Conditions

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 or Table II-C, for each source with a capacity identified as a firm limit, the maximum capacity for each source as shown in Table II-A or Table II-C is the maximum allowable capacity. Exceedance of the maximum allowable capacity for any source is a violation of Regulation 2, Rule 1, Section 301. (Regulation 2-1-301)
- 2. In Table II-A or Table II-C, for each source with a capacity identified as a grandfathered limit, all capacities as shown in Table II-A and Table II-C are based upon District records at the time of the MFR permit issuance. The facility must report any exceedance of these limits following the procedures in Section I.F. This reporting requirement is intended to facilitate a determination of whether a modification has occurred as defined in Regulation 2-1-234.3. The throughput limits for grandfathered sources are for reporting purposes only. Exceedance of this 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)

#### 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,

#### I. Standard Conditions

the annual compliance certification must specifically indicate which option or options were selected during the certification period. This is in addition to any recordkeeping and reporting contained in the requirement itself.

#### K. Accidental Release

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

Facility Name: Tesoro Refining and Marketing Company

Permit for Facility #: B2758 and B2759

### 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 function as reporting thresholds as described in Standard Conditions J.

Plant #B2758 Tesoro Refining and Marketing Company

S-#	Description	Make or Type	Model	Capacity	Grandfathered Limt, or Firm Limit and Basis
26	Tank A-26	External floating		4,536K gal	Grandfathered Limit
33	Gasoline Tank A-33 Gasoline	roof External floating roof		10,375K bbl/yr 4,536K gal 10,375K bbl/yr	Grandfathered Limit
97	FCCU Catalyst Fines Hopper	1001		14,600 ton/yr	Grandfathered Limit
98	FCCU East Catalyst Hopper			5,475 ton/yr	Grandfathered Limit
99	FCCU West Catalyst Hopper			9,125 ton/yr	Grandfathered Limit
100	Avon Wharf Loading Berth No. 1 Marine Bulk Plant with A14 Vapor Recovery System, Loading: Crude Oil, Gasoline, Diesel, Jet A, No. 6 Fuel Oil, Naphtha, Kerosene, Gas Oil			30,000K bbl/yr	Grandfathered Limit
101	Truck Rack Unloading only: Crude Oil, Naphtha, Transmix, Fuel Oil			7,300K bbl/yr	Grandfathered Limit
103	Vehicle Service Station			540,000 gal/yr	Firm Limit Condition #8003, part 5
106	Avon Wharf Loading Berth No. 3 Marine Bulk Plant; Loading: Crude Oil, Gasoline, Diesel, Jet A, No. 6 Fuel Oil, Naphtha, Kerosene, Gas Oil			15,000K bbl/yr	Grandfathered Limit
107	Avon Wharf Loading Berth No. 4 Marine Bulk Plant; Loading: Crude Oil, Gasoline, Diesel, Jet A, No. 6 Fuel Oil, Naphtha, Kerosene, Gas Oil			15,000K bbl/yr	Grandfathered Limit

# 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 function as reporting thresholds as described in Standard Conditions J.

Plant #B2758 Tesoro Refining and Marketing Company

					Grandfathered
S-#	Description	Make or Type	Model	Capacity	Limt, or Firm Limit and Basis
108	Avon Wharf Loading Berth No. 5 Marine Bulk Plant; Loading: Crude Oil, Gasoline, Diesel, Jet A, No. 6 Fuel Oil, Naphtha, Kerosene, Gas Oil			15,000K bbl/yr	Grandfathered Limit
114	Avon Wharf Loading Berth No. 6 Marine Bulk Plant; Loading: Crude Oil, Gasoline, Diesel, Jet A, No. 6 Fuel Oil, Naphtha, Kerosene, Gas Oil			15,000K bbl/yr	Grandfathered Limit
125	Tank Car Loading Rack Loading: Kerosene, Diesel, Fuel Oil			18,800K bbl/yr	Grandfathered Limit
134	Tank A-134 Recovered Oil	Fixed roof tank		651K gal 700 Kbbl/yr	Firm Limit Condition #20923, part 1
135	Tank A-135 Fuel Oil, Jet 'A', Gas Oil, Recovered Oil	External floating roof		651K gal 25,029K bbl/yr	Grandfathered Limit
137	Tank A-137 Fuel Oil #2, Waste Oil, Gasoline	Fixed roof tank		659K gal 1,915K bbl/yr	Firm Limit Condition #10984, part 2
217	Tank A-217 Ethers, Gasoline	External floating roof		4,494K gal 10,375K bbl/yr	Grandfathered Limit
278	Tank A-278 Naphtha, Alkylate, Gasoline	Internal floating roof		2,960K gal 12,775K bbl/yr	Grandfathered Limit
279	Tank A-279 Gasoline	Internal floating roof		3,360K gal 12,000K bbl/yr	Grandfathered Limit
280	Tank A-280 Gasoline	Internal floating roof		3,360K gal 12,000K bbl/yr	Grandfathered Limit
311	Tank A-311 Gasoline, Naphtha	Internal floating roof		3,318K gal 14,600K bbl/yr	Grandfathered Limit
313	Tank A-313 Gasoline	Internal floating roof		3,318K gal 7,300K bbl/yr	Grandfathered Limit
314	Tank A-314 Gasoline, Ethers	Internal floating roof		3,331K gal 7,700K bbl/yr	Grandfathered Limit

# II. Equipment

#### **Table II A - Permitted Sources**

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Plant #B2758 Tesoro Refining and Marketing Company

S-#	Description	Make or Type	Model	Capacity	Grandfathered Limt, or Firm Limit and Basis
315	Tank A-315 Gasoline	Internal floating roof		3,318K gal 7,700K bbl/yr	Grandfathered Limit
316	Tank A-316 Gasoline	Internal floating roof		3,337K gal 7,700K bbl/yr	Grandfathered Limit
317	Tank A-317 Distillate Oil, Gas Oil, Gasoline	Fixed roof		3,066K gal 16,500K bbl/yr	Grandfathered Limit
318	Tank A-318 Crude Oil, Naphtha	Fixed roof		6,846K gal 9,125K bbl/yr	Grandfathered Limit
323	Tank A-323 Fuel Oil, Jet 'A', Gasoline, Alkylate Gasoline Blending Components	Fixed roof		924K gal 2,000K bbl/yr	Firm Limit Condition #13605, part 1
324	Tank A-324 Distillate Oil, Gas Oil, Gasoline	Fixed roof		3,318K gal 12,800K bbl/yr	Grandfathered Limit
325	Tank A-325 Caustic Waste, Gasoline	Fixed roof		1407K gal 5000K bbl/yr	Grandfathered Limit
327	Tank A-327 Caustic Waste	Fixed roof		634K gal 5000K bbl/yr	Grandfathered Limit
367	Tank A-367 Distillate Oil, Gasoline	Fixed roof		3,360K gal 10,200K bbl/yr	Grandfathered Limit
403	Tank A-403 Crude Oil, Bunker C Fuel Oil, Distillate Oil, Gas Oil	Fixed roof		567K gal 5000K bbl/yr	Grandfathered Limit
428	Tank A-428 Gas Oil, Gasoline	External floating roof		932K gal 25,029K bbl/yr	Grandfathered Limit
431	Tank A-431 Naphtha, Distillate Oil, Gasoline	Fixed roof		3,318K gal 18,771K bbl/yr	Grandfathered Limit
432	Tank A-432 Ethyl Alcohol, Distillate Oil, Gasoline, Methyl Tertiary-Butyl Ether, Naphtha	Fixed roof		2,688K gal 7,382K bbl/yr	Grandfathered Limit
452	Tank A-452 Ammonia	Fixed roof		45K gal 5000K gal/yr	Grandfathered Limit

### II. Equipment

#### **Table II A - Permitted Sources**

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Plant #B2758 Tesoro Refining and Marketing Company

S-#	Description	Make or Type	Model	Capacity	Grandfathered Limt, or Firm Limit and Basis
457	Tank A-457 Alkylate, Gasoline, Methyl Tertiary- Butyl Ether	Fixed roof		630K gal 5000K bbl/yr	Grandfathered Limit
490	Tank A-490 Recovered Oil, Gas Oil	External floating roof		420K gal 1100K bbl/yr	Grandfathered Limit
499	Tank A-499 Crude Oil	Fixed roof		4.2K gal 5K bbl/yr	Grandfathered Limit
513	Tank A-513 Distillate Oil, Gas Oil	Fixed roof		924K gal 5000K bbl/yr	Grandfathered Limit
529	Tank A-529 Refinery Sour Waste Water	Fixed roof		118K gal 160000K bbl/yr	Grandfathered Limit
530	Tank A-530 Refinery Sour Waste Water	Fixed roof		118K gal 160000K bbl/yr	Grandfathered Limit
532	Oil Water Separator; Tank 532	Custom		630K gal 2,505,360 bbl/yr	Firm Limit Condition #20099, part 1
587	Tank A-587 Refinery Sour Waste Water	Internal floating roof		1,151K gal 9500K bbl/yr	Grandfathered Limit
588	Tank A-588 Refinery Sour Waste Water	Internal floating roof		1,151K gal 9500K bbl/yr	Grandfathered Limit
590	DEA Flash Drum			29,096K bbl/yr	Grandfathered Limit
601	Tank A-601 Recovered Oil, Gas Oil	Internal floating roof		714K gal 3,650K bbl/yr	Grandfathered Limit
603	Tank A-603 Organic Liquid – other/not Spec	Fixed roof		126K gal 25,029K bbl/yr	Grandfathered Limit
606	50 Unit Wastewater Air Stripper A			700 SCFM367,920,000 SCF/yr	Firm Limit Condition #7410, part 2
607	50 Unit Wastewater Air Stripper B			700 SCFM 367,920,000 SCF/yr	Firm Limit Condition #7410, part 2
612	Tank A-612 Ethyl Alcohol, Gasoline	Internal floating roof		420K gal 243K bbl/yr	Firm Limit Condition #6740, part 1

# II. Equipment

#### **Table II A - Permitted Sources**

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Plant #B2758 Tesoro Refining and Marketing Company

S-#	Description	Make or Type	Model	Capacity	Grandfathered Limt, or Firm Limit and Basis
613	Tank A-613	Fixed roof		420K gal	Grandfathered
	Organic Liquid – other/not Spec			5000K bbl/yr	Limit
622	Tank A-622	Fixed roof		3360K gal	Grandfathered Limit
631	Mixture of Diesel and Kerosene  Tank A-631  Crude Oil, Bunker C Fuel Oil, FCC  Fresh Feed, Refinery, Fuel Oil #2, Gas	External floating roof		14600K bbl/yr 5,502K gal 11,000K bbl/yr	Grandfathered Limit
637	Oil Tank A-637 Naphtha	External floating roof		3,360K gal 7,300K bbl/yr	Grandfathered Limit
638	Tank A-638 Naphtha, Gas Oil, Gasoline	External floating roof		3,360K gal 11,000K bbl/yr	Grandfathered Limit
639	Tank A-639 Naphtha	External floating roof		3,360K gal 11,000K bbl/yr	Grandfathered Limit
640	Tank A-640 Distillate Oil, Gasoline	External floating roof		3,360K gal 11,000K bbl/yr	Grandfathered Limit
641	Tank A-641 Distillate Oil, Gasoline	External floating		3,360K gal 11,000K bbl/yr	Grandfathered Limit
642	Tank A-642 Hydrocarbon, Gas Oil	External floating roof		1,806K gal 25,029K bbl/yr	Grandfathered Limit
650	Tank A-650 Refinery Sour Waste Water	External floating roof		5,502K gal 17,520K bbl/yr	Grandfathered Limit
651	Tank A-651 Oil/Water Mixture	External floating roof		5,502K gal 17,520K bbl/yr	Grandfathered Limit
655	Tank A-655 Refinery Sour Waste Water	Fixed roof		228K gal 6000 bbl/yr	Grandfathered Limit
656	Tank A-846 Refinery Sour Waste Water	Fixed roof		126K gal 28,470K bbl/yr	Grandfathered Limit
657	Tank A-657 Refinery Sour Waste Water	Fixed roof		48K gal 1K bbl/yr	Grandfathered Limit

# 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 function as reporting thresholds as described in Standard Conditions J.

Plant #B2758 Tesoro Refining and Marketing Company

S-#	Description	Make or Type	Model	Capacity	Grandfathered Limt, or Firm Limit and Basis
658	Tank A-847 Refinery Sour Waste Water	Fixed roof		126K gal 28,470K bbl/yr	Grandfathered Limit
659	Tank A-659 [Coke Storage]	United Conveyor Co.		1,016,160 ton/yr (limit applies to S659 and S660 combined)	Firm Limit Condition #20682, part 2
660	Tank A-660 [Coke Storage]	United Conveyor Co.		1,016,160 ton/yr (limit applies to S659 and S660 combined)	Firm Limit Condition #20682, part 2
663	Tank A-663 Alcohol, Amine, Caustic Waste	Fixed roof		21K gal 500K bbl/yr	Grandfathered Limit
664	Tank A-664 Gasoline	External floating roof		5,460K gal 12,800K bbl/yr	Grandfathered Limit
690	Tank A-690 Crude Oil	External floating roof		13,020K gal 25,550K bbl/yr	Grandfathered Limit
692	Tank A-692 Gasoline	External floating roof		3,276K gal 10,000K bbl/yr	Grandfathered Limit
694	Tank A-694 Crude Oil	External floating roof		13,230K gal 21,900K bbl/yr	Grandfathered Limit
696	Tank A-696 Gasoline	Internal floating roof		630K gal 2,000K bbl/yr	Grandfathered Limit
697	Tank A-697 Gasoline	Internal floating roof		630K gal 2,000K bbl/yr	Grandfathered Limit
698	Tank A-698 Ethyl Alcohol, Fuel Oil, Jet 'A', Gasoline	Internal floating roof		630K gal 2,000K bbl/yr	Grandfathered Limit
699	Tank A-699 Hydrocarbon	Fixed roof		777K gal 500K bbl/yr	Grandfathered Limit
700	Tank A-700 Crude Oil, Waste Water	Fixed roof		84K gal 2,500K bbl/yr	Grandfathered Limit
701	Tank A-701 Crude Oil	External floating roof		13,020K gal 21,900K bbl/yr	Grandfathered Limit

### 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 function as reporting thresholds as described in Standard Conditions J.

Plant #B2758 Tesoro Refining and Marketing Company

S-#	Description	Make or Type	Model	Capacity	Grandfathered Limt, or Firm Limit and Basis
702	Tank A-702	External floating		5,502K gal	Grandfathered Limit
705	Gasoline Tank A-705 Crude Oil	roof  External floating roof		12,800K bbl/yr 9,366K gal 21,900K bbl/yr	Grandfathered Limit
706	Tank A-706 Crude Oil	External floating roof		4,746K gal 18,250K bbl/yr	Grandfathered Limit
707	Tank A-707 Crude Oil, Hydrocarbon	External floating roof		4,746K gal 18,250K bbl/yr	Grandfathered Limit
708	Tank A-708 Crude Oil	External floating roof		13,146K gal 21,900K bbl/yr	Grandfathered Limit
709	Tank A-709 Crude Oil, Waste Oil	External floating roof		4,746K gal 18,250K bbl/yr	Grandfathered Limit
710	Tank A-710 Alkylate, Gasoline	External floating roof		3,360K gal 12,800K bbl/yr	Grandfathered Limit
711	Tank A-711 Crude Oil, Gasoline	External floating roof		3,360K gal 12,800K bbl/yr	Grandfathered Limit
714	Tank A-714 Organic Liquid – other/not Spec, Hydrocarbon	Fixed roof		231K gal 6,257K bbl/yr	Grandfathered Limit
739	Avon Wharf Slop Tank Crude Oil	Horizontal vessel		1.5K gal 1,689K bbl/yr	Grandfathered Limit
741	Pour Depressant Tank Organic Liquid – other/not Spec	Fixed roof		21K gal 5000 gal/yr	Grandfathered Limit
743	Fuel Tank for Speeder Gasoline	Horizontal vessel		252 gal 100 bbl/yr	Grandfathered Limit
746	Fire Training Fuel Tank Gasoline	Fixed roof		420 gal 500 gal/yr	Grandfathered Limit
771	Tank A-713 Alcohol, Amine	External floating roof		84K gal 17,520K bbl/yr	Grandfathered Limit
775	Tank A-849 Gasoline	Internal floating roof		4,605K gal 11,336,000 bbl/yr	Firm Limit Condition #19762, part A1

# 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 function as reporting thresholds as described in Standard Conditions J.

Plant #B2758 Tesoro Refining and Marketing Company

S-#	Description	Make or Type	Model	Capacity	Grandfathered Limt, or Firm Limit and Basis
795	Tank A-307 1,1,1-Trichloroethane, Perchloroethylene	Horizontal vessel		1.7K gal 11,000 gal/yr	Firm Limit Condition #5711, part 1
802	FCCU Fluid Catalytic Cracker	Reactor UOP Riser Cracker Regenerator (Bechtel)		75K bbl/day 27,375K bbl/yr	Grandfathered Limit
804	FCCU Blowdown Tower			2.73K bbl/day 273K bbl/Yr	Grandfathered Limit
806	Coker Fluid Coking	Esso License (Bechtel)		53.2K bbl/day 17,447K bbl/yr	Grandfathered Limit
807	Coker Blowdown Drum			1 bbl/day 365 bbl/yr	Grandfathered Limit
808	Coker Sluice Tank			7.2K ton/day 400K ton/yr	Grandfathered Limit
809	Coker Slurry Settler	Dorr		16.4K bbl/day 6,000K bbl/yr	Grandfathered Limit
810	Coker Pile Loader System	Barber-Greene		7,200 ton/day 400K ton/yr	Grandfathered Limit
815	No. 1 Feed Prep Unit	Worthington		84K bbl/day 30,660K bbl/yr	Grandfathered Limit
816	No. 2 Feed Prep Unit	Elliott Co.		48K bbl/day 17,520K bbl/yr	Grandfathered Limit
817	No. 3 Crude Unit	Elliot Co.		63K bbl/day 22,995K bbl/yr	Firm Limit Condition #19762, part 1, part 2
819	API Oil-Water Separator	Bechtel		729K bbl/day 133,225K bbl/yr	Grandfathered Limit
821	Coke Storage Pile			7.2K ton/day 400K ton/yr	Grandfathered Limit
822	Thermal Area Blowdown [with Quench System w/ Controls]			2.73K bbl/day 273K bbl/Yr	Grandfathered Limit

# 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 function as reporting thresholds as described in Standard Conditions J.

Plant #B2758 Tesoro Refining and Marketing Company

S-#	Description	Make or Type	Model	Capacity	Grandfathered Limt, or Firm Limit and Basis
823	Heat Exchanger Cleaning Pit North [Tank M286]	Water Wash		10,000 kgal/yr	Grandfathered Limit
824	Heat Exchanger Cleaning Pit South [Tank M287]	Water Wash and Diesel		1,008 kgal/yr	Grandfathered Limit
825	DEA Regenerator			2130 gpm as feed	Grandfathered Limit
831	Bio-Oxidation Pond Open pond			2,400K bbl/day 133,225K bbl/yr	Grandfathered Limit
834	No. 50 Crude Blowdown Drum w/o Controls			2.73K bbl/day 273K bbl/Yr	Grandfathered Limit
842	Wastewater Treatment Plant Clarifiers, filters, and granular activated carbon	Jacobs Engineering Co.		2,400K bbl/day 133,225K bbl/yr	Grandfathered Limit
848	FCCU Merox Unit	Foster Wheeler		55K bbl/day 20,075K bbl/yr	Firm Limit Condition #4357, part 6B
846	No. 3 HDS Cooling Tower	Marley Sigma	126-104	17,462K gal/day 6,374,000K gal/yr	Grandfathered Limit
850	No. 3 HDS Unit	Union Finer		70K bbl/day 25550K bbl/yr	Firm Limit Condition #4357, part 6A
851	Ammonia Recovery Unit			Ammonia Production 77 short tons/day 22,264 ton/yr	Grandfathered Limit
854	East Air Flare Abates: See Note 1			1,900 mmbtu/hr 45,600 mmbtu/day	Grandfathered Limit
856	Spare DEA Stripper			1,000 gpm rich DEA as 2,130 feed to stripper	Grandfathered Limit
858	Cold Cleaner [Machine Shop Lapping Room]			50 gal/yr	Firm Limit Condition #16729, part 1
860	Cold Cleaner [Tool Room]			50 gal/yr	Firm Limit Condition #16729, part 1

# 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 function as reporting thresholds as described in Standard Conditions J.

Plant #B2758 Tesoro Refining and Marketing Company

S-#	Description	58 Tesoro Refining a  Make or Type	Model	Capacity	Grandfathered Limt, or Firm Limit and Basis
861	Cold Cleaner [Auto Shop]			50 gal/yr	Firm Limit Condition #16729, part 1
863	LPG Vaporized System [Standby]			4,130K bbl/yr	Grandfathered Limit
871	Tank A-871 Crude, Low Sulfur Vacuum Gas Oil	External Floating Roof		13,146K gal 20,000K bbl/yr	Firm Linit Condition #21393, part 1
901	No. 7 Boiler Refinery Fuel Gas, FCCU Flue Gas			668 mmbtu/hr 5,851,680 mmbtu/yr	Grandfathered Limit
902	FCCU Startup Heater Refinery Fuel Gas, Natural Gas			85 mmbtu/hr 14,280 mmbtu/yr	Grandfathered Limit
903	No. 5 Boiler Refinery Fuel Gas, Coker Flue Gas,			740 mmbtu/hr 6,482,400 mmbtu/yr	Grandfathered Limit
904	No. 6 Boiler Refinery Fuel Gas, Coker Flue Gas	Riley Stoker		775 mmbtu/hr 6,789,000 mmbtu/yr	Firm Limit Condition #16685, part 1 Condition #17322, part 1
905	No. 6 Boiler Startup Heater Refinery Fuel Gas, Natural Gas			47 mmbtu/hr 7,000 mmbtu/yr	Grandfathered Limit
908	No. 3 Crude Heater (F8) Natural Gas, Refinery Fuel Gas	Alco	Cabin	220 mmbtu/hr 1,927,200 mmbtu/yr	Firm Limit Condition #16685, part 1, Condition
909	No. 1 Feed Prep Heater (F9) Refinery Fuel Gas, Natural Gas	Alco	Cabin	145 mmbtu/hr 1,270,200 mmbtu/yr	Firm Limit Condition #16685, part 1
912	No. 1 Feed Prep Heater (F12) Refinery Fuel Gas, Natural Gas	Born	Box	135 mmbtu/hr 1,182,600 mmbtu/yr	Firm Limit Condition #16685, part 1 Condition #18372, part 3, part 25

# 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 function as reporting thresholds as described in Standard Conditions J.

Plant #B2758 Tesoro Refining and Marketing Company

	Titule (1921)	58 Tesoro Refining an		Company	Grandfathered	
					Limt, or Firm	
S-#	Description	Make or Type	Model	Capacity	Limit and Basis	
913	No. 2 Feed Prep Heater (F13) Refinery Fuel Gas, Natural Gas	Petro Chem	Vertical Cylindrical	59 mmbtu/hr 516,840 mmbtu/yr	Firm Limit Condition #16685, part 1 Condition #18372, part 3	
915	Platformer Intermediate Heater (F15) Refinery Fuel Gas, Natural Gas	Braun	Cabin	20 mmbtu/hr 175,200 mmbtu/yr	Firm Limit Condition #16685, part 1	
916	No. 1 HDS Heater (F16) Natural Gas, Refinery Fuel Gas	Braun	Cabin	55 mmbtu/hr 481,800 mmbtu/yr	Firm Limit Condition #16685, part 1 Condition #18372, part 3, part 25	
917	No. 1 HDS Prefract Reboiler (F17) Refinery Fuel Gas	Industrial Engineers	Vertical Cylindrical	18 mmbtu/hr 157,680 mmbtu/yr	Firm Limit Condition #4357, part 7G, part 7H	
919	No. 2 HDS Depent Reboiler (F19) Refinery Fuel Gas, Natural Gas	Foster Wheeler	Cabin	65 mmbtu/hr 569,400 mmbtu/yr	Firm Limit Condition #16685, part 1 Condition #18372, part 3, part 25	
920	No. 2 HDS Charge Heater (F20) Refinery Fuel Gas, Natural Gas	Foster Wheeler	Cabin	63 mmbtu/hr 551,880 mmbtu/yr	Firm Limit Condition #16685, part 1 Condition #18372, part 3, part 25	
921	No. 2 HDS Charge Heater (F21) Refinery Fuel Gas, Natural Gas	Foster Wheeler	Cabin	63 mmbtu/hr 551,880 mmbtu/yr	Firm Limit Condition #16685, part 1 Condition #18372, part 3, part 25	

# 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 function as reporting thresholds as described in Standard Conditions J.

Plant #B2758 Tesoro Refining and Marketing Company

	Trant #B273	oo resoro Keminig a	ind Marketing	Company	
S-#	Description	Make or Type	Model	Capacity	Grandfathered Limt, or Firm Limit and Basis
922	No. 5 Gas Debutanizer Reboiler (F22) Refinery Fuel Gas, Natural Gas	Petro Chem	Vertical Cylindrical	130 mmbtu/hr 1,138,800 mmbtu/yr	Firm Limit Condition #16685, part 1 Condition #18372, part 3, part 25
923	Coker Auxiliary Startup Burner Refinery Fuel Gas, Natural Gas			107 mmbtu/hr 17,976 mmbtu/yr	Grandfathered Limit
924	Coker Anti-Coking Superheater (F24) Refinery Fuel Gas, Natural Gas	Petro Chem	Vertical Cylindrical	16 mmbtu/hr 140,160 mmbtu/hr	Grandfathered Limit
925	Coker Attriting Superheater (F25) Refinery Fuel Gas, Natural Gas			5.9 mmbtu/hr 51,684 mmbtu/yr	Grandfathered Limit
926	No. 2 Reformer Splitter Reboiler(F26) Refinery Fuel Gas, Natural Gas	Petro Chem	Vertical Cylindrical	145 mmbtu/hr 1270200 mmbtu/yr	Firm Limit Condition #16685, part 1 Condition #18372, part 3, part 25
927	No. 2 Reformer Heat/Reheating (F27) Refinery Fuel Gas, Natural Gas	Lummus	Multicell Cabin	280 mmbtu/hr 2,452,800 mmbtu/yr	Firm Limit Condition #16685, part 1 Condition #18372, part 3, part 25
928	HDN Reactor A Heater (F28) Refinery Fuel Gas, Natural Gas	Foster Wheeler	Cabin	20 mmbtu/hr 175,200 mmbtu/yr	Firm Limit Condition #16685, part 1
929	HDN Reactor B Heater (F29) Refinery Fuel Gas, Natural Gas	Foster Wheeler	Cabin	20 mmbtu/hr 175,200 mmbtu/yr	Firm Limit Condition #16685, part 1
930	HDN Reactor C Heater (F30) Refinery Fuel Gas, Natural Gas	Foster Wheeler	Cabin	20 mmbtu/hr 175,200 mmbtu/yr	Firm Limit Condition #16685, part 1
931	Hydrocracker Reactor 1 Heater (F31) Refinery Fuel Gas, Natural Gas	Foster Wheeler	Cabin	20 mmbtu/hr 175,200 mmbtu/yr	Firm Limit Condition #16685, part 1

# 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 function as reporting thresholds as described in Standard Conditions J.

Plant #B2758 Tesoro Refining and Marketing Company

S-#	Description	Make or Type	Model	Capacity	Grandfathered Limt, or Firm Limit and Basis
932	Hydrocracker Reactor 2 Heater (F32) Refinery Fuel Gas, Natural Gas	Foster Wheeler	Cabin	20 mmbtu/hr 175,200 mmbtu/yr	Firm Limit Condition #16685, part 1
933	Hydrocracker Reactor 3 Heater (F33) Refinery Fuel Gas, Natural Gas	Foster Wheeler	Cabin	20 mmbtu/hr 175,200 mmbtu/yr	Firm Limit Condition #16685, part 1
934	Hydrocracker Stabilizer Reboiler (F34), Refinery Fuel Gas, Natural Gas	Foster Wheeler	Vertical Cylindrical	152 mmbtu/hr 1331520 mmbtu/yr	Firm Limit Condition #16685, part 1
935	Hydrocracker Splitter Reboiler (F35), Refinery Fuel Gas, Natural Gas	Foster Wheeler	Vertical Cylindrical	152 mmbtu/hr 1331520 mmbtu/yr	Condition #16685, part 1
936	Regeneration Gas Heater (F36) Natural Gas			3.5 mmbtu/hr 30,660 mmbtu/yr	Grandfathered Limit
937	Hydrogen Plant Heater (F37) Refinery Fuel Gas, Natural Gas	Selas	Twin Cell Reformer	743 mmbtu/hr 6,508,680 mmbtu/yr	Condition #16685, part 1
938	HDN Prefractionator Heater (F38) Refinery Fuel Gas, Natural Gas			125 mmbtu/hr 1,095,000 mmbtu/yr	Grandfathered Limit
943	Tank A-691 Safety Flare Natural Gas, Process Gas, Butane Abates: S691			2,500,000 mmbtu/hr 60,000,000 mmbtu/day	Grandfathered Limit
944	North Steam Flare Natural Gas, Process Gas Abates: See Note 1			2,700 mmbtu/hr 64,800 mmbtu/day	Grandfathered Limit
945	South Steam Flare Natural Gas, Process Gas Abates: See Note 1			2,700 mmbtu/hr 64,800 mmbtu/day	Grandfathered Limit
950	50 Unit Crude Heater (F50) Refinery Fuel Gas, Natural Gas	Alcorn	Box	440 mmbtu/hr 3,854,400 mmbtu/yr	Firm Limit Condition #16685, part 1 Condition #18372, part 3, part 25

### 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 function as reporting thresholds as described in Standard Conditions J.

Plant #B2758 Tesoro Refining and Marketing Company

S-#	Description	Make or Type	Model	Capacity	Grandfathered Limt, or Firm Limit and Basis
951	No. 2 Reformer Aux Reheater (F51) Refinery Fuel Gas, Natural Gas	Optimized Process Furnaces	Cabin	30 mmbtu/hr 131,400 mmbtu/yr	Grandfathered Limit
952	Internal Combustion Engine; 9580 cubic inch displacement, 300 Hp, No. 1 Gas Plant Vapor Compressor No. 4023	Rich Burn Engine		3 mmbtu/hr 26,280 mmbtu/yr	Grandfathered Limit
953	Natural Gas  Internal Combustion Engine; 9580 cubic inch displacement, 300 Hp, No. 1 Gas Plant Vapor Compressor NO. 4024 Natural Gas	Clark, Rich Burn Engine		3 mmbtu/hr 26,280 mmbtu/yr	Grandfathered Limit
954	Internal Combustion Engine; 9580 cubic inch displacement, 300 Hp, No. 1 Gas Plant Vapor Compressor No. 4025 Natural Gas	Clark, Rich Burn Engine		3 mmbtu/hr 26,280 mmbtu/yr	Grandfathered Limit
955	Internal Combustion Engine; 17200 cubic inch displacement, 880 Hp, No. 4 Gas Plant Vapor Compressor No. 4064 Natural Gas	Clark, Lean Burn Engine	HRA-8	8.5 mmbtu/hr 74,460 mmbtu/yr	Grandfathered Limit
956	Internal Combustion Engine; 17200 cubic inch displacement, 800 Hp, No. 4 Gas Plant Vapor Compressor No. 4065 Natural Gas	Clark, Lean Burn Engine	HRA-8	8.5 mmbtu/hr 74,460 mmbtu/yr	Grandfathered Limit
957	Internal Combustion Engine; 17200 cubic inch displacement, 880 Hp, No. 4 Gas Plant Vapor Compressor NO. 4066 Natural Gas	Clark, Lean Burn Engine	HRA-8	8.5 mmbtu/hr 74,460 mmbtu/yr	Grandfathered Limit

# 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 function as reporting thresholds as described in Standard Conditions J.

Plant #B2758 Tesoro Refining and Marketing Company

S-#	Description	Make or Type	Model	Capacity	Grandfathered Limt, or Firm Limit and Basis
958	Internal Combustion Engine; 17200 cubic inch displacement, 800 Hp, No. 4 Gas Plant Vapor Compressor No. 4067 Natural Gas	Clark, Lean Burn Engine	HRA-8	8.5 mmbtu/hr 74,460 mmbtu/yr	Grandfathered Limit
959	Internal Combustion Engine; 17200 cubic inch displacement, 880 Hp, No. 4 Gas Plant Vapor Compressor No. 4068  Natural Gas	Clark, Lean Burn Engine	HRA-8	8.5 mmbtu/hr 74,460 mmbtu/yr	Grandfathered Limit
960	Internal Combustion Engine; 12900 cubic inch displacement, 660 Hp, No. 4 Gas Plant Vapor Compressor No. 4096 Natural Gas	Clark, Lean Burn Engine	HRA-6	7.5 mmbtu/hr 65,700 mmbtu/yr	Grandfathered Limit
963	Gas Turbine 177 [Alkylation Plant] Natural Gas			113 mmbtu/hr 989,880 mmbtuyr	Grandfathered Limit
971	No. 3 Reformer UOP Furnace (F53) Refinery Fuel Gas, Natural Gas	KTI	Box	300 mmbtu/hr 2,628,000 mmbtu/yr	Firm Limit Condition #16685, part 1 Condition #18372, part 3, part 25
972	No. 3 Reformer Debut Reboiler (F54) Refinery Fuel Gas, Natural Gas	Foster Wheeler / KTI	Vertical Cylindrical	45 mmbtu/hr 394,200 mmbtu/yr	Firm Limit Condition #16685, part 1 Condition #18372, part 3, part 25
973	No. 3 HDS Recycle Gas Heater (F56) Refinery Fuel Gas, Natural Gas	Entec	Vertical Cylindrical	55 mmbtu/hr 481,800 mmbtu/yr	Grandfathered Limit
974	No. 3 HDS Fract Feed Heater (F55) Refinery Fuel Gas, Natural Gas	Entec	Vertical Cylindrical	110 mmbtu/hr 963,600 mmbtu/yr	Grandfathered Limit

### 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 function as reporting thresholds as described in Standard Conditions J.

Plant #B2758 Tesoro Refining and Marketing Company

S-#	Description	Make or Type	Model	Capacity	Grandfathered Limt, or Firm Limit and Basis
975	No. 4 Gas Plant Cooling Tower (after changes authorized pursuant to permit application #2508)	Marley	13-24A	99,360K gal/day 36,266,400K gal/yr	Firm Limit Condition #19199,part D1
976	No. 5 Gas Plant Cooling Tower	Marley	11-24-F5	108,000K gal/day 39,420,000K gal/yr	Grandfathered Limit
977	No. 3 Crude Unit Cooling Tower	Fluor	270-5811	31,680K gal/day 11,563,200K gal/yr	Grandfathered Limit
978	Foul Water Stripper Cooling Tower	Fluor	JCF-2164- 23048ALP -SP	5,904K gal/day 2,154,960K gal/yr	Grandfathered Limit
979	NO. 2 Feed Prep Cooling Tower	Fluor	2NDA- 164-2430- AALP-SP	21,600K gal/day 7,884,000K gal/yr	Grandfathered Limit
980	Hydrocracker Cooling Tower	Fluor	3F60D- 164V- 3030BPF	17,280K gal/day 6,307,200K gal/yr	Grandfathered Limit
981	No. 1 HDS Cooling Tower	Fluor	3NDA 184 30x36 CC	20,160K gal/day 7,358,400K gal/yr	Grandfathered Limit
982	No. 2 HDS Cooling Tower (after changes authorized pursuant to permit application #2508)	Pritchard	4- 3042LA18	25,920K gal/day 9,460,800K gal/yr	Firm Limit Condition# 19199,part E1
983	Alky/No. 2 Reformer Cooling Tower	Fluor	4FPA 1204- 3042AAL P	50269K gal/day 18,348,170K gal/yr	Grandfathered Limit
985	Iso-Octene Cooling Tower	Fluor	2NDD- 144-2430	23,040K gal/day	Grandfathered Limit
987	No. 50 Unit Cooling Tower	Marley	3-24- AAD-F- 15000	21,600K gal/day 7,884,000K gal/yr	Grandfathered Limit
988	No. 3 Reformer Cooling Tower			14,400K gal/day 5,256,000K gal/yr	Grandfathered Limit

# 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 function as reporting thresholds as described in Standard Conditions J.

Plant #B2758 Tesoro Refining and Marketing Company

S-#	Description	Make or Type	Model	Capacity	Grandfathered Limt, or Firm Limit and Basis
990	Amine/HC Separator Tank Tank 749			5x10 <sup>9</sup> gal/yr	Grandfathered Limit
991	FCCU Preheat Furnace H-57 Refinery Fuel Gas, Natural Gas			43 mmbtu/hr 1,032 mmbtu/day	Grandfathered Limit
992	Emergency Flare Natural Gas, Process Gas Abates: See Note 1			13,200 mmbtu/hr 316,800 mmbtu/yr	Grandfathered Limit
1001	No. 50 Crude Unit			120K bbl/day 40,880K bbl/yr	Grandfathered Limit
1002	No. 1 HDS Unit			28K bbl/day 9,125K bbl/yr	Firm Limit Condition #8350, part A1
1003	No. 2 HDS Unit			40K bbl/day 14,600K bbl/yr	Firm Limit Condition #8350, part B1
1004	No. 2 Catalytic Reformer			38.4K bbl/day 14,016K bbl/yr	Grandfathered Limit
1005	No. 1 Hydrogen Plant	Bechtel/Parsons		Hydrogen Production 93.3 mmscf/day 31,025 mmscf/yr	Grandfathered Limit
1006	No. 1 HDA Unit			20K bbl/day 7300K bbl/yr	Firm Limit Condition #8350, part C1
1007	Hydrocracker Unit [Hydrocracker 2 <sup>nd</sup> Stage]			37K bbl/day 12,775K bbl/yr	Grandfathered Limit
1008	Hydrocracker Unit [Hydrocracker 1 <sup>st</sup> Stage]			37K bbl/day 12,775K bbl/yr	Grandfathered Limit
1009	Alkylation Unit			Alkylate Production 22.3K bbl/day 8,134K bbl/yr	Grandfathered Limit
1012	West Air Flare Process Gas Abates: See Note 1			2,755 mmbtu/hr 66,120 mmbtu/day	Grandfathered Limit

# 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 function as reporting thresholds as described in Standard Conditions J.

Plant #B2758 Tesoro Refining and Marketing Company

S-#	Description	Make or Type	Model	Capacity	Grandfathered Limt, or Firm Limit and Basis
1013	Ammonia Plant Flare Abates: S1401, S1415	John Zink		2,670 mmbtu/hr 64,080 mmbtu/day	Grandfathered Limit
1020	No. 3 UOP Reformer			25.2K bbl/day 8,760K bbl/yr	Grandfathered Limit
1025	Bulk Plant; Bottom Loading Facilities Gasoline, Naphtha, Kerosene, Diesel, Fuel Oil	Oilco		18,615K bbl/yr 64,457 bbl/day	Firm Limit Condition #2184, part 9
1026	DNF Air Stripper			0.48 ton/day 175.2 ton/yr	Grandfathered Limit
1038	Benzene Saturation Unit			10,400 bbl/day 3,796 K bbl/yr	Grandfathered Limit
1040	Butadiene Plant			12,000 bbl/day 4,380K bbl/yr	Grandfathered Limit
1100	MTBE Plant			MTBE Production 3 K bbl/day 1,095K bbl/yr	Firm Limit Condition #10526, part 1
1100	Iso-Octene Unit (to replace MTBE Plant)			Iso-Octene Production 3 K bbl/day 1,095K bbl/yr	Firm Limit Condition #19199, part F0
1101	Subsurface Aerator System [at Tract 3 West Canal]			4.56 mmscf/day 1,664.4 mmscf/yr	Grandfathered Limit
1102	Subsurface Aerator System [at Tract 3 North Pond]			1.152 mmscf/day 420.5 mmscf/yr	Grandfathered Limit
1103	Subsurface Aerator System [at Clean Canal Forebay]			1.152 mmscf/day 420.5 mmscf/yr	Grandfathered Limit
1104	Subsurface Aeration System [at Oily Canal]			1.152 mmscf/day 420.5 mmscf/yr	Grandfathered Limit
1105	No. 4 Hydrodesulfurization Unit			40080 BPD 14,629,200 BPY	Firm Limit Condition #19199, Part G0

# 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 function as reporting thresholds as described in Standard Conditions J.

Plant #B2758 Tesoro Refining and Marketing Company

S-#	Description	Make or Type	Model	Capacity	Grandfathered Limt, or Firm Limit and Basis
1106	No. 4 HDS Reactor Feed Heater (F72), Natural Gas	Tulsa Heater	Two Vertical Cylindrical	30 mmbtu/hr 225.257 mmscf/yr	Firm Limit Condition #19199, part H0, H3
1401	Sulfur Recovery Unit	Claus		Sulfur Production 200 short ton/day 73,000 short ton/yr	Grandfathered Limit
1404	Sulfur Storage Tank A-756	Fixed roof		1,200 ton/day 438,000 ton/yr	Grandfathered Limit
1405	Sulfur Collection Pit			200 short ton/day 73,000 ton/yr	Grandfathered Limit
1411	Sulfuric Acid Mfg Plant			Sulfuric Acid Production 480 ton/day 175,200 ton/yr	Grandfathered Limit
1412	Startup Heater Natural Gas, Refinery Fuel Gas			7.3 mmbtu/hr 1227 mmbtu/yr	Grandfathered Limit
1413	SAP: No. 1 Oleum Tank A-753	Fixed roof		1,202.4 ton/day 438,876 ton/yr	Grandfathered Limit
1414	SAP: No. 2 Oleum Tank A-763	Fixed roof		1,202.4 ton/day 438,876 ton/yr	Grandfathered Limit
1415	SAP: H2SO4 Loading Dock			1,728 ton/day 7,000 ton/yr	Grandfathered Limit
1416	SAP: No. 1 Spent Acid Tank A-745	Fixed roof		1,800 ton/day 100,000 ton/yr	Grandfathered Limit
1417	SAP: No. 2 Spent Acid Tank A-746	Fixed roof		1,800 ton/day 100,000 ton/yr	Grandfathered Limit
1418	Rich DEA Tank A-750	Fixed roof		73K bbl/day 26,655K bbl/yr	Grandfathered Limit
1420	Tail Gas In-Line Burner Natural Gas	John Zink		3.650 mmbtu/hr 31,974 mmbtu/yr	Grandfathered Limit
1421	Sour Water Feed Tank A-757 [Ammonia Recovery Unit]	External floating roof		11.7K bbl/day 4,270K bbl/yr	Grandfathered Limit

# II. Equipment

#### **Table II A - Permitted Sources**

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Plant #B2758 Tesoro Refining and Marketing Company

S-#	Description	Make or Type	Model	Capacity	Grandfathered Limt, or Firm Limit and Basis
1422	Tank M-782 ARU Feed Tank	External floating roof		4,270.5K bbl/yr	Grandfathered Limit
1452	Oil-Water Separator [Hydrocarbon Recovery System, 39 light hydrocarbon pumps, 13 heavy hydrocarbon pump]			5,000K bbl/yr	Firm Limit Condition 9875,part 6
1455	Cold Cleaner [Auto Shop]			25 gal/yr	Firm Limit Condition #16729, part 1
1456	Cold Cleaner [I&E Shop]			50 gal/yr	Firm Limit Condition #16729, part 1
1457	Cold Cleaner [Compressor Shop]			50 gal/yr	Firm Limit Condition #16729, part 1
1458	Cold Cleaner [Valve Shop]			50 gal/yr	Firm Limit Condition #16729, part 1
1461	Tank A-866 Crude Oil	External floating roof		10,080K gal 50,000,000 bbl/yr	Firm Limit Condition #17477, part A1
1463	Tank A-867 Crude Oil, HDS Gas Oil	External floating roof		10,080K gal 50,000,000 bbl/yr	Firm Limit Condition #17477, part C1
1464	Tank A-868 Diesel, Jet A, Kerosene	External floating roof		4,200K gal 10,000,000 bbl/yr	Firm Limit Condition #17477, part D1
1465	Tank A-869 Jet A, Diesel, Kerosene	External floating roof		4,200K gal 10,000,000 bbl/yr	Firm Limit Condition #17477, part E1
1469	Emergency StandbyDiesel Engine	Cummins	NTA855C	400 HP	Firm Limit Condition #18946 part 1

### 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 function as reporting thresholds as described in Standard Conditions J.

Plant #B2758 Tesoro Refining and Marketing Company

S-#	Description	Make or Type	Model	Capacity	Grandfathered Limt, or Firm Limit and Basis
1470	No. 71 Furnace; No. 3 Crude Vacuum Distillation Heater Refinery Fuel Gas, Natural Gas			30 mmbtu/hr 262,800 mmbtu/yr	Firm Limit Condition #18539, part 9
1471	Emergency StandbyDiesel Engine	Cummins	N855P235	130 HP	Firm Limit Condition #18946 part 1
1472	Emergency StandbyDiesel Engine	Caterpillar	3406BD1	430 HP	Firm Limit Condition #18946 part 1
1473	Storage Tank Ethyl Mercaptan Odorant	Pressurized tank		1000 gal 3000 gal/yr	Firm Limit Condition #19197 part 2
1474	Emergency StandbyDiesel Engine	Cummins	855P335	335 HP	Firm Limit Condition #18946 part 1
1475	Portable Emergency StandbyDiesel Engine	Caterpillar	3408 DI	503 HP	Firm Limit Condition #18947 parts 4,5
1476	Portable Emergency StandbyDiesel Engine	Caterpillar	3408 DI	503 HP	18947 Firm Limit Condition #18947 parts 4,5
1477	Emergency StandbyDiesel Engine	Cummins	NHC 4 B1	110 HP	Firm Limit Condition #18946 part 1
1484	Oil Water Separator; Pressure Vessel, Volume: 1350 Gallons			Desalter Brine Throughput 286 bbl/hr 2505 Kbbl/yr	Firm Limit Condition #19762, part B
1485	Tank A-870 Gasoline Blending Components (heavy cracked naphtha, cat cracked heavy naphtha, heavy naphtha reformate, heavy catalytic reformed naphtha, medium reformate fractionator bottoms, stabilized reformate, FCC gasoline, FCC Merox product)	Floating Roof Tank		130K bbl 11,000K bbl/yr	Firm Limit Condition #20520, part 1
1486	Emergency StandbyDiesel Engine	Cummins	HR1PS	225 HP	Firm Limit Condition #18946 part 1

### 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 function as reporting thresholds as described in Standard Conditions J.

Plant #B2758 Tesoro Refining and Marketing Company

	Timit "DZ"	So Tesuro Kerining a	The foliation free contractions		Cuan dfath and
					Grandfathered
S-#	Description	Make or Type	Model	Capacity	Limt, or Firm Limit and Basis
	-				Firm Limit
1487	Tank 38 Fire-Water Pump Engine	Caterpillar	3406	2.79 MMBtu/hr, 420 HP	Condition
	Diesel Fired		DBITA		#20672, part A1
1.100	0 15: 5: 5:	G	0.110=	2.53.0.00. // 520.110	Firm Limit
1488	Canal Fire-Water Pump Engine	Caterpillar	3412T	3.5 MMBtu/hr, 538 HP	Condition
	Diesel Fired				#20672, part B1
1489	Fixed Volume Portable Tank #1	Portable, fixed		500bbl	Firm Limit
1105		-			Condition
	Slop Oil and Water Mixture	volume		13,000 bbl/yr	#21536, part 1
1490	Fixed Volume Portable Tank #2	Portable, fixed		500bbl	Firm Limit
	Slop Oil and Water Mixture	volume		13,000 bbl/yr	Condition
	<del> </del>			•	#21536, part 2 Firm Limit
1491	Fixed Volume Portable Tank #3	Portable, fixed		500bbl	Condition
	Slop Oil and Water Mixture	volume		13,000 bbl/yr	#21535, part 1
1496	Tank A-876	Fixed roof tank		80,000 barrels	Firm Limit
1490		rixed foot tallk			Condition
	Heavy reformate with pentanes,			2,500K barrels/yr	#21100, part 1
	straight run heavy naphtha				
1499	No. 1 Pump Station, Spare Diesel	Deutz	BF6FL913	182 HP	Grandfathered
	Pump		C		limit
	*			100	Grandfathered
1500	Chem Plant Air Compressor Diesel	John Deere	JD4.239T	109 HP	limit
	Engine				
1501	Chem Plant Lorain Crane Diesel	Detroit	50437000	200 HP	Grandfathered
	Engine				limit
1502	-	D : :	G : 1	200 HD	Grandfathered
1502	High Pressure Water Blaster Diesel	Detroit	Serial	200 HP	limit
	Engine, 200 HP		820857		·
1503	High Pressure Water Blaster Diesel	Detroit	Serial	152 HP	Grandfathered
	Engine, 152 HP		4222917		limit
1504	-		1222717	400V hhl/rm	Firm Limit
1504	Bulk Plant Unloading Rack			400K bbl/yr	Condition
	Ethyl Alcohol				#21849, part 13
1506	Tank A-893	External Floating		132,000 barrels	Firm Limit
	Gasoline, Gasoline Blending Stock	Roof Tank		11,000K barrels/yr	Condition
	Gasonne, Gasonne Diending Stock	IXUUI I allK		-	#22640, part 1
1507	Tank A-894	External Floating		132,000 barrels	Firm Limit Condition
	Gasoline, Gasoline Blending Stock	Roof Tank		11,000K barrels/yr	#22640, part 1
L	,			1 3	π22040, part 1

Note 1: Sources that are direct: S815, S816, S817, S806, S802, S1002, S1003, S850, S1004, S1005, S1007, S1008, S1009, S1105, Tanks S656 and S658, and Air Products No. 2 Hydrogen Plant

# II. Equipment

 $Sources \ that \ are \ indirect \ via \ vapor \ recovery \ or \ wet \ gas \ system: \ S1001, \ Tanks \ S795, S603, S714, S513, S318, S367, S323, S699, S46, S317, S431, S432, S457, S46,$ 

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

Plant #B2758 Tesoro Refining and Marketing Company

		Source(s)	Applicable	Operating	Limit or
A-#	Description	Controlled	Requirement	Parameters	Efficiency
3	Catalytic Cracker Fines Baghouse	S97	BAAQMD	Monitor	Ringelmann
			Regulation 6-301	(pressure	No. 1 for more
				gauge)	than 3 min/hr
			BAAQMD	Monitor	Visible
			Regulation 6-305	(pressure	particles on
				gauge)	real property
					of another
			BAAQMD	Monitor	0.15 grain per
			Regulation 6-310	(pressure	dscf
				gauge)	
4	Catalytic Cracker Fines Cyclone and	S97, S98, S99,	BAAQMD	Monitor	Ringelmann
	Baghouse	S803	Regulation 6-301	(pressure	No. 1 for more
				gauge)	than 3 min/hr
			BAAQMD	Monitor	Visible
			Regulation 6-305	(pressure	particles on
				gauge)	real property
					of another
			BAAQMD	Monitor	0.15 grain per
			Regulation	(pressure	dscf
			6-310	gauge)	
6	Spray Box for Slurry Settler,	S809	BAAQMD	none	Ringelmann
	Scrubber		Regulation		No. 1 for more
			6-301		than 3 min/hr
			BAAQMD	none	Visible
			Regulation		particles on
			6-305		real property
					of another
			BAAQMD	none	0.15 grain per
			Regulation		dscf
			6-310		
8	Coker CO Boiler Precipitator, Single	S903	BAAQMD	To be	Ringelmann
	Stage Electrostatic Precipitator		Regulation	established	No. 1 for ore
			6-301	on monitor,	than 3 min/hr
				effective	
				June 1, 2004	

**Table II B – Abatement Devices** 

Plant #B2758 Tesoro Refining and Marketing Company

	Traine #B2766 Tes	Source(s)	Applicable	Operating	Limit or
A-#	Description	Controlled	Requirement	Parameters	Efficiency
"			BAAQMD	To be	Opacity = or >
			Regulation	established	20% for more
			6-302	on monitor,	than 3 min/hr
			0 302	effective	than 5 mm/m
				June 1, 2004	
			BAAQMD	To be	Ringlemann 2
			Regulation 6-304	established	or 40%
			regulation o 301	on monitor,	Opacity
				effective	Opucity
				June 1, 2004	
			BAAQMD	To be	Visible
			Regulation 6-305	established	particles on
			regulation o 303	on monitor,	real property
				effective	of another
				June 1, 2004	or unother
			BAAQMD	5 dile 1, 200 1	0.15 grain per
			Regulation	BAAQMD	dscf
			6-310	Condition	dser
			0 310	#22150, part	
				1	
9	Coke Silo Precipitator	S659, S660	BAAQMD	To be	Ringelmann
	1		Regulation	established	No. 1 for ore
			6-301	on monitor,	than 3 min/hr
				effective	
				June 1, 2004	
			BAAQMD	Daily visual	Opacity = or >
			Regulation	inspection,	20% for more
			6-302	effective	than 3 min/hr
				June 1, 2004	
			BAAQMD	Daily visual	Visible
			Regulation	inspection,	particles on
			6-305	effective	real property
				June 1, 2004	of another
			BAAQMD	Daily visual	0.15 grain per
			Regulation	inspection,	dscf
			6-310	effective	
				June 1, 2004	

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

Plant #B2758 Tesoro Refining and Marketing Company

		Source(s)	Applicable	Operating	Limit or
<b>A-</b> #	Description	Controlled	Requirement	Parameters	Efficiency
10	Coker Sluice Tank Spray Box,	S659, S808	BAAQMD	none	Ringelmann
	Preformed Spray Scrubber		Regulation		No. 1 for ore
			6-301		than 3 min/hr
			BAAQMD	none	Visible
			Regulation		particles on
			6-305		real property
					of another
			BAAQMD	none	0.15 grain per
			Regulation		dscf
			6-310		
11	#6 Boiler Plant Precipitator, Two	S904	BAAQMD	To be	Ringelmann
	Stage Electrostatic Precipitator		Regulation	established	No. 1 for ore
			6-301	on monitor,	than 3 min/hr
				effective	
				June 1, 2004	
			BAAQMD	To be	Opacity = or >
			Regulation	established	20% for more
			6-302	on monitor,	than 3 min/hr
				effective	
				June 1, 2004	
			BAAQMD	To be	Ringlemann 2
			Regulation 6-304	established	or 40%
				on monitor,	Opacity
				effective	
				June 1, 2004	
			BAAQMD	To be	Visible
			Regulation	established	particles on
			6-305	on monitor,	real property
				effective	of another
			D	June 1, 2004	0.15
			BAAQMD	DAAONE	0.15 grain per
			Regulation	BAAQMD	dscf
			6-310	Condition	
				#22150, part	
				1	

**Table II B – Abatement Devices** 

Plant #B2758 Tesoro Refining and Marketing Company

		Source(s)	Applicable	Operating	Limit or
<b>A-</b> #	Description	Controlled	Requirement	Parameters	Efficiency
12	Vapor Recovery at Foul Water	S52, S529,	BAAQMD	none	nuisance odors
	Strippers,	S530, S656,	Regulation 1-301		
	Compress/Condense/Absorb	S657, S658,			
		S815, S816,			
		S817			
14	Vapor Recovery System,	S46, S126,	BAAQMD	none	nuisance odors
	Compress/Condense/Absorb	S127, S137,	Regulation		
		S317, S318,	1-301		
		S323, S324,			
		S325, S367,			
		S431, S432,			
		S457, S513,			
		S699, S1024			
14	Vapor Recovery System,	S134	BAAQMD	none	95% control
	Compress/Condense/Absorb		8-5-306		
		S134	BAAQMD	none	98% control
			Condtion #20923,		
			part 3		
14	Vapor Recovery System,	S699, S532	BAAQMD		70% control
	Compress/Condense/Absorb		8-8-305.2		
14	Vapor Recovery System,	S819	BAAQMD		95% control
	Compress/Condense/Absorb		8-8-302.3		
	Vapor Recovery System,	S32103	BAAQMD	none	VOC: 95wt%
	Compress/Condense/Absorb		Condition # 11609,		abatement and
			part E1		POC < or =
					500 ppm
14	Vapor Recovery System,	S323	BAAQMD	None	VOC: 99.5%
	Compress/Condense/Incinerate		Condition # 13605,		abatement
			part 3		
14	Vapor Recovery System,	S1496	BAAQMD	None	VOC: 995%
	Compress/Condense/Incinerate		Condition #21100,		destruction
			part 2		efficiency
14	Vapor Recovery System,	S1025	BAAQMD 8-8-301		POC < 0.02 lb
	Compress/Condense/Incinerate		and BAAQMD		POC per 1000
			Condition #21849		gallons of
					material loaded

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

Plant #B2758 Tesoro Refining and Marketing Company

		Source(s)	Applicable	Operating	Limit or
A-#	Description	Controlled	Requirement	Parameters	Efficiency
21	Propane/Butane Tank Vapor	S691	BAAQMD	none	POC 95 weight
	Recovery System		Regulation		%
			8-5-306		
22	Propane/Butane Tank Flare System	S691	BAAQMD	none	POC 95 weight
			Regulation		%
			8-5-306		
23	Cracking Plant Quench Tower	S822	BAAQMD	none	15 lb/day and
			Regulation		300 ppm
			8-2-301		carbon
30	FCCU Electrostatic Precipitator, Two	S802, S901	BAAQMD	To be	PM/PM-10
	Stage Electrostatic Precipitator		Condition #11433,	established on monitor,	mass emission
			Part 1	effective	limit for S802
				June 1, 2004	and S901
					combined at
					151.5 tons/yr
		S97, S802	BAAQMD	To be established	Ringelmann
			Regulation 6-301	on monitor,	No. 1 for more
				effective	than 3 min/hr
			BAAQMD	June 1, 2004 To be	Ringlemann 2
			Regulation 6-304	established	or 40%
			Regulation 0-304	on monitor, effective	Opacity
				June 1, 2004	Opacity
			BAAQMD	To be established	Visible
			Regulation 6-305	on monitor,	particles on
				effective	real property
				June 1, 2004	of another
			BAAQMD	BAAQMD	0.15 grain per
			Regulation 6-310	Condition	dscf
				#22150, part	
31	No. 3 HDS Selective Catalytic	S973, S974	BAAQMD	none	NOx: 40
	Reduction Unit	~, ~	Condition #		ppmv, dry,
			4357, part 7A		corrected to
			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		3% oxygen, 8
					hour average
			I.	<u> </u>	

**Table II B – Abatement Devices** 

Plant #B2758 Tesoro Refining and Marketing Company

	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Source(s)	Applicable	Operating	Limit or
A-#	Description	Controlled	Requirement	Parameters	Efficiency
32	H-57 Selective Catalytic Reduction	S991	BAAQMD	none	NOx: 40
32	Unit	3771	Condition #		ppmv, dry,
			4357, part 7A		corrected to
			, pare /11		3% oxygen, 8
					hour average
34	Ammonia Plant Flare System Flare	S1013	BAAQMD	none	nuisance odors
			Regulation		
			1-301		
38	Carbon Adsorption System - DNF	S819	BAAQMD		95% control
	Air Striper Adsorption, Activated		8-8-302.3		
	Carbon/Charcoal				
38	Carbon Adsorption System - DNF	S1026	BAAQMD	none	NMHC: 20
	Air Striper Adsorption, Activated		Condition # 4587,		ppmv,
	Carbon/Charcoal		part 5B		calculated as
					C1
38	Carbon Adsorption System - DNF	S1026	BAAQMD	none	H2S: 1 ppm
	Air Striper Adsorption, Activated		Condition # 4587,		
	Carbon/Charcoal		part 7		
39	Thermal Oxidizer, Direct Flame	S819	BAAQMD		95% control
	Afterburner		8-8-302.3		
39	Thermal Oxidizer, Direct Flame	S1026	BAAQMD		70% control
	Afterburner		8-8-307		
39	Thermal Oxidizer, Direct Flame	S1026	BAAQMD	A39 operating	NMHC: 10
	Afterburner		Condition # 4587,	temperature	ppmv,
			part 5B	= or > 1350	calculated as
				degrees F	C1
39	Thermal Oxidizer, Direct Flame	S1026	BAAQMD	none	H2S: 1 ppm
	Afterburner		Condition # 4587,		
			part 7	0 : 1:	
40	Thermal Oxidizer, Afterburner	S32103	BAAQMD	Oxidizer operating temperature	VOC: 95wt%
			Condition # 11609,		abatement and
			part A1	> or = 1400 degrees F	POC < or =
				Oxidizer	500 ppm
42	Hydrocracker Electric Thermal	S32103	BAAQMD	operating	VOC: 95wt%
	Oxidizer, Afterburner		Condition # 11609,	temperature	abatement and
			part C1	> or = 1400 degrees F	POC < or =
				405.0051	500 ppm

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

Plant #B2758 Tesoro Refining and Marketing Company

		Source(s)	Applicable	Operating	Limit or
A-#	Description	Controlled	Requirement	Parameters	Efficiency
43	Tract 3 Electric Thermal Oxidizer	S32103	BAAQMD	Oxidizer	VOC: 95wt%
15	Truct's Electric Therman Oxidizer	552105	Condition # 11609,	operating	abatement and
			part D1	temperature $> or = 1400$	POC < or =
			purt	degrees F	500 ppm
714	Caustic Scrubber	S714	BAAQMD	none	nuisance odors
			Regulation		
			1-301		
795	Vent Gas Condenser, Air Cooled	S795	BAAQMD	none	95 weight %
	Condenser		Regulation		
			8-5-306		
796	Vapor Balance System	S795	BAAQMD	none	Abatement
			Condition # 5711,		required during
			part 3		all loading
					operations
			BAAQMD	DALOMB	0.15 grain per
			Regulation	BAAQMD Condition	dscf
			6-310	#22150, part	
004	N. CD T. C. L. C. L. C.	5004	D 1.:	1 none	NO 0 022 II
904	No. 6 Boiler Selective Catalytic	S904	Regulation	none	NOx: 0.033 lb
	Reduction System		9-10-301		NOx/MMBTU
000	N. 2 C. J. F. 9 C. L. F. e C. d. L.	5000	(Facility Limit)		(Facility Limit)
908	No. 3 Crude, F-8 Selective Catalytic	S908	BAAQMD	none	NOx: 10 ppmv corrected to
	Reduction System		Condition #4357, Part 7A		3% oxygen, 3
			rait /A		hour average
908	No. 3 Crude, F-8 Selective Catalytic	S1470	BAAQMD	none	NOx: 10 ppmv
700	Reduction System	51470	Condition #18539,	none	corrected to
	Reduction System		Part 15		3% oxygen, 3
			Turt 15		hour average
927	No. 2 Ref, F-27 Selective Catalytic	S927	BAAQMD	none	NOx: 0.033 lb
721	Reduction System	5,2,	Regulation		NOx/MMBTU
			9-10-301		(Facility Limit)
			(Facility Limit)		2()
950	50 Crude, F-50 Selective Catalytic	S950	BAAQMD	none	NOx: 0.033 lb
			-		NOx/MMBTU
			9-10-301		(Facility Limit)
	Reduction System		Regulation 9-10-301 (Facility Limit)		

**Table II B – Abatement Devices** 

Plant #B2758 Tesoro Refining and Marketing Company

		Source(s)	Applicable	Operating	Limit or
A-#	Description	Controlled	Requirement	Parameters	Efficiency
S950	50 Unit Crude Heater (F50)	S606, S607	BAAQMD	S950	NMHC: 20
	Refinery Fuel Gas, Natural Gas		Condition #7410,	Temperature $= or > 1500$	ppm
			Part 1	degrees F	(calculated as
					C1) 1 hour
					rolling basis
971	No. 3 Ref, F-53 Selective Catalytic	S971	BAAQMD	none	NOx: 0.033 lb
	Reduction System		Regulation		NOx/MMBTU
			9-10-301		(Facility Limit)
			(Facility Limit)		
952	Non-Selective Catalytic Reduction	S952	BAAQMD	none	140 ppmv
	System		Regulation		NOx corrected
			9-8-301.2		to 15% oxygen
953	Non-Selective Catalytic Reduction	S953	BAAQMD	none	140 ppmv
	System		Regulation		NOx corrected
			9-8-301.2		to 15% oxygen
954	Non-Selective Catalytic Reduction	S954	BAAQMD	none	140 ppmv
	System		Regulation		NOx corrected
			9-8-301.2		to 15% oxygen
963	Steam Injection System	963	BAAQMD	none	42 ppmv NOx
			Regulation		corrected to
			9-9-301.1		15% oxygen
1001	Carbon Canister	S1489, S1490,	BAAQMD		95% POC
		and S1491	Regulation 8-5-301		control
			and 8-5-306		
1002	Carbon Canister	S1489, S1490,	BAAQMD		95% POC
		and S1491	Regulation 8-5-301		control
			and 8-5-306		
1402	Scot Tail Gas Unit/Incinerator	S1416, S1417,	BAAQMD	none	Ringelmann
		S1420	Regulation		No. 1 for more
			6-301		than 3 min/hr
1403	Brink Mist Eliminator	S1411	BAAQMD	none	Ringelmann
			Regulation		No. 1 for more
			6-301		than 3 min/hr
1404	Brink Mist Eliminator	S1413, S1414,	BAAQMD	none	Ringelmann
		S1415	Regulation		No. 1 for more
			6-301		than 3 min/hr

**Table II B – Abatement Devices** 

Plant #B2758 Tesoro Refining and Marketing Company

		Source(s)	Applicable	Operating	Limit or
<b>A-</b> #	Description	Controlled	Requirement	Parameters	Efficiency
1417	Final Converter/Absorber, Dual	S1411	BAAQMD	none	Ringelmann
	Absorber		Regulation		No. 1 for more
			6-301		than 3 min/hr
1418	Packed Scrubber, Packed Bed	S1418	BAAQMD	none	Ringelmann
	Scrubber		Regulation		No. 1 for more
			6-301		than 3 min/hr
1420	Venturi Scrubber	S1405	BAAQMD	none	Ringelmann
			Regulation		No. 1 for more
			6-301		than 3 min/hr
1421	Final Mist Eliminator, H2SO4	S1411	BAAQMD	none	Ringelmann
	Manufacture, Mist Eliminator		Regulation		No. 1 for more
			6-301		than 3 min/hr
1422	Sulfur Tank Vent Scubber, Calvert	S1404	BAAQMD	none	Ringelmann
	Scrubber		Regulation		No. 1 for more
			6-301		than 3 min/hr
1431	Technip Selective Catalytic	S927	BAAQMD	none	NOx: 0.033 lb
	Reduction System w Hitachi Catalyst		Condition 18372,		NOx/MMBTU
	or equivalent		part 18;		(Facility Limit)
			Regulation 9-1-301		
			(Facility Limit)		
1432	Technip Selective Catalytic	S950	BAAQMD	none	NOx: 0.033 lb
	Reduction System w Hitachi Catalyst		Condition 18372,		NOx/MMBTU
	or equivalent		part 19;		(Facility Limit)
			Regulation 9-1-301		
			(Facility Limit)		
1433	Technip Selective Catalytic	S971	BAAQMD	none	NOx: 0.033 lb
	Reduction System w Hitachi Catalyst		Condition 18372,		NOx/MMBTU
	or equivalent		part 20;		(Facility Limit)
			Regulation 9-1-301		
			(Facility Limit)		
1433	#3 Reformer Feed Preheater SCR	S971, S972	BAAQMD	none	NOx: 75
	Unit Catalytic Afterburner		Condition #4357,		ppmvd
			Part 7A		corrected to
					3% oxygen, 8
					hour average

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

# II. Equipment

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

Plant #B2758 Tesoro Refining and Marketing Company

		Source(s)	Applicable	Operating	Limit or
<b>A-</b> #	Description	Controlled	Requirement	Parameters	Efficiency
1106	Selective Catalytic Reduction System	S1106	BAAQMD	none	NOx: 10
			Condition #19199,		ppmv, dry,
			Part H9		corrected to
					3% oxygen

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

# II. Equipment

#### **Table II C – 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 function as reporting thresholds as described in Standard Conditions J.

#### Plant #12759 Amorco Terminal

S-#	Description	Make or Type	Model	Capacity	Grandfathered Limt, or Firm Limit and Basis
19	Tank B-19 Crude Oil	External floating roof		3318K gal 70,080 K bbl/yr (limit applies to S19, S30, S49, and S50 combined)	Firm Limit Condition #22455, part 9
21	Tank B-21 Crude Oil, Gasoline	External floating roof		3276K gal 70,080 K bbl/yr (limit applies to S19, S30, S49, and S50 combined)	Firm Limit Condition #22455, part 9
30	Tank B-30 Crude Oil, Gasoline	External floating roof		3318K gal 70,080 K bbl/yr (limit applies to S19, S30, S49, and S50 combined)	Firm Limit Condition #22455, part 9
49	Tank B-49 Crude Oil	External floating roof		5964K gal 70,080 K bbl/yr (limit applies to S19, S30, S49, and S50 combined)	Firm Limit Condition #22455, part 9
50	Tank B-50 Crude Oil	External floating roof		5922K gal 70,080 K bbl/yr (limit applies to S19, S30, S49, and S50 combined)	Firm Limit Condition #22455, part 9
54	Amorco Wharf Slop Tank	Horizontal vessel		840 gal 375K bbl gal	Grandfathered Limit
55	Amorco Terminal (New Wharf) Crude Oil, Diesel, Gas Oil, Naphtha, Kerosene, Fuel Oils			70,080K bbl/yr	Firm Limit Condition #22455, part 8
56	On-shore Diesel Fire-Water Pump	Caterpillar	3412DIT	34.2 gal/hr, 660 hp	Firm Limit Condition #20573 Part 1 for S56
56	Of-shore/Wharf Diesel Fire-Water Pump	Caterpillar 41	3412DIT	37.6 gal/hr, 700 hp vision Date: March 9,	Firm Limit Condition

#### Table II D – Tank Sources Exempt From Permitting

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

Plant #B2758 Tesoro Refining and Marketing Company

		Make or		ining and Marke	Comment
S-#	Description	Туре	Model	Capacity	(Exemption Citation)
1	Tank A-01	Fixed roof		3,066K gal	2-1-123.3.3 (fuel oil)
2	Tank A-02	Fixed roof		3,158K gal	2-1-123.3.2 (gasoil)
3	Tank A-03	Fixed roof		3,360K gal	2-1-123.3.2 (diesel)
9	Tank A-09	Fixed roof		420K gal	2-1-123.3.2 (diesel)
10	Tank A-10	Fixed roof		1,050K gal	2-1-123.3.2 (diesel)
11	Tank A-11	Fixed roof		252K gal	2-1-123.3.2 (diesel)
14	Tank A-14	Fixed roof		210K gal	Out of service
15	Tank A-15	Fixed roof		84K gal	2-1-123.3.2 (diesel)
22	Tank A-22	Fixed roof		210K gal	2-1-123.3.2 (kerosene)
27	Tank A-27	Fixed roof		252K gal	Out of service
28	Tank A-28	Fixed roof		252K gal	2-1-123.3.3 (gasoil)
29	Tank A-29	Fixed roof		252K gal	Out of service
30	Tank A-30	Fixed roof		252K gal	Out of service
36	Tank A-36	Fixed roof		962K gal	2-1-123.3.3 (fuel oil/resid)
44	Tank A-44	Fixed roof		2,310K gal	2-1-123.3.3 (diesel)
45	Tank A-45	Fixed roof		252K gal	2-1-123.3.3 (diesel)
56	Tank A-56	Fixed roof		1,008K gal	2-1-123.3.2 (diesel) – out of service
57	Tank A-57	Fixed roof		576K gal	2-1-123.3.3 (diesel)
59	Tank A-59	Fixed roof		126K gal	2-1-123.3.3 (diesel)
70	Tank A-70	Fixed roof		966K gal	2-1-123.3.3 (resid/asphalt)
71	Tank A-71	Fixed roof		966K gal	2-1-123.3.3 (resid/asphalt)
131	Tank A-131	Fixed roof		21K gal	2-1-123.3.2 (diesel) – not used
209	Tank A-209	Fixed roof		2,352K gal	2-1-123.3.3 (diesel)
212	Tank A-212	Fixed roof		21K gal	Not in use
220	Tank A-220	Fixed roof		3,318K gal	2-1-123
221	Tank A-221	Fixed roof		3,360K gal	2-1-123
222	Tank A-222	Fixed roof		3,360K gal	2-1-123
226	Tank A-226	Fixed roof		3,360K gal	2-1-123.3.3 (gasoil/SJV)
228	Tank A-228	Fixed roof		3,360K gal	2-1-123
229	Tank A-229	Fixed roof		3,360K gal	2-1-123.3.2 (SJV)
230	Tank A-230	Fixed roof		3,360K gal	2-1-123.3.3 (fuel oil)
232	Tank A-232	Fixed roof		3,360K gal	2-1-123.3.3 (gasoil)

#### Table II D - Tank Sources Exempt From Permitting

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

Plant #B2758 Tesoro Refining and Marketing Company

		Make or			Comment
S-#	Description	Туре	Model	Capacity	(Exemption Citation)
233	Tank A-233	Fixed roof		3,360K gal	2-1-123.3.2 (SJV)
234	Tank A-234	Fixed roof		3,360K gal	2-1-123.3.2 (SJV)
235	Tank A-235	Fixed roof		3,360K gal	2-1-123.3.2 (SJV)
236	Tank A-236	Fixed roof		3,360K gal	2-1-123.3.2 (SJV)
237	Tank A-237	Fixed roof		3,360K gal	2-1-123.3.3 (gasoil)
238	Tank A-238	Fixed roof		3,360K gal	2-1-123.3.2 (SJV)
242	Tank A-242	Fixed roof		3,360K gal	2-1-123.3.2 (SJV)
243	Tank A-243	Fixed roof		3,170K gal	2-1-123.3.3 (gasoil)
244	Tank A-244	Fixed roof		3,360K gal	2-1-123.3.3 (fuel oil/SJV)
245	Tank A-245	Fixed roof		3,360K gal	2-1-123.3.2 (diesel)
246	Tank A-246	Fixed roof		3,170K gal	2-1-123 (diesel/foul water)
247	Tank A-247	Fixed roof		3,170K gal	2-1-123.3.2 (diesel)
258	Tank A-258	Fixed roof		84K gal	2-1-123.3.2 (gasoil)
269	Tank A-269	Fixed roof		3,167K gal	2-1-123.3.2 (diesel)
270	Tank A-270	Fixed roof		3,167K gal	2-1-123.3.2 (diesel)
271	Tank A-271	Fixed roof		3,360K gal	2-1-123.3.2 (diesel)
272	Tank A-272	Fixed roof		3,360K gal	2-1-123.3.2 (diesel)
273	Tank A-273	Fixed roof		3,360K gal	2-1-123.3.2 (diesel)
274	Tank A-274	Fixed roof		3,170K gal	2-1-123.3.2 (diesel)
368	Tank A-368	Fixed roof		2,176K gal	2-1-123.3.3 (resid/asphalt)
369	Tank A-369	Fixed roof		2,188K gal	2-1-123.3.3 (resid/asphalt)
377	Tank A-377	Fixed roof		1,092K gal	2-1-123.3.2 (diesel)
378	Tank A-378	Fixed roof		1,092K gal	2-1-123.3.2 (diesel)
405	Tank A-405	Fixed roof		630K gal	2-1-123.3 (gasoil/diesel)
406	Tank A-406	Fixed roof		378K gal	2-1-123.3 (gasoil/diesel
429	Tank A-429	Fixed roof		3,318K gal	2-1-123.3.2 (foul water, very low
					hydrocarbon content)
430	Tank A-430	Fixed roof		3,150K gal	2-1-123.3.3 (resid/asphalt)
453	Tank A-453	Fixed roof		42K gal	Tank not used
467	Tank A-467	Fixed roof		1000K bbl	2-1-123.3.2 (caustic tank)
489	Tank A-489	Fixed roof		1,050K gal	2-1-123.3.3
493	Tank A-493	Fixed roof		105K gal	2-1-123.3.3 (fuel oil/OOS)
494	Tank A-494	Fixed roof		105K gal	Tank not used
495	Tank A-495	Fixed roof		4200 gal	2-1-123.3.3 (turbine oil)
496	Tank A-496	Fixed roof		4200 gal	2-1-123.3.3 (turbine oil)

#### Table II D – Tank Sources Exempt From Permitting

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

Plant #B2758 Tesoro Refining and Marketing Company

		Make or		ining and Marke	Comment
S-#	Description	Type	Model	Capacity	(Exemption Citation)
503	Tank A-503	Fixed roof		3,528K gal	2-1-123.3.3 (fuel oil)
506	Tank A-506	Fixed roof		21K gal	2-1-123 (out of service since 1977)
504	Tank A-504	Fixed roof		71K gal	2-1-123.3.3 (fuel oil/OOS)
510	Tank A-510	Fixed Roof		20K gal	2-1-123.3.3 (fuel oil/OOS)
517	Tank A-517	Fixed roof		3,154K gal	2-1-123.3.3 (fuel oil and gasoil)
574	Tank A-574	Fixed roof		1,008K gal	2-1-123.3.3
585	Tank A-585	Fixed roof		420K gal	2-1-123.3.3
586	Tank A-586	Fixed roof		840K gal	2-1-123.3.3 (FCC feed)
602	Tank A-602	Fixed roof		21K gal	2-1-123.3.3
604	Tank A-604	Fixed roof		21K gal	2-1-123.3.2
620	Tank A-620	Fixed roof		3,360K gal	2-1-123.3.2
621	Tank A-621	Fixed roof		3,360K gal	2-1-123.3.2
654	Tank A-654	Fixed roof		42K gal	2-1-123.3.3
662	Tank A-662	Fixed roof		42K gal	2-1-123.3.3
672	Tank A-672	Fixed roof		756K gal	2-1-123.3.3 (fuel oil)
691	Tank A-691	Dome Roof		9,328.2K gal	2-1-123.3.1
872	Tank A-872	External		10,192K gal	2-1-123.3.3 and 2-1-123.3.10 (low
		Floating			sulfur vacuum gas oil)
		Roof			
873	Tank A-873	Fixed Roof		4,074K gal	2-1-123.3.3 and 2-1-123.3.10 (fuel oil)
1024	Tank 80-A-	Cone Roof		3,360K gal	2-1-123.3.2 (No. 3 HDS feed)
	717				

#### 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.

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

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

The full language of SIP requirements is on EPA Region 9's website. The address is included at the end of this permit.

#### NOTE:

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

Table III Generally Applicable Requirements

		Federally
Applicable	Regulation Title or	Enforceable
Requirement	Description of Requirement	(Y/N)
BAAQMD Regulation 1	General Provisions and Definitions (5/2/01)	N
SIP Regulation 1	General Provisions and Definitions (8/27/99)	Y
BAAQMD Regulation 2, Rule 1	General Requirements (8/1/01)	N
SIP Regulation 2, Rule 1	General Requirements (8/27/99)	Y

# III. Generally Applicable Requirements

# Table III Generally Applicable Requirements

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)
BAAQMD Regulation 4	Air Pollution Episode Plan (3/20/91)	N
SIP Regulation 4	Air Pollution Episode Plan (8/06/90)	Y
BAAQMD Regulation 5	Open Burning (11/2/94)	Y
BAAQMD Regulation 6	Particulate Matter and Visible Emissions (12/19/90)	Y
BAAQMD Regulation 7	Odorous Substances (3/17/82)	N
BAAQMD Regulation 8, Rule 1	Organic Compounds - General Provisions (6/15/94)	Y
BAAQMD Regulation 8, Rule 2	Organic Compounds – Miscellaneous Operations (6/15/94)	Y
BAAQMD Regulation 8, Rule 3	Organic Compounds - Architectural Coatings (12/20/95)	Y
BAAQMD Regulation 8, Rule 4	Organic compounds - General Solvent and Surface Coating Operations (5/15/96)	N
SIP Regulation 8, Rule 4	Organic compounds - General Solvent and Surface Coating Operations (12/23/97)	Y
BAAQMD Regulation 8, Rule 49	Organic Compounds - Aerosol Paint Products (12/20/95)	N
SIP Regulation 8, Rule 49	Organic Compounds - Aerosol Paint Products (3/22/95)	Y
BAAQMD Regulation 8, Rule 51	Organic Compounds - Adhesive and Sealant Products (12/20/95)	N
BAAQMD Regulation 11, Rule 2	Hazardous Pollutants - Asbestos Demolition, Renovation and Manufacturing (12/4/91)	Y
BAAQMD Regulation 12, Rule 4	Miscellaneous Standards of Performance - Sandblasting (7/11/90)	Y
SIP Regulation 12, Rule 4	Miscellaneous Standards of Performance - Sandblasting (9/2/81)	N
EPA Regulation 40 CFR 82	Protection of Stratospheric Ozone (2/21/95)	Y
Subpart F, 40 CFR 82.156	Leak Repair	Y
Subpart F, 40 CFR 82.161	Certification of Technicians	Y
Subpart F, 40 CFR 82.166	Records of Refrigerant	Y
40 CFR 61, Subpart M	Asbestos NESHAP	Y

#### 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 parenthesis 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
- 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 included at the end of this permit. All other text may be found in the regulations themselves.

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

Table IV - A
Source-specific Applicable Requirements
FACILITY #B2758

		Federally	Future
Applicable	Regulation Title or	Enforceable	Effective
Requirement	Description of Requirement	(Y/N)	Date
BAAQMD	General Provisions and Definitions (05/02/01)		
Regulation 1			
1-510	Area Monitoring	Y	
1-530	Area Monitoring Downtime	Y	
1-540	Area Monitoring Data Examination	Y	
1-542	Area Concentration Excesses	Y	
1-543	Record Maintenance	Y	
1-544	Monthly Summary	Y	
1-602	Area and Continuous Emissions Monitoring	Y	
BAAQMD	General Requirements (8/1/01)		
Regulation 2,			
Rule 1			
2-1-429	Federal Emissions Statement	N	
BAAQMD	Wastewater (Oil-Water) Separators (6/15/94)		
Regulation 8,			
Rule 8			
8-8-304	Standards: Sludge-dewatering Unit	Y	

#### Table IV - A Source-specific Applicable Requirements FACILITY #B2758

		Federally	Future
Applicable	Regulation Title or	Enforceable	Effective
Requirement	Description of Requirement	(Y/N)	Date
8-8-308	Junction Box	Y	
8-8-504	Monitoring and Records: Portable Hydrocarbon Detector	Y	
8-8-602	Manual of Procedures: Determination of Emissions	Y	
8-8-603	Manual of Procedures: Inspection Procedures	Y	
BAAQMD	Solvent Cleaning Operations (9/16/98)		
Regulation 8, Rule 16			
8-16-111	Exemption, Wipe Cleaning	N	
8-16-501.2	Solvent Records	N	
District	Hazardous Pollutants - National Emission Standards for Benzene	Y	
Regulation 11,	<b>Emissions From Benzene Transfer Operations and Benzene Waste</b>		
Rule 12	Operations (1/6/93)		
NSPS Title 40	General Provisions		
Part 60			
Subpart A			
40 CFR 60.1	Applicability	Y	
40 CFR 60.2	Definitions	Y	
40 CFR 60.3	Units and Abbreviations	Y	
40 CFR 60.4	Address	Y	
40 CFR 60.5	Determination of Construction or Modification	Y	
40 CFR 60.6	Review of Plans	Y	
40 CFR 60.7	Notification and Recordkeeping	Y	
40 CFR 60.8	Performance Tests	Y	
40 CFR 60.9	Availability of Information	Y	
40 CFR 60.11	Compliance with Standards and Maintenance Requirements	Y	
40 CFR 60.12	Circumvention	Y	
40 CFR 60.13	Monitoring Requirements	Y	
40 CFR 60.14	Modification	Y	
40 CFR 60.15	Reconstructions	Y	
40 CFR 60.488	Reconstruction from NSPS Subpart VV	Y	
40 CFR 60.17	Incorporated by Reference	Y	
40 CFR 60.19	General Notification and Reporting Requirements	Y	
NESHAP	NESHAP, General Provisions (03/16/94)		
Title 40			
Part 61			
Subpart A			

#### Table IV - A Source-specific Applicable Requirements FACILITY #B2758

		Federally	Future
Applicable	Regulation Title or	Enforceable	Effective
Requirement	Description of Requirement	(Y/N)	Date
40 CFR 61.01	Lists of Pollutants and Applicability of Part 61	Y	
40 CFR 61.02	Definitions	Y	
40 CFR 61.03	Units and Abbreviations	Y	
40 CFR 61.04	Address	Y	
40 CFR 61.05	Prohibited Activities	Y	
40 CFR 61.06	Determination of Construction or Modification	Y	
40 CFR 61.07	Application for Approval of Construction or Modification	Y	
40 CFR 61.08	Approval of construction or modification	Y	
40 CFR 61.09	Notification of startup	Y	
40 CFR 61.10	Source reporting and waiver request	Y	
40 CFR 61.12	Compliance with Standards and Maintenance Requirements	Y	
40 CFR 61.13	Emission Tests and Waiver of Emission Tests	Y	
40 CFR 61.14	Monitoring Reports	Y	
40 CFR 61.15	Modification	Y	
40 CFR 61.18	Incorporation by reference	Y	
40 CFR 61.19	Circumvention	Y	
NESHAPS Title 40 Part 61 Subpart FF	NESHAPS, Benzene Waste Operations (01/07/1993)  (TAB = Total Annual Benzene)		
40 CFR 61.340(a)	Applicability: Chemical Manufacturing, Coke by-product recovery, petroleum refineries	Y	
40 CFR 61.340(c)	Applicability: Exempt Waste	Y	
40 CFR 61.340(d)	Applicability: Exemption from Subpart FF	Y	
40 CFR 61.341	Definitions	Y	
40 CFR 61.342	Standards: General	Y	
40 CFR 61.342(a)(2)	Standards: TAB Calculation – Material Sold	Y	
40 CFR 61.342(a)(3)	Standards: Treat to 6 Calculation Remediation Waste	Y	
40 CFR 61.342(a)(4)	Standards: TAB Calculation – Determination Location	Y	
40 CFR 61.342(b)	Standards: General; Facility with TAB > 10Mg/year in compliance by 4/7/93	Y	
40 CFR 61.342(c)(1)	Standards: General; Treat benzene-containing waste streams in accordance with 61.342(c)(1)(i), 61.342(c)(1)(ii) and 61.342(c)(1)(iii)	Y	
40 CFR 61.342(c)(1)(i)	Standards: General; Remove or destroy benzene in accordance with 61.348	Y	

#### Table IV - A Source-specific Applicable Requirements FACILITY #B2758

		Federally	Future
Applicable	Regulation Title or	Enforceable	Effective
Requirement	Description of Requirement	(Y/N)	Date
40 CFR	Standards: General; Comply with 61.343 through 61.347 for treatment units	Y	2400
61.342(c)(1)(ii)	operated in accordance with 61.342(c)(1)(i)		
40 CFR	Standards: General; Comply with 61.343 through 61.347 for treatment units for	Y	
61.342(c)(1) (iii)	recycled wastes. Recycled wastes subject to 61.342(c)		
40 CFR	Standards: General; Alternative to 61.342(c) and 61.342(d)	Y	
61.342(e)			
40 CFR 61.342(e)(1)	Standards: General; Treat waste with a flow-weighted annual average water content of less than 10% per 61.342(c)(1)	Y	
40 CFR	Standards: General; Treatment of waste with a flow-weighted annual	Y	
61.342(e)(2)	average water content of 10% or more by volume.		
40 CFR	Benzene conent of aqueous waste must be equal to or less than 6.0	Y	
61.342(e)(2)(i	Mg/yr (6.6 ton/yr), as determined in 61.355(k).		
)			
40 CFR	Standards: General; Determine 61.342(e)(2) benzene quality per	Y	
61.342(e)(2)(i			
i) 40 CFR 61.343	Standards: Tanks	***	
		Y	
40 CFR 61.343(a)(1)	Storage Tank Design	Y	
40 CFR	Storage Tank: Fugitives	Y	
61.343(a)(1)(i)(			
A) 40 CFR	Storage Tank: Tank Opening	**	
61.343(a)(1)(iI)	Storage Tank, Tank Opening	Y	
40 CFR	Storage Tank: Fixed Roof with Control Device	Y	
61.343(a)(1)(i)(			
B) 40 CFR	Tanks: Quarterly Visual Inspection	Y	
61.343(c)	Taliks. Quarterly visual hispection	ĭ	
40 CFR	Tanks: Repair	Y	
61.343(d)			
40	Standards: Containers	Y	
CFR61.345(a)			
40 CFR	Standards: ContainersCovers	Y	
61.345(a)(1)			
40 CFR	Standards: Containters—Fugitives	Y	
61.345(a)(1)(i)			
40 CFR	Standards: ContainersOpenings	Y	
61.345(a)(1)(ii)			
40 CFR	Standards: ContainersWaste Transfer	Y	
	Standards. Containers—waste fransier	1	
61.345(a)(2)		7.	
40 CFR	Standards: ContainersQuarterly inspection	Y	
61.345(b)			

#### Table IV - A Source-specific Applicable Requirements FACILITY #B2758

Applicable  Pagairament	Regulation Title or  Description of Requirement	Federally Enforceable (Y/N)	Future Effective
Requirement			Date
40 CFR	Standards: ContainersRepairs	Y	
61.345(c) 40 CFR 61.346	Standards: Individual drain systems	Y	
	Standards: Individual drain systems	Y	
40 CFR	Unburied Sewer Design	Y	
61.346(b)(3)	I I I I I I I I I I I I I I I I I I I	Y	
40 CFR	Unburied Sewer Quarterly Visual Inspection	Y	
61.346(b)(4)(iv) 40 CFR	Unburied Sewer Repair	Y	
61.346(b)(5)	Onouned Sewer Repair	I	
01.340(0)(3)			
40 CFR 61.348	Standards: Treatment process	Y	
40 CFR	Treatment Process Openings	Y	
61.348(e)			
40 CFR	Treatment Process: Quarterly Visual Inspection	Y	
61.348(e)(1)			
40 CFR	Treatment Process: Repair	Y	
61.348(e)(2)			
40 CFR	Treatment Process: Adminstrator may request demonstration that process meets	Y	
61.348(f)	the applicable requirements in (a) or (b) of this section via performance test using		
	methods and procedures in 61.355		
40 CFR	Treatment Process: Monitoring with applicable requirements in 61.354	Y	
61.348(g)			
40 CFR 61.350	Delay of repair	Y	
40 CFR	Delay of Repair: Allowed if technically impossible without complete or partial	Y	
61.350(a)	facility or unit shutdown.		
40 CFR	Delay of Repair: Repair shall occur before the end of the next facility or unit	Y	
61.350(b)	shutdown		
40 CFR 61.353	Alternative means of emission limitation	Y	
40 CFR 61.354	Monitoring of operations	Y	
40 CFR 61.354	Monitoring of operations: Monthly Benzene Sampling	Y	
(a)(1)			
40 CFR 61.354	Monitoring of operations: Treatment Process Continuous Monitoring	Y	
(a)(2)			
40 CFR	Monitoring of Operations: Control Device Continuous Monitoring	Y	

#### Table IV - A Source-specific Applicable Requirements FACILITY #B2758

Applicable	Regulation Title or	Federally Enforceable	Future Effective
Requirement	Description of Requirement	(Y/N)	Date
61.354(c)			
40 CFR	Process Heater Temperature Monitoring	Y	
61.354(c)(4)			
40 CFR	Process Heater Monitoring	Y	
61.354(c)(5)			
40 CFR	Test Methods, Procedures, and Compliance Provisions	Y	
61.355			
40 CFR	Test Methods, Procedures, and Compliance Provisions: Annual Waste Quantity	Y	
61.355(a)(1)(i)	Determination		
40 CFR	Test Methods, Procedures, and Compliance Provisions: Annual Average	Y	
61.355(a)(1)(ii)	Benzene Determination		
40 CFR	Test Methods, Procedures, and Compliance Provisions: Annual Benzene	Y	
61.355(a)(1)(iii	Quantity Calculation		
)			
40 CFR	Test Methods, Procedures, and Compliance Provisions: TAB Calculation	Y	
61.355(a)(2)			
40 CFR	Test Methods, Procedures, and Compliance Provisions: If the TAB is equal to	Y	
61.355(a)(3)	or greater than 10 Mg/yr (11 ton/yr), then the owner/operator shall comply with		
	61.342(c), (d), or (e).		
40 CFR	Turnaround Waste in TAB	Y	
61.355(a)(6)			
40 CFR	Process Unit Turnaround Waste Quantity	Y	
61.355(b)(4)			
40 CFR	Test Methods, Procedures, and Compliance Provisions: Waste Quantity from	Y	
61.355(b)(5)	Historical Records		
40 CFR	Test Methods, Procedures, and Compliance Provisions: Waste Quantity based	Y	
61.355(b)(6)	on Design Capacity		
40 CFR	Test Methods, Procedures, and Compliance Provisions: Waste Quantity based	Y	
61.355(b)(7)	on Representative Measurements		
40 CFR	Test Methods, Procedures, and Compliance Provisions: Determination of flow-	Y	
61.355(c)(1)	weighted annual average benzene concentration shall meet all of the following		
	criteria:		
40 CFR	Made at the point of waste generation except for cases in paragraphs	Y	
61.355(c)(1)(i)	(c)(1)(i)(A) through (D) of this section.		
40 CFR	Sour water stream determination	Y	
61.355(c)(1)(i)(			

#### Table IV - A Source-specific Applicable Requirements FACILITY #B2758

		Federally	Future
Applicable	Regulation Title or	Enforceable	Effective
Requirement	Description of Requirement	(Y/N)	Date
A)			
40 CFR	Test Methods, Procedures, and Compliance Provisions: Process Unit	Y	
61.355(c)(1)(i)(	Turnaround Benzene Concentration Determination		
D)			
40 CFR	Test Methods, Procedures, and Compliance Provisions: Volatilization of	Y	
61.355(c)(1)(ii)	benzene by exposure to air shall not be used to reduce the benzene concentration		
40 CFR	Test Methods, Procedures, and Compliance Provisions: Mixing or diluting with	Y	
61.355(c)(1)(iii	other wastes or materials shall not be used to reduce the benzene concentration		
)			
40 CFR	Test Methods, Procedures, and Compliance Provisions: Determination made	Y	
61.355(c)(1)(iv)	prior to any treatment of waste that removes benzene, except in (c)(1)(i)(A)		
	through (D) of this section		
40 CFR	Test Methods, Procedures, and Compliance Provisions: For wastes with	Y	
61.355(c)(1)(v)	multiple phases, provide the weighted-average benzene concentration based on		
	the benzene concentration in each phase and the relative proportion of the		
	phases		
40 CFR	Knowledge of the Waste Benzene Concentration Determination	Y	
61.355(c)(2)			
40 CFR	Waste Stream Sampling for Benzene		
61.355(c)(3)(i)			
40 CFR	Test Methods	Y	
61.355(c)(3)(ii)			
through			
40 CFR			
61.355(c)(3)(v)			
40 CFR	Test Methods	Y	
61.355(e)			
40 CFR	Test Methods	Y	
61.355(f)			
40 CFR	Test Methods	Y	
61.355(h)			
40 CFR	Test Mthods	Y	
61.355(i)			
40 CFR	Test Methods, Procedures, and Compliance Provisions: Treat to 6	Y	
61.355(k)(1)	Determination		
40 CFR	For each waste stream that is controlled for air emissions in accordance	Y	

#### Table IV - A Source-specific Applicable Requirements FACILITY #B2758

Applicable Requirement	Regulation Title or  Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
61.355(k)(2)	with61.343. 61.344, 61.345, 61.346, 61.347, or 61.348(a), as applicable to the waste management unit that manages the waste, the determination of annual waste quantity and flow-weighted annual average benzene concentration shall be made at the first applicable location as described in paragraphs (k)(2)(i), (k)(2)(ii), and (k)(2)(iii) of this section and prior to any reduction of benzene concentration through volatilization of the benzene, using the methods given in (k)(2)(iv) and (k)(2)(v) of this section.		
40 CFR 61.355(k)(2)(i)	Where the waste stream enters the first waste management unit not complying with 61.343, 61.344, 61.345, 61.346, 61.347, and 61.348(a) that are applicable to the waste management unit,	Y	
40 CFR 61.355(k)(2)(ii)	For each waste stream that is managed or treated only in compliance with 61.343 through 61.348(a) up to the point of final direct discharge from the facility, the determination of benzene quantity shall be prior to any reduction of benzene concentration through volatilization of the benzene, or	Y	
40 CFR 61.355(k)(2)(iii	For wastes managed in units controlled for air emissions in accordance with 61.343, 61.344, 61.345, 61.346, 61.347, and 61.348(a), and then transferred offsite, facilities shall use the first applicable offsite location as described in paragraphs (k)(2)(i) and (k)(2)(ii) of this section if they have documentation from the offsite facility of the benzene quantity at this location. Facilities without this documentation for offsite wastes shall use the benzene quantity determined at the point where the transferred waste leaves the facility.	Y	
40 CFR 61.355(k)(2)(iv	Treat to 6 Controlled Stream Waste Quantity	Y	
40 CFR 61.355(k)(2)(v)	Treat to 6 Controlled Stream Benzene Concentration	Y	
40 CFR 61.355(k)(3)	Treat to 6 Waste Generated Less than One Time per Year	Y	
40 CFR 61.355(k)(5)	Treat to 6 Benzene Quantity Determination	Y	
40 CFR 61.355(k)(2)(6)	Treat to 6 Calcualtion	Y	
40 CFR 61.356	Recordkeeping Requirements	Y	
40 CFR 61.356(a)	Recordkeeping and retention requirements	Y	

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

# IV. Source-specific Applicable Requirements

#### Table IV - A Source-specific Applicable Requirements FACILITY #B2758

Applicable Requirement	Regulation Title or  Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
40 CFR	Waste stream records	Y	
61.356(b)			
40 CFR	Uncontrolled Waste Stream Records	Y	
61.356(b)(1)			
40 CFR	Treat to 6 Waste Stream Records	Y	
61.356(b)(4)			
40 CFR	Offsite Waste Transfer Records	Y	
61.356(c)			
40 CFR	Recordkeeping Requirements: Control equipment engineering design	Y	
61.356(d)			
40 CFR	Recordkeeping Requirements: Treatment process or unit per 61.348	Y	
61.356(e)			

#### Table IV - A Source-specific Applicable Requirements FACILITY #B2758

		Federally	Future
Applicable	Regulation Title or	Enforceable	Effective
Requirement	Description of Requirement	(Y/N)	Date
40 CFR	A statement signed and dated by the owner or operator certifying that the unit is	Y	
61.356(e)(1)	designed to operate at the documented performance level when the waste stream		
	entering the unit is at the highest waste stream flow rate and benzene content		
	expected to occur.		
40 CFR	If engineering calculations are used to determine treatment process or	Y	
61.356(e)(2)	wastewater treatment system unit performance, then the owner or operator shall		
	maintain the complete design analysis for the unit. The design analysis shall		
	include for example the following information: Design specifications, drawings,		
	schematics, piping and instrumentation diagrams, and other documentation		
	necessary to demonstrate the unit performance.		
40 CFR	If performance tests are used to determine treatment process or wastewater	Y	
61.356(e)(3)	treatment system unit performance, then the owner or operator shall maintain all		
	test information necessary to demonstrate the unit performance.		
40 CFR	Description of unit	Y	
61.356(e)(3)(i)			
40 CFR	Documentation of test protocol	Y	
61.356(e)(3)(ii)			
40 CFR	Records of unit operating conditions during each test	Y	
61.356(e)(3)(iii			
)			
40 CFR	All test results	Y	
61.356(e)(3)(iv)			
40 CFR	Control Device records required by paragraph (f) of this section	Y	
61.356(e)(4)			
40 CFR	Recordkeeping Requirements: Closed vent system and control device per	Y	
61.356(f)	61.349retain for life of device		
40 CFR	Control Device Certification	Y	
61.356(f)(1)			
40 CFR	Control Device Design Analysis	Y	
61.356(f)(2)			
40 CFR	Control Device P&Ids	Y	
61.356(f)(2)(i)			
40 CFR	Boiler/Heater Design Analysis	Y	
61.356(f)(2)(i)(			
C)			
40 CFR	If performance tests are used to determine control device performance in	Y	

#### Table IV - A Source-specific Applicable Requirements FACILITY #B2758

		Federally	Future
Applicable	Regulation Title or	Enforceable	Effective
Requirement	Description of Requirement	(Y/N)	Date
61.356(f)(3)	accordance with Sec. 61.349(c) of this subpart:		
40 CFR	A description of how it is determined that the test is conducted when the waste	Y	
61.356(f)(3)(i)	management unit or treatment process is operating at the highest load or		
	capacity level. This description shall include the estimated or design flow rate		
	and organic content of each vent stream and definition of the acceptable		
	operating ranges of key process and control parameters during the test program.		
40 CFR	A description of the control device including the type of control device, control	Y	
61.356(f)(3)(ii)	device manufacturer's name and model number, control device dimensions,		
	capacity, and construction materials.		
40 CFR	A detailed description of sampling and monitoring procedures, including	Y	
61.356(f)(3)(iii)	sampling and monitoring locations in the system, the equipment to be used,		
	sampling and monitoring frequency, and planned analytical procedures for		
	sample analysis.		
40 CFR	All test results.	Y	
61.356(f)(3)(iv)			
40 CFR	Recordkeeping Requirements: Visual inspection per 61.343 through	Y	
61.356(g)			
40 CFR	Recordkeeping Requirements: No detectable emissions tests per 61.343 through	Y	
61.356(h)	61.347, and 61.349		
40 CFR	Recordkeeping Requirements: Treatment process or unit per 61.348	Y	
61.356(i)			
40 CFR	Startup and Shutdown dates	Y	
61.356(i)(1)			
40 CFR	Benzene Concentration Measurement 61.354(a)(1) dates and results	Y	
61.356(i)(2)			
40 CFR	Description of parameters to be monitored	Y	
61.356(i)(3)			
40 CFR	Benzene Concentration Measurement 61.354(b) dates and results	Y	
61.356(i)(4)			
40 CFR	Period when unit is not operated as designed	Y	
61.356(i)(5)			
40 CFR	Recordkeeping Requirements: Control device operation	Y	
61.356(j)			
40 CFR	Startup and Shutdown dates	Y	
61.356(j)(1)			

#### Table IV - A Source-specific Applicable Requirements FACILITY #B2758

Applicable	Regulation Title or	Federally Enforceable	Future Effective
Requirement	Description of Requirement	(Y/N)	Date
40 CFR	Description of parameters to be monitored	Y	
61.356(j)(2)			
40 CFR	Periods when closed-vent system and control device are not oprated as designed	Y	
61.356(j)(3)	including:		
40 CFR	Any valve car-seal or closure mechanism 61.349(a)(1)(ii) is brokeon or by-pass	Y	
61.356(j)(3)(i)	line valve position has changed		
40 CFR	Flow monitoring devices 61.349(a)(1)(ii) indicate vapors are not routed to the	Y	
61.356(j)(3)(ii)	control device as required		
40 CFR	Heater Records	Y	
61.356(j)(6)			
40 CFR	Reporting Requirements	Y	
61.357			
40 CFR	TAB determined in accordance with 61.355(a)	Y	
61.357(a)(1)			
40 CFR	Table identifying each waste stream and whether or not the waste stream will be	Y	
61.357(a)(2)	controlled for benzene emissions in accordance with the requirements of this		
	subpart		
40 CFR	For each waste stream identified as not being controlled for benzene emissions	Y	
61.357(a)(3)	in accordance with the requirements of this subpart the following information		
	shall be added to the table:		
40 CFR	Whether or not the water content of the waste stream is greater than 10 percent;	Y	
61.357(a)(3)(i)			
40 CFR	Whether or not the waste stream is a process wastewater stream, product tank	Y	
61.357(a)(3)(ii)	drawdown, or landfill leachate;		
40 CFR	Annual waste quantity for the waste stream;	Y	
61.357(a)(3)(iii			
)			
40 CFR	Range of benzene concentrations for the waste stream;	Y	
61.357(a)(3)(iv)			
40 CFR	Annual average flow-weighted benzene concentration for the waste stream; and	Y	
61.357(a)(3)(v)			
40 CFR	Annual benzene quantity for the waste stream.	Y	
61.357(a)(3)(vi)			
40 CFR	Reporting Requirements: Facilities with 10 Mg/yr or more total benzene in	Y	
61.357(d)	waste		
40 CFR	Annual Benzene Report	Y	

#### Table IV - A Source-specific Applicable Requirements FACILITY #B2758

Applicable	Regulation Title or	Federally Enforceable (Y/N)	Future Effective
Requirement	Description of Requirement	(1/11)	Date
61.357(d)(2)	The control of the co		
40 CFR 61.357(d)(5)	Treat to 6 Report: If complying with the requirements of 61.342(e), then the report in (d)(2) of this section shall include a table with the following for each waste stream:	Y	
40 CFR 61.357(d)(5)(i)	If identified as not controlled for benzene emissions, the table shall report at the point of waste generation: annual waste quantity, range of benzene concentrations, annual average flow-weighted benzene concentration, and annual benzene quantity;	Y	
40 CFR 61.357(d)(5)(ii)	If identified as controlled for benzene emissions, the table shall report at the applicable location in 61.355(k)(2): annual waste quantity, range of benzene concentrations, annual average flow-weighted benzene concentration, and annual benzene quantity	Y	
40 CFR 61.357(d)(6)	Quarterly Inspection Verification Report	Y	
40 CFR 61.357(d)(7)	Beginning 3 months after the date that the equipment necessary to comply with these standards has been certified in accordance with paragraph (d)(1) of this section, the owner or operaor shall submit a report quarterly to the Adminstrator that includes:	Y	
40 CFR 61.357(d)(7)(ii)	Records of Operation Outside of Range	Y	
40 CFR 61.357(d)(7)(iv	Control Device Monitoring Records	Y	
40 CFR 61.357(d)(7)(C)	Heater Operation Low Temperature	Y	
40 CFR 61.357(d)(7)(iv )(G)	Change in Heater Design	Y	
40 CFR 61.357(d)(8)	Annual Inspection Report – Detectable Emissions	Y	
40 CFR 61.357(e)	Reporting Requirements for 61.351 and 61.352 equipment	Y	
40 CFR 61.357(g)	Reporting Requirements for 61.352	Y	
40 CFR 63	National Emission Standards for Hazardous Air Pollutants for Source Categories: General Provisions; and Requirements for		

#### Table IV - A Source-specific Applicable Requirements FACILITY #B2758

Applicable Requirement	Regulation Title or  Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
	Control Technology Determinations for Major Sources in Accordance with Clean Air Act Sections, Section 112(g) and 112(j); Final Rule		
63.52	Approved process for new and existing affected sources.	Y	
63.52(a)	Sources subject to section 112(j) as of the section 112(j) deadline	Y	
63.52(a)(1)	Submit an application for Title V permit revision	Y	
63.52(e)	Permit application review	Y	
63.52(e)(1)	Submit a Part 2 MACT application meeting the requirements of 63.53(b) for Combustion Turbines	Y	12/29/03
63.52(e)(1)	Submit a Part 2 MACT application meeting the requirements of 63.53(b) for Organic Liquids Distribution	Y	12/29/03
63.52(e)(1)	Submit a Part 2 MACT application meeting the requirements of 63.53(b) for Site Remediation	Y	12/29/03
63.52(e)(1)	Submit a Part 2 MACT application meeting the requirements of 63.53(b) for Industrial Boilers, Institutional/Commercial Boilers, and Process Heaters	Y	6/27/04
63.52(e)(1)	Submit a Part 2 MACT application meeting the requirements of 63.53(b) for Industrial Boilers, Institutional/Commercial Boilers, and Process Heaters (that burn hazardous waste)	Y	11/12/05
63.52(h)	Enhanced monitoring	Y	
63.52(h)(i)	MACT emission limitations	Y	
63.52(h)(i)(1)	Compliance with all requirements applicable to affected sources, including compliance date for affected sources	Y	
63.53	Application content for case-by-case MACT determination	Y	
63.53(a)	Part 1 MACT application	Y	
63.53(b)	Part 2 MACT application	Y	
NESHAP Title 40 Part 63 Subpart A	General Provisions of MACT Standards (03/16/94)		
40 CFR 63.1	Applicability	Y	
40 CFR 63.2	Definitions	Y	
40 CFR 63.4	Prohibited activities and circumvention	Y	
40 CFR 63.5	Construction and Reconstruction	Y	
40 CFR 63.6	Compliance with standards and maintenance requirements	Y	

#### Table IV - A Source-specific Applicable Requirements FACILITY #B2758

Applicable	Regulation Title or	Federally Enforceable	Future Effective
Requirement	Description of Requirement	(Y/N)	Date
40 CFR 63.7	Performance testing requirements	Y	
40 CFR 63.8	Monitoring requirements	Y	
40 CFR 63.9	Notification requirements	Y	
40 CFR 63.10	Recordkeeping and reporting requirements	Y	
40 CFR 63.12	State Authority and Delegations	Y	
40 CFR 63.13	Addresses of EPA Regional Offices	Y	
40 CFR 63.14	Incorporation by Reference	Y	
40 CFR 63.15	Availability of Information and confidentiality	Y	
NESHAP	National Emission Standards for Hazardous Air Pollutants from	Y	
Title 40	Petroleum Refineries		
Part 63			
Subpart CC			
63.640	Applicability	Y	
63.641	Definitions	Y	
63.642	Standards	Y	
63.643	Miscellaneous process vent provisions	Y	
63.644	Monitoring provisions for miscellaneous process vents	Y	
63.645	Test methods and procedures for miscellaneous process vents	Y	
40 CFR	Wastewater Provisions	Y	
63.647(a)			
40 CFR	Wastewater Provisions	Y	
63.647(c)			
63.654	Recordkeeping	Y	
63.654 (e)	Periodic Reports	Y	
63.654 (g)	Record Maintenance	Y	
63.654 (g) (6)	Report Excess Emissions for Miscellaneous Process Vents	Y	
NESHAP	National Emission Standards for Hazardous Air Pollutants:	Y	By February
Title 40	Organic Liquids Distribution (Non-Gasoline)		5, 2007 for
Part 63			existing
Subpart			sources.
EEEE			Upon start-up
			for new
			sources.
632334 to	Applicability		
63.2342			

#### Table IV - A Source-specific Applicable Requirements FACILITY #B2758

		Federally	Future
Applicable	Regulation Title or	Enforceable	Effective
Requirement	Description of Requirement	(Y/N)	Date
63.2342(b)(2)	Existing Floating Roof Storage Tanks		After next
			degassing or
			cleaning or
			February 3,
			2014. If
			degassing or
			cleanng w/I 3
			rears of
			Febrary 3,
			2004, then
			Febrary 5,
			2007
63.2350	General Compliance Requirements		
63.2352 to	Testing and Initial Compliance Requirements		
63.2370			
63.2374 to	Continuous Compliance Requirements		
63.2378			
63.2382 to	Notifications, Reports, and Records		
63.2394 63.2396 to	Od P : d H.C d		
63.2406	Other Requirements and Information		
NESHAP	National Emission Standards for Hazardous Air Pollutants for	Y	Upon start-up
Title 40	Stationary Combustion Turbines	_	for new
Part 63	Statistical Fall States		sources.
Subpart			sources.
YYYY			
63.6080 to	Applicability		
63.6095			
63.6100	Emissions and Operating Limitations		
63.6105	General Compliance Requirements		
63.6110 to	Testing and Initial Compliance Requirements		
63.6130			
63.6135 to	Continuous Compliance Requirements		
63.6140			
63.6145 to	Notifications, Reports, and Records		
63.6160		<u> </u>	

#### Table IV - A Source-specific Applicable Requirements FACILITY #B2758

		Federally	Future
Applicable	Regulation Title or	Enforceable	Effective
Requirement	Description of Requirement	(Y/N)	Date
63.6165 to	Other Requirements and Information		
63.6175			
NESHAP	National Emission Standards for Hazardous Air Pollutants for Site	Y	By October 9,
Title 40	Remediation		2006 for
Part 63			existing
Subpart GGGGG			sources.
GGGGG			Upon start-up
			for new
			sources.
BAAQMD Regulation 8,	Organic Compound – Process Vessel Depressurization (1/21/2004)		
Rule 10			
8-10-301	Depressurization Control Options	N	
8-10-302	Opening of Process Vessels	N	
8-10-302.1	organic compounds cannot exceed 10,000 ppm (methane) prior to	N	
	release to atmosphere		
8-10-302.2	Organic compound concentration of a refinery process vessel may	N	
	exceed 10,000 ppm prior to release to atmosphere provided total number		
	of such vessels during 5-year period does not exceed 10%		
8-10-401	Turnaround Records. Annual report due February 1 of each year with	N	
	initial report of process vessels due 4/1/2004.		
8-10-501	Monitoring prior to and during process vessel opening	Y	
8-10-502	Concentration measurement using EPA Method 21	Y	
8-10-503	Recordkeeping	N	
8-10-601	Monitoring Procedures	N	
SIP	Organic Compound - Process Vessel Depressurization (7/20/83)		
Regulation 8,			
Rule 10			
8-10-301	Process Vessel Depressurizing.	Y	
8-10-301.1	recovery to the fuel gas system	Y	
8-10-301.2	combustion at a firebox or incinerator	Y	
8-10-301.3	combustion at a flare	Y	
8-10-301.4	containment such that emissions to atmosphere do not occur	Y	
8-10-401	Turnaround Records.	Y	
8-10-401.1	date of depressurization event	Y	

#### Table IV - A Source-specific Applicable Requirements FACILITY #B2758

		Federally	Future
Applicable	Regulation Title or	Enforceable	Effective
Requirement	Description of Requirement	(Y/N)	Date
8-10-401.2	approximate vessel hydrocarbon concentration when emissions to	Y	
	atmosphere begin		
8-10-401.3	approximate quantity of POC emissions to atmosphere	Y	
BAAQMD	Aeration of Contaminated Soil and Removal of Underground		
Regulation 8,	Storage Tanks		
Rule 40			
8-40-304	Active Storage Piles	Y	
8-40-305	Inactive Storage Piles	Y	
8-40-306	Contaminated Soil – Excavation and Removal	Y	
8-40-402	Reporting, Excavation of Contaminated Soil	Y	
BAAQMD	Sulfur Dioxide	Y	
Regulation 9,			
Rule 1			
9-1-110	Conditional Exemption, Area Monitoring	Y	
9-1-301	Limitations on Ground Level Concentrations	Y	
9-1-501	Area Monitoring Requirements	Y	
9-1-601	Ground Level Monitoring	Y	
BAAQMD	Hydrogen Sulfide	Y	
Regulation 9,			
Rule 2			
9-2-110	Exemptions	N	
9-2-301	Limitations on Hydrogen Sulfide	N	
9-2-501	Area Monitoring Requirements (Applies only when ground level	N	
	monitors are not operating or are out of compliance.)		
9-2-601	Ground Level Monitoring	N	
BAAQMD	Refinery Wide Permit Conditions		
Condition #			
5379			
Part 1	Access to crude lightering vessels (basis: cumulative increase)	Y	
Part 2	Voyage history (basis: cumulative increase, offsets, bubble)	Y	
Part 3	U.S. Army Corps of Engineers form 3925 (basis: cumulative increase,	Y	
	offsets, bubble)		

#### Table IV - A Source-specific Applicable Requirements FACILITY #B2758

Applicable	Regulation Title or	Federally Enforceable	Future Effective
Requirement	Description of Requirement	(Y/N)	Date
Part 4	Controlled transfer quarterly vertification (basis: cumulative increase,	Y	
	offsets, bubble)		
Part 5	Emission factors (basis: cumulative increase, offsets, bubble)	Y	
Part 6	Maximum pressure, pressure excursions, pressure relief valve lifting	Y	
	(basis: cumulative increase, offsets)		
Part 7	Vessel pressure continuous recording (cumulative increase, offsets, bubble	Y	
Part 8	Lightering tank vessel leak testing requirement (basis: cumulative increase, offsets, bubble)	Y	
Part 9	Inert gas system requirement and use of controlled emission factors (basis: cumulative increase, offsets, bubble)	Y	
Part 10	Fugitive emission maintenance program (basis: cumulative increase, offsets, bubble)	Y	
Part 11	Fugitive emission survey requirements (basis: cumulative increase, offsets, bubble)	Y	
Part 12	Prohibition against venting of crude oil vapors to atmosphere (basis:	Y	
	cumulative increase, offsets, bubble)		
Part 13	Emission cap adjustment concurrent with Reg. 8, Rule 46 effective date	Y	
	and cap reduction proration provision (basis: cumulative increase,		
	offsets, bubble)		
BAAQMD	Refinery Wide Permit Conditions		
Condition # 10525			
Part 6	Daily POC Emission Limitation on Marine Transport and Transfer of MTBE, ETBE and TAME, and Ship Ballasting, Vessel Unloading, Ship and Tug Boat Engines (basis: cumulative increase, offsets, toxics)	Y	
Part 7	Record Keeping for Ship and Barge deliveries of MTBE, ETBE, and TAME and Monthly Emission Calculations for Inclusion with Totals from Condition ID # 4357, Part 2, Part 2 (basis: cumulative increase, offsets)	Y	
Part 8	Requirement for Pressure Relief Valves to Be Vented to Flare Gas Vapor Recovery System (basis: Regulation 8-28, BACT)	Y	
BAAQMD Condition # 19528	Refinery Wide Permit Conditions		

#### Table IV - A Source-specific Applicable Requirements FACILITY #B2758

Applicable	Regulation Title or	Federally Enforceable	Future Effective
Requirement	Description of Requirement	(Y/N)	Date
Part 12	Requirements Applicable to Tanks Exempt from Regulation 8-5,	Y	
	pursuant to Regulation 8-5-117		
Part 12A	Record Keeping Requirements Applicable to Tanks Exempt from	Y	
	Regulation 8-5, pursuant to Regulation 8-5-117		
Part 16	Startup/Shutdown Notification (basis: Regulation 2-1-403)	N	

Table IV - A1 Source-specific Applicable Requirements FACILITY #B2759

		Federally	Future
Applicable	Regulation Title or	Enforceable	Effective
Requirement	Description of Requirement	(Y/N)	Date
BAAQMD	General Requirements (8/1/01)		
Regulation 2,			
Rule 1			
2-1-429	Federal Emissions Statement	N	
BAAQMD	Aeration of Contaminated Soil and Removal of Underground		
Regulation 8,	Storage Tanks		
Rule 40			
8-40-304	Active Storage Piles	Y	
8-40-305	Inactive Storage Piles	Y	
8-40-306	Contaminated Soil – Excavation and Removal	Y	
8-40-402	Reporting, Excavation of Contaminated Soil	Y	
BAAQMD	Sulfur Dioxide	Y	
Regulation 9,			
Rule 1			
9-1-110	Conditional Exemption, Area Monitoring	Y	
9-1-301	Limitations on Ground Level Concentrations	Y	
0.1.501	Anna Manitanina Danninananta	V	
9-1-501	Area Monitoring Requirements	Y	
9-1-601	Ground Level Monitoring	Y	
BAAQMD	Hydrogen Sulfide	Y	
Regulation 9,			

# Table IV - A1 Source-specific Applicable Requirements FACILITY #B2759

Applicable	Regulation Title or	Federally Enforceable	Future Effective
Requirement	Description of Requirement	(Y/N)	Date
Rule 2	Description of Requirement		Dutt
9-2-110	Exemptions	N	
9-2-301	Limitations on Hydrogen Sulfide	N	
9-2-501	Area Monitoring Requirements (Applies only when ground level	N	
9-2-301	monitors are not operating or are out of compliance.)	11	
9-2-601	Ground Level Monitoring	N	
NESHAP	-		D
Title 40 Part 63 Subpart EEEE	National Emission Standards for Hazardous Air Pollutants: Organic Liquids Distribution (Non-Gasoline)	Y	By February 5, 2007 for existing sources. Upon start- up for new
632334 to	Applicability		sources.
63.2342	Applicability		
63.2342(b)(2)	Existing Floating Roof Storage Tanks		After next degassing or cleaning or February 3, 2014. If degassing or cleaning w/I 3 rears of Febrary 3, 2004, then Febrary 5, 2007
63.2350	General Compliance Requirements		
63.2352 to 63.2370	Testing and Initial Compliance Requirements		
63.2374 to 63.2378	Continuous Compliance Requirements		
63.2382 to 63.2394	Notifications, Reports, and Records		
63.2396 to	Other Requirements and Information		

#### Table IV - A1 Source-specific Applicable Requirements FACILITY #B2759

Amplicable	Decorletion Title on	Federally Enforceable	Future Effective
Applicable	Regulation Title or	(Y/N)	
Requirement 63.2406	Description of Requirement	(2/1/)	Date
BAAQMD	Refinery Wide Permit Conditions		
Condition #	Remery Water Crime Conditions		
5379			
Part 1	Access to crude lightering vessels (basis: cumulative increase)	Y	
Part 2	Voyage history (basis: cumulative increase, offsets, bubble)	Y	
Part 3	U.S. Army Corps of Engineers form 3925 (basis: cumulative increase, offsets, bubble)	Y	
Part 4	Controlled transfer quarterly vertification (basis: cumulative increase, offsets, bubble)	Y	
Part 5	Emission factors (basis: cumulative increase, offsets, bubble)	Y	
Part 6	Maximum pressure, pressure excursions, pressure relief valve lifting (basis: cumulative increase, offsets)	Y	
Part 7	Vessel pressure continuous recording (cumulative increase, offsets, bubble	Y	
Part 8	Lightering tank vessel leak testing requirement (basis: cumulative increase, offsets, bubble)	Y	
Part 9	Inert gas system requirement and use of controlled emission factors (basis: cumulative increase, offsets, bubble)	Y	
Part 10	Fugitive emission maintenance program (basis: cumulative increase, offsets, bubble)	Y	
Part 11	Fugitive emission survey requirements (basis: cumulative increase, offsets, bubble)	Y	
Part 12	Prohibition against venting of crude oil vapors to atmosphere (basis: cumulative increase, offsets, bubble)	Y	
Part 13	Emission cap adjustment concurrent with Reg. 8, Rule 46 effective date and cap reduction proration provision (basis: cumulative increase, offsets, bubble)	Y	
BAAQMD			
Condition #			
10525			
Part 6	Daily POC Emission Limitation on Marine Transport and Transfer of	Y	
	MTBE, ETBE and TAME, and Ship Ballasting, Vessel Unloading, Ship		
	and Tug Boat Engines (basis: cumulative increase, offsets, toxics)		
Part 7	Record Keeping for Ship and Barge deliveries of MTBE, ETBE, and	Y	

#### Table IV - A1 Source-specific Applicable Requirements FACILITY #B2759

		Federally	Future
Applicable	Regulation Title or	Enforceable	Effective
Requirement	Description of Requirement	(Y/N)	Date
	TAME and Monthly Emission Calculations for Inclusion with Totals		
	from Condition ID # 4357, Part 2, Part 2 (basis: cumulative increase,		
	offsets)		
Part 8	Requirement for Pressure Relief Valves to Be Vented to Flare Gas	Y	
	Vapor Recovery System (basis: Regulation 8-28, BACT)		
BAAQMD	<b>Refinery Wide Permit Conditions</b>		
Condition #			
19528			
Part 12	Requirements Applicable to Tanks Exempt from Regulation 8-5,	Y	
	pursuant to Regulation 8-5-117		
Part 12A	Record Keeping Requirements Applicable to Tanks Exempt from	Y	
	Regulation 8-5, pursuant to Regulation 8-5-117		
BAAQMD	<b>Refinery Wide Permit Conditions</b>		
Condition #			
22455			
Part 1	Start-up condition (fugitive count) (basis: cumulative increase, offsets,	Y	
	toxics risk screen)		
Part 2	Start-up condition (offsets) (basis: offsets)	Y	
Part 3	Fugitive emission limit for valves (basis: BACT, Regulation 8-28,	Y	
	toxics risk screen)		
Part 4	Fugitive emission limit for flanges and connectors (basis: BACT,	Y	
	Regulation 8-28, toxics risk screen)		
Part 5	Fugitive emission limit for pump seals (basis: BACT, Regulation 8-28,	Y	
	toxics risk screen)		
Part 6	Fugitive emission limit for relief valves (basis: BACT, Regulation 8-28,	Y	
	toxics risk screen)		
Part 7	Integration of fugitive components into facility fugitive equipment	Y	
	monitoring and repair program (basis: BACT, Regulation 8-18)		
Part 8	S-55 Amorco Wharf Terminal throughput limit of 70,080,000 barrels of crude oil per any consecutive 12 month period (basis: cumulative	Y	
	increase, offsets, toxic risk screen)		
Part 9	S-19, S-21, S-30, S-49, and S-50 Tanks shall not exceed a combined	Y	
	throughput of 70,080,000 barrels of crude oil per any consecutive 12		
	month period. (basis: cumulative increase, offsets, toxic risk screen)		
Part 10	Transfer limitations (basis: cumulative increase)	Y	
Part 11	Shipping limitations (basis: cumulative increase)	Y	

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

# IV. Source-specific Applicable Requirements

#### Table IV - A1 Source-specific Applicable Requirements FACILITY #B2759

		Federally	Future
Applicable	Regulation Title or	Enforceable	Effective
Requirement	Description of Requirement	(Y/N)	Date
Part 12	Recordkeeping (basis: cumulative increase, recordkeeping, Regulation	Y	
	1-441)		

# Table IV - B Source-specific Applicable Requirements S97-CATALYST FINES HOPPER S98-FCCU: CATALYST FINES HOPPER S99-FCCU: CATALYST FINES HOPPER

		Federally	Future
Applicable	Regulation Title or	Enforceable	Effective
Requirement	Description of Requirement	(Y/N)	Date
BAAQMD	Particulate Matter and Visible Emissions (12/19/90)		
Regulation 6			
6-301	Ringelmann Number 1 Limitation	Y	
6-305	Visible Particles	Y	
6-310	Particulate Weight Limitation	Y	
6-401	Appearance of Emissions	Y	
BAAQMD			
Condition #			
19528			
Part 1	Throughput limit (basis: Regulation 2-1-234.3; Regulation 2-1-403	Y	
	Regulation 2-6-503)		
Part 13	Monitoring (basis: Regulation 2-1-403; Regulation 2-6-503)	Y	
Part 13A	Monitoring (basis: Regulation 2-1-403; Regulation 2-6-503)	Y	

#### Table IV – C Source-specific Applicable Requirements S100-Avon Wharf Loading Berth No. 1

Applicable Requirement BAAQMD Regulation 8, Rule 44	Regulation Title or Description of Requirement Organic Compounds-Marine Vessel Loading Terminals (1/4/89)	Federally Enforceable (Y/N) Y	Future Effective Date
8-44-110	Exemption: loading events	Y	
8-44-111	Exemption: marine vessel fueling	Y	
8-44-301	Marine Terminal Loading Limit	Y	
8-44-301.1	Limited to 5.7 gram per cubic meter (2 lb per 1000 bbls) of organic liquid loaded, or	Y	
8-44-301.2	POC emissions reduced 95% by weight from uncontrolled conditions	Y	
8-44-302	Emission control equipment	Y	

# $\label{eq:continuous} Table\ IV-C$ Source-specific Applicable Requirements S100-Avon Wharf Loading Berth No. 1

		Federally	Future
Applicable	Regulation Title or	Enforceable	Effective
Requirement	Description of Requirement	(Y/N)	Date
8-44-303	Operating practice	Y	
8-44-304	Equipment Maintenance	Y	
8-44-304.1	Certified leak free, gas tight and in good working order	Y	
8-44-304.2	Loading ceases any time gas or liquid leaks are discovered	Y	
8-44-402	Safety/Emergency Operations	Y	
8-44-402.1	Rule does not require act/omission in violation of Coast Guard/other rules	Y	
8-44-402.2	Rule does not prevent act/omission for vessel safety or saving life at sea	Y	
8-44-501	Record keeping	Y	
8-44-501.1	Name and location	Y	
8-44-501.2	Responsible company	Y	
8-44-501.3	Dates and times	Y	
8-44-501.4	Name, registry of the vessel loaded and legal owner	Y	
8-44-501.5	Prior cargo carried	Y	
8-44-501.6	Type, amount of liquid cargo loaded	Y	
8-44-501.7	Condition of tanks	Y	
8-44-502	Burden of proof	Y	
NESHAPS	National Emission Standards for Marine Tank Vessel Loading	Y	
Part 63	Operations		
Subpart CC			
63.651	Marine Vessel Tank Loading Operations Provisions	Y	
BAAQMD			
Condition #			
878			
Part 1	Emission factors (basis: cumulative increase)	Y	
Part 2	Requirement for pressure recorder/controller, related record keeping, and	Y	
	record retention (basis: cumulative increase)		
Part 3	Leak testing requirement (basis: cumulative increase)	Y	
Part 4	Use of "Non-Vapor Recovery" emission factors (basis: cumulative increase)	Y	
Part 5	Data for determining emissions from marine activity	Y	
BAAQMD			
Condition # 19528			
Part 1	Throughput limit (basis: Regulation 2-1-234.3.1)	Y	
Part 2	Record Keeping (basis: Regulation 2-1-234.3.1)	Y	

## $Table\ IV-D$ Source-specific Applicable Requirements S101- Truck Rack

Applicable	Regulation Title or	Federally Enforceable	Future Effective
Requirement	Description of Requirement	(Y/N)	Date
BAAQMD			
Condition #			
19528			
Part 1	Throughput limit (basis: Regulation 2-1-234.3; Regulation 2-1-403,	Y	
	Regulation 2-6-503)		

Table IV – E Source-specific Applicable Requirements S103-Non-Retail Service Station G7610, 1 Nozzle

Applicable Requirement	Regulation Title or  Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
BAAQMD		(=1-1)	
Regulation 8, Rule 7	Organic Compounds - Gasoline Dispensing Facilities (11/17/99)		
8-7-301	Phase I Requirements	Y	
8-7-301.1	Requirement for Phase 1 Vapor Recovery	Y	
8-7-301.2	Requirement to meet most recent CARB Requirements	Y	
8-7-301.3	Requirement for submerged fill pipe	Y	
8-7-301.5	Requirement for Phase 1 equipment to be maintained to be properly Operating as specified by manufacturer and/or CARB Executive Order	Y	
8-7-301.6	Execpt for compnents with an allowabl leak rate, requirement for all Phase one equipment to be leak-free and vapor tight	Y	
8-7-301.7	Requirement for vapor return	Y	
8-7-301.8	Prohibition against the installation of coaxial Phase 1 systems	Y	
8-7-301.9	Requirement for CARB certified anti-rotational coupler or swivel adapter	Y	
8-7-301.10	Requirement for vapor recovery rate	Y	

#### Table IV – E Source-specific Applicable Requirements S103-Non-Retail Service Station G7610, 1 Nozzle

		Federally	Future
Applicable	Regulation Title or	Enforceable	Effective
Requirement	Description of Requirement	(Y/N)	Date
8-7-301.12	Requirement for spill box equipped with drain valve on the vapor pipe	Y	
	of a Phase 1 system		
8-7-302	Phase II Requirements	Y	
8-7-302.1	Requirement for CARB Certified Phase II System	Y	
8-7-302.2	Maintenance of Phase II System per CARB Requirements	Y	
8-7-302.3	Maintenance of All Equipment as Specified by Manufacturer	Y	
8-7-302.4	Repair of Defective Parts Within 7 Days	Y	
8-7-302.5	Leak-Free, Vapor-Tight	Y	
8-7-302.6	Insertion Interlocks	Y	
8-7-302.7	Built-In Vapor Check Valve	Y	
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	
8-7-302.11	ORVR Compatible	Y	
8-7-302.12	Liquid Retainment Limit	Y	
8-7-302.13	Spitting Limit	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	Emission limit on nozzle fill interface	Y	
8-7-313.2	Emission limit on spillage	Y	
8-7-313.3	Emission limit on liquid retain and spillage	Y	
8-7-315	Pressure Vacuum Valve Requirement, Underground Storage Tank	Y	
8-7-316	Pressure Vacuum Valve Requirement, Aboveground Storage Tanks and	N	
	Vaulted Below-Grade Storage Tanks		
8-7-401	Permit Requirements, New and Modified Installations	Y	
8-7-406	Testing Requirements, New and Modified Installations	Y	
8-7-501	Burden of Proof	Y	
8-7-502	Right of Access	Y	
8-7-503	Record Keeping Requirements	Y	

#### Table IV – E Source-specific Applicable Requirements S103-Non-Retail Service Station G7610, 1 Nozzle

Applicable	Regulation Title or	Federally Enforceable	Future Effective
Requirement	Description of Requirement	(Y/N)	Date
8-7-503.1	Gasoline Dispensed Records	Y	
8-7-503.2	Dispensing Facility Maintenance Records	Y	
8-7-503.3	Dispensing Records Retention	Y	
BAAQMD Condition # 8003			
Part 1	Access to Hasstech Processor and vacuum pump (basis: cumulative increase, toxics)	Y	
Part 2	Requirement for a remote status panel and tank correction gauge (basis: cumulative increase, toxics)	Y	
Part 3	Pressure limitation during loading operations (basis: cumulative increase, toxics)	Y	
Part 4	Pressure vacuum valve tightness (basis: cumulative increase, toxics)	Y	
Part 5	Throughput limit. (basis: toxics)	N	
Part 6	Record keeping (basis: cumulative increase, toxics)		
BAAQMD Condition # 19528			
Part 1	Throughput limit (basis: Regulation 2-1-234.3, Regulation 2-1-403 Regulation 2-6-503)	Y	

# Table IV - F Source-specific Applicable Requirements S106-Avon Wharf Loading Berth No. 3, S107-Avon Wharf Loading Berth No. 4, S108- Avon Wharf Loading Berth No. 5, S114-Avon Wharf Loading Berth No. 6

		Federally	Future
Applicable	Regulation Title or	Enforceable	Effective
Requirement	Description of Requirement	(Y/N)	Date
BAAQMD	Organic Compounds-Marine Vessel Loading Terminals (1/4/89)	Y	
Regulation 8,			
Rule 44			

Table IV - F
Source-specific Applicable Requirements
S106-AVON WHARF LOADING BERTH NO. 3,
S107-AVON WHARF LOADING BERTH NO. 4,
S108- AVON WHARF LOADING BERTH NO. 5,
S114-AVON WHARF LOADING BERTH NO. 6

		Federally	Future
Applicable	Regulation Title or	Enforceable	Effective
Requirement	Description of Requirement	(Y/N)	Date
8-44-110	Exemption: loading events	Y	
8-44-111	Exemption: marine vessel fueling	Y	
8-44-301	Marine Terminal Loading Limit	Y	
8-44-301.1	Limited to 5.7 gram per cubic meter (2 lb per 1000 bbls) of organic liquid loaded, or	Y	
8-44-301.2	POC emissions reduced 95% by weight from uncontrolled conditions	Y	
8-44-302	Emission control equipment	Y	
8-44-303	Operating practice	Y	
8-44-304	Equipment Maintenance	Y	
8-44-304.1	Certified leak free, gas tight and in good working order	Y	
8-44-304.2	Loading ceases any time gas or liquid leaks are discovered	Y	
8-44-402	Safety/Emergency Operations	Y	
8-44-402.1	Rule does not require act/omission in violation of Coast Guard/other rules	Y	
8-44-402.2	Rule does not prevent act/omission for vessel safety or saving life at sea	Y	
8-44-501	Record keeping	Y	
8-44-501.1	Name and location	Y	
8-44-501.2	Responsible company	Y	
8-44-501.3	Dates and times	Y	
8-44-501.4	Name, registry of the vessel loaded and legal owner	Y	
8-44-501.5	Prior cargo carried	Y	
8-44-501.6	Type, amount of liquid cargo loaded	Y	
8-44-501.7	Condition of tanks	Y	
8-44-502	Burden of proof	Y	
NESHAPS	National Emission Standards for Marine Tank Vessel Loading	Y	
Part 63	Operations		
Subpart CC			
63.651	Marine Vessel Tank Loading Operations Provisions	Y	
BAAQMD			
Condition # 19528			

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

#### IV. Source-specific Applicable Requirements

# Table IV - F Source-specific Applicable Requirements S106-AVON WHARF LOADING BERTH NO. 3, S107-AVON WHARF LOADING BERTH NO. 4, S108- AVON WHARF LOADING BERTH NO. 5, S114-AVON WHARF LOADING BERTH NO. 6

Applicable	Regulation Title or	Federally Enforceable	Future Effective
Requirement	Description of Requirement	(Y/N)	Date
Part 1	Throughput limit (basis: Regulation 2-1-234.3, Regulation 2-1-403	Y	
	Regulation 2-6-503)		

### Table IV – G Source-specific Applicable Requirements S125-BULK PLANT TRUCK/RAIL

		Federally	Notes
Applicable	Regulation Title or	Enforceable	
Requirement	Description of Requirement	(Y/N)	
BAAQMD			
Condition #			
19528			
Part 1	Throughput limit (basis: Regulation 2-1-234.3, Regulation 2-1-403	Y	
	Regulation 2-6-503)		

#### Table IV – H Source-specific Applicable Requirements S590-DEA FLASH DRUM

		Federally	Notes
Applicable	Regulation Title or	Enforceable	
Requirement	Description of Requirement	(Y/N)	
BAAQMD			
Condition #			
7405			
Part 1	Deleted	Y	

### Table IV – H Source-specific Applicable Requirements S590-DEA FLASH DRUM

		Federally	Notes
Applicable	Regulation Title or	Enforceable	
Requirement	Description of Requirement	(Y/N)	
Part 2	Fugitive Component Inspection and Maintenance Program and Leak	Y	
	Standards (basis: cumulative increase, toxics, Regulation 8-18, Regulation		
	8-25, Regulation 8-25, Regulation 8-28)		
Part 3	Requirement for Pressure Relief Valves to Vent to Flare (basis: cumulative	Y	
	increase, Regulation 8-28)		
BAAQMD			
Condition #			
19528			
Part 1	Throughput limit (basis: Regulation 2-1-234.3, Regulation 2-1-403	Y	
	Regulation 2-6-503)		

#### Table IV – I Source-specific Applicable Requirements S606-50 Unit Wastewater Air Stripper A S607–50 Unit Wastewater Air Stripper B

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
BAAQMD	Miscellaneous Operations (6/15/94)		
Regulation 8, Rule 2			
8-2-301	Miscellaneous Operations	Y	
BAAQMD Condition # 7410			
Part 1	Requirement for Abatement (basis: cumulative increase, toxics)	Y	
Part 2	Stripped Gas Throughput Limit (basis: toxics)	Y	
Part 3	Non-methane Hydrocarbon Emission Limit and Averaging Time (basis: cumulative increase)	Y	
Part 4	Hydrogen Sulfide Emission Limit and Averaging Time (basis: toxics)	N	
Part 5	Minimum Temperature for S-950 During Abatement (basis: cumulative increase)	Y	
Part 6	Temperature Monitoring and Recording (basis: cumulative increase)	Y	

#### Table IV – I Source-specific Applicable Requirements S606-50 Unit Wastewater Air Stripper A S607–50 Unit Wastewater Air Stripper B

		Federally	Future
Applicable	Regulation Title or	Enforceable	Effective
Requirement	Description of Requirement	(Y/N)	Date
Part 7	Record Keeping (basis: toxics, cumulative increase)	Y	
BAAQMD			
Condition #			
19528			
Part 1	Throughput limit (basis: Regulation 2-1-234.3, Regulation 2-1-403	Y	
	Regulation 2-6-503)		

Table IV – Ia Source-specific Applicable Requirements S532-OIL WATER SEPARATOR; TANK T-532

		Federally	Future
Applicable	Regulation Title or	Enforceable	Effective
Requirement	Description of Requirement	(Y/N)	Date
BAAQMD	Wastewater (Oil-Water) Separator (08/29/94)		
Regulation 8,			
Rule 8			
8-8-301	Wastewater separators rated capacity greater than 760 Liters per Day and	Y	
	Smaller than 18.9 liters per seconds (300 gal/min), must be equipped with		
	one of the following:		
8-8-301.3	An organic compound vapor recovery system with a combined collection	Y	
	and destruction efficiency of at least 95% by weight		
8-8-303	Gauging and Sampling Devices	Y	
8-8-305	Oil-Water Separator and/or Air Flotation Unit Slop Oil Vessels must be	Y	
	equipped with one of the following:		
8-8-305.2	An organic compound vapor recovery system with a combined collection	Y	
	and destruction efficiency of at least 70% by weight		
8-8-503	Inspection and Repair Records	Y	
BAAQMD			
Condition #			
20099			
Part 1	Throughput limit (basis: cumulative increase, toxics, BACT, offsets)	Y	
Part 2	Vapor tight (basis: Regulation 8-8, cumulative increase, toxics, offsets, BACT)	Y	

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

#### IV. Source-specific Applicable Requirements

#### Table IV – Ia Source-specific Applicable Requirements S532-OIL WATER SEPARATOR; TANK T-532

Applicable Requirement	Regulation Title or  Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
Part 3	Abatement at all times (basis: BACT, Regulation 8-8, cumulative increase, toxics, offsets)	Y	
Part 4	Destruction efficiency of 98% (basis: BACT)	Y	
Part 5	Startup source test requirement (basis: BACT)	Y	
Part 6	Periodic source test requirement (basis: BACT)	Y	
Part 7	Preventative maintenance conditions (basis: BACT)	Y	
Part 8	Monitoring and recordkeeping of throughput (basis: cumulative increase, toxics, offsets)	Y	
Part 9	Recordkeeping when abatement is not used (basis: cumulative increase, toxics, offsets)	Y	
Part 10	Requirement to shutdown S-46 (basis: offsets)	N	
BAAQMD Condition # 19528			
Part 1	Throughput limit (basis: Regulation 2-1-234.3, Regulation 2-1-403 Regulation 2-6-503)	Y	

#### Table IV – Ib Source-specific Applicable Requirements S1484-OIL WATER SEPARTOR; PRESSURE VESSEL

		Federally	Future
Applicable	Regulation Title or	Enforceable	Effective
Requirement	Description of Requirement	(Y/N)	Date
BAAQMD	Wastewater (Oil-Water) Separator (08/29/94)		
Regulation 8,			
Rule 8			
8-8-301	Wastewater separators rated capacity greater than 760 Liters per Day and	Y	
	Smaller than 18.9 liters per seconds (300 gal/min), must be equipped with		
_	one of the following:		
8-8-301.3	An organic compound vapor recovery system with a combined collection	Y	
	and destruction efficiency of at least 95% by weight		
8-8-303	Gauging and Sampling Devices		
8-8-305	Oil-Water Separator and/or Air Flotation Unit Slop Oil Vessels must be	Y	
	equipped with one of the following:		
8-8-305.2	An organic compound vapor recovery system with a combined collection	Y	
	and destruction efficiency of at least 70% by weight		
8-8-503	Inspection and Repair Records	Y	
BAAQMD			
Condition #			
19762			
Part B1	Throughput limit (basis: cumulative increase, toxics, BACT, offsets)	Y	
Part B2	Vapor tight (basis: Regulation 8-8, cumulative increase, toxics, offsets, BACT)	Y	
Part B3	Abatement at all times (basis: BACT, Regulation 8-8, cumulative	Y	
	increase, toxics, offsets)		
Part B4	Recordkeeping of throughput (basis: cumulative increase, toxics, offsets)	Y	
BAAQMD			
Condition #			
19528			
Part 1	Throughput limit (basis: Regulation 2-1-234.3, Regulation 2-1-403	Y	
	Regulation 2-6-503)		

 $Table\ IV-J$   $Source-specific\ Applicable\ Requirements$   $S659-\ Coke\ Storage\ ,\ S660-\ Coke\ Storage\ ,\ Abated\ by\ A-9\ Coker\ Precipitator$ 

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
BAAQMD	Particulate Matter and Visible Emissions (12/19/90)		
Regulation 6			
6-301	Ringelmann Number 1 Limitation	Y	
6-305	Visible Particles	Y	
6-310	Particulate Weight Limitation	Y	
6-311	General Operations (process weight rate limitation)	Y	
6-401	Appearance of Emissions	Y	
BAAQMD			
Condition #			
19528			
Part 1	Throughput limit (basis: Regulation 2-1-234.3, Regulation 2-1-403	Y	
	Regulation 2-6-503)		
Part 14a	Monitoring (basis: Regulation 2-1-403; Regulation 2-6-503)	Y	June 1, 2004
BAAQMD			
Condition #			
20682			
Part 1	S659 and S660 shall be abated by A-9 at all times petroleum coke transfer	Y	
	operations occur		
Part 2	Total throughput limit	Y	
Part 3	Recordkeeping	Y	

## Table IV – Ja Source-specific Applicable Requirements S810-Coke Pile Loading System, S821-Coke Storage Pile

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
BAAQMD Regulation 6	Particulate Matter and Visible Emissions (12/19/90)		

## Table IV – Ja Source-specific Applicable Requirements S810-COKE PILE LOADING SYSTEM, S821-COKE STORAGE PILE

Applicable Requirement	Regulation Title or  Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
6-301	Ringelmann Number 1 Limitation	Y	
6-305	Visible Particles	Y	
6-310	Particulate Weight Limitation	Y	
6-311	General Operations (process weight rate limitation)	Y	
6-401	Appearance of Emissions	Y	
BAAQMD Condition # 19528			
Part 1	Throughput limit (basis: Regulation 2-1-234.3, Regulation 2-1-403 Regulation 2-6-503)	Y	
Part 14	Monitoring (basis: Regulation 2-1-403; Regulation 2-6-503)	Y	April 1, 2004

Table IV – K Source-specific Applicable Requirements S802–FCCU: FLUID CATALYTIC CRACKER

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
BAAQMD Regulation 1	General Provisions and Definitions (5/02/01)	Y	
BAAQMD Regulation 1	General Provisions and Definitions (5/02/01)	Y	
1-501	Sampling Facilities	Y	
1-520	Continuous Emission Monitoring	Y	
1- 520.5	SO2 and opacity monitors at catalyst regenerators of FCC units	Y	
1-521	Monitoring may be required by APCO	Y	
1-522	Continuous Emission Monitoring and Recordkeeping Procedures	Y	
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	

### Table IV – K Source-specific Applicable Requirements S802–FCCU: FLUID CATALYTIC CRACKER

		Federally	Future
Applicable	Regulation Title or	Enforceable	Effective
Requirement	Description of Requirement	(Y/N)	Date
1-522.5	CEM calibration requirements	Y	
1-522.6	CEM accuracy requirements	Y	
1-522.7	emission limit exceedance reporting requirements	Y	
1-522.8	monitoring data submittal requirements	Y	
1-522.9	recordkeeping requirements	Y	
1-522.10	monitors required by Sections 1-521 or 2-1-403 shall meet the	Y	
	requirements specified by the APCO		
SIP	PROVISIONS NO LONGER IN CURRENT RULE		
Regulation 1	General Provisions and Definitions (11/10/82)		
1-522.7	Excesses	Y	
BAAQMD	Particulate Matter and Visible Emissions (12/19/90)		
Regulation 6			
6-301	Ringelmann Number 1 Limitation	Y	
6-304	Tube Cleaning	Y	
6-305	Visible Particles	Y	
6-310	Particulate Weight Limitation	Y	
6-401	Appearance of Emissions	Y	
6-501	Sampling Facilities and Instruments Required (where opacity monitor is required by the District)	Y	
6-502	Data, Records and Reporting (where opacity monitor is required by the District)	Y	
BAAQMD	Inorganic Gaseous Pollutants – Sulfur Dioxide (3/15/95)		
Regulation 9,			
Rule 1			
9-1-310	Emission Limitations for Fluid Catalytic Cracking Units, Fluid Cokers, and Coke Calcining Kilns	Y	
9-1-310.1	catalytic cracking unit emission limitation	Y	
9-1-313	Sulfur Removal Operations at Petroleum Refineries (processing more than 20,000 bbl/day of crude oil)	Y/N	
9-1-313.1	crude oil sulfur content does not exceed 0.10 percent by weight, OR	Y	
9-1-313.2	operation of a sulfur removal and recovery system that removes and recovers: 95% of H2S from refinery fuel gas, 95% of H2S and ammonia from process water streams (sulfur recovery is required when a facility removes 16.5 ton/day or more of elemental sulfur).	N	
9-1-502	Emission Monitoring Requirements (Regulations 1-520, 1-522)	Y	

#### Table IV – K Source-specific Applicable Requirements S802–FCCU: FLUID CATALYTIC CRACKER

Applicable	Regulation Title or	Federally Enforceable	Future Effective
Requirement	Description of Requirement	(Y/N)	Date
SIP Regulation 9, Rule 1	Inorganic Gaseous Pollutants, Sulfur Dioxide Emissions Limitations (6/8/99)		
9-1-313	Sulfur Removal Operations at Petroleum Refineries	$Y^1$	
9-1-313.2	Sulfur Removal and Recovery System	Y	
9-1-502	Emission Monitoring Requirements (Regulations 1-520, 1-522)	Y	
40 CFR 63 Subpart UUU	National Emission Standards for Hazardous Pollutants for Petroleum Refineries: Catalytic Cracking Units, Catalytic Reforming Units, and Sulfur Recovery Units (4/11/02)	Y	<u>April 11,</u> 2005
BAAQMD Condition # 11433			
Part 1	Requirement for abatement by A-30 Electrostatic Precipitator (basis: cumulative increase, BACT, offsets)	Y	
Part 2	Annual emission limits by pollutant (basis: cumulative increase, BACT, offsets)	Y	
Part 2A	NOx, CO, and SO2 CEM requirement	Y	
Part 2B	Continuous Opacity Monitor (basis: Reg. 6-302)	Y	June 1, 2004
Part 3	Requirement for new pressure relief valves to be vented to flare vapor recovery system (basis: cumulative increase, BACT, offsets)	Y	
Part 4	Requirement to monitor and calculate emissions (basis: cumulative increase ,BACT, offsets)	Y	
Part 5	Procedure for development of new emission factors (basis: cumulative increase, offsets)	Y	
Part 6	Record keeping (basis: cumulative increase, offsets, BACT)	Y	
BAAQMD			
Condition # 19528			
Part 1	Throughput limit (basis: Regulation 2-1-234.3, Regulation 2-1-403 Regulation 2-6-503)	Y	

<sup>&</sup>lt;sup>1</sup> This section has been removed from BAAQMD Regulations because it has been superseded. Nevertheless, the source must comply with this regulation until US EPA has reviewed and approved the District's revision of the regulation.

#### Table IV – K Source-specific Applicable Requirements S802–FCCU: FLUID CATALYTIC CRACKER

		Federally	Future
Applicable	Regulation Title or	Enforceable	Effective
Requirement	Description of Requirement	(Y/N)	Date
BAAQMD			
Condition #			
22150			
Part 1	Continuous ESP opacity monitoring for assurance of compliance with	Y	
	Regulations 6-310.		
	(basis: Regulation 6-310, 2-6-503)		
Part 2	Opacity limit;	Y	
	Each time the opacity exceeds the established range of compliance, the		
	owner/operator shall conduct a source test to determine compliance with		
	Regulations 6-310. The source test shall be within 45 days of the detection		
	of the exceedence.		
	(basis: Regulation 2-6-503)		
Part 3	Exceedences of parametric compliance range are deviations and shall be	N	
	reported as deviations in all Title V reports.		
	(basis: Regulation 2-6-503)		

# Table IV – L Source-specific Applicable Requirements S804–FCCU: BLOWDOWN, S807–COKER: BLOWDOWN DRUM, S822–CRACKER AREA BLOWDOWN, S834–No. 50 CRUDE UNIT BLOWDOWN DRUM

		Federally	Future
Applicable	Regulation Title or	Enforceable	Effective
Requirement	Description of Requirement	(Y/N)	Date
BAAQMD			
Condition #			
19528			
Part 1	Throughput limit (basis: Regulation 2-1-234.3, Regulation 2-1-403	Y	
	Regulation 2-6-503)		

### Table IV – M Source-specific Applicable Requirements S806–COKER: FLUID COKING

		Federally	Future
Applicable	Regulation Title or	Enforceable	Effective
Requirement	Description of Requirement	(Y/N)	Date
BAAQMD	General Provisions and Definitions (5/17/00)	Y	
Regulation 1			
1-520	Continuous Emission Monitoring [not applicable to coke calcining kilns]	Y	
1-520.6	SO2 and opacity monitors at fluid cokers with a fresh feed rate exceeding 10,000 bbl/day	Y	
1-522	Continuous Emission Monitoring and Recordkeeping Procedures [not applicable to coke calcining kilns]	Y/N	
1-522.1	approval of plans and specifications	Y	
1-522.2	scheduling requirements	Y	
1-522.3	CEM performance testing	Y	
1-522.4	reporting of inoperative CEMs	Y	
1-522.5	CEM calibration requirements	Y	
1-522.6	CEM accuracy requirements	Y	
1-522.7	emission limit exceedance reporting requirements	N	
1-522.8	monitoring data submittal requirements	Y	
1-522.9	recordkeeping requirements	Y	
SIP	PROVISIONS NO LONGER IN CURRENT RULE		
Regulation 1	General Provisions and Definitions (11/10/82)		
1-522.7	Excesses	Y	
BAAQMD			
Regulation 6	Particulate Matter and Visible Emissions (12/19/90)		
6-301	Ringelmann No. 1 Limitation	Y	
6-302	Opacity Limitation	Y	
6-310	Particle Weight Limitation	Y	
BAAQMD	Inorganic Gaseous Pollutants – Sulfur Dioxide (3/15/95)		
Regulation 9,			
Rule 1			
9-1-310	Emission limitation for FCC Units, Fluid Cokers and Coke Calcining Kilns	Y	
9-1-310.1	1,000 ppmv SO2 from any source in an FCC unit or fluid coker	Y	
9-1-310.3	cites 9-1-110.1 and 9.1.110.2 (which cite 1-510, 1-530, 1-540, 1-542, 1-543, 1-544, 9-1-301)	Y	
9-1-502	Emission Monitoring Requirements (Regulations 1-520, 1-522)	Y	

### Table IV – M Source-specific Applicable Requirements \$806-Coker: Fluid Coking

Applicable Requirement	Regulation Title or  Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
BAAQMD Condition # 19528			
Part 1	Throughput limit (basis: Regulation 2-1-234.3, Regulation 2-1-403 Regulation 2-6-503)	Y	
BAAQMD Condition # 22150			
Part 1	Continuous ESP opacity monitoring for assurance of compliance with Regulations 6-310. (basis: Regulation 6-310, 2-6-503)	Y	
Part 2	Opacity limit; Each time the opacity exceeds the established range of compliance, the owner/operator shall conduct a source test to determine compliance with Regulations 6-310. The source test shall be within 45 days of the detection of the exceedence.  (basis: Regulation 2-6-503)	Y	
Part 3	Exceedences of parametric compliance range are deviations and shall be reported as deviations in all Title V reports.  (basis: Regulation 2-6-503)	N	

## Table IV – N Source-specific Applicable Requirements S815–No. 1 Feed Prep., S816-No. 2 Feed Prep., S817-No. 3 Crude Unit

		Federally	Future
Applicable	Regulation Title or	Enforceable	Effective
Requirement	Description of Requirement	(Y/N)	Date
BAAQMD	See Tables IV-X and IV-J for fugitives requirements	Y	
Regulation 8			
Rule 18			
BAAQMD			
Condition			
#8548			

## Table IV – N Source-specific Applicable Requirements S815–No. 1 Feed Prep., S816-No. 2 Feed Prep., S817-No. 3 Crude Unit

		Federally	Future
Applicable	Regulation Title or	Enforceable	Effective
Requirement	Description of Requirement	(Y/N)	Date
Part 1	Requirement for abatement by A-12 (basis: Reg. 1-301, toxics)	Y	
Part 2	Fugitive component inspection and maitenance (basis: cumulative	Y	
	increase, offsets, Regulation 8-18, Regulation 8-25, Regulation 8-28)		
Part 3	Pressure relief valve requirement (basis: BACT, cumulative increase,	Y	
	offsets)		
BAAQMD			
Condition #			
4357			
Part 3Aii	Reduced limit on crude throughput applicable when criteria in condition	Y	
	4357 part 2 is met. (basis: cumulative increase, bubble, offsets)		
BAAQMD			
Condition #			
8077			
Part B3Aii	Reduced limit on crude throughput applicable when criteria in condition	Y	
	8077 part B2 is met. (basis: cumulative increase, bubble, offsets)		
BAAQMD			
Condition #			
10696			
Part 1	Requirement for VOC abatement (basis: Regulation: 1-301, toxics)	Y	
Part 2	Inspection and maintenance program for fugitives, fugitive emission limits	Y	
	(basis: cumulative increase, offsets, Regulation 8-18, Regulation 8-25,		
	Regulation 8-28)		
Part 3	Hydrocarbon pressure relieve valves to be vented to flare vapor recovery	Y	
	system (basis: BACT, cumulative increase, offsets)		
Part 4	Fugitive component count and emission offsetting requirements (basis:	Y	
	cumulative increase, BACT		
BAAQMD			
Condition #			
17837			
(applies to			
S817)			
Part 1	Calendar day throughput limit (basis: 2-1-234.3, Regulation 2-1-403,	Y	
	Regulation 2-6-503)		
Part 2	365 day throughput limit (basis: 2-1-234.3, Regulation 2-1-403, Regulation	Y	
	2-6-503)		

## Table IV – N Source-specific Applicable Requirements S815–No. 1 Feed Prep., S816-No. 2 Feed Prep., S817-No. 3 Crude Unit

		Federally	Future
Applicable	Regulation Title or	Enforceable	Effective
Requirement	Description of Requirement	(Y/N)	Date
Part 3	Record keeping (basis: 2-1-234.3, Regulation 2-1-403, Regulation 2-6-	Y	
	503)		
BAAQMD			
Condition #			
19528			
Part 1	Throughput limit (basis: Regulation 2-1-234.3, Regulation 2-1-403	Y	·
	Regulation 2-6-503)		

### Table IV – O Source-specific Applicable Requirements S819-API OIL WATER SEPARATOR

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
BAAQMD Regulation 8, Rule 8	Wastewater (Oil-Water) Separator (6/15/94)	Y	
8-8-114	Exemption, bypassed oil-water separator or air flotation influent	Y	
8-8-302	Wastewater separators rated capacity larger than or equal to 18.9 liters per seconds (300 gal/min), must be equipped with one of the following:	Y	
8-8-302.3	a vapor-tight fixed cover with an organic compound vapor recovery, or system which has a combined collection and destruction efficiency of at least 95 percent, by weight, inspection and access hatches shall be closed except for inspection, maintenance, or wastewater sampling, or	Y	
8-8-303	Gauging and Sampling Devices	Y	
8-8-501	API Separator or Air Flotation Bypassed Wastewater Records	Y	
8-8-503	Inspection and Repair Records	Y	
NSPS 40 CFR 60 Subpart QQQ	Standards of Performance for VOC Emissions from Petroleum Refinery Wastewater Systems	Y	
60.692-3	Standards: Oil-water separators.	Y	
60.693-2	Alternative standards for oil-water separators.	Y	
60.694	Permission to use alternative means of emission limitation.	Y	

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

#### IV. Source-specific Applicable Requirements

#### Table IV – O Source-specific Applicable Requirements S819-API OIL WATER SEPARATOR

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
BAAQMD			
Condition #			
7406			
Part A1	Enclosure requirement and abatement requirement (basis:	Y	
	Regulation 8-8, BACT, offsets, toxics, cumulative increase)		
Part A2	Back up abatement requirement (basis: Regulation 8-8, BACT,	Y	
	offsets, toxics, cumulative increase)		
Part A3	Access hatch closure requirement (basis: Regulation 8-8, BACT,	Y	
	offsets, toxics, cumulative increase)		
Part A4	Requirement for covers to comply with Reg. 8, Rule 8. (basis:	Y	
	Regulation 8-8, BACT, offsets, toxics, cumulative increase)		
BAAQMD			
Condition #			
19528			
Part 1	Throughput limit (basis: Regulation 2-1-234.3, Regulation 2-1-403	Y	
	Regulation 2-6-503)		

## Table IV – P Source-specific Applicable Requirements S823–HEAT EXCHANGER CLEANING PIT NORTH, S824–HEAT EXCHANGER CLEANING PIT SOUTH

		Federally	Future
Applicable	Regulation Title or	Enforceable	Effective
Requirement	Description of Requirement	(Y/N)	Date
BAAQMD	Particulate Matter and Visible Emissions (12/19/90)		
Regulation 6			
6-301	Ringelmann Number 1 Limitation	Y	
BAAQMD	Organic Compounds, Miscellaneous Operations (6/15/94)	Y	
Regulation 8,			
Rule 2			
8-2-301	Miscellaneous Operations: emissions shall not exceed 15 lb/day and	Y	
	300 ppm total carbon on a dry basis		
BAAQMD			
Condition #			
19528			
Part 1	Throughput limit (basis: Regulation 2-1-234.3, Regulation 2-1-403	Y	
	Regulation 2-6-503)		
BAAQMD			
Condition #			
22227			
Part 1	Visible emission check (basis: Regulation 2-6-409.2)	Y	
Part 2	Records (basis: Regulation 2-6-409.2)	Y	

## Table IV – Q Source-specific Applicable Requirements S831–BIO-OXIDATION POND, S842–WASTEWATER TREATMENT PLANT

Applicable	Regulation Title or	Federally Enforceable	Future Effective
Requirement	Description of Requirement	(Y/N)	Date
BAAQMD	General Provisions and Definitions (5/17/00)	Y	
Regulation 1			
1-301	Public Nuisance Prohibition	N	
BAAQMD	Organic Compounds, Miscellaneous Operations (6/15/94)	Y	
Regulation 8,			

## Table IV – Q Source-specific Applicable Requirements S831–BIO-OXIDATION POND, S842–WASTEWATER TREATMENT PLANT

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
Rule 2			
8-2-301	Miscellaneous Operations: emissions shall not exceed 15 lb/day and 300 ppm total carbon on a dry basis	Y	
BAAQMD			
Condition #			
19528			
Part 1	Throughput limit (basis: Regulation 2-1-234.3, Regulation 2-1-403 Regulation 2-6-503)	Y	

#### Table IV - R

#### Source-specific Applicable Requirements S846-No. 3 HDS COOLING TOWER,

S976-No. 5 GAS PLANT COOLING TOWER, S977-CRUDE UNIT COOLING TOWER S978-FOUL WATER STRIPPER COOLING TOWER,

S979-No. 2 FEED PREP COOLING TOWER, S980-HYDROCRACKER COOLING TOWER S981-No. 1 HDS COOLING TOWER,

### S983-ALKY AND No. 2 REFORMER COOLING TOWER S985-No. 1 GAS PLANT COOLING TOWER, S987-No. 50 UNIT COOLING TOWER S988-No. 3 REFORMER COOLING TOWER

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
BAAQMD Regulation 6	Particulate Matter and Visible Emissions (12/19/90)		
6-301	Ringelmann Number 1 Limitation	Y	
6-305	Visible Particles	Y	
6-310	Particulate Weight Limitation	Y	
6-311	General Operations	Y	
6-401	Appearance of Emissions	Y	

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

#### IV. Source-specific Applicable Requirements

#### Table IV - R

#### Source-specific Applicable Requirements S846-No. 3 HDS COOLING TOWER,

S976-No. 5 GAS PLANT COOLING TOWER, S977-CRUDE UNIT COOLING TOWER S978-FOUL WATER STRIPPER COOLING TOWER,

S979-No. 2 FEED PREP COOLING TOWER, S980-HYDROCRACKER COOLING TOWER S981-No. 1 HDS COOLING TOWER,

S983-ALKY AND NO. 2 REFORMER COOLING TOWER
S985-NO. 1 GAS PLANT COOLING TOWER, S987-NO. 50 UNIT COOLING TOWER
S988-NO. 3 REFORMER COOLING TOWER

Applicable Requirement BAAQMD	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
Condition # 19528			
Part 1	Throughput limit (basis: Regulation 2-1-234.3, Regulation 2-1-403 Regulation 2-6-503)	Y	

## Table IV - Ra Source-specific Applicable Requirements S975-No. 4 Gas Plant Cooling Tower, And S982-No. 2 HDS Cooling Tower

		Federally	Future
Applicable	Regulation Title or	Enforceable	Effective
Requirement	Description of Requirement	(Y/N)	Date
BAAQMD	Particulate Matter and Visible Emissions (12/19/90)		
Regulation 6			
6-301	Ringelmann Number 1 Limitation	Y	
6-305	Visible Particles	Y	
6-310	Particulate Weight Limitation	Y	
6-311	General Operations	Y	
6-401	Appearance of Emissions	Y	
BAAQMD			
Condition #			
18435			
Part 1	Water Recirculation rate	Y	
Part 2	Source test water rate	Y	
Part 3	Test once a month	Y	June 1, 2004
BAAQMD Condition #			
19199			
Part D1	Water recirculation rate	Y	
(S975)			
Part D2	Measure maximum cooling water recirculation rate	Y	
(S975)			
Part D3	Dissolved solids content	Y	
(S975)			
Part D4	Analysis dissolved solids content quarterly	Y	
(S975)			
Part D5	POC concentration	Y	
(S975)			
Part D6	Sample fregquency	Y	
(S975)			
Part D7	District shall approve sample point	Y	
(S975)			
Part D8	Record keeping	Y	
(S975)			
Part E1	Water recirculation rate	Y	
(S982)			

## Table IV - Ra Source-specific Applicable Requirements S975-No. 4 Gas Plant Cooling Tower, and S982-No. 2 HDS Cooling Tower

Applicable Requirement	Regulation Title or  Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
Part E2 (S982)	Measure maximum cooling water recirculation rate	Y	
Part E3 (S982)	Dissolved solids content	Y	
Part E4 (S982)	Analysis dissolved solids content quarterly	Y	
Part E5 (S982)	POC concentration	Y	
Part E6 (S982)	Sample fregquency	Y	
Part E7 (S982)	District shall approve sample point	Y	
Part E8 (S982)	Record keeping	Y	
BAAQMD Condition # 19528			
Part 1	Throughput limit (basis: Regulation 2-1-234.3, Regulation 2-1-403 Regulation 2-6-503)	Y	

Table IV – S
Source-specific Applicable Requirements
S848-FCCU: MEROX UNIT, S850-No. 3 HDS UNIT, S1020-No. 3 UOP REFORMER

		Federally	Future
Applicable	Regulation Title or	Enforceable	Effective
Requirement	Description of Requirement	(Y/N)	Date
BAAQMD	Organic Compound – Process Vessel Depressurization (1/21/2004)		
Regulation 8,			
Rule 10			
8-10-301	Depressurization Control Options	N	
8-10-302	Opening of Process Vessels	N	

## Table IV – S Source-specific Applicable Requirements S848-FCCU: MEROX UNIT, S850-No. 3 HDS UNIT, S1020-No. 3 UOP REFORMER

Applicable Requirement	Regulation Title or  Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
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	Y	
8-10-502	Concentration measurement using EPA Method 21	Y	
8-10-503	Recordkeeping	N	
8-10-601	Monitoring Procedures	N	
SIP	Organic Compounds – Process Vessel Depressurization (7/20/83)		
Regulation 8,			
Rule 10			
8-10-301	Process Vessel Depressurizing	Y	
8-10-301.1	recovery to the fuel gas system	Y	
8-10-301.2	combustion at a firebox or incinerator	Y	
8-10-301.3	combustion at a flare	Y	
8-10-301.4	containment such that emissions to atmosphere do not occur	Y	
8-10-401	Recordkeeping	Y	
8-10-401.1	date of depressurization event	Y	
8-10-401.2	approximate vessel hydrocarbon concentration when emissions to atmosphere begin	Y	
8-10-401.3	approximate quantity of POC emissions to atmosphere	Y	
40 CFR 63 Subpart UUU	National Emission Standards for Hazardous Pollutants for Petroleum Refineries: Catalytic Cracking Units, Catalytic Reforming Units, and Sulfur Recovery Units (4/11/02) (applies to S1020 only)	Y	<u>April 11,</u> 2005
BAAQMD			
Condition #			
4357			
Part 1	Definitions	Y	
Part 2	Emissions (basis: cumulative increase, bubble, BACT)	Y	
Part 3A	Emission Reductions (basis: cumulative increase, bubble)	Y	
Part 3B	Emission Reductions (basis: cumulative increase, bubble)	Y	

## Table IV – S Source-specific Applicable Requirements S848-FCCU: MEROX UNIT, S850-No. 3 HDS UNIT, S1020-No. 3 UOP REFORMER

		Federally	Future
Applicable	Regulation Title or	Enforceable	Effective
Requirement	Description of Requirement	(Y/N)	Date
Part 3C	Emission Reductions (basis: cumulative increase, bubble)	Y	
Part 3D	Emission Reductions (basis: cumulative increase, bubble)	Y	
Part 3E	Emission Reductions (basis: cumulative increase, bubble, offsets)	Y	
Part 3F	Emission Reductions (basis: cumulative increase, bubble, offsets)	Y	
Part 4A	Monitoring and Source Testing (toxics, NSPS)	Y	
Part 4D	Monitoring and Source Testing (basis: cumulative increase, offsets)	Y	
Part 5A	Reporting and Record Keeping (basis: cumulative increase, offsets)	Y	
Part 5B	Reporting and Record Keeping (basis: cumulative increase, offsets)	Y	
Part 5C	Reporting and Record Keeping (basis: cumulative increase, offsets)	Y	
Part 6A	Process Unit Design (basis: cumulative increase)	Y	
Part 6B	Process Unit Design	Y	
Part 8	Hydrocarbon Controls	Y	
Part 9	Sulfur Recovery Facilities	Y	
Part 10	Access (basis: cumulative increase, offsets, BACT)	Y	
Part 11	Enforcement (basis: cumulative increase, offsets, BACT)	Y	
Part 12	Miscellaneous (basis: cumulative increase, offsets)	Y	
Part 13	Severability (basis: cumulative increase, offsets, BACT)	Y	
Part 14	Environmental Management Plan (basis: cumulative increase, offsets,	Y	
	BACT)		
BAAQMD			
Condition #			
19528			
Part 1	Throughput limit (basis: Regulation 2-1-234.3, Regulation 2-1-403	Y	
	Regulation 2-6-503)		

#### Table IV – T Source-specific Applicable Requirements S851–AMMONIA RECOVERY UNIT

Applicable	Regulation Title or	Federally Enforceable	Future Effective
Requirement	Description of Requirement	(Y/N)	Date
BAAQMD	See Tables IV-X and IV-J for fugitives requirements	Y	
Regulation 8,			
Rule 18			
BAAQMD			
Condition #			
19528			
Part 1	Throughput limit (basis: Regulation 2-1-234.3, Regulation 2-1-	Y	
	403 Regulation 2-6-503)		

Table IV - U
Source-specific Applicable Requirements
S854-EAST AIR FLARE, S992-EMERGENCY FLARE, S1013-AMMONIA PLANT FLARE

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
BAAQMD	Particulate Matter and Visible Emissions (12/19/90)		
Regulation 6			
6-301	Ringelmann Number 1 Limitation	Y	
6-305	Visible Particles	Y	
6-310	Particulate Weight Limitation	Y	
6.401	Appearance of Emissions	Y	
BAAQMD	Standards of Performance for New Stationary Sources	Y	
Regulation 10	(2/16/2000)		
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	6/4/04
12-11-501	Vent Gas Flow Monitoring	N	12/4/04
12-11-502	Vent Gas Composition Monitoring	N	
12-11-502.3	Vent Gas Composition Monitoring	N	03/4/04
12-11-503	Pilot Monitoring	N	

Table IV - U
Source-specific Applicable Requirements
S854-EAST AIR FLARE, S992-EMERGENCY FLARE, S1013-AMMONIA PLANT FLARE

		Federally	Future
Applicable	Regulation Title or	Enforceable	Effective
Requirement	Description of Requirement	(Y/N)	Date
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	09/4/04
12-11-507	Video Monitoring	N	12/4/03
40 CFR	New Source Performance Standards – General Provisions	Y	
Part 60	(12/23/71)		
Subpart A			
60.1	Applicability	Y	
60.2	Definitions	Y	
60.3	Units and abbreviations	Y	
60.4	Address	Y	
60.5	Determination of construction or modification	Y	
60.6	Review of plans	Y	
60.7	Notification and record keeping	Y	
60.8	Performance tests	Y	
60.9	Availability of information	Y	
60.10	State authority	Y	
60.11	Compliance with standards and maintenance requirements	Y	
60.11(a)	Compliance determined by performance tests	Y	
60.11(d)	Control devices operated using good air pollution control practice	Y	
60.12	Circumstances	Y	
60.13	Monitoring requirements	Y	
60.13(e)	Continuous monitoring system minimum frequency of operation	Y	
60.13(e)(2)	Continuous monitoring system minimum frequency of operation for	Y	
(0.14	non-opacity measuring devices	N/	
60.14	Modifications	Y	
60.15	Reconstruction  Priority list	Y Y	
60.16	Priority list	1	
60.17	Incorporation by reference	Y	
60.19	General notification and reporting requirements	Y	
NSPS Title 40 Part 60 Subpart J	NSPS Subpart J for Petroleum Refineries (08/17/1989	1	

Table IV - U
Source-specific Applicable Requirements
S854-EAST AIR FLARE, S992-EMERGENCY FLARE, S1013-AMMONIA PLANT FLARE

		Federally	Future
Applicable	Regulation Title or	Enforceable	Effective
Requirement	Description of Requirement	(Y/N)	Date
40 CFR 60.18(c)	Limitation on visible emissions	Y	
(1)			
40 CFR 60.18(c) (2)	Requirement for a flame to be present at all times	Y	
40 CFR 60.18(c) (2)	Requirement to meet heat content specification or maximum tip velocity specification	Y	
40 CFR	Applicability: Claus Sulfur Recovery Plants, FCCU Catlayst	Y	
60.100(a)	Regenerators at Refineries and Fuel Gas Combustion Devices and Fuel Gas Combustion Devices of Refineries		
40 CFR 60.100(b)	Applicability: Constructed/modified after 6/11/1973	Y	
NSPS	Standards of Performance for Petroleum Refineries (7/1/00)		
40 CFR 60			
Subpart J			
60.104	Standards for Sulfur Oxides: Compliance Schedule	Y	
60.104(a)(1)	Fuel gas H2S concentration limited to 230 mg/dscm (0.10 gr/dscf)	Y	
	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	General Provisions	Y	06/01/03
Part 63			
Subpart A			
63.11	Control device requirements	Y	
BAAQMD			
Condition #			
19528			
Part 1	Throughput limit (basis: Regulation 2-1-234.3, Regulation 2-1-403 Regulation 2-6-503)	Y	6/1/04
Part 11B	Definition of "Flaring Event" and inspection frequency requirements (basis: Regulation 2-6-409.2)	Y	1/1/05
Part 11C	Inpsection procedure for "Flaring Event" (Regluation 6-301; 2-1-403)	Y	1/1/05
Part 11D	Requirements for "Visual Inssection" of a flaring event (Regluation 2-6-403)	Y	1/1/05
Part 11E	Recordkeeping of "Flaring Events" (Regluation 2-6-501; 2-6-409.2)	Y	1/1/05
Part 11F	Conditions for Monitoring Smoking Flares	Y	1/1/05

#### Table IV – V Source-specific Applicable Requirements S825-DEA REGENERATOR, S856–SPARE DEA STRIPPER

		Federally	Future
Applicable	Regulation Title or	Enforceable	Effective
Requirement	Description of Requirement	(Y/N)	Date
BAAQMD	Organic Compounds, Miscellaneous Operations (6/15/94)	Y	
Regulation 8,			
Rule 2			
8-2-301	Miscellaneous Operations: emissions shall not exceed 15 lb/day and 300	Y	
	ppm total carbon on a dry basis		
BAAQMD			
Condition #			
19528			
Part 1	Throughput limit (basis: Regulation 2-1-234.3, Regulation 2-1-403	Y	
	Regulation 2-6-503)		

# Table IV – W Source-specific Applicable Requirements S858-COLD CLEANER, S860-COLD CLEANER, S861-COLD CLEANER, S1455-COLD CLEANER, S1457-COLD CLEANER, S1458-COLD CLEANER

		Federally	Future
Applicable	Regulation Title or	Enforceable	Effective
Requirement	Description of Requirement	(Y/N)	Date
BAAQMD	Organic Compounds – General Provisions (6/15/94)		
Regulation 8,			
Rule 1			
8-1-320	Surface Preparation, Clean-up, Coating, Ink, Paint Removal	Y	
8-1-321	Closed Containers for Spent or Fresh Organic Solvents	Y	
BAAQMD	Organic Compounds – Solvent Cleaning Operations (9/16/98)		
Regulation 8,			
Rule 16			
8-16-118	Limited Exemption, Compounds of Low Volatility	N	
8-16-303	Cold Cleaner Requirements	Y/N	
8-16-303.1	General Operating Requirements	Y/N	
8-16-303.1.2	Leak Repair Requirement	Y	

# Table IV – W Source-specific Applicable Requirements S858-COLD CLEANER, S860-COLD CLEANER, S861-COLD CLEANER, S1455-COLD CLEANER, S1457-COLD CLEANER, S1458-COLD CLEANER

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
8-16-303.1.3	Solvent Storage or Disposal – Evaporation Prevention	Y	Dute
8-16-303.1.4	Waste Solvent Disposal	N	
8-16-	Covered Containers for Waste Solvent Awaiting Pick-up	N	
303.1.4(a)	g		
8-16-	On-site Waste Treatment	N	
303.1.4(b)			
8-16-303.1.5	Solvent Evaporation Minimization Devices shall not be Removed	N	
8-16-303.1.6	Solvent Spray Requirements	N	
8-16-303.2	Cold Cleaner Operating Requirements	Y	
8-16-303.2.1	Solvent shall be Drained from Cleaned Parts	Y	
8-16-303.2.2	Solvent Agitation	Y	
8-16-303.2.3	Solvent Cleaning of Porous or Absorbent Materials is Prohibited	Y	
8-16-303.3	Cold Cleaner General Equipment Requirements	Y	
8-16-303.3.1	Container	Y	
8-16-303.3.2	Solvent Evaporation Reduction for Idle Equipment	N	
8-16-303.3.3	Used Solvent Returned to Container	N	
8-16-303.3.4	Label Stating Operating Requirements	Y	
8-16-303.4	Cold Cleaner Requirements	N	
8-16-303.4.1	Freeboard ratio requirement	N	
8-16-501	Solvent Records	N	
8-16-501.2	Facility-wide Annual Solvent Usage Records	N	
8-16-501.3	Annual Records of Type and Amount of Solvent Used for Wipe Cleaning	N	
8-16-501.4	Monthly Records of Type and Amount of Solvents for Solvent Vapor Dryers and Enclosed Solvent Cleaners	N	
8-16-501.5	Records Retained for Previous 24 Month Period	N	
SIP	Organic Compounds – Solvent Cleaning Operations (6/15/94)		
Regulation 8,			
Rule 16			
8-16-303.1.4	Waste Solvent Disposal	Y	
8-16- 303.1.4(a)	Covered Containers for Waste Solvent Awaiting Pick-up	Y	

# Table IV – W Source-specific Applicable Requirements S858-COLD CLEANER, S860-COLD CLEANER, S861-COLD CLEANER, S1455-COLD CLEANER, S1457-COLD CLEANER, S1458-COLD CLEANER

		Federally	Future
Applicable	Regulation Title or	Enforceable	Effective
Requirement	Description of Requirement	(Y/N)	Date
8-16-	On-site Waste Treatment	Y	
303.1.4(b)			
8-16-303.1.5	Solvent Evaporation Minimization Devices shall not be Removed	Y	
8-16-303.1.6	Solvent Spray Requirements	Y	
8-16-303.3.2	Solvent Evaporation Reduction for Idle Equipment	Y	
8-16-303.3.3	Used Solvent Returned to Container	Y	
8-16-303.4	Cold Cleaner Requirements	Y	
8-16-303.4.1	Freeboard ratio requirement	Y	
8-16-501	Solvent Records	Y	
8-16-501.2	Facility-wide Quarterly Solvent Usage Records	Y	
BAAQMD			
Condition #			
16729			
Part 1	Annual solvent usage limitation (basis: cumulative increase, toxics)	Y	
Part 2	Limitations on the use of materials other than Safety Kleen 105 Solvent	Y	
	(basis: cumulative increase, toxics)		
Part 3	Record keeping (basis: cumulative increase, toxics)	Y	
BAAQMD			
Condition #			
19528			
Part 1	Throughput limit (basis: Regulation 2-1-234.3, Regulation 2-1-403	Y	
	Regulation 2-6-503)		

#### Table IV – Wa Source-specific Applicable Requirements S863-LPG VAPORIZER SYSTEM

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

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

#### IV. Source-specific Applicable Requirements

#### Table IV – Wa Source-specific Applicable Requirements S863-LPG VAPORIZER SYSTEM

Applicable Requirement	Regulation Title or  Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
BAAQMD	•	` '	
Condition #			
799			
Part 1	Prohibition against simultaneous operation of S-863 and the LPG	Y	
	vaporizer located at #5 gas plant. (basis: cumulative increase)		
Part 2	Limitation on the use of flare to abate S863 only in the event of an	Y	
	emergency. (basis: cumulative increase)		
BAAQMD			
Condition #			
19528			
Part 1	Throughput limit (basis: Regulation 2-1-234.3, Regulation 2-1-403	Y	
	Regulation 2-6-503)		

## Table IV – X Source-specific Applicable Requirements S944-NORTH STEAM FLARE S945-SOUTH STEAM FLARE, S1012-WEST AIR FLARE

		Federally	Future
Applicable	Regulation Title or	Enforceable	Effective
Requirement	Description of Requirement	(Y/N)	Date
BAAQMD	Particulate Matter and Visible Emissions (12/19/90)		
Regulation 6			
6-301	Ringelmann Number 1 Limitation	Y	
6-305	Visible Particles	Y	
6-310	Particulate Weight Limitation	Y	
6-401	Appearance of Emissions	Y	
BAAQMD	Standards of Performance for New Stationary Sources (2/16/2000)	Y	
Regulation			
10			
BAAQMD	Flare Monitoring at Petroleum Refineries (06/04/03)		
Regulation			
12-11			
12-11-401	Flare Data Reporting Requirements	N	

## Table IV – X Source-specific Applicable Requirements S944-NORTH STEAM FLARE S945-SOUTH STEAM FLARE, S1012-WEST AIR FLARE

Applicable Requirement	Regulation Title or  Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
12-11-402	Flow Verification Report	N	6/4/04
12-11-501	Vent Gas Flow Monitoring	N	12/4/04
12-11-502	Vent Gas Composition Monitoring	N	
12-11-502.3	Vent Gas Composition Monitoring	N	03/4/04
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	09/4/04
12-11-507	Video Monitoring	N	
BAAQMD			
Condition #			
19528			
Part 1	Throughput limit (basis: Regulation 2-1-234.3, Regulation 2-1-403 Regulation 2-6-503)	Y	6/1/04
Part 11B	Definition of "Flaring Event" and inspection frequency requirements (basis: Regulation 2-6-409.2)	Y	1/1/05
Part 11C	Inpsection procedure for "Flaring Event" (Regluation 6-301; 2-1-403)	Y	1/1/05
Part 11D	Requirements for "Visual Inssection" of a flaring event (Regluation 2-6-403)	Y	1/1/05
Part 11E	Recordkeeping of "Flaring Events" (Regluation 2-6-501; 2-6-409.2)	Y	1/1/05

#### Table IV – Xa Source-specific Applicable Requirements S943-Tank 691 Safety Flare

		Federally	Future
Applicable	Regulation Title or	Enforceable	Effective
Requirement	Description of Requirement	(Y/N)	Date
BAAQMD	Particulate Matter and Visible Emissions (12/19/90)		

#### Table IV – Xa Source-specific Applicable Requirements S943-TANK 691 SAFETY FLARE

Applicable Requirement	Regulation Title or  Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
Regulation 6	Description of Requirement	(2/11)	Dute
6-301	Ringelmann Number 1 Limitation	Y	
6-305	Visible Particles	Y	
6-401	Appearance of Emissions	Y	
6-310	Particulate Weight Limitation	Y	
BAAQMD Regulation 10	Standards of Performance for New Stationary Sources (2/16/2000)	Y	
BAAQMD Regulation	Flare Monitoring at Petroleum Refineries (06/04/03)		
12-11			
12-11-110	Exemption, Organic Liquid Storage and Distribution	N	

#### Table IV – Xb Source-specific Applicable Requirements A39 API THERMAL OXIDIZER

		Federally	Future
Applicable	Regulation Title or	Enforceable	Effective
Requirement	Description of Requirement	(Y/N)	Date
BAAQMD	Particulate Matter and Visible Emissions (12/19/90)		
Regulation 6			
6-301	Ringelmann Number 1 Limitation	Y	
6-305	Visible Particles	Y	
6-310	Particulate Weight Limitation	Y	
6-401	Appearance of Emissions	Y	
BAAQMD	Wastewater (Oil-Water) Separators (6/15/94)		
Regulation 8			
8-8-302	Wastewater separators larger than or equal to 18.9 liters per second (300		
	gal/min)		
8-8-302.3	Vapor-tight fixed cover with organic compound vapor recovery with	Y	
	collection and destruction of at least 95% by weight.		
8-8-307	Air flotation unit greater than 25.2 liters per second (400 gal/min) with		
8-8-307.1	Solid, gasketed, fixed cover enclosing the unit. Visual inspections. OR	Y	

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

#### IV. Source-specific Applicable Requirements

#### Table IV – Xb Source-specific Applicable Requirements A39 API THERMAL OXIDIZER

AP L.L.	December 1974	Federally	Future
Applicable Requirement	Regulation Title or  Description of Requirement	Enforceable (Y/N)	Effective Date
8-8-307.2	Organic vapor recovery system with a combined collection and	Y	Date
0 0 307.2	destruction efficiency of at least 70% by weight.	•	
40 CFR	General Provisions	Y	
Part 60	Contract 1704 Months	-	
Subpart A			
60.18	General control device requirements	Y	
NSPS Title	NSPS Subpart J for Petroleum Refineries (08/17/1989)		
40 Part 60	•		
Subpart J			
40 CFR	Limitation on visible emissions	Y	
60.18(c) (1)			
40 CFR	Requirement for a flame to be present at all times	Y	
60.18(c) (2)			
40 CFR	Requirement to meet heat content specification or maximum tip velocity	Y	
60.18(c) (2)	specification		
40 CFR	Applicability: Claus Sulfur Recovery Plants, FCCU Catlayst	Y	
60.100(a)	Regenerators at Refineries and Fuel Gas Combustion Devices and Fuel		
	Gas Combustion Devices of Refineries		
40 CFR	Applicability: Constructed/modified after 6/11/1973	Y	
60.100(b)			
NSPS	Standards of Performance for Petroleum Refineries (7/1/00)		
40 CFR 60			
Subpart J			
60.104	Standards for Sulfur Oxides: Compliance Schedule	Y	
60.104(a)(1)	Fuel gas H2S concentration limited to 230 mg/dscm (0.10 gr/dscf)	Y	
	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	General Provisions	Y	06/01/03
Part 63			
Subpart A			
63.11	Control device requirements	Y	
BAAQMD			
Condition			
#4587			
Part 5	Non-methane hydrocarbon emissions from A-39 shall not exceed 10		

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

### IV. Source-specific Applicable Requirements

#### Table IV – Xb Source-specific Applicable Requirements A39 API THERMAL OXIDIZER

Applicable Requirement	Regulation Title or  Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
_	ppm on a rolling one hour average basis.		
Part 7	H2S emissions from A-39 shall not exceed 1 ppm.		

# Table IV – Xc Source-specific Applicable Requirements A40 TRACT 6 ELECTRIC THERMAL OXIDIZER, A42 HYDROCRACKER ELECTRIC THERMAL OXIDIZER, A43 TRACT 3 ELECTRIC THERMAL OXIDIZER

		Federally	Future
Applicable	Regulation Title or	Enforceable	Effective
Requirement	Description of Requirement	(Y/N)	Date
BAAQMD	Particulate Matter and Visible Emissions (12/19/90)		
Regulation 6			
6-301	Ringelmann Number 1 Limitation	Y	
6-305	Visible Particles	Y	
6-310	Particulate Weight Limitation	Y	
6-401	Appearance of Emissions		
40 CFR	General Provisions	Y	
Part 60			
Subpart A			
60.18	General control device requirements	Y	
NSPS Title	NSPS Subpart J for Petroleum Refineries (08/17/1989)		
40 Part 60			
Subpart J			
40 CFR	Limitation on visible emissions	Y	
60.18(c) (1)			
40 CFR	Requirement for a flame to be present at all times	Y	
60.18(c) (2)			
40 CFR	Requirement to meet heat content specification or maximum tip velocity	Y	
60.18(c) (2)	specification		
40 CFR	Applicability: Claus Sulfur Recovery Plants, FCCU Catlayst	Y	
60.100(a)	Regenerators at Refineries and Fuel Gas Combustion Devices and Fuel		
	Gas Combustion Devices of Refineries		

# Table IV – Xc Source-specific Applicable Requirements A40 TRACT 6 ELECTRIC THERMAL OXIDIZER, A42 HYDROCRACKER ELECTRIC THERMAL OXIDIZER, A43 TRACT 3 ELECTRIC THERMAL OXIDIZER

Applicable	Regulation Title or	Federally Enforceable	Future Effective
Requirement	Description of Requirement	(Y/N)	Date
40 CFR	Applicability: Constructed/modified after 6/11/1973	Y	
60.100(b)			
NSPS	Standards of Performance for Petroleum Refineries (7/1/00)		
40 CFR 60			
Subpart J			
60.104	Standards for Sulfur Oxides: Compliance Schedule	Y	
60.104(a)(1)	Fuel gas H2S concentration limited to 230 mg/dscm (0.10 gr/dscf)	Y	
	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	General Provisions	Y	06/01/03
Part 63			
Subpart A			
63.11	Control device requirements	Y	
BAAQMD			
Condition			
#11609			
Part A1	A-40 only: Minimum VOC destruction efficiency of 95% by weight,		
	minimum 0.5 second residence time, and minimum operating		
	temperatue of 1400F		
Part C1	A-42 only: Minimum VOC destruction efficiency of 95% by weight,		
	minimum 0.5 second residenct time, and minimum operating		
	temperature of 1400F.		
Part D1	A-43 only: Minimum VOC destruction efficiency of 95% by weight,		
	minimum 0.5 second residenct time, and minimum operating		
	temperature of 1400F.		

#### Table IV - Xd Source-specific Applicable Requirements A1402 Scot Tail Gas Unit/Incinerator

		Federally	Future
Applicable	Regulation Title or	Enforceable	Effective
Requirement	Description of Requirement	(Y/N)	Date
BAAQMD	Particulate Matter and Visible Emissions (12/19/90)		

#### Table IV - Xd Source-specific Applicable Requirements A1402 Scot Tail Gas Unit/Incinerator

Applicable	Regulation Title or	Federally Enforceable	Future Effective
Requirement	Description of Requirement	(Y/N)	Date
Regulation 6	2 correspond of requirement	(2/1/)	2400
6-301	Ringelmann Number 1 Limitation	Y	
6-305	Visible Particles	Y	
6-310	Particulate Weight Limitation	Y	
6.401	Appearance of Emissions	Y	
40 CFR	General Provisions	Y	
Part 60			
Subpart A			
60.18	General control device requirements	Y	
NSPS Title 40	NSPS Subpart J for Petroleum Refineries (08/17/1989)		
Part 60 Subpart			
J			
40 CFR 60.18(c)	Limitation on visible emissions	Y	
(1)			
40 CFR 60.18(c)	Requirement for a flame to be present at all times	Y	
(2)			
40 CFR 60.18(c)	Requirement to meet heat content specification or maximum tip	Y	
(2)	velocity specification		
40 CFR	Applicability: Claus Sulfur Recovery Plants, FCCU Catlayst	Y	
60.100(a)	Regenerators at Refineries and Fuel Gas Combustion Devices and		
	Fuel Gas Combustion Devices of Refineries		
40 CFR	Applicability: Constructed/modified after 6/11/1973	Y	
60.100(b)			
NSPS	Standards of Performance for Petroleum Refineries (7/1/00)		
40 CFR 60			
Subpart J			
60.104	Standards for Sulfur Oxides: Compliance Schedule	Y	
60.104(a)(1)	Fuel gas H2S concentration limited to 230 mg/dscm (0.10 gr/dscf)	Y	
	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	General Provisions	Y	06/01/03
Part 63			
Subpart A			
63.11	Control device requirements	Y	

#### Table IV – Y Source-specific Applicable Requirements S901- No. 7 Boiler

	S901- NO. 7 BOILER	Federally	Future
Applicable	Regulation Title or	Enforceable	Effective
Requirement	Description of Requirement	(Y/N)	Date
BAAQMD	General Provisions and Definitions (11/15/00)		
Regulation 1			
1-520	Continuous Emission Monitoring	Y	
1-520.6	Monitors pursuant to Regulation 2-1-403	Y	
1-521	Monitoring May Be Required	Y	
1-522	Continuous Emission Monitoring and Recordkeeping Procedures	N	
1-602	Area and Continuous Monitoring Requirements	N	
SIP	PROVISIONS NO LONGER IN CURRENT RULE		
Regulation 1	General Provisions and Definitions (6/28/99)		
1-522	Continuous Emission Monitoring and Recordkeeping Procedures	Y	
BAAQMD			
Regulation 6	Particulate Matter and Visible Emissions (12/19/90)		
6-301	Ringelmann No. 1 Limitation	Y	
6-302	Opacity Limitation	Y	
6-304	Tube Cleaning	Y	
6-305	Visible Particles	Y	
6-310	Particle Weight Limitation	Y	
6-310.3	Heat transfer operations	Y	
BAAQMD	Fugitives Monitoring	Y	
Regulation 8,			
Rule 18			
BAAQMD	Continuous Emission Monitoring Policy and Procedures (1/20/82)	Y	
Manual of			
Procedures,			
Volume V			
BAAQMD	Inorganic Gaseous Pollutants - Sulfur Dioxide (3/15/95; SIP		
Regulation 9,	approved 6/8/99)		
Rule 1			
9-1-502	Continuous Emissions Monitoring if required by APCO	Y	1
BAAQMD	Inorganic Gaseous Pollutants - Nitrogen Oxides and Carbon		
Regulation 9,	Monoxide from Boilers, Steam Generators, and Process Heaters in		
Rule 10	Petroleum Refineries (1/5/94)		1
9-10-303.1	Federal Interim Facility-wide NOx emission limit for CO Boilers	Y	

#### Table IV – Y Source-specific Applicable Requirements S901- No. 7 Boiler

	S901- NO. 7 BOILER	Federally	Future
Applicable	Regulation Title or	Enforceable	Effective
Requirement	Description of Requirement	(Y/N)	Date
9-10-304	NOx emission limit for CO Boilers	N	
9-10-305	CO emission limit	N	
9-10-502	Monitoring	N	
9-10-502.1	CEMS for NOx, CO, and O2	Y	
9-10-502.2	Fuel flowmeters	N	
9-10-504	Recordkeeping	N	
9-10-505	Reporting	N	
SIP	Inorganic Gaseous Pollutants - Nitrogen Oxides and Carbon		
Regulation 9,	Monoxide from Boilers, Steam Generators, and Process Heaters in		
Rule 10	Petroleum Refineries (1/5/94)		
9-10-502	Monitoring	Y	
BAAQMD			
Condition #			
4357			
Part 1	Definitions	Y	
Part 2	Emissions (basis: cumulative increase, bubble, BACT)	Y	
Part 3A	Emission Reductions (basis: cumulative increase, bubble)	Y	
Part 3B	Emission Reductions (basis: cumulative increase, bubble)	Y	
Part 3C	Emission Reductions (basis: cumulative increase, bubble)	Y	
Part 3D	Emission Reductions (basis: cumulative increase, bubble)	Y	
Part 3E	Emission Reductions (basis: cumulative increase, bubble, offsets)	Y	
Part 3F	Emission Reductions (basis: cumulative increase, bubble, offsets)	Y	
Part 4A	Monitoring and Source Testing (toxics, NSPS)	Y	
Part 4D	Monitoring and Source Testing (basis: cumulative increase, offsets)	Y	
Part 5A	Reporting and Record Keeping (basis: cumulative increase, offsets)	Y	
Part 5B	Reporting and Record Keeping (basis: cumulative increase, offsets)	Y	
Part 5C	Reporting and Record Keeping (basis: cumulative increase, offsets)	Y	
Part 9	Sulfur Recovery Facilities	Y	
Part 10	Access (basis: cumulative increase, offsets, BACT)	Y	
Part 11	Enforcement (basis: cumulative increase, offsets, BACT)	Y	
Part 12	Miscellaneous (basis: cumulative increase, offsets)	Y	
Part 13	Severability (basis: cumulative increase, offsets, BACT)	Y	
Part 14	Environmental Management Plan (basis: cumulative increase, offsets, BACT)	Y	

#### Table IV – Y Source-specific Applicable Requirements S901- No. 7 Boiler

Applicable	Regulation Title or	Federally Enforceable	Future Effective
Requirement	Description of Requirement	(Y/N)	Date
BAAQMD		Y	
Condition #			
7397			
Part 1	Limit on Ammonia Injection at A-30 (basis: toxics)	Y	
Part 2	Requirement for Ammonia Flow Meter and Recorder Record Keeping		
	(basis: toxics, cumulative increase, offsets)		
Part 3	Gaseous Fuel Requirement (basis: Cumulative increase)	Y	
BAAQMD			
Condition #			
11433			
Part 1	Requirement for abatement by A-30 Electrostatic Precipitator (basis:	Y	
	cumulative increase, BACT, offsets)		
Part 2	Annual emission limits by pollutant (basis: cumulative increase, BACT,	Y	
	offsets)		
Part 2A	NOx, CO, and SO2 CEM requirement	Y	
Part 2B	Continuous Opacity Monitor (basis: Reg. 6-302)	Y	June 1, 2004
Part 3	Requirement for new pressure relief valves to be vented to flare vapor	Y	
	recovery system (basis: cumulative increase, BACT, offsets)		
Part 4	Requirement to monitor and calculate emissions (basis: cumulative	Y	
	increase ,BACT, offsets)		
Part 5	Procedure for development of new emission factors (basis: cumulative	Y	
	increase, offsets)		
Part 6	Record keeping (basis: cumulative increase, offsets, BACT)	Y	
BAAQMD			
Condition #			
19528			
Part 1	Throughput limit (basis: Regulation 2-1-234.3, Regulation 2-1-403	Y	
	Regulation 2-6-503)		

# Table IV – AA Source-specific Applicable Requirements S902-FCC START –UP HEATER, S905 No. 6 BOILER STACK HEATER, S923 COKER AUXILLIARY BURNER

Applicable Requirement	Regulation Title or  Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
BAAQMD			
Regulation 6	Particulate Matter and Visible Emissions (12/19/90)		
6-301	Ringelmann No. 1 Limitation	Y	
6-305	Visible Particles	Y	
6-310	Particle Weight Limitation	Y	
BAAQMD	Inorganic Gaseous Pollutants - Sulfur Dioxide (3/15/95; SIP		
Regulation 9,	approved 6/8/99)		
Rule 1			
9-1-110	Conditional Exemption, Area Monitoring	Y	
BAAQMD Condition # 19528			
Part 1	Throughput limit (basis: Regulation 2-1-234.3, Regulation 2-1-403 Regulation 2-6-503)	Y	

Table IV – AAa
Source-specific Applicable Requirements
S925 No. 25 FURNACE, S938 No. 38 FURNACE, S939 No. 39 FURNACE, S1412 ACID
PLANT START-UP HEATER

Applicable	Regulation Title or	Federally Enforceable	Future Effective
Requirement	Description of Requirement	(Y/N)	Date
BAAQMD			
Regulation 6	Particulate Matter and Visible Emissions (12/19/90)		
6-301	Ringelmann No. 1 Limitation	Y	
6-305	Visible Particles	Y	
6-310	Particle Weight Limitation	Y	
BAAQMD	Inorganic Gaseous Pollutants - Sulfur Dioxide (3/15/95; SIP		
Regulation 9,	approved 6/8/99)		
Rule 1			
	Inorganic Gaseous Pollutants - Nitrogen Oxides and Carbon		
BAAQMD	Monoxide from Boilers, Steam Generators, and Process Heaters in		
Regulation 9,	Petroleum Refineries (1/5/94)		
Rule 10			
9-10-111	Limited Exemption, Small Units [applies to S925, S939, S1412]	N	
9-10-112	Limited Exemption, Low Fuel Usage [applies to S938]	N	

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

## IV. Source-specific Applicable Requirements

# Table IV – AAa Source-specific Applicable Requirements S925 No. 25 FURNACE, S938 No. 38 FURNACE, S939 No. 39 FURNACE, S1412 ACID PLANT START-UP HEATER

		Federally Enforceable	Future
Applicable	Regulation Title or		Effective
Requirement	Description of Requirement	(Y/N)	Date
9-10-306.1	Small Unit requirements [applies to S925, S938, S939, S1412] (comply	N	
	with 9-10-306.1 OR 9-10-306.2)		
9-10-306.2	Small Unit requirements [applies to S925, S938, S939, S1412] (comply	N	
	with 9-10-306.1 OR 9-10-306.2)		
9-10-502	Monitoring [applies to S938]	N	
9-10-502.2	Fuel flowmeters [applies to S938]	N	
9-10-504	Recordkeeping (applies if complying with 9-10-306.2)	N	
9-10-505	Reporting	N	
SIP	Inorganic Gaseous Pollutants - Nitrogen Oxides and Carbon		
Regulation 9,	Monoxide from Boilers, Steam Generators, and Process Heaters in		
Rule 10	Petroleum Refineries (1/5/94)		
9-10-502	Monitoring	Y	
BAAQMD			
Condition #			
19528			
Part 1	Throughput limit (basis: Regulation 2-1-234.3, Regulation 2-1-403	Y	
	Regulation 2-6-503)		

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

	S904-NO. 6 BOILER	Federally	Future
Applicable	Regulation Title or	Enforceable	Effective
Requirement	Description of Requirement	(Y/N)	Date
BAAQMD	General Provisions and Definitions (11/15/00)		
Regulation 1			
1-520	Continuous Emission Monitoring	Y	
1-520.6	Monitors pursuant to Regulation 2-1-403	Y	
1-521	Monitoring May Be Required	Y	
1-522	Continuous Emission Monitoring and Recordkeeping Procedures	N	
1-602	Area and Continuous Monitoring Requirements	N	
SIP	PROVISIONS NO LONGER IN CURRENT RULE		
Regulation 1	General Provisions and Definitions (6/28/99)		
1-522	Continuous Emission Monitoring and Recordkeeping Procedures	Y	
BAAQMD			
Regulation 6	Particulate Matter and Visible Emissions (12/19/90)		
6-301	Ringelmann No. 1 Limitation	Y	
6-302	Opacity Limitation	Y	
6-304	Tube Cleaning	Y	
6-305	Visible Particles	Y	
6-310	Particle Weight Limitation	Y	
6-310.3	Heat transfer operations	Y	
BAAQMD	Fugitives Monitoring	Y	
Regulation 8,			
Rule 18			
BAAQMD	Continuous Emission Monitoring Policy and Procedures (1/20/82)	Y	
Manual of			
Procedures,			
Volume V			
BAAQMD	Inorganic Gaseous Pollutants - Sulfur Dioxide (3/15/95; SIP		
Regulation 9,	approved 6/8/99)		
Rule 1			
9-1-110.1	Requirement to comply with the monitoring, records, and reporting	Y	
	requirements contained in Regulation 1, including Sections 1-510, 530,		
	540, 542, 543, and 544.		
9-1-110.2	Limitation on sulfur dioxide emissions resulting in ground level	Y	
	concentrations of sulfur dioxide in excess of the limits specified in		
	Section 9-1-301		

# Table IV – Z Source-specific Applicable Requirements \$904-No. 6 BOILER

		Federally	Future
Applicable	Regulation Title or	Enforceable	Effective
Requirement	Description of Requirement	(Y/N)	Date
9-1-502	Continuous Emissions Monitoring if required by APCO	Y	
BAAQMD	Inorganic Gaseous Pollutants - Nitrogen Oxides and Carbon		
Regulation 9,	Monoxide from Boilers, Steam Generators, and Process Heaters in		
Rule 10	Petroleum Refineries (1/5/94)		
9-10-301	Emission Limit for Facility, NOx	N	
9-10-303.1	Federal Interim Facility-wide NOx emission limit for CO Boilers (Limit	Y	
	applies when S904 burns S806 Coker exhaust due to S903 being out of		
	service)		
9-10-304	NOx emission limit for CO Boilers (Limit applies when S904 burns	N	
	S806 Coker exhaust due to S903 being out of service)		
9-10-305	CO emission limit	N	
9-10-502	Monitoring	Y	
9-10-502.1	CEMS for NOx, CO, and O2	Y	
9-10-502.2	Fuel flowmeters	Y	
9-10-504	Recordkeeping	Y	
9-10-505	Reporting	Y	
SIP	Inorganic Gaseous Pollutants - Nitrogen Oxides and Carbon		
Regulation 9,	Monoxide from Boilers, Steam Generators, and Process Heaters in		
Rule 10	Petroleum Refineries (1/5/94)		
9-10-502	Monitoring	Y	
BAAQMD			
Condition #			
4357			
Part 1	Definitions	Y	
Part 2	Emissions (basis: cumulative increase, bubble, BACT)	Y	
Part 3A	Emission Reductions (basis: cumulative increase, bubble)	Y	
Part 3B	Emission Reductions (basis: cumulative increase, bubble)	Y	
Part 3C	Emission Reductions (basis: cumulative increase, bubble)	Y	
Part 3D	Emission Reductions (basis: cumulative increase, bubble)	Y	
Part 3E	Emission Reductions (basis: cumulative increase, bubble, offsets)	Y	
Part 3F	Emission Reductions (basis: cumulative increase, bubble, offsets)	Y	
Part 4A	Monitoring and Source Testing (toxics, NSPS)	Y	
Part 4B	Monitoring and Source Testing (basis:cumulative increase, offsets,	Y	
	BACT)		
Part 5A	Reporting and Record Keeping (basis: cumulative increase, offsets)	Y	

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

S904-NO. 6 BOILER  Federally Fut					
Applicable	Regulation Title or	Enforceable	Effective		
Requirement	Description of Requirement	(Y/N)	Date		
Part 5B	Reporting and Record Keeping (basis: cumulative increase, offsets)	Y			
Part 5C	Reporting and Record Keeping (basis: cumulative increase, offsets)	Y			
Part 6A	Process Unit Design (basis: cumulative increase)	Y			
Part 6B	Process Unit Design	Y			
Part 6C	Process Unit Design	Y			
Part 7	Combustion Controls	Y			
Part 8	Hydrocarbon Controls	Y			
Part 9	Sulfur Recovery Facilities	Y			
Part 10	Access (basis: cumulative increase, offsets, BACT)	Y			
Part 11	Enforcement (basis: cumulative increase, offsets, BACT)	Y			
Part 12	Miscellaneous (basis: cumulative increase, offsets)	Y			
Part 13	Severability (basis: cumulative increase, offsets, BACT)	Y			
Part 14	Environmental Management Plan (basis: cumulative increase, offsets,	Y			
1 411 14	BACT)	1			
BAAQMD	Firing rate limitations	Y			
Condition #	Timig face immations	•			
16685					
Part 1	Daily Firing rate limitations (basis: cumulative increase, Regulation 2-1-403)	Y			
Part 2	Fuel Use Record Keeping (basis: cumulative increase, Regulation 2-1-403)	Y			
BAAQMD		Y			
Condition #		-			
Part 1	Maximum Firing Rate (basis: cumulative increase, BACT, offsets)	Y			
Part 1a	Only gaseous fuels could be used (basis: cumulative increase)	Y			
Part 2	Requirement for abatement by A-904 SCR System and meeting 0.033 lb NOx/MMBtu (basis: Reg. 9-10)	Y			
Part 3	Fuel Flow Meter (basis: Reg. 9-10)	Y			
Part 4	In stack CEM requirement (basis: Reg. 9-10)	Y			
Part 4a	Continuous Opacity Monitor (basis: Reg. 6-302)	Y	June 1, 2004		
Part 5	Ammonia emission limit (basis: toxics)	N			
Part 6	Deleted condition obsolete	Y	D		
Part 6 a	Deleted condition obsolete	Y	D		

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

		Federally	Future
Applicable	Regulation Title or	Enforceable	Effective
Requirement	Description of Requirement	(Y/N)	Date
Part 6 b	Deleted condition obsolete	Y	D
Part 6 c	Deleted condition obsolete	Y	D
Part 6 d	Ammonia Testing (basis: toxics)	N	
Part 7	Record keeping (basis: Reg. 9-10)	Y	
Part 8	Deleted condition duplicated by condition ID #4357	Y	
BAAQMD			
Condition #			
18372			
Part 26	Operating Modes (basis: Cumulative increase)	Y	
BAAQMD			
Condition #			
19528			
Part 1	Throughput limit (basis: Regulation 2-1-234.3, Regulation 2-1-403	Y	
	Regulation 2-6-503)		
BAAQMD			
Condition #			
22590			
Part 1	Natural gas line to pilots to have dedicated fuel flow meters (basis:	Y	
	cumulative increase)		
Part 2	Maximum firing rate of 775 MMBtu/hr (HHV) (cumulative increase)	Y	
Part 3	Records (cumulative increase, recordkeeping)	Y	

#### Table IV - AA Source-specific Applicable Requirements

S908-No. 8 Furnace, S909-No. 9 Furnace, S912-No. 12 Furnace, S913-No. 13
Furnace, S915-No. 15 Furnace, S916-No. 16 Furnace, S919-No. 19 Furnace, S920-No. 20 Furnace, S921-No. 21 Furnace, S922-No. 22 Furnace, S924-No. 24
Furnace, S926-No. 26 Furnace, S927-No. 27 Furnace, S928-No. 28 Furnace, S-929-No. 29 Furnace, S930-No. 30 Furnace, S931-No. 31 Furnace, S932-No. 32
Furnace, S933-No. 33 Furnace, S934-No. 34 Furnace, S935-No. 35 Furnace, S937-No. 1 Hydrogen Plant Furnace, S950-No. 50 Furnace

		Federally	Future
Applicable	Regulation Title or	Enforceable	Effective
Requirement	Description of Requirement	(Y/N)	Date
1-520.8	Monitors pursuant to Regulation 2-1-403 (applies to S908, S927,	Y	
	S937, S950)		
1-521	Monitoring May Be Required (applies to S908, S927, S937, S950)	Y	
1-522	Continuous Emission Monitoring and Recordkeeping Procedures	N	
	(applies to S908, S927, S937, S950)		
1-602	Area and Continuous Monitoring Requirements (applies to S908, S927, S937, S950)	N	
SIP	PROVISIONS NO LONGER IN CURRENT RULE		
Regulation 1	General Provisions and Definitions (6/28/99)		
1-522	Continuous Emission Monitoring and Recordkeeping Procedures	Y	
	(applies to S908, S927, S937, S950)		
BAAQMD			
Regulation 6	Particulate Matter and Visible Emissions (12/19/90)		
6-301	Ringelmann No. 1 Limitation	Y	
6-305	Visible Particles	Y	
6-310	Particle Weight Limitation	Y	
BAAQMD	Inorganic Gaseous Pollutants - Sulfur Dioxide (3/15/95; SIP		
Regulation 9,	approved 6/8/99)		
Rule 1			
_			
	Inorganic Gaseous Pollutants - Nitrogen Oxides and Carbon		
BAAQMD	Monoxide from Boilers, Steam Generators, and Process Heaters in		
Regulation 9,	Petroleum Refineries (1/5/94)		
Rule 10			
9-10-301	Emission Limit for Facility, NOx: 0.033 lb NOx/MMBTU	N	
9-10-301.1	Start-up/Shutdown Contribution	N	
9-10-301.2	Out-of-Service Units Contribution	N	
9-10-301.3	Test-firing on Non-gaseous fuel Contribution	N	
9-10-302	Interim Facility-wide NOx emission rate limit	N	
9-10-303	Federal Interim Facility-wide NOx emission rate limit	Y	
9-10-305	CO emission limit	N	
9-10-502	Monitoring		
9-10-502.1	CEMS for NOx, CO, and O2	N	
9-10-502.2	Fuel flowmeters	Y	
9-10-504	Recordkeeping	N	
9-10-505	Reporting	N	
SIP	Inorganic Gaseous Pollutants - Nitrogen Oxides and Carbon		
Regulation 9,	Monoxide from Boilers, Steam Generators, and Process Heaters in		

#### **Table IV - AA**

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

S908-No. 8 Furnace, S909-No. 9 Furnace, S912-No. 12 Furnace, S913-No. 13
Furnace, S915-No. 15 Furnace, S916-No. 16 Furnace, S919-No. 19 Furnace, S920-No. 20 Furnace, S921-No. 21 Furnace, S922-No. 22 Furnace, S924-No. 24
Furnace, S926-No. 26 Furnace, S927-No. 27 Furnace, S928-No. 28 Furnace, S-929-No. 29 Furnace, S930-No. 30 Furnace, S931-No. 31 Furnace, S932-No. 32
Furnace, S933-No. 33 Furnace, S934-No. 34 Furnace, S935-No. 35 Furnace, S937-No. 1 Hydrogen Plant Furnace, S950-No. 50 Furnace

		Federally	Future
Applicable	Regulation Title or	Enforceable (Y/N)	Effective
Requirement	Description of Requirement	(1/14)	Date
Rule 10	Petroleum Refineries (1/5/94)		
9-10-502	Monitoring	Y	
40 CFR	Standards: Closed-vent systems and control devices	Y	
61.349	(For S950 No. 50 Furnace only)		
40 CFR	Fugitives: Closed vent-vent system to operate with no detectable emissions as	Y	
61.349(a)(1)(i)	indicated by instrument reading of less than 500 ppmv as per method in 61.355(h)		
40 CFR	Closed Vent System Gauging and Sampling Devices	Y	
61.349(a)(1)(iiI)			
40 CFR	Closed Vent System Devices Venting to Atmosphere	Y	
61.349(a)(1)(iv)			
40 CFR	Combustion Device Design	Y	
61.349(a)(2)(i)			
40 CFR	Reduce organic emissions by 95 weight percent or greater	Y	
61.349(a)(2)(i)(			
A)			
40 CFR	Achieve a total organic compound concentration of 20 ppmv (Method 18) on a	Y	
61.349(a)(2)(i)(B	dry basis corrected to 3 percent oxygen or		
)			
40 CFR	Provide a minimum residence time of 0.5 seconds at a minimum temperature of	Y	
61.349(a)(2)(i)(C	760C (1400F). If a boiler or process heater is used as the control device, then the		
)	vent stream shall be introduced into the flame zone.		
40 CFR	Vapor Recovery Efficiency of carbon adsorption or condenser shall recover or	Y	
61.349(a)(2)(ii)	control organic emissions with an efficiency of 95 weight percent or greater, or		
	shall recover or control the benzene emissions vented to it with an efficiency of		
	98 weight percent or greater.		
40 CFR	Control Device Operation	Y	
61.349(b)			
40 CFR	Control Device Compliance Demonstration	Y	
61.349(c)			

#### Table IV - AA

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

S908-No. 8 Furnace, S909-No. 9 Furnace, S912-No. 12 Furnace, S913-No. 13
Furnace, S915-No. 15 Furnace, S916-No. 16 Furnace, S919-No. 19 Furnace, S920-No. 20 Furnace, S921-No. 21 Furnace, S922-No. 22 Furnace, S924-No. 24
Furnace, S926-No. 26 Furnace, S927-No. 27 Furnace, S928-No. 28 Furnace, S-929-No. 29 Furnace, S930-No. 30 Furnace, S931-No. 31 Furnace, S932-No. 32
Furnace, S933-No. 33 Furnace, S934-No. 34 Furnace, S935-No. 35 Furnace, S937-No. 1 Hydrogen Plant Furnace, S950-No. 50 Furnace

Applicable Requirement	Regulation Title or  Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
40 CFR	Control Device Engineering Calculations	Y	
61.349(c)(1)			
40 CFR	Control Device Performance Tests	Y	
61.349(c)(2)			
40 CFR	Control Device: Adminstrator may request demonstration of applicable	Y	
61.349(e)	conditions in (a)(2) of this section by conducting a performance test using test		
	methods and procedures in 61.355, and for control devices subject to (a)(2)(iv) of		
	this section, the Adminstrator may specify alternative test methods and		
	procedures, as appropriate.		
40 CFR	Quarterly Visual Inspection of Closed Vent System and Control Device	Y	
61.349(f)			
40 CFR	Closed Vent System Repair	Y	
61.349(g)			
40 CFR	Monitoring of control device used to comply with this section in accordance with	Y	
61.349(h)	61.354(c).		
BAAQMD			
Condition #			
4357			
Part 1	Definitions (basis: definitions)	Y	
Part 2	Emissions (basis: cumulative increase, bubble, BACT)	Y	
Part 3	Emission Reductions (basis: cumulative increase, bubble, BACT, offsets)	Y	
Part 4A	Monitoring and Source Testing (toxics, NSPS)	Y	
Part 5	Reporting and Recordkeeping (basis: cumulative increase, bubble,	Y	
	BACT, offsets)		
Part 7	Combustion Controls (basis: cumulative increase, bubble, BACT,	Y	
_	offsets)		_
Part 10	Access (basis: cumulative increase, offsets, BACT)	Y	
Part 11	Enforcement (basis: cumulative increase, offsets, BACT)	Y	

#### Table IV - AA

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

S908-No. 8 Furnace, S909-No. 9 Furnace, S912-No. 12 Furnace, S913-No. 13
Furnace, S915-No. 15 Furnace, S916-No. 16 Furnace, S919-No. 19 Furnace, S920-No. 20 Furnace, S921-No. 21 Furnace, S922-No. 22 Furnace, S924-No. 24
Furnace, S926-No. 26 Furnace, S927-No. 27 Furnace, S928-No. 28 Furnace, S-929-No. 29 Furnace, S930-No. 30 Furnace, S931-No. 31 Furnace, S932-No. 32
Furnace, S933-No. 33 Furnace, S934-No. 34 Furnace, S935-No. 35 Furnace, S937-No. 1 Hydrogen Plant Furnace, S950-No. 50 Furnace

Applicable	Regulation Title or	Federally Enforceable	Future Effective
Requirement	Description of Requirement	(Y/N)	Date
Part 12	Miscellaneous (basis: cumulative increase, offsets)	Y	
Part 13	Severability (basis: cumulative increase, offsets, BACT)	Y	
Part 14	Environmental Management Plan (basis: cumulative increase, offsets,	Y	
	BACT)		
BAAQMD	For S-950 Only		
Condition #			
7410			
Part 3	Limit on non-methane hydrocarbon emissions (basis: cumulative increase)	Y	
Part 4	Limit on hydrogen sulfide emissions (basis: toxics)	N	
Part 5	Minimum S950 operating temperature when abating S606 and/or S607	Y	
	(basis: cumulative increase)		
Part 6	Record keeping for operating temperature (basis: cumulative increase)	Y	
Part 7	Record keeping (basis: cumulative increase)	Y	
BAAQMD			
Condition # 16685			
Part 1	Daily Firing rate limitations (basis: cumulative increase, , Regulation 2-1-403)	Y	
Part 2	Fuel Use Record Keeping (basis: cumulative increase, Regulation 2-1-403)	Y	
BAAQMD			
Condition #			
18372			
Part 1	District Approved Flowmeter (Regulation 9-10-502.2)	Y	
Part 2	Natural Gas or Refinery Fuel Gas only (Regulation 9-10)	Y	
Part 3	Maximum Daily Firing Rate Limit (Regulation 9-10)	Y	
Part 4	NOx emission limit for S912 and S926 (Regulation 9-10)	Y	

#### Table IV - AA

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

S908-No. 8 Furnace, S909-No. 9 Furnace, S912-No. 12 Furnace, S913-No. 13
Furnace, S915-No. 15 Furnace, S916-No. 16 Furnace, S919-No. 19 Furnace, S920-No. 20 Furnace, S921-No. 21 Furnace, S922-No. 22 Furnace, S924-No. 24
Furnace, S926-No. 26 Furnace, S927-No. 27 Furnace, S928-No. 28 Furnace, S-929-No. 29 Furnace, S930-No. 30 Furnace, S931-No. 31 Furnace, S932-No. 32
Furnace, S933-No. 33 Furnace, S934-No. 34 Furnace, S935-No. 35 Furnace, S937-No. 1 Hydrogen Plant Furnace, S950-No. 50 Furnace

		Federally	Future
Applicable	Regulation Title or	Enforceable	Effective
Requirement	Description of Requirement	(Y/N)	Date
Part 5	NOX Box Source Test (Regluation 9-10)	Y	
Part 6	S912 NOx Box (Regulation 9-10)	Y	
Part 7	S913 NOx Box (Regulation 9-10)	Y	
Part 8	S916 NOx Box (Regulation 9-10)	Y	
Part 9	S919 NOx Box (Regulation 9-10)	Y	
Part 10	S920NOx Box (Regulation 9-10)	Y	
Part 11	S921 NOx Box (Regulation 9-10)	Y	
Part 12	S922 NOx Box (Regulation 9-10)	Y	
Part 13	S926 NOx Box (Regulation 9-10)	Y	
Part 14	Source Test Requirements (Regulation 9-10)	Y	
Part 15	30 days to deliver source tests to BAAQMD (Regulation 9-10)	Y	
Part 16	CO results > 200 ppmv require testing to maximize CO emissions		
	(Regulation 9-10)	Y	
Part 17	CO results requires CEM (Regulation 9-10)	Y	
Part 18	S927 to be abated by A1431, A1431 requires CEM (Regulation 9-10)	Y	
Part 19	S950 to be abated by A1432, A1432 requires CEM (Regulation 9-10)	Y	
Part 22	S927 and S950 ammonia slip limit 20 ppmv (toxics)	Y	
Part 23	Recordkeeping (Regulation 9-10-504)	Y	
Part 24	Source test Recordkeeping for S-912, S913, S916, S920, S921, S922,		
	S926 (Regulation 9-10)	Y	
Part 25	Fuel Use Recordkeeping for S-912, S913, S916, S920, S921, S922,		
	S926 (Regulation 9-10)		
Part 27	Sources subject to Regulation 9-10 (basis: Regulation 9-10-301 & 305)		1/1/05
		Y	
Part 28	O2 monitor and recorder requireent (basis: Regulation 9-10-502)	Y	9/1/2004
Part 29	Operating condition requirements for those sources without CEM (basis:		1/1/05
	Regulation 9-10-502)	Y	
Part 30	NOx box establishment requirements (basis: Regulation 9-10-502)	Y	

#### Table IV - AA

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

S908-No. 8 Furnace, S909-No. 9 Furnace, S912-No. 12 Furnace, S913-No. 13
Furnace, S915-No. 15 Furnace, S916-No. 16 Furnace, S919-No. 19 Furnace, S920-No. 20 Furnace, S921-No. 21 Furnace, S922-No. 22 Furnace, S924-No. 24
Furnace, S926-No. 26 Furnace, S927-No. 27 Furnace, S928-No. 28 Furnace, S-929-No. 29 Furnace, S930-No. 30 Furnace, S931-No. 31 Furnace, S932-No. 32
Furnace, S933-No. 33 Furnace, S934-No. 34 Furnace, S935-No. 35 Furnace, S937-No. 1 Hydrogen Plant Furnace, S950-No. 50 Furnace

Applicable	Regulation Title or	Federally Enforceable (Y/N)	Future Effective
Requirement	Description of Requirement	(2/14)	Date
Part 31	NOx box ranges (basis: Regulation 9-10-502)	Y	1/1/05
Part 32	NOx Box Deviations (basis: Regulation 9-10-502)	Y	1/1/05
Part 33	Source test requirements (basis: Regulation 9-10-502)	Y	1/1/05
Part 34	CO source test (basis: Regulation 9-10-502, 1-522)	Y	1/1/05
Part 35	CO results requires CEM (basis: Regulation 9-10-502, 1-522)	Y	1/1/05
Part 36	Source test records (basis: recordkeeping; Regulation 9-10-504)	Y	1/1/05
BAAQMD Condition # 19528			
Part 1	Throughput limit (basis: Regulation 2-1-234.3, Regulation 2-1-403 Regulation 2-6-503)	Y	
BAAQMD Condition 21751	For S-920 No. 2 HDS Charage Heater only Ultra Low Sulfur Diesel Project (startup conditions)		
Part 1	Within 30 days of startup of the Ultra Low Sulfur Diesel Project, provide the District with final fugitive count (basis: cumulative increase, offsets)	Y	
Part 2	If components count differs, reconcile offsets (basis: offsets)	Y	
Part 3	BACT compliant technology for light hydrocarbon service valves, fugitive organics shall not exceed 100 ppm (basis: BACT, Reg. 8-18)	Y	
Part 4	BACT compliant technology for light hydrocarbon service flanges and connectors, fugitive organics shall not exceed 100 ppm (basis: BACT, Reg. 8-18)	Y	

#### Table IV - AA

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

S908-No. 8 Furnace, S909-No. 9 Furnace, S912-No. 12 Furnace, S913-No. 13
Furnace, S915-No. 15 Furnace, S916-No. 16 Furnace, S919-No. 19 Furnace, S920-No. 20 Furnace, S921-No. 21 Furnace, S922-No. 22 Furnace, S924-No. 24
Furnace, S926-No. 26 Furnace, S927-No. 27 Furnace, S928-No. 28 Furnace, S-929-No. 29 Furnace, S930-No. 30 Furnace, S931-No. 31 Furnace, S932-No. 32
Furnace, S933-No. 33 Furnace, S934-No. 34 Furnace, S935-No. 35 Furnace, S937-No. 1 Hydrogen Plant Furnace, S950-No. 50 Furnace

Applicable Requirement	Regulation Title or  Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
Part 5	BACT compliant technology for light hydrocarbon service pump seals,	Y	
	fugitive organics shall not exceed 500 ppm (basis: BACT, Reg. 8-18)		
Part 6	BACT compliant technology for light hydrocarbon service compressor seals, fugitive organics shall not exceed 500 ppm (basis: BACT, Reg. 8-	Y	
	18)		
Part 7	Pressure relief valves shall be vented to the refinery fuel gas system or abatement device w/ capture and destruction efficiency of at least 98% by weight (basis: BACT, Reg. 8-28)	Y	
Part 8	Integrate all new fugitive equipment in organic service installed into facility fugitive equipment monitoring and repair program (basis: BACT, Reg. 8-18)	Y	
BAAQMD	S916 No. 16 Furnace – No. 1 HDS Heater		
Condition #			
21186			
Part 1	Sample fuel gas for total reduced sulfur (TDS)	Y	
Part 2	Analyze and record total reducaed sulfur (TDS)	Y	
Part 3	TRS limit of 300 ppmvd	Y	
Part 4	Annual average TRS limit of 281 ppmvd	Y	
Part 5	Sampling and analysis to start 120 days after issuance of Permit to Operate	Y	
Part 6	Provide list of variables affecting TRS content of 100# fuel gas, description of variable, and control of variable	N	
Part 7	Recordkeeping	Y	
BAAQMD Condition # 22621	S-913 No. 2 Feed Prep Heater (F13) only		
Part 1	Startup condition for fugitives (basis: cumulative increase, offsets)	Y	
Part 2	Startup condition for offsets (basis: offsets)	Y	

#### Table IV - AA

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

S908-No. 8 Furnace, S909-No. 9 Furnace, S912-No. 12 Furnace, S913-No. 13
Furnace, S915-No. 15 Furnace, S916-No. 16 Furnace, S919-No. 19 Furnace, S920-No. 20 Furnace, S921-No. 21 Furnace, S922-No. 22 Furnace, S924-No. 24
Furnace, S926-No. 26 Furnace, S927-No. 27 Furnace, S928-No. 28 Furnace, S-929-No. 29 Furnace, S930-No. 30 Furnace, S931-No. 31 Furnace, S932-No. 32
Furnace, S933-No. 33 Furnace, S934-No. 34 Furnace, S935-No. 35 Furnace, S937-No. 1 Hydrogen Plant Furnace, S950-No. 50 Furnace

		Federally	Future
Applicable	Regulation Title or	Enforceable	Effective
Requirement	<b>Description of Requirement</b>	(Y/N)	Date
Part 3	Fugitive emission limit for valves (basis: BACT, Regulation 8-28,		
	offsets)	Y	
Part 4	Fugitive emission limit for flanges and connectors (basis: BACT,		
	Regulation 8-28, offsets)	Y	
Part 5	Fugitive emission reglations from relief valves (basis: BACT,		
	Regulation 8-28, offsets)	Y	
Part 6	Integration of all new fugitive equipment in organic service installed into the facility fugitive equipment monitoring and repair program.		
	(basis: BACT, Regulation 8-18, offsets)	Y	
Part 7	Sample 100 pound fuel gas for total sulfur (basis: cumulative increase, offsets, Regulation 2-1-403)	Y	
Part 8	Recordkeeping (basis: cumulative increase, offsets, recordkeeping,		
	Regulation 2-1-403)	Y	
Part 9	Establish NOx Box at startup (basis: Regulation 9-10-301, Regulation		
	9-10-502)	Y	
Part 10	Procedure for calculating IERC's (basis: Regulation 9-10-301,		
	Regulation 9-10-502, Regulation 2-9)	Y	

#### Table IV – AD Source-specific Applicable Requirements S903- No. 5 BOILER

Applicable Requirement BAAQMD Regulation 1	Regulation Title or  Description of Requirement  General Provisions and Definitions (11/15/00)	Federally Enforceable (Y/N)	Future Effective Date
1-520	Continuous Emission Monitoring	Y	

#### Table IV – AD Source-specific Applicable Requirements S903- No. 5 BOILER

		Federally	Future
Applicable	Regulation Title or	Enforceable	Effective
Requirement	Description of Requirement	(Y/N)	Date
1-520.6	Monitors pursuant to Regulation 2-1-403	Y	
1-521	Monitoring May Be Required	Y	
1-522	Continuous Emission Monitoring and Recordkeeping Procedures	N	
1-602	Area and Continuous Monitoring Requirements	N	
SIP	PROVISIONS NO LONGER IN CURRENT RULE		
Regulation 1	General Provisions and Definitions (6/28/99)		
1-522	Continuous Emission Monitoring and Recordkeeping Procedures	$Y^2$	
BAAQMD			
Regulation 2,	Regulation 2, Rule 1 - Permits, General Requirements (5/2/01;		
Rule 1	SIP approved 1/26/99 {adopted 11/01/89})		
2-1-403	Permit conditions-measurement of emissions	N	
2-1-501	Monitors	Y	
SIP Regulation	PROVISIONS NO LONGER IN CURRENT RULE		
2, Rule 1	Permits, General Requirements (1/26/99 {adopted 11/01/89})		
2-1-403	Permit conditions-measurement of emissions	Y <sup>2</sup>	
BAAQMD			
Regulation 6	Particulate Matter and Visible Emissions (12/19/90)		
6-301	Ringelmann No. 1 Limitation	Y	
6-302	Opacity Limitation	Y	
6-304	Tube Cleaning	Y	
6-305	Visible Particles	Y	
6-310	Particle Weight Limitation	Y	
6-310.3	Heat transfer operations	Y	
BAAQMD	Fugitives Monitoring	Y	
Regulation 8,			
Rule 18			
BAAQMD	Continuous Emission Monitoring Policy and Procedures (1/20/82)	Y	
Manual of			
Procedures,			
Volume V			
BAAQMD	Inorganic Gaseous Pollutants - Sulfur Dioxide (3/15/95; SIP		
Regulation 9,	approved 6/8/99)		
Rule 1			

#### Table IV – AD Source-specific Applicable Requirements S903- No. 5 BOILER

Applicable Requirement	Regulation Title or  Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
9-1-110.1	Requirement to comply with the monitoring, records, and reporting	Y	Date
9-1-110.1	requirements contained in Regulation 1, including Sections 1-510, 530, 540, 542, 543, and 544.	ĭ	
9-1-110.2	Limitation on sulfur dioxide emissions resulting in ground level concentrations of sulfur dioxide in excess of the limits specified in Section 9-1-301	Y	
BAAQMD	Inorganic Gaseous Pollutants - Nitrogen Oxides and Carbon		
Regulation 9,	Monoxide from Boilers, Steam Generators, and Process Heaters		
Rule 10	in Petroleum Refineries (1/5/94)		
9-10-303.1	Federal Interim Facility-wide NOx emission limit for CO Boilers	Y	
9-10-304	NOx emission limit for CO Boilers	N	
9-10-305	CO emission limit	N	
9-10-502	Monitoring	N	
9-10-502.1	CEMS for NOx, CO, and O2	Y	
9-10-502.2	Fuel flowmeters	N	
9-10-504	Recordkeeping	N	
9-10-505	Reporting	N	
SIP	Inorganic Gaseous Pollutants - Nitrogen Oxides and Carbon		
Regulation 9,	Monoxide from Boilers, Steam Generators, and Process Heaters		
Rule 10	in Petroleum Refineries (1/5/94)		
9-10-502	Monitoring	Y	
BAAQMD			
Condition #			
573			
Part 1	Ammonia grade requirement (basis: toxics)	N	
Part 2	Ammonia emission limit (basis: toxics)	N	
Part 3	Ammonia slip minimization NOx abatement optimization (basis: toxics)	N	
Part 4	Maximum ammonia injection rate (basis: toxics)	N	
Part 5	Deleted condition obsolete		
Part 6	Daily ammonia usage records (basis: toxics)	N	
Part 7	Deleted condition obsolete		
Part 8 a-h	Deleted condition obsolete		
Part 9	Stack opacity and ammonia use (basis: Reg. 6-302)	N	
Part 9a	Continuous Opacity Monitor (basis: Reg. 6-302)	Y	June 1, 2004

#### Table IV – AD Source-specific Applicable Requirements S903- No. 5 Boiler

		Federally	Future
Applicable	Regulation Title or	Enforceable	Effective
Requirement	Description of Requirement	(Y/N)	Date
Part 10	Notification of testing to evaluate ammonia injection (basis: cumulative increase)	N	
Part 11	Nuodex or equivalent injection (basis: cumulative increase)	Y	
Part 12	Limit on Nuodex or equivalent usage (basis: cumulative increase)	Y	
Part 13	Nuodex or equivalent record keeping (basis: cumulative increase)	Y	
Part 14	Only gaseous fuels could be used (basis: cumulative increase)	Y	
BAAQMD Condition # 16685			
Part 1	Daily Firing rate limitations (basis: cumulative increase, Regulation 2-1-403)	Y	
Part 2	Fuel Use Record Keeping (basis: cumulative increase, Regulation 2-1-403)	Y	
BAAQMD Condition # 19528			
Part 1	Throughput limit (basis: Regulation 2-1-234.3, Regulation 2-1-403 Regulation 2-6-503)	Y	

Table IV – AF
Source-specific Applicable Requirements
S917 No. 17 Furnace, S951 No. 51 Furnace, S971–No. 53 Furnace, S972–No. 54
Furnace, S973–No. 56 Furnace, S974–No. 55 Furnace,

		Federally	Future
Applicable	Regulation Title or	Enforceable	Effective
Requirement	Description of Requirement	(Y/N)	Date
BAAQMD	General Provisions and Definitions (11/15/00)		
Regulation 1			
1-520	Continuous Emission Monitoring (applies to S971, S972, S973, S974)	Y	
1-520.8	Monitors pursuant to Regulation 2-1-403 (applies to S971, S972,	Y	
	S973, S974)		
1-521	Monitoring May Be Required (applies to S971, S972, S973, S974)	Y	

# Table IV – AF Source-specific Applicable Requirements S917 No. 17 Furnace, S951 No. 51 Furnace, S971–No. 53 Furnace, S972–No. 54 Furnace, S973–No. 56 Furnace, S974–No. 55 Furnace,

Applicable	Regulation Title or	Federally Enforceable	Future Effective
Requirement	Description of Requirement	(Y/N)	Date
1-522	Continuous Emission Monitoring and Recordkeeping Procedures (applies to S971, S972, S973, S974)	N	
1-602	Area and Continuous Monitoring Requirements (applies to S971, S972, S973, S974)	N	
SIP	PROVISIONS NO LONGER IN CURRENT RULE		
Regulation 1	General Provisions and Definitions (6/28/99)		
1-522	Continuous Emission Monitoring and Recordkeeping Procedures (applies to S971, S-972, S973, S974)	Y	
BAAQMD			
Regulation 6	Particulate Matter and Visible Emissions (12/19/90)		
6-301	Ringelmann No. 1 Limitation	Y	
6-302	Opacity Limitation	Y	
6-305	Visible Particles	Y	
6-310	Particle Weight Limitation	Y	
6-310.3	Heat transfer operations	Y	
Regulation 8-	Fugitives Monitoring	Y	
18			
BAAQMD	Continuous Emission Monitoring Policy and Procedures (1/20/82)	Y	
Manual of			
Procedures,			
Volume V			
BAAQMD	Inorganic Gaseous Pollutants - Sulfur Dioxide (3/15/95; SIP		
Regulation 9,	approved 6/8/99)		
Rule 1			
BAAQMD	Inorganic Gaseous Pollutants - Nitrogen Oxides and Carbon		
Regulation 9,			
Rule 10	Petroleum Refineries (1/5/94)		
9-10-301	Emission Limit for Facility, NOx: 0.033 lb NOx/MMBTU	N	
9-10-301.1	Start-up/Shutdown Contribution	N	
9-10-301.2	Out-of-Service Units Contribution	N	
9-10-301.3	Test-firing on Non-gaseous fuel Contribution	N	
9-10-302	Interim Facility-wide NOx emission rate limit	N	

# Table IV – AF Source-specific Applicable Requirements S917 No. 17 Furnace, S951 No. 51 Furnace, S971–No. 53 Furnace, S972–No. 54 Furnace, S973–No. 56 Furnace, S974–No. 55 Furnace,

		Federally	Future
Applicable	Regulation Title or	Enforceable	Effective
Requirement	Description of Requirement	(Y/N)	Date
9-10-303	Federal Interim Facility-wide NOx emission rate limit	Y	
9-10-305	CO emission limit	N	
9-10-502	Monitoring		
9-10-502.1	CEMS for NOx, CO, and O2	N	
9-10-502.2	Fuel flowmeters	Y	
9-10-504	Recordkeeping	N	
9-10-505	Reporting	N	
SIP	Inorganic Gaseous Pollutants - Nitrogen Oxides and Carbon		
Regulation 9,	Monoxide from Boilers, Steam Generators, and Process Heaters in		
Rule 10	Petroleum Refineries (1/5/94)		
9-10-502	Monitoring	Y	
NSPS	Standards of Performance for New Stationary Sources (12/23/71)	Y	
40 CFR 60			
Subpart A			
60.7	Notification and Recordkeeping	Y	
60.8	Performance Tests	Y	
60.9	Availability of Information	Y	
60.11(a)	Compliance with standards and maintenance requirements	Y	
60.11(d)	Good Operating Practice	Y	
60.12	Circumvention	Y	
60.13	Monitoring Requirements	Y	
NSPS	Standards of Performance for Petroleum Refineries (7/1/00)		
40 CFR 60			
Subpart J			
60.100	Applicability	Y	
60.104	Standards for Sulfur Oxides	Y	
60.104(a)(1)	fuel gas H2S concentration limited to 230 mg/dscm (0.10 gr/dscf)	Y	
	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	Y	

# Table IV – AF Source-specific Applicable Requirements S917 No. 17 Furnace, S951 No. 51 Furnace, S971–No. 53 Furnace, S972–No. 54 Furnace, S973–No. 56 Furnace, S974–No. 55 Furnace,

		Federally	Future
Applicable	Regulation Title or	Enforceable	Effective
Requirement	Description of Requirement	(Y/N)	Date
60.105(a)(4)	monitoring requirement for H2S (dry basis) in fuel gas prior to	Y	
	combustion (in lieu of separate combustion device exhaust SO2		
	monitors as required by 60.105(a)(3))		
60.105(e)(3)(ii)	Excess SO <sub>2</sub> emission definitions for 60.7(c)	Y	
60.106	Test methods and procedures	Y	
BAAQMD			
Condition #			
4357			
Part 1	Definitions (basis: definitions)	Y	
Part 2	Emissions	Y	
Part 3	Emission Reductions	Y	
Part 4	Monitoring and Source Testing	Y	
Part 5	Reporting and Recordkeeping	Y	
Part 7	Combustion Controls	Y	
Part 9	Sulfur Recovery Facilities	Y	
Part 10	Access (basis: cumulative increase, offsets, BACT)	Y	
Part 11	Enforcement (basis: cumulative increase, offsets, BACT)	Y	
Part 12	Miscellaneous (basis: cumulative increase, offsets)	Y	
Part 13	Severability (basis: cumulative increase, offsets, BACT)	Y	
Part 14	Environmental Management Plan (basis: cumulative increase, offsets, BACT)	Y	
BAAQMD			
Condition #			
16685			
Part 1	Daily Firing rate limitations (basis: cumulative increase, Regulation 2-1-403)	Y	
Part 2	Fuel Use Record Keeping (basis: cumulative increase, Regulation 2-1-403)	Y	
BAAQMD			
Condition #			
8077			
Part A2A	S-974 Start-Up and Shutdown Time and NOx Emission Limits (basis:	Y	
	cumulative increase, offsets)		
Part A2B	Ammonia Injection Requirement at A-31 SCR abating S-973 and S-974	Y	

# Table IV – AF Source-specific Applicable Requirements S917 No. 17 Furnace, S951 No. 51 Furnace, S971–No. 53 Furnace, S972–No. 54 Furnace, S973–No. 56 Furnace, S974–No. 55 Furnace,

		Federally	Future
Applicable	Regulation Title or	Enforceable	Effective
Requirement	Description of Requirement	(Y/N)	Date
BAAQMD			
Condition #			
Part 1	District Approved Flowmeter (Regulation 9-10-502.2)	Y	
Part 2	Natural Gas or Refinery Fuel Gas only (Regulation 9-10)	Y	
Part 3	Maximum Daily Firing Rate Limit (Regulation 9-10)	Y	
Part 20	S971 to be abated by A1433, A1433 requires CEM (Regulation 9-10)	Y	
Part 21	S972 to be abated by A1433, A1433 requires CEM (Regulation 9-10)	Y	
Part 22	S971 and S972 ammonia slip limit 20 ppmv (toxics)	Y	
Part 23	Recordkeeping (Regulation 9-10-504)	Y	
Part 27	Sources subject to Regulation 9-10 (basis: Regulation 9-10-301 & 305)		1/1/05
		Y	
Part 28	O2 monitor and recorder requirement (basis: Regulation 9-10-502)	Y	9/1/2004
Part 29	Operating condition requirements for those sources without CEM (basis:		1/1/05
	Regulation 9-10-502)	Y	
Part 30	NOx box establishment requirements (basis: Regulation 9-10-502)		1/1/05
		Y	
Part 31	NOx box ranges (basis: Regulation 9-10-502)		1/1/05
		Y	
Part 32	NOx Box Deviations (basis: Regulation 9-10-502)		1/1/05
		Y	
Part 33	Source test requirements (basis: Regulation 9-10-502)		1/1/05
		Y	
Part 34	CO source test (basis: Regulation 9-10-502, 1-522)		1/1/05
		Y	
Part 35	CO results requires CEM (basis: Regulation 9-10-502, 1-522)		1/1/05
		Y	
Part 36	Source test records (basis: recordkeeping; Regulation 9-10-504)	_	1/1/05
		Y	
BAAQMD			
Condition #			
19528		37	
Part 1	Throughput limit (basis: Regulation 2-1-234.3, Regulation 2-1-403	Y	
	Regulation 2-6-503)		

# Table IV – AF Source-specific Applicable Requirements S917 No. 17 Furnace, S951 No. 51 Furnace, S971–No. 53 Furnace, S972–No. 54 Furnace, S973–No. 56 Furnace, S974–No. 55 Furnace,

Applicable Requirement	Regulation Title or  Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
BAAQMD	S917 No. 17 Furnace – No. 1 HDS Prefractionator Reboiler		
Condition #			
21186			
Part 1	Sample fuel gas for total reduced sulfur (TDS)	Y	
Part 2	Analyze and record total reducaed sulfur (TDS)	Y	
Part 3	TRS limit of 300 ppmvd	Y	
Part 4	Annual average TRS limit of 281 ppmvd	Y	
Part 5	Sampling and analysis to start 120 days after issuance of Permit to Operate	Y	
Part 6	Provide list of variables affecting TRS content of 100# fuel gas, description of variable, and control of variable	N	
Part 7	Recordkeeping	Y	

# Table IV – AG Source-specific Applicable Requirements S952-Internal Combustion Engine, S953-Internal Combustion Engine, S954-Internal Combustion Engine, Rich Burns Engines

		Federally	Future
Applicable	Regulation Title or	Enforceable	Effective
Requirement	Description of Requirement	(Y/N)	Date
BAAQMD	Particulate Matter and Visible Emissions (12/19/90)		
Regulation 6			
6-301	Ringelmann Number 1 Limitation	Y	
6-305	Visible Particles	Y	
6-310	Particulate Weight Limitation	Y	
6-401	Appearance of Emissions	Y	
BAAQMD			
Regulation 9,	Inorganic Gaseous Pollutants - Sulfur Dioxide (3/15/95; SIP		
Rule 1	approved 5/20/92))		
9-1-301	Limitations on Ground Level Concentrations	Y	

# Table IV – AG Source-specific Applicable Requirements S952-Internal Combustion Engine, S953-Internal Combustion Engine, S954-Internal Combustion Engine, Rich Burns Engines

Applicable	Regulation Title or	Federally Enforceable (Y/N)	Future Effective
Requirement	Description of Requirement	(1/14)	Date
BAAQMD	Inorganic Gaseous Pollutants - Nitrogen Oxides and Carbon		
Regulation 9,	Monoxide from Stationary Internal Combustion Engines (1/20/93)		
Rule 8		***	
9-8-110	Exemptions	Y	
9-8-111	Limited Exemptions	Y	
9-8-205	Definition: Rich-Burn: Exhaust O <sub>2</sub> < 4 %vol.	Y	
9-8-206	Definition: Lean-Burn: Exhaust $O_2 \ge 4$ %vol.	Y	
9-8-301	Emission Limits - Fossil Derived Fuel Gas	Y	
9-8-301.1	NOx Limits for Rich Burn Engines	Y	
9-8-301.3	CO Limits	Y	
40 CFR	Standards: Closed-vent systems and control devices	Y	
61.349			
40 CFR	Fugitives: Closed vent-vent system to operate with no detectable emissions as	Y	
61.349(a)(1)(i)	indicated by instrument reading of less than 500 ppmv as per method in		
	61.355(h)		
40 CFR	Closed Vent System Gauging and Sampling Devices	Y	
61.349(a)(1)(iiI			
)			
40 CFR	Closed Vent System Devices Venting to Atmosphere	Y	
61.349(a)(1)(iv			
)			
40 CFR	Combustion Device Design	Y	
61.349(a)(2)(i)			
40 CFR	Reduce organic emissions by 95 weight percent or greater	Y	
61.349(a)(2)(i)(			
A)			
40 CFR	Achieve a total organic compound concentration of 20 ppmv (Method 18) on a	Y	
61.349(a)(2)(i)(	dry basis corrected to 3 percent oxygen or		
B)			
40 CFR	Provide a minimum residence time of 0.5 seconds at a minimum temperature of	Y	
61.349(a)(2)(i)(	760C (1400F). If a boiler or process heater is used as the control device, then		
C)	the vent stream shall be introduced into the flame zone.		
40 CFR	Vapor Recovery Efficiency of carbon adsorption or condenser shall recover or	Y	
61.349(a)(2)(ii)	control organic emissions with an efficiency of 95 weight percent or greater, or		

# Table IV – AG Source-specific Applicable Requirements S952-Internal Combustion Engine, S953-Internal Combustion Engine, S954-Internal Combustion Engine, Rich Burns Engines

Applicable	Regulation Title or	Federally Enforceable (Y/N)	Future Effective
Requirement	Description of Requirement	(1/14)	Date
	shall recover or control the benzene emissions vented to it with an efficiency of		
40 GED	98 weight percent or greater.		
40 CFR	Control Device Operation	Y	
61.349(b)			
40 CFR	Control Device Compliance Demonstration	Y	
61.349(c)	Control Davies Fusing spins Colombrians	37	
40 CFR 61.349(c)(1)	Control Device Engineering Calculations	Y	
40 CFR	Control Device Performance Tests	V	
61.349(c)(2)	Control Device refrontiance Tests	Y	
40 CFR	Control Device: Adminstrator may request demonstration of applicable	Y	
61.349(e)	conditions in (a)(2) of this section by conducting a performance test using test	1	
01.5 15(0)	methods and procedures in $61.355$ , and for control devices subject to (a)(2)(iv)		
	of this section, the Adminstrator may specify alternative test methods and		
	procedures, as appropriate.		
40 CFR	Quarterly Visual Inspection of Closed Vent System and Control Device	Y	
61.349(f)			
40 CFR	Closed Vent System Repair	Y	
61.349(g)			
40 CFR	Monitoring of control device used to comply with this section in accordance	Y	
61.349(h)	with 61.354(c).		
BAAQMD			
Condition #			
4357			
Part 1	Definitions	Y	
Part 2	Emissions (basis: cumulative increase, bubble, BACT)	Y	
Part 3A	Emission Reductions (basis: cumulative increase, bubble)	Y	
Part 3B	Emission Reductions (basis: cumulative increase, bubble)	Y	
Part 3C	Emission Reductions (basis: cumulative increase, bubble)	Y	
Part 3D	Emission Reductions (basis: cumulative increase, bubble)	Y	
Part 3E	Emission Reductions (basis: cumulative increase, bubble, offsets)	Y	
Part 3F	Emission Reductions (basis: cumulative increase, bubble, offsets)	Y	
Part 5A	Reporting and Record Keeping (basis: cumulative increase, offsets)	Y	
Part 5B	Reporting and Record Keeping (basis: cumulative increase, offsets)	Y	

# Table IV – AG Source-specific Applicable Requirements S952-Internal Combustion Engine, S953-Internal Combustion Engine, S954-Internal Combustion Engine, Rich Burns Engines

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
Part 5C	Reporting and Record Keeping (basis: cumulative increase, offsets)	Y	Dute
Part 8A	Hydrocarbon Controls	Y	
Part 10	Access (basis: cumulative increase, offsets, BACT)	Y	
Part 11	Enforcement (basis: cumulative increase, offsets, BACT)	Y	
Part 12	Miscellaneous (basis: cumulative increase, offsets)	Y	
Part 13	Severability (basis: cumulative increase, offsets, BACT)	Y	
Part 14	Environmental Management Plan (basis: cumulative increase, offsets, BACT)	Y	
BAAQMD			
Condition # 19528			
Part 1	Throughput limit (basis: Regulation 2-1-234.3, Regulation 2-1-403 Regulation 2-6-503)	Y	
Part 7	Source test twice per year	Y	July 31, 2005

# Table IV – AH Source-specific Applicable Requirements S955-INTERNAL COMBUSTION ENGINE,

S956-Internal Combustion Engine, S957-Internal Combustion Engine, S958-Internal Combustion Engine, S959-Internal Combustion Engine, S960-Internal Combustion Engine, Lean Burn Engines

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
BAAQMD	Particulate Matter and Visible Emissions (12/19/90)		
Regulation 6			
6-301	Ringelmann Number 1 Limitation	Y	
6-305	Visible Particles	Y	
6-310	Particulate Weight Limitation	Y	
6-401	Appearance of Emissions	Y	

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

### IV. Source-specific Applicable Requirements

# Table IV – AH Source-specific Applicable Requirements S955-INTERNAL COMBUSTION ENGINE,

S956-Internal Combustion Engine, S957-Internal Combustion Engine, S958-Internal Combustion Engine, S959-Internal Combustion Engine, S960-Internal Combustion Engine, Lean Burn Engines

Applicable Requirement	Regulation Title or  Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
BAAQMD			
Regulation 9,	Inorganic Gaseous Pollutants - Sulfur Dioxide (3/15/95; SIP		
Rule 1	approved 5/20/92))		
9-1-301	Limitations on Ground Level Concentrations	Y	
BAAQMD	Inorganic Gaseous Pollutants - Nitrogen Oxides and Carbon		
Regulation 9,	Monoxide from Stationary Internal Combustion Engines (1/20/93)		
Rule 8			
9-8-110	Exemptions	Y	
9-8-111	Limited Exemptions	Y	
9-8-205	Definition: Rich-Burn: Exhaust O <sub>2</sub> < 4 %vol.	Y	
9-8-206	Definition: Lean-Burn: Exhaust $O_2 \ge 4$ %vol.	Y	
9-8-301	Emission Limits - Fossil Derived Fuel Gas	Y	
9-8-301.2	NOx Limits for Lean Burn Engines	Y	
9-8-301.3	CO Limits	Y	
BAAQMD			
Condition # 13509			
Part 1	Requirement to fire only natural gast (basis: toxics)	Y	
Part 2	Limitation on NOx emissions(basis: Regulation 9-8)	Y	
Part 3	Limitation on CO emissions (basis: Regulation 9-8)	Y	
Part 4	Record Keeping (basis: Regulation 9-8)	Y	
BAAQMD Condition # 19528			
Part 1	Throughput limit (basis: Regulation 2-1-234.3, Regulation 2-1-403 Regulation 2-6-503)	Y	
Part 7	Source test twice per year	Y	July 31, 2005

# Table IV – AF1 Source-specific Applicable Requirements S991-No. 57 FURNACE, S1106-No. 72 FURNACE, S1470-No. 71 FURNACE

		Federally	Future
Applicable	Regulation Title or	Enforceable	Effective
Requirement	Description of Requirement	(Y/N)	Date
BAAQMD	General Provisions and Definitions (11/15/00)		
Regulation 1			
1-520	Continuous Emission Monitoring (applies to S1106 and S1470)	Y	
1-520.8	Monitors pursuant to Regulation 2-1-403 (applies to S1106 and S1470)	Y	
1-521	Monitoring May Be Required (applies to S1106 and S1470)	Y	
1-522	Continuous Emission Monitoring and Recordkeeping Procedures (applies to S1106 and S1470)	N	
1-602	Area and Continuous Monitoring Requirements (applies to S1106 and S1470)	N	
SIP	PROVISIONS NO LONGER IN CURRENT RULE		
Regulation 1	General Provisions and Definitions (6/28/99)		
1-522	Continuous Emission Monitoring and Recordkeeping Procedures (applies to S1106 and S1470)	Y	
BAAQMD			
Regulation 6	Particulate Matter and Visible Emissions (12/19/90)		
6-301	Ringelmann No. 1 Limitation	Y	
6-305	Visible Particles	Y	
6-310	Particle Weight Limitation	Y	
BAAQMD	Inorganic Gaseous Pollutants - Sulfur Dioxide (3/15/95; SIP		
Regulation 9,	approved 6/8/99)		
Rule 1			
NSPS	Standards of Performance for New Stationary Sources (12/23/71)	Y	
40 CFR 60			
Subpart A	Natification and Pagardkapping	Y	
60.7	Notification and Recordkeeping	Y	
60.8	Performance Tests  Availability of Information	Y	
	Availability of Information  Compliance with standards and maintenance requirements	Y	
60.11(a)			
60.11(d)	Good Operating Practice	Y	
60.12	Circumvention	Y	
60.13	Monitoring Requirements	Y	

# Table IV – AF1 Source-specific Applicable Requirements S991-No. 57 FURNACE, S1106-No. 72 FURNACE, S1470-No. 71 FURNACE

		Federally	Future
Applicable	Regulation Title or	Enforceable	Effective
Requirement	Description of Requirement	(Y/N)	Date
NSPS	Standards of Performance for Petroleum Refineries (7/1/00)		
40 CFR 60			
Subpart J			
60.100	Applicability	Y	
60.104	Standards for Sulfur Oxides	Y	
60.104(a)(1)	fuel gas H2S concentration limited to 230 mg/dscm (0.10 gr/dscf)	Y	
	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	Y	
60.105(a)(4)	monitoring requirement for H2S (dry basis) in fuel gas prior to	Y	
	combustion (in lieu of separate combustion device exhaust SO2		
	monitors as required by 60.105(a)(3))		
60.105(e)(3)	Excess SO <sub>2</sub> emission definitions for 60.7(c)	Y	
(ii)			
60.106	Test methods and procedures	Y	
BAAQMD	(Applies to S991 only)		
Condition #			
4357			
Part 1	Definitions	Y	
Part 2	Emissions (basis: cumulative increase, bubble, BACT)	Y	
Part 3A	Emission Reductions (basis: cumulative increase, bubble)	Y	
Part 3B	Emission Reductions (basis: cumulative increase, bubble)	Y	
Part 3C	Emission Reductions (basis: cumulative increase, bubble)	Y	
Part 3D	Emission Reductions (basis: cumulative increase, bubble)	Y	
Part 3E	Emission Reductions (basis: cumulative increase, bubble, offsets)	Y	
Part 3F	Emission Reductions (basis: cumulative increase, bubble, offsets)	Y	
Part 4A	Monitoring and Source Testing (toxics, NSPS)	Y	
Part 4B	Monitoring and Source Testing (basis: cumulative increase, offsets,	Y	
	BACT)		
Part 4C	Monitoring and Source Testing (basis: cumulative increase, offsets,	Y	
	BACT, bubble)		
Part 4D	Monitoring and Source Testing (basis: cumulative increase, offsets)	Y	
Part 4E	Monitoring and Source Testing (basis: cumulative increase, offsets,	Y	

# Table IV – AF1 Source-specific Applicable Requirements S991-No. 57 FURNACE, S1106-No. 72 FURNACE, S1470-No. 71 FURNACE

Applicable	Regulation Title or	Federally Enforceable (Y/N)	Future Effective
Requirement	Description of Requirement	(2/11)	Date
Part 4F	BACT)  Monitoring and Source Testing (basis: cumulative increase, offsets, BACT)	Y	
Part 5A	Reporting and Record Keeping (basis: cumulative increase, offsets)	Y	
Part 5B	Reporting and Record Keeping (basis: cumulative increase, offsets)	Y	
Part 5C	Reporting and Record Keeping (basis: cumulative increase, offsets)	Y	
Part 6A	Process Unit Design (basis: cumulative increase)	Y	
Part 7	Combustion Controls	Y	
Part 10	Access (basis: cumulative increase, offsets, BACT)	Y	
Part 11	Enforcement (basis: cumulative increase, offsets, BACT)	Y	
Part 12	Miscellaneous (basis: cumulative increase, offsets)	Y	
Part 13	Severability (basis: cumulative increase, offsets, BACT)	Y	
Part 14	Environmental Management Plan (basis: cumulative increase, offsets, BACT)	Y	
BAAQMD Condition # 18539			
Part 1	Limitation on Fuel Use Type (basis: cumulative increase, toxics)	Y	
Part 2	Fuel Flow Meter Requirement (basis: cumulative increase)	Y	
Part 3	Requirement for Calorimeter (basis: BACT, cumulative increase, offsets, toxics)	Y	
Part 4	Total Reduced Sulfur Limit Annual Average (basis: cumulative increase, BACT, offsets)	Y	
Part 5	Total Reduced Sulfur Limit 24 Hour Average (basis: BACT)	Y	
Part 6	Total Reduced Sulfur Sampling Device Requirements (basis: BACT)	Y	
Part 7	Total Reduced Sulfur Sampling Frequency Requirement (basis: BACT)	Y	
Part 8	NOx Monitoring Requirement (basis: cumulative increase, BACT, offsets)	Y	
Part 9	Annual Fuel Use Limit (basis: cumulative increase, toxics, offsets)	Y	
Part 10	NOx Emission Limit (basis: BACT, cumulative increase, offsets)	Y	
Part 11	CO Emission Limit (basis: BACT, cumulative increase, offsets)	Y	
Part 12	POC Emission Limit (basis: cumulative increase, offsets)	Y	
Part 13	PM-10 Emission Limit (basis: cumulative increase, offsets)	Y	
Part 14	SO2 Emission Limit (basis: cumulative increase, BACT, offsets)	Y	

# Table IV – AF1 Source-specific Applicable Requirements S991-No. 57 FURNACE, S1106-No. 72 FURNACE, S1470-No. 71 FURNACE

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
Part 15	Requirement that S1470 be Abated by A-908 (basis: BACT)	Y	Dute
Part 16	Ammonia Slip Limitation (basis: toxics)	Y	
Part 17	Start-Up Source Test Requirements (basis: cumulative increase, offset)	Y	
Part 18	Limit on the Annual Maximum Firing Rate of S908 (basis: cumulative increase)	Y	
Part 19	Prohibition on the Operation of S-906 and S-907 (basis: offsets)	Y	
Part 20	Offsets Required If Emissions Exceeded (basis: offsets)	Y	
BAAQMD Condition # 19199	Only parts H0 through H15 are applicable to S1106.		
Part H0	Maximum fuel firing rate limitation (basis: cumulative increase)	Y	
Part H1	Natural gas only (basis: cumulative increase, toxics)	Y	
Part H2	Requirement for fuel flowmeter (basis: cumulative increase, toxics)	Y	
Part H3	Maximum annual fuel use (basis: cumulative increase, toxics, offsets)	Y	
Part H4	NOx Emission Limit (basis: BACT, cumulative increase, offsets)	Y	
Part H5	CO Emission Limit (basis: BACT, cumulative increase, offsets)	Y	
Part H6	POC Emission Limit (basis: cumulative increase, offsets)	Y	
Part H7	PM-10 Emission Limit (basis: cumulative increase, offsets)	Y	
Part H8	SO2 Emission Limit (basis: cumulative increase, BACT, offsets)	Y	
Part H9	Abatement requirements for startup and shutdown (basis: BACT)	Y	
Part H10	Ammonia Slip Limitation (basis: toxics)	Y	
Part H11	NOx CEM requirements (basis: cumulative increase, BACT, offsets)	Y	
Part H12	CO Source test requirements (basis: startu-up, offsets, BACT, cumulative increase, toxics)	Y	
Part H13	NOx, CO, POC, SO2, ammonia, and PM10 source test requirements (basis: start-up, offsets, BACT, cumulative increase, toxics)	Y	
Part H14	Recordkeeping (basis: cumulative increase, offsets)	Y	
Part H15	Offsets requirements (basis: offsets)	Y	
BAAQMD Condition # 19528			
Part 1	Throughput limit (basis: Regulation 2-1-234.3, Regulation 2-1-403 Regulation 2-6-503)	Y	

#### Table IV – AJ Source-specific Applicable Requirements S1001-No. 50 CRUDE UNIT

		Federally	Notes
Applicable	Regulation Title or	Enforceable	
Requirement	Description of Requirement	(Y/N)	
BAAQMD	See Tables IV-X and IV-J for fugitives requirements		
Regulation 8			
Rule 18			
BAAQMD			
Condition #			
4357			
Part 3Aii	Reduced limit on crude throughput applicable when criteria in condition	Y	
	4357 part 2 is met. (basis: cumulative increase, bubble, offsets)		
BAAQMD			
Condition # 8077			
Part B3Aii	Reduced limit on crude throughput applicable when criteria in condition	Y	
	8077 part B2 is met. (basis: cumulative increase, bubble, offsets)		
BAAQMD			
Condition #			
19528			
Part 1	Throughput limit (basis: Regulation 2-1-234.3, Regulation 2-1-403	Y	
	Regulation 2-6-503)		
BAAQMD	Ultra Low Sulfur Diesel Project		
Condition	(startup conditions)		
21751			
Part 1	Within 30 days of startup of the Ultra Low Sulfur Diesel Project, provide	Y	
	the District with final fugitive count (basis: cumulative increase, offsets)		
Part 2	If components count differs, reconcile offsets (basis: offsets)	Y	
Part 3	BACT compliant technology for light hydrocarbon service valves, fugitive	Y	
	organics shall not exceed 100 ppm (basis: BACT, Reg. 8-18)		
Part 4	BACT compliant technology for light hydrocarbon service flanges and	Y	
	connectors, fugitive organics shall not exceed 100 ppm (basis: BACT,		
	Reg. 8-18)		
Part 5	BACT compliant technology for light hydrocarbon service pump seals,	Y	
	fugitive organics shall not exceed 500 ppm (basis: BACT, Reg. 8-18)		
Part 6	BACT compliant technology for light hydrocarbon service compressor	Y	
	seals, fugitive organics shall not exceed 500 ppm (basis: BACT, Reg. 8-		
	18)		

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

#### IV. Source-specific Applicable Requirements

### Table IV – AJ Source-specific Applicable Requirements \$1001-No. 50 CRUDE UNIT

Applicable	Regulation Title or	Federally Enforceable	Notes
Requirement	Description of Requirement	(Y/N)	
Part 7	Pressure relief valves shall be vented to the refinery fuel gas system or abatement device w/ capture and destruction efficiency of at least 98% by weight (basis: BACT, Reg. 8-28)	Y	
Part 8	Integrate all new fugitive equipment in organic service installed into facility fugitive equipment monitoring and repair program (basis: BACT, Reg. 8-18)	Y	

### Table IV – AJ Source-specific Applicable Requirements S1002-No. 1 HDS UNIT

A 12 1.1 .	Described on Trial and	Federally	Notes
Applicable	Regulation Title or	Enforceable	
Requireme	Description of Requirement	(Y/N)	
nt			
BAAQMD			
Condition #			
8350			
Part A1	Feed Throughput Limit (basis: cumulative increase)	Y	
Part A2	Fugitive Component Count (basis: cumulative increase)	Y	
Part A3	Pressure Relief Valves (basis: cumulative increase, BACT)	Y	
Part A4	Record Keeping (basis: cumulative increase)	Y	
BAAQMD			
Condition #			
19528			
Part 1	Throughput limit (basis: Regulation 2-1-234.3, Regulation 2-1-403	Y	
	Regulation 2-6-503)		

#### Table IV – AJ Source-specific Applicable Requirements S1003-No. 2 HDS UNIT

Applicable Requireme nt	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Notes
BAAQMD Condition # 8350			
Part B1	Feed Throughput Limit (basis: cumulative increase)		
Part B2	Fugitive Component Count (basis: cumulative increase)		
Part B3	Pressure Relief Valves (basis: cumulative increase, BACT)		
Part B4	Record Keeping (basis: cumulative increase)		
BAAQMD Condition # 19528			
Part 1	Throughput limit (basis: Regulation 2-1-234.3, Regulation 2-1-403 Regulation 2-6-503)	Y	
BAAQMD Condition 21751	Ultra Low Sulfur Diesel Project (startup conditions)		
Part 1	Within 30 days of startup of the Ultra Low Sulfur Diesel Project, provide the District with final fugitive count (basis: cumulative increase, offsets)	Y	
Part 2	If components count differs, reconcile offsets (basis: offsets)	Y	
Part 3	BACT compliant technology for light hydrocarbon service valves, fugitive organics shall not exceed 100 ppm (basis: BACT, Reg. 8-18)	Y	
Part 4	BACT compliant technology for light hydrocarbon service flanges and connectors, fugitive organics shall not exceed 100 ppm (basis: BACT, Reg. 8-18)	Y	
Part 5	BACT compliant technology for light hydrocarbon service pump seals, fugitive organics shall not exceed 500 ppm (basis: BACT, Reg. 8-18)	Y	
Part 6	BACT compliant technology for light hydrocarbon service compressor seals, fugitive organics shall not exceed 500 ppm (basis: BACT, Reg. 8-18)	Y	
Part 7	Pressure relief valves shall be vented to the refinery fuel gas system or abatement device w/ capture and destruction efficiency of at least 98% by weight (basis: BACT, Reg. 8-28)	Y	
Part 8	Integrate all new fugitive equipment in organic service installed into facility fugitive equipment monitoring and repair program (basis: BACT, Reg. 8-18)	Y	

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

		Federally	Future
Applicable	Regulation Title or	Enforceable	Effective
Requirement	Description of Requirement	(Y/N)	Date
BAAQMD	Organic Compound – Process Vessel Depressurization (1/21/2004)		
Regulation 8,			
Rule 10			
8-10-301	Depressurization Control Options	N	
8-10-302	Opening of Process Vessels	N	
8-10-302.1	organic compounds cannot exceed 10,000 ppm (methane) prior to	N	
	release to atmosphere		
8-10-302.2	Organic compound concentration of a refinery process vessel may	N	
	exceed 10,000 ppm prior to release to atmosphere provided total number		
	of such vessels during 5-year period does not exceed 10%		
8-10-401	Turnaround Records. Annual report due February 1 of each year with	N	
	initial report of process vessels due 4/1/2004.		
8-10-501	Monitoring prior to and during process vessel opening	Y	
8-10-502	Concentration measurement using EPA Method 21	Y	
8-10-503	Recordkeeping	N	
8-10-601	Monitoring Procedures	N	
SIP	Organic Compounds - Process Vessel Depressurization (7/20/83)		
Regulation 8,			
Rule 10			
8-10-301	Process Vessel Depressurizing	Y	
8-10-301.1	recovery to the fuel gas system	Y	
8-10-301.2	combustion at a firebox or incinerator	Y	
8-10-301.3	combustion at a flare	Y	
8-10-301.4	containment such that emissions to atmosphere do not occur	Y	
8-10-401	Recordkeeping	Y	
8-10-401.1	date of depressurization event	Y	
8-10-401.2	approximate vessel hydrocarbon concentration when emissions to	Y	
	atmosphere begin		
8-10-401.3	approximate quantity of POC emissions to atmosphere	Y	
40 CFR 63	National Emission Standards for Hazardous Pollutants for	Y	April 11,
Subpart UUU	Petroleum Refineries: Catalytic Cracking Units, Catalytic Reforming Units, and Sulfur Recovery Units (4/11/02)		2005
BAAQMD			
Condition #			
19528			
Part 1	Throughput limit (basis: Regulation 2-1-234.3, Regulation 2-1-403	Y	
	Regulation 2-6-503)		

# Table IV – AI Source-specific Applicable Requirements S1005-No. 1 Hydrogen Plant, S1038 Benzene Saturation Unit, S1040 BUTADIENE Plant

Applicable Requireme nt	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Notes
BAAQMD Regulation 8, Rule 2	Organic Compounds, Miscellaneous Operations: S1005 No. 1 Hydrogen Plant CO2 Vents #1 and #2		
8-2-301	Miscellaneous Operations: emissions shall not exceed 15 lb/day and 300 ppm total carbon on a dry basis	Y	
BAAQMD Condition # 19528			
Part 1	Throughput limit (basis: Regulation 2-1-234.3, Regulation 2-1-403 Regulation 2-6-503)	Y	
BAAQMD Condition # 22070	S-1005 No. 1 Hydrogen Plant (CO2 Vents)		
Part 1	Annual source test on S-1005 No. 1 Hydrogen Plant CO2 Vent #1 and CO2 Vent #2 to demonstrate compliance with Regulation 8-2-301.  (Basis: Regulation 2-6-409.2)	Y	

#### Table IV – AJ Source-specific Applicable Requirements S1006-No. 1 HDA UNIT

		Federally	Notes
Applicable	Regulation Title or	Enforceable	
Requirement	Description of Requirement	(Y/N)	
BAAQMD			
Condition #			
8350			
Part C1	Feed Throughput Limit (basis: cumulative increase)		
Part C2	Fugitive Component Count (basis: cumulative increase)		
Part C3	Pressure Relief Valves (basis: cumulative increase, BACT)		

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

#### IV. Source-specific Applicable Requirements

### Table IV – AJ Source-specific Applicable Requirements S1006-No. 1 HDA UNIT

		Federally	Notes
Applicable	Regulation Title or	Enforceable	
Requirement	Description of Requirement	(Y/N)	
Part C4	Record Keeping (basis: cumulative increase)		
BAAQMD			
Condition #			
19528			
Part 1	Throughput limit (basis: Regulation 2-1-234.3, Regulation 2-1-403	Y	
	Regulation 2-6-503)		

## Table IV – AK Source-specific Applicable Requirements S1007-Hydrocracker Unit, S1008-HDN Unit

Applicable	Regulation Title or	Federally Enforceable	Notes
Requirement	Description of Requirement	(Y/N)	
BAAQMD			
Condition #			
1910			
Part 1	Prohibition Against Pressure Relief Valve Vent to Atmosphere (basis: cumulative increase, BACT)	Y	
Part 2	Fugitive Component Technology Requirements (basis: cumulative increase)	Y	
BAAQMD			
Condition #			
8077			
Part C1	Throughput Limit for each of S1007 and S1008 (basis: cumulative increase)	Y	
Part C2	Record keeping (basis: cumulative increase)	Y	
BAAQMD			
Condition #			
19528			
Part 1	Throughput limit (basis: Regulation 2-1-234.3, Regulation 2-1-403	Y	
	Regulation 2-6-503)		

#### Table IV – AL Source-specific Applicable Requirements S1009-ALKYLATION UNIT

Applicable	Regulation Title or	Federally Enforceable	Notes
Requirement	Description of Requirement	(Y/N)	
BAAQMD			
Condition #			
19528			
Part 1	Throughput limit (basis: Regulation 2-1-234.3, Regulation 2-1-403 Regulation 2-6-503)	Y	
BAAQMD	,		
Condition #			
22693			
Part 1	Startup Condition: fugitive count (basis: cumulative increase, offsets))	Y	
Part 2	Startup Condition: offsets (basis: offsets)	Y	
Part 3	Emission limits for valves (basis: BACT, Regulation 8-18)	Y	
Part 4	Emission limits for flanges and connectors (basis: BACT, Regulation 8-18)	Y	
Part 5	Emission limits for pump seals (basis: BACT, Regulation 8-18)	Y	
Part 6	Emission limitations for relief valves (basis: BACT, Regulation 8-18)	Y	
Part 7	Integration of fugitives into the fugitive equipment monitoring and repair program (basis: BACT, Regulation 8-18)	Y	
Part 8	Pressure relief valves on the C-2 DIB column of S-1009 to be vented to V-104 at all times with gases vented to the Flare Header. Vented liquid shall be further processed at the refinery. (basis: Regulation 8-28-304.2)	Y	
Part 9	After startup of V-104, the 10" ti in line shall be blinded. (basis: Regulation 8-28-304.2)	Y	

### Table IV – AM Source-specific Applicable Requirements S1025-BULK PLANT TRUCK/RAIL

		Federally	Notes
Applicable	Regulation Title or	Enforceable	
Requirement	Description of Requirement	(Y/N)	
BAAQMD	Organic Compounds-Gasoline bulk terminals and gasoline delivery		
Regulation 8,	vehicles (6/1/94)		
Rule 33			

### Table IV – AM Source-specific Applicable Requirements S1025-BULK PLANT TRUCK/RAIL

		Federally	Notes
Applicable	Regulation Title or	Enforceable	
Requirement	Description of Requirement	(Y/N)	
8-33-301	Final gasoline bulk terminal limitations	Y	
8-33-302	Vapor Recovery System requirement	Y	
8-33-303	Bottom fill requirement	Y	
8-33-304	Delivery vehicle requirements	Y	
8-33-304.1	Vapor Integrity Requirement	Y	
8-33-304.2	Vapor recovery requirement	Y	
8-33-304.4	Purging requirement	Y	
8-33-305	Equipment Maintenance	Y	
8-33-306	Operating practices	Y	
8-33-307	Loading practices	Y	
8-33-309	Vapor Recovery System Requirements – Loading Rack	Y	
8-33-401	Equipment installation and modification	Y	
BAAQMD			
Condition #			
19528			
Part 1	Throughput limit (basis: Regulation 2-1-234.3, Regulation 2-1-403		
	Regulation 2-6-503)		
BAAQMD			
Condition #			
21849			
Part 1	Final fugitive count (basis: cumulative increase, offsets, toxics risk screen)	Y	
Part 2	Correct offsets if necessary (basis: offsets)	Y	
Part 3	Light hydrocarbon valves shall be BACT compliant, POC's shall not	Y	
	exceed 100 ppm (basis: BACT, Reg 8-18, toxics risk screen)		
Part 4	Light hydrocarbon flanges and connectors shall be BACT compliant,	Y	
	POC's shall not exceed 100 ppm (basis: BACT, Reg 8-18, toxics risk		
	screen)		
Part 5	Light hydrocarbon pump seals shall be BACT compliant, POC's shall not	Y	
	exceed 500 ppm (basis: BACT, Reg 8-18, toxics risk screen)		
Part 6	Light hydrocarbon pressure relief valves shall vent back to the refinery fuel	Y	
	gas system or abatement with POC capture and destruction of 98% by		
	weight (basis: BACT, Reg 8-28, toxics risk screen)		
Part 7	Integrate all new fugitives in organic service into the facility fugitive	Y	
	equipment monitoring and repair program (basis: BACT, Reg 8-18)		

### Table IV – AM Source-specific Applicable Requirements S1025-BULK PLANT TRUCK/RAIL

		Federally	Notes
Applicable	Regulation Title or	Enforceable	
Requirement	Description of Requirement	(Y/N)	
Part 8	Apply for proper certification from CARB for A-14 prior to startup (basis:	Y	
	Reg. 8-33-301, 302)		
Part 9	Throughput limits (basis: cumulative incrase, offsets, toxics risk screen)	Y	
Part 10	Material to be transferred (basis: cumulative incrase, offsets, toxics risk	Y	
	screen)		
Part 11	Limit of 0.02 lb POC per 1000 gal of material transferred:	Y	
	a) vent to S-613 or A-14		
	b) sample line from pressure-vacuum valves		
	c) pressure switch at knockout pot, V-61		
	d) source tests		
	(basis: cumulative increase, toxics risk screen, reg. 8-33-301, Reg. 1-238,		
	BACT)		
Part 12	Records and reporting	Y	

#### Table IV – AMa Source-specific Applicable Requirements S1504 BULK PLANT UNLOADING RACK

Applicable	Regulation Title or	Federally Enforceable	Notes
Requirement	Description of Requirement	(Y/N)	
BAAQMD	Organic Compounds-Organic Liquid Bulk Terminals and Bulk Plants		
Regulation 8,	(2/2/94)		
Rule 6			
8-6-301	Bulk terminal limitations	Y	
8-6-302	Bulk plant limitations	Y	
8-6-302.1	Vapor Recovery Requirement	Y	
8-6-302.2	Submerged Fill Requirement	Y	
8-6-304	Deliveries to Storage Tanks	Y	
8-6-305	Delivery vehicle requirements	Y	
8-6-306	Equipment Maintenance	Y	
8-6-307	Operating practices	Y	
8-6-501	Records	Y	

#### Table IV – AMa Source-specific Applicable Requirements S1504 BULK PLANT UNLOADING RACK

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Notes
BAAQMD Condition # 21849			
Part 1	Final fugitive count (basis: cumulative increase, offsets, toxics risk screen)	Y	
Part 2 Part 3	Correct offsets if necessary (basis: offsets)  Light hydrocarbon valves shall be BACT compliant, POC's shall not exceed 100 ppm (basis: BACT, Reg 8-18, toxics risk screen)	Y Y	
Part 4	Light hydrocarbon flanges and connectors shall be BACT compliant, POC's shall not exceed 100 ppm (basis: BACT, Reg 8-18, toxics risk screen)	Y	
Part 5	Light hydrocarbon pump seals shall be BACT compliant, POC's shall not exceed 500 ppm (basis: BACT, Reg 8-18, toxics risk screen)	Y	
Part 6	Light hydrocarbon pressure relief valves shall vent back to the refinery fuel gas system or abatement with POC capture and destruction of 98% by weight (basis: BACT, Reg 8-28, toxics risk screen)	Y	
Part 7	Integrate all new fugitives in organic service into the facility fugitive equipment monitoring and repair program (basis: BACT, Reg 8-18)	Y	
Part 13	Throughput limits (basis: cumulative increase, offsets, toxic risk screen)	Y	-
Part 14	Material throughput	Y	
Part 15	Records	Y	

## Table IV – AN Source-specific Applicable Requirements S1026-DNF AIR STRIPPER

Applicable	Regulation Title or	Federally Enforceable	Future Effective
Requirement	Description of Requirement	(Y/N)	Date
BAAQMD	Wastewater (Oil-Water) Separator	Y	
Regulation 8,			
Rule 8			
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 gals/min unless is equipped with one of the following:	Y	

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### IV. Source-specific Applicable Requirements

### Table IV – AN Source-specific Applicable Requirements S1026-DNF AIR STRIPPER

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.	Y	
BAAQMD			
Condition # 4587			
Part 1	Requirement for DAF Cover (basis: cumulative increase)	Y	
Part 2	Fan Operation and Abatement (basis: cumulative increase)	Y	
Part 3	Differential Pressure Controller Operation (basis: cumulative increase)	Y	
Part 4	Parallel Arrangement of Carbon Canisters (basis: toxics)	Y	
Part 5A	A-39 Non-methane Hydrocarbon Emission Limitation	Y	
Part 5B	A-38 Non-methane Hydrocarbon Emission Limitation	Y	
Part 6	Requirement for Continuous Hydrocarbon Monitor and Recorder	Y	
Part 7	Limitation on Hydrogen Sulfide Emissions to Atmosphere (basis: toxics)	Y	
Part 8	Schedule for Hydrocarbon and Hydrogen Sulfide Breakthrough	Y	
Part 9	Minimum Operating Temperature Requirements for A-39 (basis: cumulative increase, offsets)	Y	
Part 10	Requirement for a Continuous Temperature Monitor Recorder (basis: cumulative increase, offsets)	Y	
Part 11	Record Keeping (basis: cumulative increase, offsets)	Y	
BAAQMD Condition # 19528			
Part 1	Throughput limit (basis: Regulation 2-1-234.3, Regulation 2-1-403 Regulation 2-6-503)	Y	

#### Table IV – AO Source-specific Applicable Requirements S1100-METHYL TERTIARY BUTYL ETHER PLANT

		Federally	Notes
Applicable	Regulation Title or	Enforceable	
Requirement	Description of Requirement	(Y/N)	
BAAQMD			
Condition #			
10526			
Part A1	Limitation on Methyl Tertiary Butyl Ether Processing (basis: cumulative	Y	
	increase, toxics, offsets)		
Part A2	Fugitive POC Emission Limitation (basis: cumulative increase, toxics,	Y	
	BACT, offsets)		
Part A3	Requirement for Pressure Relief Valves to Vent to Flare Gas Recovery	Y	
	(basis: Regulation 8-28)		
Part A4	Methanol Record Keeping (basis: cumulative increase, offsets)	Y	
Part A5	Monthly Calculation and Record Keeping Requirement for S-1100 MTBE	Y	
	Plant and for S-782 Methanol Storage Tank (basis: cumulative increase,		
	offsets)		
Part A6	Record Keeping (basis: cumulative increase, offsets)	Y	
BAAQMD			
Condition #			
19199			
Part F0	Limitation on calendar day Iso-Octene production rate (basis: cumulative	Y	
	increase, toxics, offsets)		
Part F1	Requirement to disclose actual fugitive device count (basis: cumulative	Y	
	increase, toxics, offsets)		
Part F2	Provision to adjust cumulative increase and require additional offsets from	Y	
	Permittee/Owner/Operator (basis: offsets)		
Part F3	Leak limit applicable to connectors (basis: BACT, Regulation 8-18)	Y	
Part F4	Leak limit applicable to valves (basis: BACT, Regulation 8-18)	Y	
Part F5	Leak limit applicable to pumps (basis: BACT, Regulation 8-18)	Y	
Part F6	Closed loop design requirement for sample systems and prohibition against	Y	
	purging to process drains (basis: BACT, Regulation 8-18)		
Part F7	Process drain sealing requirement (basis: BACT)	Y	
Part F8	Prohibition against venting pressure relief valves to atmosphere (basis:	Y	
	BACT, Regulation 8-18)		
Part F9	Recordkeeping (basis: cumulative increase)	Y	

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#### IV. Source-specific Applicable Requirements

### Table IV – AO Source-specific Applicable Requirements S1100-METHYL TERTIARY BUTYL ETHER PLANT

		Federally	Notes
Applicable	Regulation Title or	Enforceable	
Requirement	Description of Requirement	(Y/N)	
BAAQMD			
Condition #			
19528			
Part 1	Throughput limit (basis: Regulation 2-1-234.3, Regulation 2-1-403	Y	
	Regulation 2-6-503)		

# Table IV – AP Source-specific Applicable Requirements S1101–SUBSURFACE AERATOR SYSTEM, S1102–SUBSURFACE AERATOR SYSTEM, S1103–SUBSURFACE AERATOR SYSTEM

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
BAAQMD	Wastewater (Oil-Water) Separator (6/15/94)	Y	
Regulation 8,			
Rule 8			
8-8-113	Exemption, Secondary Wastewater Treatment Processes And Stormwater Sewer Systems	Y	
BAAQMD			
Condition #			
7688			
Part 1	Requirement for subject sources to be operated consistent with specification set forth during permitting (basis: cumulative increase)	Y	
BAAQMD			
Condition #			
19528			
Part 1	Throughput limit (basis: Regulation 2-1-234.3, Regulation 2-1-403 Regulation 2-6-503)	Y	

### Table IV – AQ Source-specific Applicable Requirements S1401-CLAUS MODIFIED 3-STAGE SULFUR RECOVERY UNIT

		Federally	Future
Applicable	Regulation Title or	Enforceable	Effective
Requirement	Description of Requirement	(Y/N)	Date
BAAQMD	General Provisions and Definitions (5/2/01)	Y	
Regulation 1			
1-301	Public Nuisance Prohibition	N	
1-510	Area Monitoring	Y	
1-520	Continuous Emission Monitoring	Y	
1-520.4	SO2 monitor at sulfur recovery plants emitting more than 100 lb/day SO2	Y	
1-520.8	Monitors required by Regulations 10, 12 and 2-1-403	Y	
1-521	Monitoring May Be Required	Y	
1-522	Continuous Emission Monitoring and Recordkeeping Procedures	Y/N	
1-522.1	approval of plans and specifications	Y	
1-522.2	scheduling requirements	Y	
1-522.3	CEM performance testing	Y	
1-522.4	reporting of inoperative CEMs	Y	
1-522.5	CEM calibration requirements	Y	
1-522.6	CEM accuracy requirements	Y	
1-522.7	emission limit exceedance reporting requirements	N	
1-522.8	monitoring data submittal requirements	Y	
1-522.9	recordkeeping requirements	Y	
1-522.10	Regulation 1-521 monitors shall beet requirements specified by District	Y	
1-530	Area Monitoring Downtime (reporting requirement)	Y	
1-540	Area Monitoring Data Examination	Y	
1-542	Area Concentration Excesses (reporting requirement)	Y	
1-543	Record maintenance for Two Years	Y	
1-544	Monthly Summary	Y	
SIP	PROVISIONS NO LONGER IN CURRENT RULE		
Regulation 1	General Provisions and Definitions (11/10/82)		
1-522.7	Excesses	Y	
BAAQMD	Particulate Matter and Visible Emissions (12/19/90)		
Regulation 6			
6-301	Ringelmann Number 1 Limitation	Y	
6-305	Visible Particles	Y	
6-310	Particulate Weight Limitation	Y	
6-311	General Operations (process weight rate limitation)	Y	

### Table IV – AQ Source-specific Applicable Requirements S1401-CLAUS MODIFIED 3-STAGE SULFUR RECOVERY UNIT

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
6-330	Sulfur Recovery Units (SO3, H2SO4 emission limitations)	Y	Date
6-401	Appearance of Emissions	Y	
BAAQMD	Inorganic Gaseous Pollutants – Sulfur Dioxide (3/15/95)	1	
Regulation 9,	Inorganic Guscous Fondania Sunar Biolide (c/16/76)		
Rule 1			
9-1-301	Limitations on Ground level Concentrations	Y	
9-1-304.1	Fuel Burning (Liquid and Solid Fuels): 9-1-304 not applicable to sulfur manufacturing operations	Y	
9-1-307	Emission Limitations for Sulfur Recovery Plants	Y	
9-1-313	Sulfur Removal Operations at Petroleum Refineries (processing more than 20,000 bbl/day of crude oil)	Y/N	
9-1-313.1	crude oil sulfur content does not exceed 0.10 percent by weight, OR	Y	
9-1-313.2	operation of a sulfur removal and recovery system that removes and recovers: 95% of H2S from refinery fuel gas, 95% of H2S and ammonia from process water streams (sulfur recovery is required when a facility removes 16.5 ton/day or more of elemental sulfur).	N	
9-1-502	Emission Monitoring Requirements (Regulations 1-520, 1-522)	Y	
SIP	Inorganic Gaseous Pollutants – Sulfur Dioxide (5/20/92)	Y	
Regulation 9, Rule 1			
9-1-313.2	operation of a sulfur removal and recovery system that removes and recovers: 95% of H2S from refinery fuel gas, 95% of H2S and ammonia from process water streams	Y	
BAAQMD Regulation 9, Rule 2	Inorganic Gaseous Pollutants – Hydrogen Sulfide (10/6/99)	N	
9-2-301	Limitations of Hydrogen Sulfide ground level concentrations	N	
9-2-501	Area Monitoring Requirements	N	
40 CFR 63 Subpart UUU	National Emission Standards for Hazardous Pollutants for Petroleum Refineries: Catalytic Cracking Units, Catalytic Reforming Units, and Sulfur Recovery Units (4/11/02)	Y	April 11, 2005
BAAQMD			
Condition # 267			
Part 1	SCOT Unit maintenance (basis: cumulative increase)	Y	
Part 2	Sulfur dioxide emission limit (basis: cumulative increase)	Y	

### Table IV – AQ Source-specific Applicable Requirements S1401-CLAUS MODIFIED 3-STAGE SULFUR RECOVERY UNIT

Applicable	Regulation Title or	Federally Enforceable	Future Effective
Requirement	Description of Requirement	(Y/N)	Date
Part 3	Record keeping (basis: cumulative increase)	Y	
BAAQMD Condition # 4357			
Part 1	Definitions (basis: definitions)	Y	
Part 2	Emissions (basis: cumulative increase, bubble, BACT)	Y	
Part 3	Emission Reductions (basis: cumulative increase, bubble, BACT, offsets)	Y	
Part 5	Reporting and Recordkeeping (basis: cumulative increase, bubble, BACT, offsets)	Y	
Part 9	Sulfur Recovery Facilities (basis: cumulative increase, offsets)	Y	
Part 10	Access (basis: cumulative increase, offsets, BACT)	Y	
Part 11	Enforcement (basis: cumulative increase, offsets, BACT)	Y	
Part 12	Miscellaneous (basis: cumulative increase, offsets)	Y	
Part 13	Severability (basis: cumulative increase, offsets, BACT)	Y	
Part 14	Environmental Management Plan (basis: cumulative increase, offsets, BACT)	Y	
BAAQMD Condition # 19528			
Part 1	Throughput limit (basis: Regulation 2-1-234.3, Regulation 2-1-403 Regulation 2-6-503)	Y	
BAAQMD Condition # 21053			
Part 2	Monitoring to demonstrate compliance with 6-301 (Ringlemann 1 or 20% opacity)	Y	04/01/2004

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### IV. Source-specific Applicable Requirements

### Table IV – AR Source-specific Applicable Requirements S1404-SULFUR STORAGE TANK

		Federally	Future
Applicable	Regulation Title or	Enforceable	Effective
Requirement	Description of Requirement	(Y/N)	Date
BAAQMD	Particulate Matter and Visible Emissions (12/19/90)		
Regulation 6			
6-301	Ringelmann Number 1 Limitation	Y	
6-305	Visible Particles	Y	
6-310	Particulate Weight Limitation	Y	
6-311	General Operations (process weight rate limitation)	Y	
6-401	Appearance of Emissions	Y	
BAAQMD	Inorganic Gaseous Pollutants – Sulfur Dioxide (3/15/95)		
Regulation 9,			
Rule 1			
9-1-301	Limitations on Ground level Concentrations	Y	
BAAQMD			
Condition #			
8535			
Part 1	Particulate matter grain loading limitation (basis: cumulative increase)	Y	
Part 2	Requirement for particulate scrubber (basis: cumulative increase, Regulation 6)	Y	
Part 3	Requirement for pressure drop monitor and minimum pressure drop requirement (basis: cumulative increase)	Y	
BAAQMD			
Condition #			
19528			
Part 1	Throughput limit (basis: Regulation 2-1-234.3, Regulation 2-1-403	Y	
	Regulation 2-6-503)		
BAAQMD			
Condition #			
21053			
Part 2	Monitoring to demonstrate compliance with 6-301 (Ringlemann 1 or 20%	Y	04/01/2004
	opacity)		

## Table IV – AS Source-specific Applicable Requirements S1405-SULFUR COLLECTION PIT

Applicable Requirement			Future Effective Date
BAAQMD	Particulate Matter and Visible Emissions (12/19/90)		
Regulation 6			
6-301	Ringelmann Number 1 Limitation	Y	
6-305	Visible Particles	Y	
6-310	Particulate Weight Limitation	Y	
6-311	General Operations (process weight rate limitation)	Y	
6-401	Appearance of Emissions	Y	
BAAQMD	Inorganic Gaseous Pollutants – Sulfur Dioxide (3/15/95)		
Regulation 9,			
Rule 1			
9-1-301	Limitations on Ground level Concentrations	Y	
SIP	PROVISIONS NO LONGER IN CURRENT RULE		
Regulation 9, Rule 1	Inorganic Gases – Sulfur Dioxide (5/3/84)		
9-1-301	Limitations on Ground Level Concentrations	Y	
BAAQMD			
Condition #			
19528			
Part 1	Throughput limit (basis: Regulation 2-1-234.3, Regulation 2-1-403 Regulation 2-6-503)	Y	
Part 15	Monitoring (basis: Regulation 2-1-403; Regulation 2-6-503)	Y	

### Table IV – AT Source-specific Applicable Requirements S1411-SULFURIC ACID MANUFACTURING PLANT

Applicable	Regulation Title or	Federally Enforceable	Future Effective
Requirement	Description of Requirement	(Y/N)	Date
BAAQMD	General Provisions and Definitions (3/3/93)		
Regulation 1			
1-520	Continuous Emission Monitoring	Y	

### Table IV – AT Source-specific Applicable Requirements S1411-SULFURIC ACID MANUFACTURING PLANT

		Federally	Future
Applicable	Regulation Title or	Enforceable	Effective
Requirement	Description of Requirement	(Y/N)	Date
1-520.3	SO2 from Sulfuric Acid Plants	Y	
1-522	Continuous Emission Monitoring and Recordkeeping Requirements	Y/N	
1-522.1	Plans and Specifications	Y	
1-522.2	Installation Scheduling	Y	
1-522.3	Performance Testing	Y	
1-522.4	Periods of Inoperation Greater Than 24 Hours	Y	
1-522.5	Calibration	Y	
1-522.6	Accuracy	Y	
1-522.7	Excesses	N	
1-522.8	Monthly Reports	Y	
1-522.9	Records	Y	
1-602	Area and Continuous Emission Monitoring Requirements	N	
SIP	PROVISIONS NO LONGER IN CURRENT RULE		
Regulation 1	General Provisions and Definitions (11/10/82)		
1-522.7	Excesses	Y	
BAAQMD	Particulate Matter and Visible Emissions (12/19/90)		
Regulation 6			
6-301	Ringelmann Number 1 Limitation	N	
6-305	Visible Particles	Y	
6-310	Particulate Weight Limitation	Y	
6-311	General Operations	Y	
6-320	Sulfuric Acid Manufacturing Plants	Y	
6-401	Appearance of Emissions	Y	
BAAQMD	Inorganic Gases – Sulfur Dioxide (3/15/95)		
Regulation 9,			
Rule 1			
9-1-301	Limitations on Ground Level Concentrations	Y	
9-1-309	Emission Limitations for Sulfuric Acid Plants	Y	
9-1-502	Emission Monitoring Requirements	Y	
9-1-601	Sampling and Analysis of Gas Streams	Y	
9-1-603	Averaging Times	Y	
9-1-604	Ground Level Monitoring	Y	
9-1-605	Emission Monitoring	Y	

### Table IV – AT Source-specific Applicable Requirements S1411-SULFURIC ACID MANUFACTURING PLANT

		Federally	Future
Applicable	Regulation Title or	Enforceable	Effective
Requirement	Description of Requirement	(Y/N)	Date
SIP	PROVISIONS NO LONGER IN CURRENT RULE		
Regulation 9,	Inorganic Gases – Sulfur Dioxide (5/3/84)		
Rule 1			
9-1-502	Emission Monitoring Requirements	Y	
BAAQMD	Acid Mist from Sulfuric Acid Plants (12/6/78)	N	
Regulation 12,			
Rule 6			
12-6-301	Acid Mist	N	
12-6-501	Production Rate and Hours of Operation	N	
12-6-601	Testing Procedures	N	
BAAQMD			
Condition #			
19528			
Part 1	Throughput limit (basis: Regulation 2-1-234.3, Regulation 2-1-403	Y	
	Regulation 2-6-503)		
BAAQMD			
Condition #			
21053			
Part 2	Monitoring to demonstrate compliance with 6-301 (Ringlemann 1 or 20%	Y	04/01/2004
	opacity)		

# Table IV – AU Source-specific Applicable Requirements S1421–Ammonia Recovery Unit Feed Tank, TANK 757 S1422-Ammonia Recovery Unit Feed Tank, TANK 782

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
_	<u> </u>	Y	Date
District	Organic Compounds, Miscellaneous Operations	Y .	
Regulation 8,			
Rule 2			
8-2-301	Miscellaneous Operations: emissions shall not exceed 15 lb/day and 300	Y	
	ppm total carbon on a dry basis		

# Table IV – AU Source-specific Applicable Requirements S1421–Ammonia Recovery Unit Feed Tank, TANK 757 S1422-Ammonia Recovery Unit Feed Tank, TANK 782

Applicable	Regulation Title or	Federally Enforceable	Future Effective
Requirement	Description of Requirement	(Y/N)	Date
BAAQMD			
Condition #			
13282			
Part 1	Limit on Throughput to S-1421 or Emission Limitation (basis: cumulative increase, offsets)	Y	
Part 2	Storage Of Materials Other Than Diesel Gasoline (basis: cumulative increase, toxics)	Y	
Part 4	Record Keeping (basis: cumulative increase, toxics, Regulation 8-5, offsets)	Y	
BAAQMD			
Condition #			
19528			
Part 1	Throughput limit (basis: Regulation 2-1-234.3, Regulation 2-1-403 Regulation 2-6-503)	Y	

#### Table IV-AV Source-specific Applicable Requirements S1413-#1 Oleum Storage Tank, S1414-#2 Oleum Storage Tank

Applicable Requirement	Regulation Title or Description of Requirement	F <u>ederally</u> E <u>nforceable</u> (Y/N)	Future Effective Date
BAAQMD	Particulate Matter and Visible Emissions (12/19/90)		
Regulation 6			
6-301	Ringelmann Number 1 Limitation	Y	
6-305	Visible Particles	Y	
6-401	Appearance of Emissions	Y	
BAAQMD Regulation 12, Rule 10	Oleum Transfer Operations		
12-10-301	Operating Requirements	N	
12-10-302	Secondary Containment Requirements	N	
12-10-401	Oleum Transfer Procedure Requirements	N	
12-10-501	Records	N	

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#### IV. Source-specific Applicable Requirements

#### Table IV-AV Source-specific Applicable Requirements S1413-#1 Oleum Storage Tank, S1414-#2 Oleum Storage Tank

Applicable	Regulation Title or	F <u>ederally</u> E <u>nforceable</u>	Future Effective
Requirement	Description of Requirement	(Y/N)	Date
BAAQMD			
Condition #			
19528			
Part 1	Throughput limit (basis: Regulation 2-1-234.3, Regulation 2-1-403	Y	
	Regulation 2-6-503)		

## Table IV-AW Source-specific Applicable Requirements S1415–LOADING DOCK (SULFURIC ACID), S1416–#1 SPENT ACID STORAGE TANK S1417–#2 SPENT ACID STORAGE TANK

		F <u>ederally</u>	Future
Applicable	Regulation Title or	E <u>nforceable</u>	Effective
Requirement	Description of Requirement	(Y/N)	Date
BAAQMD	Particulate Matter and Visible Emissions (12/19/90)		
Regulation 6			
6-301	Ringelmann Number 1 Limitation	Y	
6-305	Visible Particles	Y	
6-401	Appearance of Emissions	Y	
District	Organic Compounds, Miscellaneous Operations	Y	
Regulation 8,			
Rule 2			
8-2-301	Miscellaneous Operations: emissions shall not exceed 15 lb/day	Y	
	and 300 ppm total carbon on a dry basis		
BAAQMD			
Condition #			
19528			
Part 1	Throughput limit (basis: Regulation 2-1-234.3, Regulation 2-1-403	Y	
	Regulation 2-6-503)		

#### Table IV – AY Source-specific Applicable Requirements

S1452-OIL WATER SEPARATOR, HYDROCARBON RECOVERY SYSTEM, GROUNDWATER HYDROCARBON RECOVERY SYSTEM, 43 OIL/WATER WELLS, AND ASSOCIATED PUMPS, VALVES, AND FLANGES

Applicable Requirement	Regulation Title or  Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
BAAQMD Condition #			
9875 Part 1	Inspection Requirements & Leak Limits For Fugitive Components (basis: cumulative increase, offsets, Regulation 8-18, Regulation 8-25)	Y	
Part 2	Pump Technology Requirements (basis: cumulative increase, offsets, BACT)	Y	
Part 3	Light Liquid Service Valve Technology Requirements (basis: cumulative increase, offsets, BACT)	Y	
Part 4	Heavy Liquid Service Valve Technology Requirements (basis: cumulative increase, offsets, BACT)	Y	
Part 5	Final Fugitive Component Count Requirement (basis: cumulative increase, offsets)	Y	
Part 6	Throughput limit of 5,000,000 bbl/yr (basis: cumulative increase, offsets)	Y	
BAAQMD Condition # 19528			
Part 1	Throughput limit (basis: Regulation 2-1-234.3, Regulation 2-1-403 Regulation 2-6-503)	Y	

#### Table IV – AZ Cluster 01a Source-specific Applicable Requirements S656 – Tank A-846, S658 – Tank A-847

		Federally	Future
Applicable	Regulation Title or	Enforceable	Effective
Requirement	Description of Requirement	(Y/N)	Date
BAAQMD			
Reg 8 Rule 5	Exempt	Y	
Refinery	NESHAP for Petroleum Refineries		
MACT	REQUIREMENTS FOR TANKS ALSO SUBJECT TO NSPS Kb	Y	

#### Table IV – AZ Cluster 01a Source-specific Applicable Requirements S656 – Tank A-846, S658 – Tank A-847

Applicable Requirement	Regulation Title or  Description of Requirement		Federally Enforceable (Y/N)	Future Effective Date
63.642(e)	General recordkeeping requirements: Time period for keeping records, unless specified otherwise.	63.642(e) & 63.654(i)(4) keep all other records 5 years, retrievable within 24 hr	Y	
63.654(i)	Applicability records: Time period for keeping records of applicability determination, unless specified otherwise.	63.654(i)(1) 63.123(a) Keep record readily accessible for the service life of the tank	Y	
	Applicability records: Records of dimensions & capacity required for nonexempt tanks?	63.654(i)(1) 63.646(a)&63.119(a)(3) 63.123(a) Required Keep record readily accessible for service life of the tank *	Y	
	Applicability records: Additional recordkeeping requirements for certain tanks.	63.654(i)(1)(iv) determination of HAP content Keep record readily accessible for service life of the tank	Y	
BAAQMD Condition # 10696				
Part 1	Requirement for abatement by A-12		Y	
Part 2	Fugitive component inspection and n	naitenance	Y	
Part 3	Pressure relief valve requirement		Y	
Part 4	Fugitive component count and emiss	ion offsetting requirements	Y	
BAAQMD Condition # 19528				
Part 1	Throughput limit (basis: Regulation 2 Regulation 2-6-503)	2-1-234.3, Regulation 2-1-403	Y	

#### Table IV – BA1 Cluster 01a Source-specific Applicable Requirements

S28 - Tank A-028, S44 - Tank A-044, S258 - Tank A-258, S270 - Tank A-270,

S272 - Tank A-272, S274 - Tank A-274, S327 - Tank A-327, S377 - Tank A-377,

S403 – Tank A-403, S405 – Tank A-405, S430 – Tank A-430, S622 – Tank A-622, S656 – Tank A-846, S1464 – Tank A-868, S1465 – Tank A-869

			Federally	Future
Applicable	Regulation Title or		Enforceable	Effective
Requirement	Description of Requirement		(Y/N)	Date
BAAQMD	1		,	
Reg 8 Rule 5	Exempt		Y	
Refinery	NESHAP for Petroleum Refineries		_	
MACT	REQUIREMENTS FOR TANKS		Y	
63.640(n)	Which rule governs for storage	63.640(n)(1)	1	
03.040(11)	vessels subject to both Refinery	NSPS subpart Kb		
	MACT and NSPS subpart Kb?	•	Y	
NSPS	Volatile Organic Liquid Storage V	essels		
Subpart Kb	REQUIREMENTS FOR RECORI	OKEEPING ONLY	Y	
60.116b(a)	Applicability records:			
	Time period for keeping records of	60.116b(a)		
	applicability determination,	Keep for 5 years		
	unless specified otherwise.		Y	
60.116b(b)	Applicability records:	60.116b(b)		
	Records of dimensions & capacity	Required		
	required for	Keep record readily accessible for the life of the tank	<b>5</b> 7	
	nonexempt tanks?  Applicability records:	60.116b(c)	Y	
60.116b(c)	Additional recordkeeping	identification & TVP of the stored		
	requirements for certain tanks.	product, if capacity $\geq 20,000$		
	requirements for certain tanks.	gallons. and TVP $\geq$ 2.2, OR		
		capacity $\geq$ 40,000 gallons. and TVP $\geq$ 0.51		
		Keep record as long		
		as the tank is in that service	Y	
60.116b(d)	Periodic Reports:	60.116b(d)		
	Miscellaneous additional info to	TVP exceedances for a tank > 20,000 gallons that is normally		
	report:	below the TVP cutoff	Y	
60.116b(e)	True vapor pressure (TVP)	60.116b(e)		
00.1100(0)	determination for applicability:	maximum TVP of the stored		
		liquid, based on highest calendar		
		month average storage temperature	Y	
	Applicability determination:	60.116b(g)	1	
	Miscellaneous recordkeeping	keeping record of TVP is not		
	exemptions:	required if tank is routed to a	<b>T</b> 7	
	^	compliant control device	Y	

#### Table IV – BA1 Cluster 01a Source-specific Applicable Requirements

S28 - Tank A-028, S44 - Tank A-044, S258 - Tank A-258, S270 - Tank A-270,

S272 - Tank A-272, S274 - Tank A-274, S327 - Tank A-327, S377 - Tank A-377,

S403 – Tank A-403, S405 – Tank A-405, S430 – Tank A-430, S622 – Tank A-622, S656 – Tank A-846, S1464 – Tank A-868, S1465 – Tank A-869

			Federally	Future
Applicable	Regulation Title or		Enforceable	Effective
Requirement	Description of Requirement		(Y/N)	Date
NSPS	New Source Performance Standard	s		
Subpart A	GENERAL PROVISIONS		Y	
60.7(a)	Initial Notification:	60.7(a)(1)		
	Is initial notification of the source's	notification within 30 days after		
	existence required?	begin construction	Y	
	Initial Notification:	(0.7(-)(4)		
	Is initial notification required	60.7(a)(4) notification 60 days or as soon as		
	if tank becomes affected only	practicable before the change		
	as a result of a modification?	praeticusie serore the change	Y	
60.7(f)	General recordkeeping	(0.7(8)		
	requirements:	60.7(f)  Keep all reports & notifications		
	Time period for keeping records,	for 2 years		
	unless specified otherwise.	ioi 2 years	Y	
	General recordkeeping			
	requirements:	60.7(f)		
	Keep all reports and notification for	required		
	the specified period of time.		Y	

#### Table IV – BA2 Cluster 01a Source-specific Applicable Requirements S1464 – Tank A-868

		Federally	Future
Applicable	Regulation Title or	Enforceable	Effective
Requirement	Description of Requirement	(Y/N)	Date
BAAQMD			
Reg 8 Rule 5	Exempt	Y	
Refinery	NESHAP for Petroleum Refineries		
MACT	REQUIREMENTS FOR TANKS ALSO SUBJECT TO NSPS Kb	Y	
63.640(n)	Which rule governs for storage 63.640(n)(1)		
	vessels subject to both Refinery NSPS subpart Kb		
	MACT and NSPS subpart Kb?	Y	
NSPS Subpart	Volatile Organic Liquid Storage Vessels		
Kb	REQUIREMENTS FOR RECORDKEEPING ONLY	Y	

#### Table IV – BA2 Cluster 01a Source-specific Applicable Requirements S1464 – Tank A-868

			Federally	Future
Applicable	Regulation Title or		Enforceable	Effective
	_			
Requirement	Description of Requirement		(Y/N)	Date
60.116b(a)	Applicability records:	(0.11(1/))		
	Time period for keeping records	60.116b(a)		
	of applicability determination,	Keep for 5 years	Y	
	unless specified otherwise.		Y	
60.116b(b)	Applicability records:	60.116b(b)		
	Records of dimensions &	Required Keep record readily accessible for		
	capacity required for	the life of the tank	Y	
(0.44(1/))	nonexempt tanks?	60.116b(c)	Y	
60.116b(c)	Applicability records:	identification & TVP of the stored		
	Additional recordkeeping requirements for certain tanks.	product, if capacity $\geq 20,000$		
	requirements for certain tanks.	gallons. and $\overline{TVP} \ge \overline{2.2}$ , OR		
		capacity $\geq 40,000$ gallons. and		
		$TVP \ge 0.51$		
		Keep record as long	Y	
60.44.61.41	Dowiedie Deporter	as the tank is in that service 60.116b(d)	Y	
60.116b(d)	Periodic Reports: Miscellaneous additional info to	TVP exceedances for a tank >		
		20,000 gallons that is normally		
	report:	below the TVP cutoff	Y	
60.116b(e)	True vapor pressure (TVP)	60.116b(e)		
	determination for applicability:	maximum TVP of the stored		
		liquid, based on highest calendar		
		month average storage temperature	Y	
	Applicability determination:	60.116b(g)	1	
	Miscellaneous recordkeeping	keeping record of TVP is not		
	exemptions:	required if tank is routed to a		
		compliant control device	Y	
NSPS Subpart	New Source Performance Standa	ards		
A	GENERAL PROVISIONS		Y	
60.7(a)	Initial Notification:	60.7(a)(1)		
	Is initial notification of the	notification within 30 days after		
	source's existence required?	begin construction	Y	
	Initial Notification:	60.7(-)(4)		
	Is initial notification required	60.7(a)(4) notification 60 days or as soon as		
	if tank becomes affected only	practicable before the change		
	as a result of a modification?		Y	
60.7(f)	General recordkeeping	60.7( <del>f</del> )		
	requirements:	60.7(f) <b>Keep all reports &amp; notifications</b>		
	Time period for keeping records,	for 2 years		
	unless specified otherwise.		Y	

#### Table IV – BA2 Cluster 01a Source-specific Applicable Requirements S1464 – Tank A-868

Applicable Requirement	Regulation Title or  Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
Requirement		(1/11)	Date
	General recordkeeping		
	requirements: 60.7(f) Keep all reports and notification required		
	for the specified period of time.	Y	
BAAQMD	for the specifical period of time.		
Condition #			
17477			
Part D1	Throughput Limit (basis: cumulative increase, toxics)	Y	
Part D2	True Vapor Pressure Limit (basis: cumulative increase)	Y	
Part D3	Fitting Count Requirements (basis: cumulative increase, toxics, offsets)	Y	
Part D4	Requirements for Alternative Material Storage (basis: cumulative increase, toxics)	Y	
Part D5	Record Keeping (basis: cumulative increase, toxics)	Y	
BAAQMD			
Condition #			
19528			
Part 1	Throughput limit (basis: Regulation 2-1-234.3, Regulation 2-1-403	Y	
	Regulation 2-6-503)		

#### Table IV – BA3 Cluster 01a Source-specific Applicable Requirements S1465 – Tank A-869

		Federally	Future
Applicable	Regulation Title or	Enforceable	Effective
Requirement	Description of Requirement	(Y/N)	Date
BAAQMD			
Reg 8 Rule 5	Exempt	Y	
Refinery	NESHAP for Petroleum Refineries		
MACT	REQUIREMENTS FOR TANKS ALSO SUBJECT TO NSPS Kb	Y	
63.640(n)	Which rule governs for storage 63.640(n)(1)		
	vessels subject to both Refinery NSPS subpart Kb		
	MACT and NSPS subpart Kb?	Y	
NSPS Subpart	Volatile Organic Liquid Storage Vessels		
Kb	REQUIREMENTS FOR RECORDKEEPING ONLY	Y	

#### Table IV – BA3 Cluster 01a Source-specific Applicable Requirements S1465 – Tank A-869

			Federally	Future
Applicable	Regulation Title or		Enforceable	Effective
Requirement	Description of Requirement		(Y/N)	Date
60.116b(a)	Applicability records:		(2/11)	2400
00.1100(a)	Time period for keeping records	60.116b(a)		
	of applicability determination,	Keep for 5 years		
	unless specified otherwise.		Y	
60.116b(b)	Applicability records:	60.116b(b)		
	Records of dimensions &	Required		
	capacity required for	Keep record readily accessible for		
	nonexempt tanks?	the life of the tank	Y	
60.116b(c)	Applicability records:	60.116b(c) identification & TVP of the stored		
	Additional recordkeeping	product, if capacity $\geq 20,000$		
	requirements for certain tanks.	gallons. and TVP $\geq$ 2.2, OR		
		capacity $\geq 40,000$ gallons. and		
		$TVP \ge 0.51$		
		Keep record as long as the tank is in that service	Y	
60.116b(d)	Periodic Reports:	60.116b(d)	1	
60.116b(a)	Miscellaneous additional info to	TVP exceedances for a tank >		
	report:	20,000 gallons that is normally		
	•	below the TVP cutoff	Y	
60.116b(e)	True vapor pressure (TVP)	60.116b(e) maximum TVP of the stored		
	determination for applicability:	liquid, based on highest calendar		
		month average storage		
		temperature	Y	
	Applicability determination:	60.116b(g)		
	Miscellaneous recordkeeping	keeping record of TVP is not required if tank is routed to a		
	exemptions:	compliant control device	Y	
NSPS Subpart	New Source Performance Standa		_	
A	GENERAL PROVISIONS		Y	
60.7(a)	Initial Notification:	60.7(a)(1)	1	
00.7(a)	Is initial notification of the	notification within 30 days after		
	source's existence required?	begin construction	Y	
	Initial Notification:	<b>60 7</b> (3)(0)		
	Is initial notification required	60.7(a)(4)		
	if tank becomes affected only	notification 60 days or as soon as practicable before the change		
	as a result of a modification?	practiculate service the change	Y	
60.7(f)	General recordkeeping	60.7(f)		
	requirements:	Keep all reports & notifications		
	Time period for keeping records,	for 2 years		
	unless specified otherwise.	<i>u</i>	Y	

#### Table IV – BA3 Cluster 01a Source-specific Applicable Requirements S1465 – Tank A-869

Applicable	Regulation Title or	Federally Enforceable	Future Effective
Requirement	Description of Requirement	(Y/N)	Date
Requirement		(1/14)	Date
	General recordkeeping requirements: 60.7(f)		
	requirements: 60.7(f) Keep all reports and notification required		
	for the specified period of time.	Y	
BAAQMD	for the specified period of time.	•	
Condition #			
17477			
Part E1	Throughput Limit (basis: cumulative increase, toxics)	Y	
Part E2	True Vapor Pressure Limit (basis: cumulative increase)	Y	
Part E3	Fitting Count Requirements (basis: cumulative increase, toxics, offsets)	Y	
Part E4	Requirements for Alternative Material Storage (basis: cumulative increase, toxics)	Y	
Part E5	Record Keeping (basis: cumulative increase, toxics)	Y	
BAAQMD			
Condition #			
19528			
Part 1	Throughput limit (basis: Regulation 2-1-234.3, Regulation 2-1-403	Y	
	Regulation 2-6-503)		

#### Table IV – BB Cluster 01a Source-specific Applicable Requirements S650 – Tank A-650

		Federally	Future
Applicable	Regulation Title or	Enforceable	Effective
Requirement	Description of Requirement	(Y/N)	Date
BAAQMD			
Reg 8 Rule 5	Exempt	Y	
Refinery	NESHAP for Petroleum Refineries		
MACT	REQUIREMENTS FOR TANKS ALSO SUBJECT TO NSPS Kb	Y	
63.640(n)	Which rule governs for storage 63.640(n)(1) vessels subject to both Refinery NSPS subpart Kb		
	MACT and NSPS subpart Kb?	Y	
NSPS	Volatile Organic Liquid Storage Vessels		
Subpart Kb	REQUIREMENTS FOR RECORDKEEPING ONLY	Y	

#### Table IV – BB Cluster 01a Source-specific Applicable Requirements S650 – Tank A-650

Applicable Requirement	Regulation Title or Description of Requirement		Federally Enforceable (Y/N)	Future Effective Date
60.116b(a)	Applicability records: Time period for keeping records of applicability determination, unless specified otherwise.	60.116b(a) <b>Keep for 5 years</b>	Y	Date
60.116b(b)	Applicability records: Records of dimensions & capacity required for nonexempt tanks?	60.116b(b)  Required  Keep record readily accessible for the life of the tank	Y	
60.116b(c)	Applicability records: Additional recordkeeping requirements for certain tanks.	$60.116b(c)$ identification & TVP of the stored product, if capacity $\geq 20,000$ gallons. and TVP $\geq 2.2$ , OR capacity $\geq 40,000$ gallons. and TVP $\geq 0.51$ Keep record as long as the tank is in that service	Y	
60.116b(d)	Periodic Reports: Miscellaneous additional info to report:	60.116b(d)  TVP exceedances for a tank > 20,000 gallons that is normally below the  TVP cutoff	Y	
60.116b(e)	True vapor pressure (TVP) determination for applicability:	60.116b(e) maximum TVP of the stored liquid, based on highest calendar month average storage temperature	Y	
	Applicability determination: Miscellaneous recordkeeping exemptions:	60.116b(g)  keeping record of TVP is not required if tank is routed to a compliant control device	Y	
NSPS	New Source Performance Standar	_		
Subpart A	GENERAL PROVISIONS		Y	
60.7(a)	Initial Notification: Is initial notification of the source's existence required?	60.7(a)(1) notification within 30 days after begin construction	Y	
	Initial Notification: Is initial notification required if tank becomes affected only as a result of a modification?	60.7(a)(4) notification 60 days or as soon as practicable before the change	Y	
60.7(f)	General recordkeeping requirements: Time period for keeping records, unless specified otherwise.	60.7(f) Keep all reports & notifications for 2 years	Y	
	General recordkeeping requirements: Keep all reports and notification for the specified period of time.	60.7(f) required	Y	

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

#### IV. Source-specific Applicable Requirements

#### Table IV – BB Cluster 01a Source-specific Applicable Requirements S650 – Tank A-650

		Federally	Future
Applicable	Regulation Title or	Enforceable	Effective
Requirement	Description of Requirement	(Y/N)	Date
BAAQMD			
Condition #			
19528			
Part 1	Throughput limit (basis: Regulation 2-1-234.3, Regulation 2-1-403	Y	•
	Regulation 2-6-503)		

#### Table IV – BC Cluster 01b Source-specific Applicable Requirements S1 – Tank A-001, S990 – Tank 749

			Federally	Future
Applicable	Regulation Title or		Enforceable	Effective
Requirement	<b>Description of Requirement</b>		(Y/N)	Date
BAAQMD				
Reg 8 Rule 5	Exempt		Y	
Refinery	NESHAP for Petroleum Refineries			
MACT	REQUIREMENTS FOR RECORD	OKEEPING ONLY	Y	
63.642(e)	General recordkeeping	63.642(e) & 63.654(i)(4)		
	requirements:	keep all other records		
	Time period for keeping records,	5 years,		
	unless specified otherwise.	retrievable within 24 hr	Y	
	General recordkeeping			
	requirements:	63.642(e) & 63.654(i)(4)		
	Keep all reports and notification for	required		
	the specified period of time.		Y	
63.654(i)	Applicability records:	63.654(i)(1)		
	Time period for keeping records of	63.123(a)		
	applicability determination,	Keep record readily accessible for		
	unless specified otherwise.	the service life of the tank	Y	
	Applicability records:	63.654(i)(1)		
	Records of dimensions & capacity	63.646(a)&63.119(a)(3)		
	required for	63.123(a)		
	nonexempt tanks?	Required		
		Keep record readily accessible for		
		service life of the tank *	Y	

#### Table IV – BC Cluster 01b Source-specific Applicable Requirements S1 – Tank A-001, S990 – Tank 749

			Federally	Future
Applicable	Regulation Title or		Enforceable	Effective
Requirement	<b>Description of Requirement</b>		(Y/N)	Date
	Applicability records:	63.654(i)(1)(iv)		
	Additional recordkeeping	determination of		
	requirements for certain tanks.	HAP content		
		Keep record readily accessible for		
		service life of the tank	Y	

#### Table IV – BD Cluster 01b Source-specific Applicable Requirements S529 – Tank A-529, S530 – Tank A-530, S1418 – Tank A-750

			Federally	Future
Applicable	Regulation Title or		Enforceable	Effective
Requirement	Description of Requirement		(Y/N)	Date
BAAQMD				
Reg 8 Rule 5	Exempt		Y	
Refinery	NESHAP for Petroleum Refineries			
MACT	REQUIREMENTS FOR RECORDKEEPING ONLY		Y	
63.642(e)	General recordkeeping	63.642(e) & 63.654(i)(4)		
	requirements:	keep all other records		
	Time period for keeping records,	5 years,		
	unless specified otherwise.	retrievable within 24 hr	Y	
	General recordkeeping			
	requirements:	63.642(e) & 63.654(i)(4)		
	Keep all reports and notification	required		
	for the specified period of time.		Y	
63.654(i)	Applicability records:	63.654(i)(1)		
. ,	Time period for keeping records of	63.123(a)		
	applicability determination,	Keep record readily accessible for		
	unless specified otherwise.	the service life of the tank	Y	
	Applicability records:	63.654(i)(1)		
	Records of dimensions & capacity	63.646(a)&63.119(a)(3)		
	required for	63.123(a)		
	nonexempt tanks?	Required		
		Keep record readily accessible for		
		service life of the tank *	Y	

#### Table IV – BD Cluster 01b Source-specific Applicable Requirements S529 – Tank A-529, S530 – Tank A-530, S1418 – Tank A-750

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
	Applicability records:  Additional recordkeeping requirements for certain tanks.  HAP content  Keep record readily accessible for service life of the tank	Y	
BAAQMD Condition # 8548	(Only apply to S529 and S530)		
Part 1	Requirement for abatement by A-12 (basis: Reg. 1-301, toxics)	Y	
Part 2	Fugitive component inspection and maitenance (basis: cumulative increase, offsets, Regulation 8-18, Regulation 8-25, Regulation 8-28)	Y	
Part 3	Pressure relief valve requirement (basis: BACT, cumulative increase, offsets)	Y	
BAAQMD Condition # 10696			
Part 1	Requirement for abatement by A-12 (basis: Reg. 1-301, toxics)		
Part 2	Fugitive component inspection and maitenance (basis: cumulative increase, offsets, Regulation 8-18, Regulation 8-25, Regulation 8-28)	Y	
Part 3	Pressure relief valve requirement (basis: BACT, cumulative increase, offsets)	Y	
Part 4	Fugitive component count and emission offsetting requirements (basis: cumulative increase, BACT)	Y	
BAAQMD Condition # 19528			
Part 1	Throughput limit (basis: Regulation 2-1-234.3, Regulation 2-1-403 Regulation 2-6-503)	Y	

#### Table IV – BE Cluster 01b Source-specific Applicable Requirements S651 – Tank A-651

		Federally	Future
Applicable	Regulation Title or	Enforceable	Effective
Requirement	Description of Requirement	(Y/N)	Date
BAAQMD	Description of Requirement	(2/11)	Butt
	Evennt	Y	
Reg 8 Rule 5	Exempt	1	
Refinery	NESHAP for Petroleum Refineries		
MACT	REQUIREMENTS FOR RECORDKEEPING ONLY	Y	
63.642(e)	General recordkeeping 63.642(e) & 63.654(i)(4)		
	requirements: keep all other records Time period for keeping records, 5 years,		
	unless specified otherwise.  Syears,  retrievable within 24 hr	Y	
	General recordkeeping	1	
	requirements: 63.642(e) & 63.654(i)(4)		
	Keep all reports and notification required		
	for the specified period of time.	Y	
63.654(i)	Applicability records: 63.654(i)(1)		
()	Time period for keeping records of 63.123(a)		
	applicability determination, Keep record readily accessible for		
	unless specified otherwise. the service life of the tank	Y	
	<b>Applicability records:</b> 63.654(i)(1)		
	Records of dimensions & capacity 63.646(a)&63.119(a)(3)		
	required for 63.123(a)		
	nonexempt tanks? Required		
	Keep record readily accessible for service life of the tank *	Y	
	Applicability records: 63.654(i)(1)(iv)	_	
	Additional recordkeeping determination of		
	requirements for certain tanks. HAP content		
	Keep record readily accessible for		
	service life of the tank	Y	
BAAQMD	Permit Conditions		
Condition #			
13725			
Part 1	Requirement to comply with provisions of Reg. 8-5 applicable to external Y		
	floating roof tanks storing organic liquids with a true vapor pressure		
	greater than 0.5 psia. (basis: Reg 2-1-403)		
BAAQMD	B-2412 (000) (000) (000)		
Condition #			
19528			
Part 1	Throughput limit (basis: Regulation 2-1-234.3, Regulation 2-1-403	Y	
	Regulation 2-6-503)		

#### Table IV - BF Cluster 01b

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

S2 – Tank A-002, S3 – Tank A-003, S9 – Tank A-009, S10 – Tank A-010, S11 – Tank A-011, S15 – Tank A-015, S36 – Tank A-036, S45 – Tank A-045, S70 – Tank A-070,

S71 - Tank A-071, S209 - Tank A-209, S220 - Tank A-220,

S221 - Tank A-221, S222 - Tank A-222, S226 - Tank A-226, S228 - Tank A-228,

S229 - Tank A-229, S230 - Tank A-230, S232 - Tank A-232, S233 - Tank A-233,

S234 - Tank A-234, S235 - Tank A-235, S236 - Tank A-236, S237 - Tank A-237,

S238 - Tank A-238, S242 - Tank A-242, S243 - Tank A-243, S244 - Tank A-244, S245 - Tank A-245, S246 - Tank A-246, S247 - Tank A-247,

S269 - Tank A-269, S271 - Tank A-271, S273 - Tank A-273, S325 - Tank A-325,

S368 - Tank A-368, S369 - Tank A-369, S374 - Tank A-374, S378 - Tank A-378, S406 - Tank A-406, S429 - Tank A-429, S453 - Tank A-453,

S489 - Tank A-489, S494 - Tank A-494, S495 - Tank A-495, S496 - Tank A-496, S503 - Tank A-503, S517 - Tank A-517, S574 - Tank A-574,

S585 - Tank A-585, S586 - Tank A-586, S587 - Tank A-587, S588 - Tank A-588,

S602 - Tank A-602, S604 - Tank A-604, S613 - Tank A-613, S620 - Tank A-620,

S621 - Tank A-621, S629 - Tank A-629, S654 - Tank A-654, S672 - Tank A-672, S700 - Tank A-700, S771 - Tank A-713, S1024 - Tank A-717,

S45 (12759) - Tank B-045, S46 (12759) - Tank B-046

Applicable Requirement	Regulation Title or Description of Requirement		Federally Enforceable (Y/N)	Future Effective Date
BAAQMD			<b>T</b> 7	
Reg 8 Rule 5	Exempt		Y	
Refinery	NESHAP for Petroleum Refineries			
MACT	REQUIREMENTS FOR RECORDKEEPING ONLY		Y	
63.642(e)	General recordkeeping	63.642(e) & 63.654(i)(4)		
	requirements:	keep all other records		
	Time period for keeping records,	5 years,		
	unless specified otherwise.	retrievable within 24 hr	Y	
	General recordkeeping			
	requirements:	63.642(e) & 63.654(i)(4)		
	Keep all reports and notification for	required		
	the specified period of time.		Y	
63.654(i)	Applicability records:	63.654(i)(1)		
	Time period for keeping records of	63.123(a)		
	applicability determination,	Keep record readily accessible for		
	unless specified otherwise.	the service life of the tank	Y	
	Applicability records:	63.654(i)(1)		
	Records of dimensions & capacity	63.646(a)&63.119(a)(3)		
	required for	63.123(a)		
	nonexempt tanks?	Required		
		Keep record readily accessible for		
		service life of the tank *	Y	

#### Table IV - BF Cluster 01b

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

S2 – Tank A-002, S3 – Tank A-003, S9 – Tank A-009, S10 – Tank A-010, S11 – Tank A-011, S15 – Tank A-015, S36 – Tank A-036, S45 – Tank A-045, S70 – Tank A-070,

S71 - Tank A-071, S209 - Tank A-209, S220 - Tank A-220,

S221 - Tank A-221, S222 - Tank A-222, S226 - Tank A-226, S228 - Tank A-228,

S229 - Tank A-229, S230 - Tank A-230, S232 - Tank A-232, S233 - Tank A-233,

S234 - Tank A-234, S235 - Tank A-235, S236 - Tank A-236, S237 - Tank A-237,

S238 - Tank A-238, S242 - Tank A-242, S243 - Tank A-243, S244 - Tank A-244, S245 - Tank A-245, S246 - Tank A-246, S247 - Tank A-247,

S269 - Tank A-269, S271 - Tank A-271, S273 - Tank A-273, S325 - Tank A-325,

S368 - Tank A-368, S369 - Tank A-369, S374 - Tank A-374, S378 - Tank A-378, S406 - Tank A-406, S429 - Tank A-429, S453 - Tank A-453,

S489 - Tank A-489, S494 – Tank A-494, S495 – Tank A-495, S496 – Tank A-496, S503 - Tank A-503, S517 – Tank A-517, S574 – Tank A-574,

S585 - Tank A-585, S586 - Tank A-586, S587 - Tank A-587, S588 - Tank A-588,

S602 - Tank A-602, S604 - Tank A-604, S613 - Tank A-613, S620 - Tank A-620,

S621 - Tank A-621, S629 - Tank A-629, S654 - Tank A-654, S672 - Tank A-672,

S700 - Tank A-700, S771 – Tank A-713, S1024 – Tank A-717, S45 (12759) – Tank B-045, S46 (12759) – Tank B-046

Applicable Requirement	Regulation Title or Description of Requirement		Federally Enforceable (Y/N)	Future Effective Date
	Applicability records: Additional recordkeeping requirements for certain tanks.	63.654(i)(1)(iv) determination of HAP content Keep record readily accessible for service life of the tank	Y	
BAAQMD Condition # 21849	S613 Tank A-613 ONLY Startup conditions			
Part 1	Final fugitive count (basis: cumulative increase, offsets, toxics risk screen)		Y	
Part 2	Correct offsets if necessary (basis: offsets)		Y	
Part 3	Light hydrocarbon valves shall be BACT compliant, POC's shall not exceed 100 ppm (basis: BACT, Reg 8-18, toxics risk screen)		Y	
Part 4	Light hydrocarbon flanges and connectors shall be BACT compliant, POC's shall not exceed 100 ppm (basis: BACT, Reg 8-18, toxics risk screen)		Y	
Part 5	Light hydrocarbon pump seals shall be BACT compliant, POC's shall not exceed 500 ppm (basis: BACT, Reg 8-18, toxics risk screen)		Y	
Part 6	Light hydrocarbon pressure relief valves shall vent back to the refinery fuel gas system or abatement with POC capture and destruction of 98% by weight (basis: BACT, Reg 8-28, toxics risk screen)		Y	
Part 7		nic service into the facility fugitive program (basis: BACT, Reg 8-18)	Y	

#### Table IV - BF Cluster 01b-1 Source-specific Applicable Requirements S700 - Tank A-700

		Federally	Future
Applicable	Regulation Title or	Enforceable	Effective
Requirement	Description of Requirement	(Y/N)	Date
BAAQMD			
Regulation 8,	Organic Compounds – OIL WATER SEPARATORS		
Rule 8	(6/15/94)		
8-8-305	Oil-Water Separator And/Or Air Flotation Unit Slop Oil Vessels	Y	
8-8-305.2	An organic compound vapor reacovery system with combined collection		
	and destruction efficiency of at least 70% by weight.	Y	
NSPS Part	Standards of Performance for VOC Emission From Petroleum		
60 Subpart	Refinery Wastewater Systems (7/18/95);		
QQQ			
60.690(a)(1)	Applicability	Y	
60.691	Definitions	Y	
60.692-1(a)	Standards: General	Y	
60.692-1(b)	Standards: General	Y	
60.692-3	Standards: Oil-water Separators	Y	
60.692-3(a)	Each oil-water separator tank, slop oil tank, storage vessel, or other		
	auxiliary equipment shall be equipped and operated with a fixed roof.	Y	
60.692-	The fixed roof shall completely cover the separator tank, slop oil tank,		
3(a)(1)	storage vessel, or other auxiliary equipment with no separation between		
	the roof and wall.	Y	
60.692-	The vapor space under a fixed roof shall not be purged unless the vapor		
3(a)(2)	is directed to a control device.	Y	
60.692-	Openings shall be gasketed, latched, and closed at all times during		
3(a)(3)	operation except during inspection and maintenance.	Y	
60.692-	Roof seals, access doors, and other openings shall be checked by visual		
3(a)(4)	inspection initially and semiannually thereafter to ensure no cracks or		
	gaps.	Y	
60.692-	Reapirs shall be made as soon as practicable, but not later than 15		
3(a)(5)	calendar days after identified, except as provided in 60.692-6.	Y	
60.692-3(d)	Storage vessels, including slop oil tanks subject to 60.112, 60.112a, and		
	60.112b ad associated requirements, 40 CFR part 60 subparts K, Ka, or		
	Kb are not subject to the requirements of this section.	Y	

#### Table IV - BF Cluster 01b-1 Source-specific Applicable Requirements S700 - Tank A-700

		Federally	Future
Applicable	Regulation Title or	Enforceable	Effective
Requirement	Description of Requirement	(Y/N)	Date
60.692-3(e)	Slop oil from an oil-water separator tank and oily wastewater from slop		
	oil handling equipment shall be collected, stored, transported, recycled,		
	reused, or disposed of in an enclosed system. Equipment shall be		
	equipped with a fixed roof meeting 60.692-3(a).	Y	
60.692-3(f)	Each oil-water separator tank, slop oil tank, storage vessel, or other		
	auxiliary equipment that complies with 60.692-3(a) and not 60.692-3(b)		
	may be equipped with a pressure control valve as necessary for proper		
	system operation.	Y	
60.692-6	Delay of Repair Standards	Y	
60.692-6(a)	Delay of Repair Standards	Y	
60.692-6(b)	Delay of Repair Standards	Y	
60.697	Recordkeeping	Y	
60.697(a)	Recordkeeping: general	Y	
60.697(c)	Recordkeeping for 60.692-3	Y	
60.697(e)(1)	Recordkeeping: repairs and corrections	Y	
60.697(e)(2)	Recordkeeping: reason for delay	Y	
60.697(e)(3)	Recordkeeping: signature of decision maker	Y	
60.697(e)(4)	Recordkeeping: date of successful repair or corrective action	Y	
60.697(f)(1)	Recordkeeping: design specifications retained for life of source and accessible	Y	
60.697(f)(2)	Recordkeeping: Information to be kept.	Y	
60.698(c)	Reporting	Y	
BAAQMD Condition 21053			
Part 6	Source Test (basis: Reg-8-8-305.2)	Y	

#### Table IV – BG Cluster 01b Source-specific Applicable Requirements S57 – Tank A-057

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

#### Table IV – BG Cluster 01b Source-specific Applicable Requirements S57 – Tank A-057

			Federally	Future
Applicable	Regulation Title or		Enforceable	Effective
Requirement	Description of Requirement		(Y/N)	Date
BAAQMD				
Reg 8 Rule 5	Exempt		Y	
Refinery	<b>NESHAP for Petroleum Refineries</b>			
MACT	REQUIREMENTS FOR RECORD	KEEPING ONLY	Y	
63.642(e)	General recordkeeping	63.642(e) & 63.654(i)(4)		
	requirements:	keep all other records		
	Time period for keeping records,	5 years,		
	unless specified otherwise.	retrievable within 24 hr	Y	
	General recordkeeping			
	requirements:	63.642(e) & 63.654(i)(4)		
	Keep all reports and notification for	required		
	the specified period of time.		Y	
63.654(i)	Applicability records:	63.654(i)(1)		
	Time period for keeping records of	63.123(a)		
	applicability determination,	Keep record readily accessible for		
	unless specified otherwise.	the service life of the tank	Y	
	Applicability records:	63.654(i)(1)		
	Records of dimensions & capacity	63.646(a)&63.119(a)(3)		
	required for	63.123(a)		
	nonexempt tanks?	Required		
		Keep record readily accessible for		
		service life of the tank *	Y	
	Applicability records:	63.654(i)(1)(iv)		
	Additional recordkeeping	determination of		
	requirements for certain tanks.	HAP content		
		Keep record readily accessible for		
		service life of the tank	Y	

#### Table IV – BH Cluster 01b – Out-Of-Service Source-specific Applicable Requirements S655 – Tank A-655, S657 – Tank A-657

		Federally	Future
Applicable	Regulation Title or	Enforceable	Effective
Requirement	Description of Requirement	(Y/N)	Date
BAAQMD			
Reg 8 Rule 5	Exempt	Y	

#### Table IV – BH Cluster 01b – Out-Of-Service Source-specific Applicable Requirements S655 – Tank A-655, S657 – Tank A-657

Amuliaahla	December Title on		Federally Enforceable	Future Effective
Applicable	Regulation Title or			Date
Requirement	Description of Requirement		(Y/N)	Date
Refinery	NESHAP for Petroleum Refinerie			
MACT	REQUIREMENTS FOR RECORD		Y	
63.642(e)	General recordkeeping	63.642(e) & 63.654(i)(4)		
	requirements: Time period for keeping records,	keep all other records 5 years,		
	unless specified otherwise.	retrievable within 24 hr	Y	
	General recordkeeping	retrievable within 24 in	1	
	requirements:	63.642(e) & 63.654(i)(4)		
	Keep all reports and notification	required		
	for the specified period of time.		Y	
63.654(i)	Applicability records:	63.654(i)(1)		
(3)	Time period for keeping records of	63.123(a)		
	applicability determination,	Keep record readily accessible for		
	unless specified otherwise.	the service life of the tank	Y	
	Applicability records:	63.654(i)(1)		
	Records of dimensions & capacity	63.646(a)&63.119(a)(3)		
	required for	63.123(a)		
	nonexempt tanks?	Required		
		Keep record readily accessible for service life of the tank *	•	
	Applicability records:	63.654(i)(1)(iv)	Y	
	Additional recordkeeping	determination of		
	requirements for certain tanks.	HAP content		
	Toquiromento for contain turnio.	Keep record readily accessible for		
		service life of the tank	Y	
BAAQMD	<b>Permit Conditions</b>			
Condition # 8548				
Part 1	Requirement for abatement by A-12	(basis: Reg. 1-301, toxics)	Y	
Part 2	Fugitive component inspection and r	maitenance (basis: cumulative	Y	
	increase, offsets, Regulation 8-18, R	egulation 8-25, Regulation 8-28)		
Part 3	Pressure relief valve requirement (ba	asis: BACT, cumulative increase,	Y	
	offsets)			
BAAQMD				
Condition # 19528				
Part 1	Throughput limit (basis: Regulation Regulation 2-6-503)	2-1-234.3, Regulation 2-1-403	Y	

Table IV – BI Cluster 01b – Out-Of-Service Source-specific Applicable Requirements S14 – Tank A-014, S27 – Tank A-027, S29 – Tank A-029, S30 – Tank A-030, S56 – Tank A-056, S131 – Tank A-131,

S212 - Tank A-212,

S434 – Tank A-434, S452 – Tank A-452,

S493 – Tank A-493, S504 – Tank A-504, S662 – Tank A-662, S663 – Tank A-663, S741 – Tank,

Applicable	Regulation Title or		Federally Enforceable	Future Effective
Requirement	Description of Requirement		(Y/N)	Date
BAAQMD				
Reg 8 Rule 5	Exempt		Y	
Refinery	NESHAP for Petroleum Refineries			
MACT	REQUIREMENTS FOR RECORD	KEEPING ONLY	Y	
63.642(e)	General recordkeeping	63.642(e) & 63.654(i)(4)		
(0)	requirements:	keep all other records		
	Time period for keeping records,	5 years,		
	unless specified otherwise.	retrievable within 24 hr	Y	
	General recordkeeping			
	requirements:	63.642(e) & 63.654(i)(4)		
	Keep all reports and notification for	required		
	the specified period of time.		Y	
63.654(i)	Applicability records:	63.654(i)(1)		
	Time period for keeping records of	63.123(a)		
	applicability determination,	Keep record readily accessible for		
	unless specified otherwise.	the service life of the tank	Y	
	Applicability records:	63.654(i)(1)		
	Records of dimensions & capacity	63.646(a)&63.119(a)(3)		
	required for	63.123(a)		
	nonexempt tanks?	Required		
		Keep record readily accessible for		
		service life of the tank *	Y	
	Applicability records:	63.654(i)(1)(iv)		
	Additional recordkeeping	determination of		
	requirements for certain tanks.	HAP content		
		Keep record readily accessible for		
		service life of the tank	Y	

#### Table IV – BJ Cluster 02 Source-specific Applicable Requirements S739 – Tank, S746 – Tank

			Federally	Future
Applicable	Regulation Title or		Enforceable	Effective
Requirement	Description of Requirement		(Y/N)	Date
BAAQMD	Organic Compounds - STORAGE	OF ORGANIC LIQUIDS		
Reg 8 Rule 5	(11/27/02)			
8-5-110.3	Exemption, less than 2008 gallons,	built before 1/9/1976 and		
0 0 ==0.0	submerged pipe	,	Y	
Refinery	NESHAP for Petroleum Refinerie	_	_	
MACT		S RECORDKEEPING ONLY	Y	
	General recordkeeping	63.642(e) & 63.654(i)(4)	1	
63.642(e)	requirements:	keep all other records		
	Time period for keeping records,	5 years,		
	unless specified otherwise.	retrievable within 24 hr	Y	
	General recordkeeping			
	requirements:	63.642(e) & 63.654(i)(4)		
	Keep all reports and notification	required		
	for the specified period of time.		Y	
63.654(i)	Applicability records:	63.654(i)(1)		
. ,	Time period for keeping records of	63.123(a)		
	applicability determination,	Keep record readily accessible for		
	unless specified otherwise.	the service life of the tank	Y	
	Applicability records:	63.654(i)(1)		
	Records of dimensions & capacity	63.646(a)&63.119(a)(3)		
	required for	63.123(a)		
	nonexempt tanks?	Required		
		Keep record readily accessible for		
		service life of the tank *	Y	
	Applicability records:	63.654(i)(1)(iv)		
	Additional recordkeeping	determination of		
	requirements for certain tanks.	HAP content		
		Keep record readily accessible for		
		service life of the tank	Y	
BAAQMD				
Condition #				
19528				
Part 1	Throughput limit (basis: Regulation	2-1-234.3, Regulation 2-1-403	Y	
	Regulation 2-6-503)			

# Table IV – BJa Cluster 03 Source-specific Applicable Requirements S1473 Pressurized Storage Tank abated by vapor recovery

		Federally	Future
Applicable	Regulation Title or	Enforceable	Effective
Requirement	Description of Requirement	(Y/N)	Date
BAAQMD	Organic Compounds - STORAGE OF ORGANIC LIQUIDS		
Reg 8 Rule 5	(11/27/02)		
8-5-111	Limited Exemption, Tank Removal From and Return to Service	Y	
8-5-111.1	Limited Exemption, Tank Removal From and Return to Service; Notice to the APCO	Y	
8-5-111.1.1	Limited Exemption, Tank Removal From and Return to Service; Notice to the APCO; 3 day prior notification	Y	
8-5-111.1.2	Limited Exemption, Tank Removal From and Return to Service; Notice to the APCO; Telephone notification	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	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	Y	
8-5-112.1	Limited Exemption, Tanks in Operation; Notice to the APCO	Y	
8-5-112.1.1	Limited Exemption, Tanks in Operation; Notice to the APCO; 3 day prior notification	Y	
8-5-112.1.2	Limited Exemption, Tanks in Operation; Notice to the APCO; Telephone notification	Y	
8-5-112.2	Limited Exemption, Tanks in Operation; Compliance and certification before commencement of work	Y	
8-5-112.3	Limited Exemption, Tanks in Operation; No product movement; minimization of emissions	Y	
8-5-112.4	Limited Exemption, Tanks in Operation; Exemption does not exceed 7 days	Y	
8-5-301	Storage Tank Control Requirements	Y	
8-5-302	Requirements for Submerged Fill Pipes	Y	
8-5-303	Requirements for Pressure Vacuum Valve	Y	
8-5-306	Requirements for Approved Emission Control Systems	Y	
8-5-307	Requirements for Pressure Tanks and Blanketed Tanks	Y	
8-5-328	Tank Degassing Requirements	Y	

# Table IV – BJa Cluster 03 Source-specific Applicable Requirements S1473 Pressurized Storage Tank abated by vapor recovery

			Federally	Future
Applicable	Regulation Title or		Enforceable	Effective
Requirement	Description of Requirement		(Y/N)	Date
8-5-403	Inspection Requirements for Pressure V	acuum Valves	Y	
8-5-404	Certification		Y	
8-5-405	Information Required		Y	
8-5-501	Records		Y	
8-5-502	Tank Degassing Annual Source Test Re	equirement	Y	
8-5-503	Portable Hydrocarbon Detector		Y	
Refinery MACT	NESHAP for Petroleum Refineries REQUIREMENTS FOR RE	CORDKEEPING ONLY	Y	
63.642(e)	General recordkeeping requirements: Time period for keeping records, unless specified otherwise. General recordkeeping requirements:	63.642(e) & 63.654(i)(4) keep all other records 5 years, retrievable within 24 hr	Y	
	Keep all reports and notification for the specified period of time.	required	Y	
63.654(i)	Applicability records: Time period for keeping records of applicability determination, unless specified otherwise.	63.654(i)(1) 63.123(a) Keep record readily accessible for the service life of the tank	Y	
	Applicability records: Records of dimensions & capacity required for nonexempt tanks?  K	63.654(i)(1) 63.646(a)&63.119(a)(3) 63.123(a) Required Keep record readily accessible for service life of the tank *	Y	
	Applicability records: Additional recordkeeping requirements for certain tanks.	63.654(i)(1)(iv) determination of HAP content Keep record readily accessible for service life of the tank	Y	
BAAQMD Condition # 19197				
Part 1	Abatement at all times (basis: cumulative increase)		Y	
Part 2	Throughput limit (basis: cumulative increase)		Y	
Part 3	Starup Condition: report actual fugitive count (basis: cumulative increase, offsets)		Y	
Part 4	Startup Condition: supply offsets if owe	red (basis: offsets)	Y	

# Table IV – BJa Cluster 03 Source-specific Applicable Requirements S1473 Pressurized Storage Tank abated by vapor recovery

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
Part 5	POC emissions from Flanges and connectors shall not exceed 100 ppm (basis: cumulative increase, Reg 8-18)	Y	
Part 6	POC emissions from Valves shall not exceed 100 ppm (basis: cumulative increase, Reg 8-18)	Y	
Part 7	Throughput records (basis: cumulative increase)	Y	

#### Table IV – BK Cluster 05 Source-specific Applicable Requirements S795 – Tank A-307

Applicable	Regulation Title or	Federally Enforceable	Future Effective
Requirement	Description of Requirement	(Y/N)	Date
BAAQMD	Organic Compounds - STORAGE OF ORGANIC LIQUIDS		
Reg 8 Rule 5	(11/27/02)		
8-5-111	Limited Exemption, Tank Removal From and Return to Service	Y	
8-5-111.1	Limited Exemption, Tank Removal From and Return to Service; Notice to the APCO	Y	
8-5-111.1.1	Limited Exemption, Tank Removal From and Return to Service; Notice to the APCO; 3 day prior notification	Y	
8-5-111.1.2	Limited Exemption, Tank Removal From and Return to Service; Notice to the APCO; Telephone notification	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	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	Y	
8-5-112.1	Limited Exemption, Tanks in Operation; Notice to the APCO	Y	
8-5-112.1.1	Limited Exemption, Tanks in Operation; Notice to the APCO; 3 day prior notification	Y	

#### Table IV – BK Cluster 05 Source-specific Applicable Requirements S795 – Tank A-307

Applicable Requirement	Regulation Title or Description of Requirement		Federally Enforceable (Y/N)	Future Effective Date
8-5-112.1.2	Limited Exemption, Tanks in Operator Telephone notification	tion; Notice to the APCO;	Y	
8-5-112.2	Limited Exemption, Tanks in Operation before commencement of work	tion; Compliance and certification	Y	
8-5-112.3	Limited Exemption, Tanks in Operation of emissions	tion; No product movement;	Y	
8-5-112.4	Limited Exemption, Tanks in Operat days	tion; Exemption does not exceed 7	Y	
8-5-301	Storage Tank Control Requirements		Y	
8-5-302	Requirements for Submerged Fill Pi	pes	Y	
8-5-303	Requirements for Pressure Vacuum	Valve	Y	
8-5-306	Requirements for Approved Emission Control Systems		Y	
8-5-328	Tank Degassing Requirements		Y	
8-5-403	Inspection Requirements for Pressur	e Vacuum Valves	Y	
8-5-404	Certification		Y	
8-5-405	Information Required		Y	
8-5-501	Records		Y	
8-5-502	Tank Degassing Annual Source Test	Requirement	Y	
8-5-503	Portable Hydrocarbon Detector		Y	
Refinery MACT	NESHAP for Petroleum Refineries REQUIREMENTS FOR R		Y	
63.642(e)	General recordkeeping requirements: Time period for keeping records, unless specified otherwise. General recordkeeping requirements: Keep all reports and notification for the specified period of time.	63.642(e) & 63.654(i)(4)  keep all other records 5 years, retrievable within 24 hr  63.642(e) & 63.654(i)(4) required	Y	
63.654(i)	Applicability records: Time period for keeping records of applicability determination, unless specified otherwise.	63.654(i)(1) 63.123(a) Keep record readily accessible for the service life of the tank	Y	

#### Table IV – BK Cluster 05 Source-specific Applicable Requirements S795 – Tank A-307

Applicable Requirement	Regulation Title or Description of Requirement		Federally Enforceable (Y/N)	Future Effective Date
	Applicability records: Records of dimensions & capacity required for nonexempt tanks?	63.654(i)(1) 63.646(a)&63.119(a)(3) 63.123(a) Required Keep record readily accessible for service life of the tank *	Y	
	Applicability records: Additional recordkeeping requirements for certain tanks.	63.654(i)(1)(iv) determination of HAP content Keep record readily accessible for service life of the tank	Y	
BAAQMD Condition # 5711	Permit Conditions			
Part 1	Throughput limit (basis: toxics, cum	ulative increase)	Y	
Part 2	Limit on what may be stored (basis:	toxics, cumulative increase)	Y	
Part 3	Requirement for abatement (basis: to	oxics, cumulative increase)	Y	
Part 4	Record keeping (basis: toxics, cumu	lative increase)	Y	
BAAQMD Condition # 19528				
Part 1	Throughput limit (basis: Regulation 2 Regulation 2-6-503)	2-1-234.3, Regulation 2-1-403	Y	

#### Table IV – BL Cluster 11 Source-specific Applicable Requirements S694 – Tank A-694

		Federally	Future
Applicable	Regulation Title or	Enforceable	Effective
Requirement	Description of Requirement	(Y/N)	Date
BAAQMD	Organic Compounds - STORAGE OF ORGANIC LIQUIDS		
Reg 8 Rule 5	REQUIREMENTS (11/27/02)		
8-5-111	Limited Exemption, Tank Removal From and Return to Service	Y	
8-5-111.1	Limited Exemption, Tank Removal From and Return to Service; Notice to	Y	
	the APCO		

#### Table IV – BL Cluster 11 Source-specific Applicable Requirements S694 – Tank A-694

		Federally	Future
Applicable	Regulation Title or	Enforceable	Effective
Requirement	Description of Requirement	(Y/N)	Date
8-5-111.1.1	Limited Exemption, Tank Removal From and Return to Service; Notice to	Y	
	the APCO; 3 day prior notification		
8-5-111.1.2	Limited Exemption, Tank Removal From and Return to Service; Notice to	Y	
	the APCO; Telephone notification		
8-5-111.2	Limited Exemption, Tank Removal From and Return to Service;	Y	
	Compliance before notification		
8-5-111.3	Limited Exemption, Tank Removal From and Return to Service; Floating	Y	
	roof tanks - continuous and quick filling, emptying and refilling		
8-5-111.5	Limited Exemption, Tank Removal From and Return to Service;	Y	
	Minimization of emissions		
8-5-111.6	Limited Exemption, Tank Removal From and Return to Service; Written	Y	
	notice of completion not required		
8-5-111.7	Limited Exemption, Tank Removal From and Return to Service;	Y	
	Compliance with Section 8-5-328		
8-5-112	Limited Exemption, Tanks in Operation	Y	
8-5-112.1	Limited Exemption, Tanks in Operation; Notice to the APCO	Y	
8-5-112.1.1	Limited Exemption, Tanks in Operation; Notice to the APCO; 3 day prior	Y	
	notification		
8-5-112.1.2	Limited Exemption, Tanks in Operation; Notice to the APCO; Telephone	Y	
	notification		
8-5-112.2	Limited Exemption, Tanks in Operation; Compliance and certification	Y	
	before commencement of work		
8-5-112.3	Limited Exemption, Tanks in Operation; No product movement;	Y	
	minimization of emissions		
8-5-112.4	Limited Exemption, Tanks in Operation; Exemption does not exceed 7	Y	
	days		
8-5-301	Storage Tank Control Requirements	Y	
8-5-302	Requirements for Submerged Fill Pipes	Y	
8-5-304	Requirements for External Floating Roofs	Y	
8-5-320	Tank Fitting Requirements	Y	
8-5-321	Primary Seal Requirements	Y	
8-5-322	Secondary Seal Requirements	Y	
8-5-328	Tank Degassing Requirements	Y	
8-5-401	Inspection Requirements for External Floating Roof	Y	

#### Table IV – BL Cluster 11 Source-specific Applicable Requirements S694 – Tank A-694

			Federally	Future
Applicable	Regulation Title or		Enforceable	Effective
Requirement	Description of Requirement		(Y/N)	Date
8-5-403	Inspection Requirements for Pressur	e Vacuum Valves	Y	
8-5-404	Certification		Y	
8-5-405	Information Required		Y	
8-5-501	Records		Y	
8-5-502	Tank Degassing Annual Source Test	Requirement	Y	
8-5-503	Portable Hydrocarbon Detector		Y	
Refinery	NESHAP for Petroleum Refineries	S		
MACT	REQUIREMENTS FOR RECOR	DKEEPING ONLY	Y	
63.642(e)	General recordkeeping	63.642(e) & 63.654(i)(4)		
	requirements:	keep all other records		
	Time period for keeping records,	5 years,		
	unless specified otherwise.	retrievable within 24 hr	Y	
	General recordkeeping requirements: Keep all reports and notification	63.642(e) & 63.654(i)(4)		
	for the specified period of time.	required	Y	
63.654(i)	Applicability records: Time period for keeping records of applicability determination,	63.654(i)(1) 63.123(a) Keep record readily accessible for		
	unless specified otherwise.	the service life of the tank	Y	
	Applicability records: Records of dimensions & capacity required for nonexempt tanks?	63.654(i)(1) 63.646(a)&63.119(a)(3) 63.123(a) Required Keep record readily accessible for service life of the tank *	Y	
	Applicability records: Additional recordkeeping requirements for certain tanks.	63.654(i)(1)(iv) determination of HAP content Keep record readily accessible for service life of the tank	<u>Y</u>	
BAAQMD Condition # 19528				
Part 1	Throughput limit (basis: Regulation Regulation 2-6-503)	2-1-234.3, Regulation 2-1-403	Y	

#### Table IV – BM Cluster 11 Source-specific Applicable Requirements S701 – Tank A-701

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
BAAQMD	Organic Compounds - STORAGE OF ORGANIC LIQUIDS	, ,	
Reg 8 Rule 5	REQUIREMENTS (11/27/02)		
8-5-111	Limited Exemption, Tank Removal From and Return to Service	Y	
8-5-111.1	Limited Exemption, Tank Removal From and Return to Service; Notice to the APCO	Y	
8-5-111.1.1	Limited Exemption, Tank Removal From and Return to Service; Notice to the APCO; 3 day prior notification	Y	
8-5-111.1.2	Limited Exemption, Tank Removal From and Return to Service; Notice to the APCO; Telephone notification	Y	
8-5-111.2	Limited Exemption, Tank Removal From and Return to Service; Compliance before notification	Y	
8-5-111.3	Limited Exemption, Tank Removal From and Return to Service; Floating roof tanks - continuous and quick filling, emptying and refilling	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	Y	
8-5-112.1	Limited Exemption, Tanks in Operation; Notice to the APCO	Y	
8-5-112.1.1	Limited Exemption, Tanks in Operation; Notice to the APCO; 3 day prior notification	Y	
8-5-112.1.2	Limited Exemption, Tanks in Operation; Notice to the APCO; Telephone notification	Y	
8-5-112.2	Limited Exemption, Tanks in Operation; Compliance and certification before commencement of work	Y	
8-5-112.3	Limited Exemption, Tanks in Operation; No product movement; minimization of emissions	Y	
8-5-112.4	Limited Exemption, Tanks in Operation; Exemption does not exceed 7 days	Y	
8-5-301	Storage Tank Control Requirements	Y	
8-5-302	Requirements for Submerged Fill Pipes	Y	
8-5-304	Requirements for External Floating Roofs	Y	

#### Table IV – BM Cluster 11 Source-specific Applicable Requirements S701 – Tank A-701

			Federally	Future
Applicable	Regulation Title or		Enforceable	Effective
Requirement	Description of Requirement	(Y/N)	Date	
8-5-320	Tank Fitting Requirements		Y	
8-5-321	Primary Seal Requirements		Y	
8-5-322	Secondary Seal Requirements		Y	
8-5-328	Tank Degassing Requirements		Y	
8-5-401	Inspection Requirements for Externa	al Floating Roof	Y	
8-5-403	Inspection Requirements for Pressur		Y	
8-5-404	Certification		Y	
8-5-405	Information Required		Y	
8-5-501	Records		Y	
8-5-502	Tank Degassing Annual Source Test	t Requirement	Y	
8-5-503	Portable Hydrocarbon Detector		-	
0 2 203	Tortage Hydrocaroon Betector			
			Y	
Refinery	NESHAP for Petroleum Refinerie	s	-	
MACT	REQUIREMENTS FOR RECOR		Y	
63.642(e)	General recordkeeping	63.642(e) & 63.654(i)(4)		
03.042(6)	requirements:	keep all other records		
	Time period for keeping records,	5 years,		
	unless specified otherwise.	retrievable within 24 hr	Y	
	General recordkeeping			
	requirements:			
	Keep all reports and notification	63.642(e) & 63.654(i)(4)		
	for the specified period of time.	required	Y	
63.654(i)	Applicability records:	63.654(i)(1)		
	Time period for keeping records of	63.123(a)		
	applicability determination,	Keep record readily accessible for		
	unless specified otherwise.	the service life of the tank	Y	
	Applicability records:	63.654(i)(1)		
	Records of dimensions & capacity	63.646(a)&63.119(a)(3)		
	required for	63.123(a)		
	nonexempt tanks?	Required		
		Keep record readily accessible for		
		service life of the tank *	Y	
	Applicability records:	63.654(i)(1)(iv)		
	Additional recordkeeping	determination of		
	requirements for certain tanks.	HAP content		
		Keep record readily accessible for	37	
		service life of the tank	Y	

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

### IV. Source-specific Applicable Requirements

#### Table IV – BM Cluster 11 Source-specific Applicable Requirements S701 – Tank A-701

		Federally	Future
Applicable	Regulation Title or	Enforceable	Effective
Requirement	Description of Requirement	(Y/N)	Date
BAAQMD	Permit Conditions		
Condition #			
11897			
Part 1	Design specifications (basis: Reg. 8-5, cumulative increase)	Y	
Part 2	Requirement to notify the District regarding tank seals (basis: Reg. 8-5, cumulative increase)	Y	
BAAQMD			
Condition #			
19528			
Part 1	Throughput limit (basis: Regulation 2-1-234.3, Regulation 2-1-403	Y	
	Regulation 2-6-503)		

#### Table IV – BN Cluster 12 – Out-Of-Service Source-specific Applicable Requirements S499 – Tank A-499, S510 – Tank A-510

Applicable	Regulation Title or	Federally Enforceable	Future Effective
Requirement	Description of Requirement	(Y/N)	Date
BAAQMD	Organic Compounds - STORAGE OF ORGANIC LIQUIDS		
Reg 8 Rule 5	(11/27/02)		
8-5-111	Limited Exemption, Tank Removal From and Return to Service	Y	
8-5-111.1	Limited Exemption, Tank Removal From and Return to Service; Notice to	Y	
	the APCO		
8-5-111.1.1	Limited Exemption, Tank Removal From and Return to Service; Notice to	Y	
	the APCO; 3 day prior notification		
8-5-111.1.2	Limited Exemption, Tank Removal From and Return to Service; Notice to	Y	
	the APCO; Telephone notification		
8-5-111.2	Limited Exemption, Tank Removal From and Return to Service;	Y	
	Compliance before notification		
8-5-111.5	Limited Exemption, Tank Removal From and Return to Service;	Y	
	Minimization of emissions		
8-5-111.6	Limited Exemption, Tank Removal From and Return to Service; Written	Y	
	notice of completion not required		

#### Table IV – BN Cluster 12 – Out-Of-Service Source-specific Applicable Requirements S499 – Tank A-499, S510 – Tank A-510

			Federally	Future
Applicable	Regulation Title or		Enforceable	Effective
Requirement	Description of Requirement		(Y/N)	Date
8-5-111.7	Limited Exemption, Tank Removal	From and Return to Service;	Y	
	Compliance with Section 8-5-328			
8-5-112	Limited Exemption, Tanks in Operat	tion	Y	
8-5-112.1	Limited Exemption, Tanks in Operat	tion; Notice to the APCO	Y	
8-5-112.1.1	Limited Exemption, Tanks in Operationitification	tion; Notice to the APCO; 3 day prior	Y	
8-5-112.1.2	Limited Exemption, Tanks in Operationitification	tion; Notice to the APCO; Telephone	Y	
8-5-112.2	Limited Exemption, Tanks in Operation before commencement of work	tion; Compliance and certification	Y	
8-5-112.3	Limited Exemption, Tanks in Operation minimization of emissions	tion; No product movement;	Y	
8-5-112.4	Limited Exemption, Tanks in Operation; Exemption does not exceed 7 days		Y	
8-5-301	Storage Tank Control Requirements		Y	
8-5-302	Requirements for Submerged Fill Pi		Y	
8-5-303	Requirements for Pressure Vacuum	Valve	Y	
8-5-305	Requirements for Internal Floating R	Roofs	Y	
8-5-320	Tank Fitting Requirements		Y	
8-5-321	Primary Seal Requirements		Y	
8-5-322	Secondary Seal Requirements		Y	
8-5-328	Tank Degassing Requirements		Y	
8-5-402	Inspection Requirements for Internal	l Floating Roof	Y	
8-5-403	Inspection Requirements for Pressur	e Vacuum Valves	Y	
8-5-404	Certification		Y	
8-5-405	Information Required		Y	
8-5-501	Records	•		
8-5-502	Tank Degassing Annual Source Test Requirement		Y	
8-5-503	Portable Hydrocarbon Detector		Y	
Refinery	NESHAP for Petroleum Refineries			
MACT	REQUIREMENTS FOR RECORDKEEPING ONLY		Y	
63.642(e)	General recordkeeping	63.642(e) & 63.654(i)(4)		
	requirements:	keep all other records		
	Time period for keeping records,	5 years,	37	
	unless specified otherwise.	retrievable within 24 hr	Y	

#### Table IV – BN Cluster 12 – Out-Of-Service Source-specific Applicable Requirements S499 – Tank A-499, S510 – Tank A-510

			Federally	Future
Applicable	Regulation Title or		Enforceable	Effective
Requirement	Description of Requirement		(Y/N)	Date
	General recordkeeping	63.642(e) & 63.654(i)(4)		
	requirements:	required		
	Keep all reports and notification			
	for the specified period of time.		Y	
63.654(i)	Applicability records:	63.654(i)(1)		
	Time period for keeping records of	63.123(a)		
	applicability determination,	Keep record readily accessible for		
	unless specified otherwise.	the service life of the tank	Y	
	Applicability records:	63.654(i)(1)		
	Records of dimensions & capacity	63.646(a)&63.119(a)(3)		
	required for	63.123(a)		
	nonexempt tanks?	Required		
		Keep record readily accessible for		
		service life of the tank *	Y	
	Applicability records:	63.654(i)(1)(iv)		
	Additional recordkeeping	determination of		
	requirements for certain tanks.	HAP content		
		Keep record readily accessible for		
		service life of the tank	Y	

#### Table IV – BO Cluster 13 Source-specific Applicable Requirements S603 – Tank A-603, S691 – Tank A-691, S714 – Tank A-714

		Federally	Future
Applicable	Regulation Title or	Enforceable	Effective
Requirement	Description of Requirement	(Y/N)	Date
BAAQMD	Organic Compounds - STORAGE OF ORGANIC LIQUIDS		
Reg 8 Rule 5	(11/27/02)		
8-5-111	Limited Exemption, Tank Removal From and Return to Service	Y	
8-5-111.1	Limited Exemption, Tank Removal From and Return to Service; Notice to	Y	
	the APCO		
8-5-111.1.1	Limited Exemption, Tank Removal From and Return to Service; Notice to	Y	
	the APCO; 3 day prior notification		
8-5-111.1.2	Limited Exemption, Tank Removal From and Return to Service; Notice to	Y	
	the APCO; Telephone notification		

#### Table IV – BO Cluster 13 Source-specific Applicable Requirements S603 – Tank A-603, S691 – Tank A-691, S714 – Tank A-714

		Federally	Future
Applicable	Regulation Title or	Enforceable	Effective
Requirement	Description of Requirement	(Y/N)	Date
8-5-111.2	Limited Exemption, Tank Removal From and Return to Service;	Y	
	Compliance before notification		
8-5-111.4	Limited Exemption, Tank Removal From and Return to Service; Use of	Y	
	vapor recovery		
8-5-111.5	Limited Exemption, Tank Removal From and Return to Service;	Y	
	Minimization of emissions		
8-5-111.6	Limited Exemption, Tank Removal From and Return to Service; Written	Y	
	notice of completion not required		
8-5-111.7	Limited Exemption, Tank Removal From and Return to Service;	Y	
	Compliance with Section 8-5-328		
8-5-112	Limited Exemption, Tanks in Operation	Y	
8-5-112.1	Limited Exemption, Tanks in Operation; Notice to the APCO	Y	
8-5-112.1.1	Limited Exemption, Tanks in Operation; Notice to the APCO; 3 day prior	Y	
	notification		
8-5-112.1.2	Limited Exemption, Tanks in Operation; Notice to the APCO; Telephone	Y	
	notification		
8-5-112.2	Limited Exemption, Tanks in Operation; Compliance and certification	Y	
	before commencement of work		
8-5-112.3	Limited Exemption, Tanks in Operation; No product movement;	Y	
	minimization of emissions		
8-5-112.4	Limited Exemption, Tanks in Operation; Exemption does not exceed 7	Y	
	days		
8-5-301	Storage Tank Control Requirements	Y	
8-5-302	Requirements for Submerged Fill Pipes	Y	
8-5-303	Requirements for Pressure Vacuum Valve	Y	
8-5-306	Requirements for Approved Emission Control Systems	Y	
8-5-328	Tank Degassing Requirements	Y	
8-5-403	Inspection Requirements for Pressure Vacuum Valves	Y	
8-5-404	Certification	Y	
8-5-405	Information Required	Y	
8-5-501	Records	Y	
8-5-502	Tnk Degassing Annual Source Test Requirement	Y	
8-5-503	Portable Hydrocarbon Detector	Y	
Refinery	NESHAP for Petroleum Refineries		
MACT	REQUIREMENTS FOR RECORDKEEPING ONLY	Y	

#### Table IV – BO Cluster 13 Source-specific Applicable Requirements S603 – Tank A-603, S691 – Tank A-691, S714 – Tank A-714

Applicable Requirement  63.642(e)  General recordkeeping requirements: Time period for keeping re unless specified otherwise  General recordkeeping requirements:  General recordkeeping requirements:	63.642(e) & 63.654(i)(4) keep all other records	Enforceable (Y/N)	Effective Date
63.642(e)  General recordkeeping requirements:  Time period for keeping re unless specified otherwise.  General recordkeeping requirements:	63.642(e) & 63.654(i)(4) <b>keep all other records</b> cords, <b>5 years,</b>		Date
requirements: Time period for keeping re unless specified otherwise General recordkeeping requirements:	keep all other records cords, 5 years,	Y	
Time period for keeping re unless specified otherwise.  General recordkeeping requirements:	cords, 5 years,	Y	
unless specified otherwise  General recordkeeping requirements:		Y	
General recordkeeping requirements:	retrievable within 24 hr	Y	
requirements:			
Keep all reports and notific			
for the specified period of	_	Y	
63.654(i) Applicability records:	63.654(i)(1)		
Time period for keeping re			
applicability determination	•		
unless specified otherwise.	the service life of the tank	Y	
Applicability records:	63.654(i)(1)		
Records of dimensions & o			
required for	63.123(a)		
nonexempt tanks?	Required		
	Keep record readily accessible for		
	service life of the tank *	Y	
Applicability records:	63.654(i)(1)(iv)		
Additional recordkeeping	determination of		
requirements for certain ta			
	Keep record readily accessible for		
	service life of the tank	Y	
BAAQMD Permit Conditions f	or		
Condition # S714			
8538			
Part 1 Requirement for abatemen	t (basis: cumulative increase)	Y	
Part 2 Leak limits, inspection and	maintenance of fugitive devices (basis: Reg. 8-		
18, Reg. 8-25, Reg. 8-28)		Y	
Part 3 Requirement to vent press	ire relief valves to flare gas recovery system		
(basis: Reg. 8-28)		Y	
BAAQMD			
Condition #			
19528			
Part 1 Throughput limit (basis: R	egulation 2-1-234.3, Regulation 2-1-403	Y	
Regulation 2-6-503)			

#### Table IV – BP Cluster 20 Source-specific Applicable Requirements S707 – Tank A-707

		Federally	Future
Applicable	Regulation Title or	Enforceable	Effective
Requirement	Description of Requirement	(Y/N)	Date
BAAQMD	Organic Compounds - STORAGE OF ORGANIC LIQUIDS		
Reg 8 Rule 5	REQUIREMENTS (11/27/02)		
8-5-111	Limited Exemption, Tank Removal From and Return to Service	Y	
8-5-111.1	Limited Exemption, Tank Removal From and Return to Service; Notice to	Y	
	the APCO		
8-5-111.1.1	Limited Exemption, Tank Removal From and Return to Service; Notice to	Y	
	the APCO; 3 day prior notification		
8-5-111.1.2	Limited Exemption, Tank Removal From and Return to Service; Notice to	Y	
	the APCO; Telephone notification		
8-5-111.2	Limited Exemption, Tank Removal From and Return to Service;	Y	
	Compliance before notification		
8-5-111.3	Limited Exemption, Tank Removal From and Return to Service; Floating	Y	
	roof tanks - continuous and quick filling, emptying and refilling		
8-5-111.5	Limited Exemption, Tank Removal From and Return to Service;	Y	
	Minimization of emissions		
8-5-111.6	Limited Exemption, Tank Removal From and Return to Service; Written	Y	
	notice of completion not required		
8-5-111.7	Limited Exemption, Tank Removal From and Return to Service;	Y	
	Compliance with Section 8-5-328		
8-5-112	Limited Exemption, Tanks in Operation	Y	
8-5-112.1	Limited Exemption, Tanks in Operation; Notice to the APCO	Y	
8-5-112.1.1	Limited Exemption, Tanks in Operation; Notice to the APCO; 3 day prior	Y	
	notification		
8-5-112.1.2	Limited Exemption, Tanks in Operation; Notice to the APCO; Telephone	Y	
	notification		
8-5-112.2	Limited Exemption, Tanks in Operation; Compliance and certification	Y	
	before commencement of work		
8-5-112.3	Limited Exemption, Tanks in Operation; No product movement;	Y	
	minimization of emissions		
8-5-112.4	Limited Exemption, Tanks in Operation; Exemption does not exceed 7	Y	
	days		
8-5-301	Storage Tank Control Requirements	Y	
8-5-302	Requirements for Submerged Fill Pipes	Y	
8-5-304	Requirements for External Floating Roofs	Y	

#### Table IV – BP Cluster 20 Source-specific Applicable Requirements S707 – Tank A-707

			Federally	Future
Applicable	Regulation Title or		Enforceable	Effective
Requirement	<b>Description of Requirement</b>		(Y/N)	Date
8-5-320	Tank Fitting Requirements		Y	
8-5-321	Primary Seal Requirements		Y	
8-5-322	Secondary Seal Requirements		Y	
8-5-328	Tank Degassing Requirements		Y	
8-5-401	Inspection Requirements for Externa	al Floating Roof	Y	
8-5-403	Inspection Requirements for Pressur	re Vacuum Valves	Y	
8-5-404	Certification		Y	
8-5-405	Information Required		Y	
8-5-501	Records		Y	
8-5-502	Tank Degassing Annual Source Tes	t Requirement	Y	
8-5-503	Portable Hydrocarbon Detector	2	Y	
Refinery	NESHAP for Petroleum Refinerie	s		
MACT	REQUIREMENTS FOR TANKS	ALSO SUBJECT TO NSPS Ka		
63.640(n)	Which rule governs for storage vessels subject to the control requirements of NSPS subpart Ka but subject to only recordkeeping under Refinery MACT?  Does Refinery MACT provide for delay of NSPS Ka seal gap measurements due to unsafe	63.640(n)(6) NSPS subpart Ka  63.640(n)(9)(i)  YES – up to 30 days, or empty the tank within 45 days	Y	
	conditions?  Does Refinery MACT provide for extensions of time to perform NSPS Ka inspections of unsafe tanks?  Does Refinery MACT provide for extensions of time to repair defects found during NSPS Ka inspections?	63.640(n)(9)(ii)  YES – up to 2 extensions of 30 days each  63.640(n)(9)(ii)  YES – up to 2 extensions of 30 days each	Y	
	Does Refinery MACT provide for waiving the NSPS Ka prior-request requirement for extensions of time?  Does Refinery MACT provide for submitting NSPS Ka documentation of the need for an extension with the next semi-	63.640(n)(9)(ii) YES  63.640(n)(9)(iii) YES	Y	
	extension with the next semi- annual periodic report?		Y	

#### Table IV – BP Cluster 20 Source-specific Applicable Requirements S707 – Tank A-707

			Federally	Future
Applicable	Regulation Title or		Enforceable	Effective
Requirement	<b>Description of Requirement</b>		(Y/N)	Date
	Does Refinery MACT provide for	63.640(n)(9)(iv)		
	submitting reports of NSPS Ka	YES		
	inspection failures on the semi-			
	annual periodic report schedule?		Y	
NSPS	Petroleum Liquids Storage Vessels	s		
Subpart Ka	REQUIREMENTS FOR EXTER		Y	
60.112a(a)	EFRT operating requirements:			
<u>00.112u(u)</u>	When landing the floating roof			
	on its support legs, is the tank			
	to be emptied & either refilled			
	or degassed AS SOON AS	60.112a(a)(1)		
	POSSIBLE?	YES	Y	
	Temporary exemption from			
	operating requirements while the			
	external floating roof is landed on	60.112a(a)(1)		
	its support legs? *	EXEMPT	Y	
	EFR Rim Seals:			
		60.112a(a)(1)		
	vapor-mounted primary seal:	OK with rim-mounted secondary		
	liquid-mounted primary seal:	OK with rim-mounted secondary		
	mechanical-shoe primary seal:	OK with rim-mounted secondary	Y	
	Shall there be no holes, tears, or	60.112a(a)(1)(i) & (ii)		
	openings in the EFR seals?	YES	Y	
	EFR Primary Seal Gap	60.112a(a)(1)(i)(A)		
	Inspection Criteria:	60.112a(a)(1)(i)(B) *		
	maximum area:	10 in2 per foot of		
	maximum gap width:	1.5 in.	Y	
	Is the metallic shoe of an EFR			
	mechanical-shoe seal required to			
	have its bottom in the liquid and			
	extend at least 24 in. above the	60.112a(a)(1)(i)(C)		
	liquid?	YES	Y	
	EFR Secondary Seal Gap			
	Inspection Criteria:	60.112a(a)(1)(ii)(B)		
	maximum area:	1 in2 per foot of		
	maximum gap width:	0.5 in.	Y	
	Are EFR rim seals allowed to be			
	pulled back or temporarily	60.112a(a)(1)(ii)(D)		
	removed during inspection?	YES	Y	

#### Table IV – BP Cluster 20 Source-specific Applicable Requirements S707 – Tank A-707

			Federally	Future
Applicable	Regulation Title or		Enforceable	Effective
Requirement	Description of Requirement		(Y/N)	Date
	EFR deck openings other than for	60.112a(a)(1)(iii)		
	vents to project into liquid?	REQUIRED	Y	
	EFR rim space vents to remain			
	closed except when the pressure	60.112a(a)(1)(iii)	37	
	setting is exceeded?	REQUIRED	Y	
	EFR auto. bleeder vent (vacuum	(0.112 ( )(1)("")		
	breaker) to be closed except when the deck is landed?	60.112a(a)(1)(iii) <b>REQUIRED</b>	Y	
	the deck is landed?	•	I	
	EED guidenele wells to have a	60.112a(a)(1)(iii) guidepole requirements are		
	EFR guidepole wells to have a deck cover gasket and a pole	specified in FR notices		
	wiper?	65 FR 2336 (01/14/00)		
	wiper?	65 FR 19891(04/13/00)	Y	
	EFRT unslotted guidepoles to have	60.112a(a)(1)(iii)	1	
	a gasketed cap at the top of the	Required per FR notices		
	pole?	65 FR 2336 (01/14/00)		
	pole:	65 FR 19891(04/13/00)	Y	
	EFRT slotted guidepoles to have	60.112a(a)(1)(iii)	-	
	either an internal float or a pole	Required per FR notices		
	sleeve?	65 FR 2336 (01/14/00)		
		65 FR 19891(04/13/00)	Y	
	Deck openings (wells) other than			
	for vents, drains, or legs to have			
	covers that are kept closed except	60.112a(a)(1)(iii)&(iv)		
	for access?	REQUIRED *	Y	
	EFR emergency roof drains to			
	have seals covering at least 90% of	60.112a(a)(1)(iv)		
	the opening?	REQUIRED	Y	
60.113a(a)	UNSAFE CONDITIONS:			
	Delay of EFR seal gap	60.113a(a)(1)		
	measurements allowed for unsafe	not addressed *		
	conditions?			
		60.446.43.43		
	If unable to make safe to measure,	60.113a(a)(1)	37	
	must the EFRT be emptied?	not addressed *	Y	
	EXTENSIONS OF TIME:	(0.112 / )/1)		
	If EFRT is unsafe to inspect &	60.113a(a)(1) not addressed *	N/	
	cannot be emptied within 45 days?  EXTENSIONS OF	not addressed *	Y	
	TIME:			
	If EFRT defects cannot be repaired			
	& the tank cannot be emptied	60.113a(a)(1)		
	within 45 days?	not addressed *	Y	

#### Table IV – BP Cluster 20 Source-specific Applicable Requirements S707 – Tank A-707

			Federally	Future
Applicable	Regulation Title or		Enforceable	Effective
Requirement	Description of Requirement		(Y/N)	Date
	Notification of Inspections:		(=1-1)	
	Are notifications of	60.113a(a)(1)(i)		
	inspections to demonstrate	Required-		
	initial compliance required,	notifications&reports per Ongoing		
	For EFR seal gap measurements:	Reports	Y	
	Seal Gap Measurements:			
	FREQUENCY AFTER			
	INITIAL COMPLIANCE,	60.113a(a)(1)(i)(A)		
	For the EFR Primary Seal:	every 5 years	Y	
	Seal Gap Measurements:	60.113a(a)(1)(i)(A) &(B)		
	For new EFRTs:	measure gaps of both seals within		
		60 days after initial fill	Y	
	Seal Gap Measurements:			
	FREQUENCY AFTER			
	INITIAL COMPLIANCE,	60.113a(a)(1)(i)(B)		
	For the EFR Secondary Seal:	annually	Y	
	Seal Gap Measurements:			
	For EFRTs returned to affected	60.113a(a)(1)(i)(C)		
	service after 1 yr or more of	measure gaps of both seals within		
	exempt service:	60 days	Y	
	Recordkeeping for inspections:			
	Keep inspection reports as	60.113a(a)(1)(i)(D)	***	
	specified.	Keep the record on-site for 2 years	Y	
	Records of EFR inspection reports:	60.113a(a)(1)(i)(D)	37	
	D : I' D	all seal gap measurements	Y	
	Periodic Reports:			
	Report EFR seal gap	(0.112 (-)/1)(')(E)		
	inspections if there was	60.113a(a)(1)(i)(E)	Y	
	no out-of-compliance?	Not required	1	
	Periodic Reports: Report EFR seal gap	60.113a(a)(1)(i)(E)  Required within		
	inspections when there	60 days		
	is out-of-compliance?	of inspection *	Y	
	Periodic Reports:	60.113a(a)(1)(i)(E)	1	
	Report of EFR inspection	identification of tank, description		
	failures to include:	of failure & required repair actions	Y	
	MEASUREMENT COND'S:	or remains to require a repair actions	1	
	Are EFR seal gap measurements to	60.113a(a)(1)(ii)(A)		
	be made with the roof floating?	YES	Y	
	DETERMINATION OF EFR	_~		
	RIM-SEAL GAP AREAS:			
	Presence of a gap determined by	60.113a(a)(1)(ii)(B)		
	inserting a 1/8 in. probe?	YES	Y	

#### Table IV – BP Cluster 20 Source-specific Applicable Requirements S707 – Tank A-707

			Federally	Future
Applicable	Regulation Title or		Enforceable	Effective
Requirement	Description of Requirement		(Y/N)	Date
	DETERMINATION OF EFR		(=/- 1)	
	RIM-SEAL GAP AREAS:			
	Use probes of various widths to	60.113a(a)(1)(ii)(C)		
	determine the gap area?	YES	Y	
	DETERMINATION OF EFR			
	RIM-SEAL GAP AREAS:			
	Sum the gap areas & divide by the	60.113a(a)(1)(iii)		
	diameter of the tank?	YES	Y	
	Notification of Inspections:			
	Is 30-day notice required prior			
	to EFR seal gap	60.113a(a)(1)(iv)		
	measurements?	REQUIRED	Y	
60.115a(a)	Applicability records:			
,	Time period for keeping records of	60.115a(a)		
	applicability determination,	Keep record as long		
	unless specified otherwise.	as the tank is in that service	Y	
	Applicability records:	60.115a(a) - (d)		
	Additional recordkeeping	identification & TVP of the		
	requirements for certain tanks.	stored product, if capacity > 40,000		
		gallons		
		and TVP > 1.0		
		Keep record as long		
		as the tank is in that service	Y	
60.115a(b)	True vapor pressure (TVP)	60.115a(b) & (c)		
	determination for applicability:	true vapor pressure (not maximum		
		TVP), & thus could be based on the	37	
		annual average temperature	Y	
NSPS Subpart	New Source Performance Standar	rds		
A	GENERAL PROVISIONS		Y	
60.7(a)	Initial Notification:	60.7(a)(1)		
	Is initial notification of the	notification within 30 days after		
	source's existence required?	begin construction	Y	
	Report (document) having initially	60.7(a)(3)		
	achieved compliance?	notif. of startup within 15 days, but		
		no req. to certify compliance	Y	
	Notification of Compliance	60.7(a)(3)		
	Status report:	notification within		
		15 days after startup	Y	
	Initial Notification:			
	Is initial notification required	60.7(a)(4)		
	if tank becomes affected only	notification 60 days or as soon as	37	
	as a result of a modification?	practicable before the change	Y	

#### Table IV – BP Cluster 20 Source-specific Applicable Requirements S707 – Tank A-707

Amuliashla	Develotion Title on		Federally Enforceable	Future Effective
Applicable	Regulation Title or			
Requirement	Description of Requirement		(Y/N)	Date
60.7(f)	General recordkeeping			
	requirements:	60.7(f)		
	Time period for keeping records,	Keep all reports & notifications		
	unless specified otherwise.	for 2 years	Y	
	General recordkeeping			
	requirements:			
	Keep all reports and notification	60.7(f)		
	for the specified period of time.	required	Y	
60.14(g)	Achieve compliance for:			
	New Tanks (or tanks that	60.14(g)		
	become affected as a result of	up to 180 days after modifications		
	a change or modification)?	(otherwise prior to fill)	Y	
BAAQMD	<b>Permit Conditions</b>			
Condition #				
8517				
Part 1	Design specifications (basis: Reg. 8-	-5, cumulative increase)	Y	
Part 2	Requirement to notify the District re	garding tank seals (basis: Reg. 8-5,		
	cumulative increase)		Y	
BAAQMD				
Condition #				
19528				
Part 1	Throughput limit (basis: Regulation	2-1-234.3, Regulation 2-1-403	Y	
	Regulation 2-6-503)			

#### Table IV – BQ Cluster 20 Source-specific Applicable Requirements S706 – Tank A-706, S709 – Tank A-709

		Federally	Future
Applicable	Regulation Title or	Enforceable	Effective
Requirement	Description of Requirement	(Y/N)	Date
BAAQMD	Organic Compounds - STORAGE OF ORGANIC LIQUIDS		
Reg 8 Rule 5	REQUIREMENTS (11/27/02)		
8-5-111	Limited Exemption, Tank Removal From and Return to Service	Y	
8-5-111.1	Limited Exemption, Tank Removal From and Return to Service,	Y	
	Notification		
8-5-111.1.1	Limited Exemption, Tank Removal From and Return to Service,	Y	
	Notification, 3 day prior notification		

#### Table IV – BQ Cluster 20 Source-specific Applicable Requirements S706 – Tank A-706, S709 – Tank A-709

		Federally	Future
Applicable	Regulation Title or	Enforceable	Effective
Requirement	Description of Requirement	(Y/N)	Date
8-5-111.1.2	Limited Exemption, Tank Removal From and Return to Service,	Y	
	Notification, Telephone notification		
8-5-111.2	Limited Exemption, Tank Removal From and Return to Service, Tank in	Y	
	compliance prior to notification		
8-5-111.3	Limited Exemption, Tank Removal From and Return to Service, Floating	Y	
	roof tanks		
8-5-111.5	Limited Exemption, Tank Removal From and Return to Service, Minimize emissions	Y	
8-5-111.6	Limited Exemption, Tank Removal From and Return to Service, Notice of	Y	
	completion not required		
8-5-111.7	Limited Exemption, Tank Removal From and Return to Service, Satisfy	Y	
	requirements of 8-5-328		
8-5-112	Limited Exemption, Tanks in Operation	Y	
8-5-112.1	Limited Exemption, Tanks in Operation, Notification	Y	
8-5-112.1.1	Limited Exemption, Tanks in Operation, Notification, 3 day prior	Y	
	notification		
8-5-112.1.2	Limited Exemption, Tanks in Operation, Notification, Telephone	Y	
	notification		
8-5-112.2	Limited Exemption, Tanks in Operation, Tank in compliance prior to start	Y	
	of work. Certified per 8-5-404		
8-5-112.3	Limited Exemption, Tanks in Operation, No product movement, Minimize	Y	
	emissions		
8-5-112.4	Limited Exemption, Tanks in Operation, Not to exceed 7 days	Y	
8-5-301	Storage Tank Control Requirements	Y	
8-5-302	Requirements for Submerged Fill Pipes	Y	
8-5-304	Requirements for External Floating Roofs	Y	
8-5-320	Tank Fitting Requirements	Y	
8-5-321	Primary Seal Requirements	Y	
8-5-322	Secondary Seal Requirements	Y	
8-5-328	Tank Degassing Requirements	Y	
8-5-401	Inspection Requirements for External Floating Roof	Y	
8-5-403	Inspection Requirements for Pressure Vacuum Valves	Y	
8-5-404	Certification	Y	
8-5-405	Information Required	Y	
8-5-501	Records	Y	

#### Table IV – BQ Cluster 20 Source-specific Applicable Requirements S706 – Tank A-706, S709 – Tank A-709

			Federally	Future
Applicable	Regulation Title or		Enforceable	Effective
Requirement	Description of Requirement		(Y/N)	Date
8-5-502	Tank Degassing Annual Source Test	t Requirement	Y	
8-5-503	Portable Hydrocarbon Detector	•	Y	
Refinery	NESHAP for Petroleum Refinerie	s		
MACT	REQUIREMENTS FOR TANKS		Υ	
63.640(n)	Which rule governs for storage	63.640(n)(6)		
05.0.0(11)	vessels subject to the control	NSPS subpart Ka		
	requirements of NSPS subpart Ka			
	but subject to only recordkeeping			
	under Refinery MACT?		Y	
	Does Refinery MACT provide for	63.640(n)(9)(i)		
	delay of NSPS Ka seal gap	YES – up to 30 days, or empty the		
	measurements due to unsafe conditions?	tank within 45 days	Y	
	Does Refinery MACT provide for	63.640(n)(9)(ii)	I	
	extensions of time to perform	YES – up to 2 extensions of 30 days		
	NSPS Ka inspections of unsafe	each		
	tanks?		Y	
	Does Refinery MACT provide for	63.640(n)(9)(ii)		
	extensions of time to repair defects	YES – up to 2 extensions of 30 days		
	found during NSPS Ka	each		
	inspections?		Y	
	Does Refinery MACT provide for	63.640(n)(9)(ii)		
	waiving the NSPS Ka prior-request	YES		
	requirement for extensions of		Y	
	time?	(2 (40(-)(0)(:::)	Y	
	Does Refinery MACT provide for submitting NSPS Ka	63.640(n)(9)(iii) <b>YES</b>		
	documentation of the need for an	IES		
	extension with the next semi-			
	annual periodic report?		Y	
	Does Refinery MACT provide for	63.640(n)(9)(iv)		
	submitting reports of NSPS Ka	YES		
	inspection failures on the semi-			
	annual periodic report schedule?		Y	
NSPS	Petroleum Liquids Storage Vessels	S		
Subpart Ka	REQUIREMENTS FOR EXTERM		Y	
60.112a(a)	EFRT operating requirements:			
	When landing the floating roof			
	on its support legs, is the tank			
	to be emptied & either refilled	60.110 ( ) (1)		
	or degassed AS SOON AS	60.112a(a)(1)	<b>V</b>	
	POSSIBLE?	YES	Y	

#### Table IV – BQ Cluster 20 Source-specific Applicable Requirements S706 – Tank A-706, S709 – Tank A-709

Applicable	Regulation Title or		Federally Enforceable	Future Effective
Requirement	<b>Description of Requirement</b>		(Y/N)	Date
	Temporary exemption from			
	operating requirements while the			
	external floating roof is landed on	60.112a(a)(1)		
	its support legs? *	EXEMPT	Y	
	EFR Rim Seals:			
		60.112a(a)(1)		
	vapor-mounted primary seal:	OK with rim-mounted secondary		
	liquid-mounted primary seal:	OK with rim-mounted secondary		
	mechanical-shoe primary seal:	OK with rim-mounted secondary	Y	
	Shall there be no holes, tears, or	60.112a(a)(1)(i) & (ii)		
	openings in the EFR seals?	YES	Y	
	EFR Primary Seal Gap	60.112a(a)(1)(i)(A)		
	Inspection Criteria:	60.112a(a)(1)(i)(B) *		
	maximum area:	10 in2 per foot of		
	maximum gap width:	1.5 in.	Y	
	Is the metallic shoe of an EFR			
	mechanical-shoe seal required to			
	have its bottom in the liquid and			
	extend at least 24 in. above the	60.112a(a)(1)(i)(C)		
	liquid?	YES	Y	
	EFR Secondary Seal Gap			
	Inspection Criteria:	60.112a(a)(1)(ii)(B)		
	maximum area:	1 in2 per foot of vessel diameter		
	maximum gap width:	0.5 in.	Y	
	Are EFR rim seals allowed to be			
	pulled back or temporarily	60.112a(a)(1)(ii)(D)		
	removed during inspection?	YES	Y	
	EFR deck openings other than for	60.112a(a)(1)(iii)		
	vents to project into liquid?	REQUIRED	Y	
	EFR rim space vents to remain			
	closed except when the pressure	60.112a(a)(1)(iii)		
	setting is exceeded?	REQUIRED	Y	
	EFR auto. bleeder vent (vacuum			
	breaker) to be closed except when	60.112a(a)(1)(iii)		
	the deck is landed?	REQUIRED	Y	

#### Table IV – BQ Cluster 20 Source-specific Applicable Requirements S706 – Tank A-706, S709 – Tank A-709

			Federally	Future
Applicable	Regulation Title or		Enforceable	Effective
Requirement	Description of Requirement		(Y/N)	Date
		60.112a(a)(1)(iii)	(=1-1)	
	EFR guidepole wells to have a	guidepole requirements are		
	deck cover gasket and a pole	specified in FR notices		
	wiper?	65 FR 2336 (01/14/00)		
		65 FR 19891(04/13/00)	Y	
	EFRT unslotted guidepoles to have	60.112a(a)(1)(iii)		
	a gasketed cap at the top of the	Required per FR notices		
	pole?	65 FR 2336 (01/14/00)		
		65 FR 19891(04/13/00)	Y	
	EFRT slotted guidepoles to have	60.112a(a)(1)(iii)		
	either an internal float or a pole	Required per FR notices		
	sleeve?	65 FR 2336 (01/14/00)		
		65 FR 19891(04/13/00)	Y	
	Deck openings (wells) other than			
	for vents, drains, or legs to have			
	covers that are kept closed except	60.112a(a)(1)(iii)&(iv)		
	for access?	REQUIRED *	Y	
	EFR emergency roof drains to			
	have seals covering at least 90% of	60.112a(a)(1)(iv)		
	the opening?	REQUIRED	Y	
60.113a(a)	UNSAFE CONDITIONS:			
,	Delay of EFR seal gap	60.113a(a)(1)		
	measurements allowed for unsafe	not addressed *		
	conditions?			
	If unable to make safe to measure,	60.113a(a)(1)		
	must the EFRT be emptied?	not addressed *	Y	
	EXTENSIONS OF TIME:			
	If EFRT is unsafe to inspect &	60.113a(a)(1)		
	cannot be emptied within 45 days?	not addressed *	Y	
	EXTENSIONS OF			
	TIME:			
	If EFRT defects cannot be repaired			
	& the tank cannot be emptied	60.113a(a)(1)		
	within 45 days?	not addressed *	Y	
	Notification of Inspections:			
	Are notifications of	60.113a(a)(1)(i)		
	inspections to demonstrate	Required-		
	initial compliance required,	notifications&reports per Ongoing		
	For EFR seal gap measurements:	Reports	Y	

#### Table IV – BQ Cluster 20 Source-specific Applicable Requirements S706 – Tank A-706, S709 – Tank A-709

			Federally	Future
Applicable	Regulation Title or		Enforceable	Effective
Requirement	Description of Requirement		(Y/N)	Date
requirement	Seal Gap Measurements:		(1/11)	Dute
	FREQUENCY AFTER			
	INITIAL COMPLIANCE,	60.113a(a)(1)(i)(A)		
	For the EFR Primary Seal:	every 5 years	Y	
	Seal Gap Measurements:	60.113a(a)(1)(i)(A) &(B)		
	For new EFRTs:	measure gaps of both seals within		
		60 days after initial fill	Y	
	Seal Gap Measurements:			
	FREQUENCY AFTER			
	INITIAL COMPLIANCE,	60.113a(a)(1)(i)(B)		
	For the EFR Secondary Seal:	annually	Y	
	Seal Gap Measurements:			
	For EFRTs returned to affected	60.113a(a)(1)(i)(C)		
	service after 1 yr or more of	measure gaps of both seals within		
	exempt service:	60 days	Y	
	Recordkeeping for inspections:			
	Keep inspection reports as	60.113a(a)(1)(i)(D)		
	specified.	Keep the record on-site for 2 years	Y	
	Records of EFR inspection reports:	60.113a(a)(1)(i)(D)	***	
	D	all seal gap measurements	Y	
	Periodic Reports:			
	Report EFR seal gap	(0.112-(-)(1)()(E)		
	inspections if there was	60.113a(a)(1)(i)(E)	Y	
	no out-of-compliance?	Not required	1	
	Periodic Reports: Report EFR seal gap	60.113a(a)(1)(i)(E)  Required within		
	inspections when there	60 days		
	is out-of-compliance?	of inspection *	Y	
	Periodic Reports:	60.113a(a)(1)(i)(E)	1	
	Report of EFR inspection	identification of tank, description		
	failures to include:	of failure & required repair actions	Y	
	MEASUREMENT COND'S:			
	Are EFR seal gap measurements to	60.113a(a)(1)(ii)(A)		
	be made with the roof floating?	YES	Y	
	DETERMINATION OF EFR			
	RIM-SEAL GAP AREAS:			
	Presence of a gap determined by	60.113a(a)(1)(ii)(B)		
	inserting a 1/8 in. probe?	YES	Y	
	DETERMINATION OF EFR			
	RIM-SEAL GAP AREAS:			
	Use probes of various widths to	60.113a(a)(1)(ii)(C)		
	determine the gap area?	YES	Y	

#### Table IV – BQ Cluster 20 Source-specific Applicable Requirements S706 – Tank A-706, S709 – Tank A-709

			Federally	Future
Applicable	Regulation Title or		Enforceable	Effective
Requirement	Description of Requirement		(Y/N)	Date
	DETERMINATION OF EFR RIM-SEAL GAP AREAS: Sum the gap areas & divide by the diameter of the tank?	60.113a(a)(1)(iii) <b>YES</b>	Y	
	Notification of Inspections: Is 30-day notice required prior to EFR seal gap measurements?	60.113a(a)(1)(iv) <b>REQUIRED</b>	Y	
60.115a(a)	Applicability records: Time period for keeping records of applicability determination, unless specified otherwise.	60.115a(a)  Keep record as long as the tank is in that service	Y	
	Applicability records: Additional recordkeeping requirements for certain tanks.	60.115a(a) - (d) identification & TVP of the stored product, if capacity > 40,000 gallons. and TVP > 1.0		
		Keep record as long as the tank is in that service	Y	
60.115a(b)	True vapor pressure (TVP) determination for applicability:	60.115a(b) & (c) true vapor pressure (not maximum TVP), & thus could be based on the		
		annual average temperature	Y	
NSPS Subpart	New Source Performance Standar	eds		
A	GENERAL PROVISIONS		Y	
60.7(a)	Initial Notification: Is initial notification of the source's existence required?	60.7(a)(1) notification within 30 days after begin construction	Y	
	Report (document) having initially achieved compliance?	60.7(a)(3) notif. of startup within 15 days, but no req. to certify compliance	Y	
	Notification of Compliance Status report:	60.7(a)(3) notification within 15 days after startup	Y	
	Initial Notification: Is initial notification required if tank becomes affected only as a result of a modification?	60.7(a)(4) notification 60 days or as soon as practicable before the change	Y	
60.7(f)	General recordkeeping requirements: Time period for keeping records, unless specified otherwise.	60.7(f)  Keep all reports & notifications  for 2 years	Y	

#### Table IV – BQ Cluster 20 Source-specific Applicable Requirements S706 – Tank A-706, S709 – Tank A-709

			Federally	Future
Applicable	Regulation Title or		Enforceable	Effective
Requirement	Description of Requirement		(Y/N)	Date
	General recordkeeping			
	requirements:			
	Keep all reports and notification	60.7(f)		
	for the specified period of time.	required	Y	
60.14(g)	Achieve compliance for:			
	New Tanks (or tanks that	60.14(g)		
	become affected as a result of	up to 180 days after modifications		
	a change or modification)?	(otherwise prior to fill)	Y	
BAAQMD	<b>Permit Conditions</b>			
Condition #				
8636			Y	
Part 1	Design specifications (basis: Reg. 8-	5, cumulative increase)	Y	
Part 2	Requirement to notify the District regarding tank seals (basis: Reg. 8-5, cumulative increase))		Y	
BAAQMD				
Condition #				
19528				
Part 1	Throughput limit (basis: Regulation 2-1-234.3, Regulation 2-1-403		Y	
	Regulation 2-6-503)			

#### Table IV – BV Cluster 23 Source-specific Applicable Requirements S1461 – Tank A-866, S1463 – Tank A-867

Applicable	Regulation Title or	Federally Enforceable	Future Effective
Requirement	Description of Requirement	(Y/N)	Date
BAAQMD	Organic Compounds - STORAGE OF ORGANIC LIQUIDS		
Reg 8 Rule 5	REQUIREMENTS (11/27/02)		
8-5-111	Limited Exemption, Tank Removal From and Return to Service	Y	
8-5-111.1	Limited Exemption, Tank Removal From and Return to Service,	Y	
	Notification		
8-5-111.1.1	Limited Exemption, Tank Removal From and Return to Service,	Y	
	Notification, 3 day prior notification		

#### Table IV – BV Cluster 23 Source-specific Applicable Requirements S1461 – Tank A-866, S1463 – Tank A-867

		Federally	Future
Applicable	Regulation Title or	Enforceable	Effective
Requirement	Description of Requirement	(Y/N)	Date
8-5-111.1.2	Limited Exemption, Tank Removal From and Return to Service,	Y	
	Notification, Telephone notification		
8-5-111.2	Limited Exemption, Tank Removal From and Return to Service, Tank in	Y	
	compliance prior to notification		
8-5-111.3	Limited Exemption, Tank Removal From and Return to Service,	Y	
	Floating roof tanks		
8-5-111.5	Limited Exemption, Tank Removal From and Return to Service,	Y	
	Minimize emissions		
8-5-111.6	Limited Exemption, Tank Removal From and Return to Service, Notice	Y	
	of completion not required		
8-5-111.7	Limited Exemption, Tank Removal From and Return to Service, Satisfy	Y	
	requirements of 8-5-328		
8-5-112	Limited Exemption, Tanks in Operation	Y	
8-5-112.1	Limited Exemption, Tanks in Operation, Notification	Y	
8-5-112.1.1	Limited Exemption, Tanks in Operation, Notification, 3 day prior	Y	
	notification		
8-5-112.1.2	Limited Exemption, Tanks in Operation, Notification, Telephone	Y	
	notification		
8-5-112.2	Limited Exemption, Tanks in Operation, Tank in compliance prior to	Y	
	start of work. Certified per 8-5-404		
8-5-112.3	Limited Exemption, Tanks in Operation, No product movement,	Y	
	Minimize emissions		
8-5-112.4	Limited Exemption, Tanks in Operation, Not to exceed 7 days	Y	
8-5-301	Storage Tank Control Requirements	Y	
8-5-302	Requirements for Submerged Fill Pipes	Y	
8-5-304	Requirements for External Floating Roofs	Y	
8-5-320	Tank Fitting Requirements	Y	
8-5-321	Primary Seal Requirements	Y	
8-5-322	Secondary Seal Requirements	Y	
8-5-328	Tank Degassing Requirements	Y	
8-5-401	Inspection Requirements for External Floating Roof	Y	
8-5-403	Inspection Requirements for Pressure Vacuum Valves	Y	
8-5-404	Certification	Y	
8-5-405	Information Required	Y	
8-5-501	Records	Y	

#### Table IV – BV Cluster 23 Source-specific Applicable Requirements S1461 – Tank A-866, S1463 – Tank A-867

Applicable	Regulation Title or		Federally Enforceable	Future Effective
Requirement	Description of Requirement		(Y/N)	Date
8-5-502	Tank Degassing Annual Source Test	t Requirement	Y	
8-5-503	Portable Hydrocarbon Detector		Y	
Refinery	NESHAP for Petroleum Refinerie	s		
MACT	REQUIREMENTS FOR TANKS	ALSO SUBJECT TO NSPS Kb	Y	
63.640(n)	Which rule governs for storage vessels subject to both Refinery MACT and NSPS subpart Kb?	63.640(n)(1) NSPS subpart Kb	Y	
	Does Refinery MACT provide for EFR secondary seals to be pulled back or temporarily removed during NSPS Kb inspections of the primary seal?	63.640(n)(8)(i) YES	Y	
	Does Refinery MACT provide for delay of NSPS Kb seal gap measurements due to unsafe conditions?	63.640(n)(8)(ii) YES – up to 30 days, or empty the tank within 45 days	Y	
	Does Refinery MACT provide for extensions of time to perform NSPS Kb inspections of unsafe tanks?	63.640(n)(8)(iii) YES – up to 2 extensions of 30 days each	Y	
	Does Refinery MACT provide for extensions of time to repair defects found during NSPS Kb inspections?	63.640(n)(8)(iii) YES – up to 2 extensions of 30 days each	Y	
	Does Refinery MACT provide for waiving the NSPS Kb prior-request requirement for extensions of time?	63.640(n)(8)(iii) YES	Y	
	Does Refinery MACT provide for submitting NSPS Kb documentation of the need for an extension with the next semi- annual periodic report?	63.640(n)(8)(iv) YES	Y	
	Does Refinery MACT provide for submitting reports of NSPS Kb inspection failures on the semi-annual periodic report schedule?	63.640(n)(8)(v) YES	Y	
	Does Refinery MACT provide for not reporting the results of NSPS Kb inspections when there was no out-of-compliance (i.e.,	63.640(n)(8)(vi) YES	Y	
	recordkeeping only)?		I	

#### Table IV – BV Cluster 23 Source-specific Applicable Requirements S1461 – Tank A-866, S1463 – Tank A-867

			Federally	Future
Applicable	Regulation Title or		Enforceable	Effective
Requirement	Description of Requirement		(Y/N)	Date
NSPS	Volatile Organic Liquid Storage V	vessels versels		
Subpart Kb	REQUIREMENTS FOR EXTER	NAL FLOATING ROOF TANKS	Y	
60.112b(a)(2)	EFR Rim Seals:			
	vapor-mounted primary seal:	60.112b(a)(2)(i) <b>Not Allowed</b>		
	liquid-mounted primary seal:	OK with rim-mounted secondary		
	mechanical-shoe primary seal:	OK with rim-mounted secondary	Y	
	Must vapor-mounted rim seals be continuous on EFRs?	60.112b(a)(2)(i)(B) <b>YES</b>	Y	
	Deck openings (wells) other than for vents, drains, or legs to have covers that are kept closed except for access?	60.112b(a)(2)(ii) <b>REQUIRED</b> *	Y	
	EFR well covers to be gasketed?	60.112b(a)(2)(ii) <b>REQUIRED</b>	Y	
	EFR vents to be gasketed?	60.112b(a)(2)(ii) <b>REQUIRED</b>	Y	
	EFR deck openings other than for vents to project into liquid?	60.112b(a)(2)(ii) <b>REQUIRED</b>	Y	
	EFR rim space vents to remain closed except when the pressure setting is exceeded?	60.112b(a)(2)(ii) <b>REQUIRED</b>	Y	
	EFR auto. bleeder vent (vacuum breaker) to be closed except when the deck is landed?	60.112b(a)(2)(ii) <b>REQUIRED</b>	Y	
	EFR emergency roof drains to have seals covering at least 90% of the opening?	60.112b(a)(2)(ii) <b>REQUIRED</b>	Y	
	EFR guidepole wells to have a deck cover gasket and a pole wiper?	60.112b(a)(2)(ii) guidepole requirements are specified in FR notices 65 FR 2336 (01/14/00) 65 FR 19891(04/13/00)	Y	
	EFRT unslotted guidepoles to have a gasketed cap at the top of the pole?	60.112b(a)(2)(ii) <b>Required per FR notices</b> 65 FR 2336 (01/14/00) 65 FR 19891(04/13/00)	Y	

#### Table IV – BV Cluster 23 Source-specific Applicable Requirements S1461 – Tank A-866, S1463 – Tank A-867

			Federally	Future
Applicable	Regulation Title or		Enforceable	Effective
Requirement	Description of Requirement		(Y/N)	Date
	EFRT slotted guidepoles to have	60.112b(a)(2)(ii)	(=,=,)	
	either an internal float or a pole	Required per FR notices		
	sleeve?	65 FR 2336 (01/14/00)		
		65 FR 19891(04/13/00)	Y	
	EFRT operating requirements:	,		
	When landing the floating roof			
	on its support legs, is the tank			
	to be emptied & either refilled			
	or degassed AS SOON AS	60.112b(a)(2)(iii)		
	POSSIBLE?	YES	Y	
	Temporary exemption from			
	operating requirements while the			
	external floating roof is landed on	60.112b(a)(2)(iii)		
	its support legs? *	EXEMPT	Y	
60.113b(b)	UNSAFE CONDITIONS:			
,	Delay of EFR seal gap	60.113b(b)(1)		
	measurements allowed for unsafe	not addressed *		
	conditions?			
	If unable to make safe to measure,	60.113b(b)(1)		
	must the EFRT be emptied?	not addressed *	Y	
	EXTENSIONS OF TIME:			
	If EFRT is unsafe to inspect &	60.113b(b)(1)		
	cannot be emptied within 45 days?	not addressed *	Y	
	<b>Notification of Inspections:</b>			
	Are notifications of	60.113b(b)(1) & (5)		
	inspections to demonstrate	Required-		
	initial compliance required,	notifications&reports per		
	For EFR seal gap measurements:	Ongoing Reports	<u>Y</u>	
	Seal Gap Measurements:			
	FREQUENCY AFTER			
	INITIAL COMPLIANCE,	60.113b(b)(1)(i)		
	For the EFR Primary Seal:	every 5 years	<u>Y</u>	
	Seal Gap Measurements:	60.113b(b)(1)(i) &(ii)		
	For new EFRTs:	measure gaps of both seals		
		within 60 days after initial fill	<u>Y</u>	
	Seal Gap Measurements:			
	FREQUENCY AFTER			
	INITIAL COMPLIANCE,	60.113b(b)(1)(ii)		
	For the EFR Secondary Seal:	annually	<u>Y</u>	

#### Table IV – BV Cluster 23 Source-specific Applicable Requirements S1461 – Tank A-866, S1463 – Tank A-867

			Federally	Future
Applicable	Regulation Title or		Enforceable	Effective
Requirement	Description of Requirement		(Y/N)	Date
	Seal Gap Measurements:			
	For EFRTs returned to affected	60.113b(b)(1)(iii)		
	service after 1 yr or more of	measure gaps of both seals		
	exempt service:	within 60 days	Y	
	MEASUREMENT COND'S:			
	Are EFR seal gap measurements to	60.113b(b)(2)(i)		
	be made with the roof floating?	YES	Y	
	DETERMINATION OF EFR			
	RIM-SEAL GAP AREAS:			
	Presence of a gap determined by	60.113b(b)(2)(ii)		
	inserting a 1/8 in. probe?	YES	Y	
	DETERMINATION OF EFR			
	RIM-SEAL GAP AREAS:			
	Use probes of various widths to	60.113b(b)(2)(iii)	***	
	determine the gap area?	YES	Y	
	DETERMINATION OF EFR			
	RIM-SEAL GAP AREAS:	(0.1131/1.)(2)		
	Sum the gap areas & divide by the	60.113b(b)(3)	37	
	diameter of the tank?	YES	Y	
	EFRT REPAIRS:	(0.1131.41)(4)		
	Time allowed for repair of defects	60.113b(b)(4)		
	found during in-service inspections of EFRs:	make repairs within 45 days		
	OI EFKS:			
	If unable to repair, empty the	60.113b(b)(4)		
	EFRT & remove from service?	YES, within 45 days	Y	
	EFR Primary Seal Gap	1E5, within 45 days	1	
	Inspection Criteria:	60.113b(b)(4)(i)		
	maximum area:	10 in2 per foot of		
	maximum area.	10 m2 per 100t or		
	maximum gap width:	1.5 in.	Y	
	Shall there be no holes, tears, or	60.113b(b)(4)(i) & (ii)		
	openings in the EFR seals?	YES	Y	
	Is the metallic shoe of an EFR	- 200		
	mechanical-shoe seal required to			
	have its bottom in the liquid and			
	extend at least 24 in. above the	60.113b(b)(4)(i)(A)		
	liquid?	YES	Y	
	EFR Secondary Seal Gap			
	Inspection Criteria:	60.113b(b)(4)(ii)(B)		
	maximum area:	1 in 2 per foot of		
	maximum gap width:	0.5 in.	Y	

#### Table IV – BV Cluster 23 Source-specific Applicable Requirements S1461 – Tank A-866, S1463 – Tank A-867

			Federally	Future
Applicable	Regulation Title or		Enforceable	Effective
Requirement	<b>Description of Requirement</b>		(Y/N)	Date
	Are EFR rim seals allowed to be			
	pulled back or temporarily	60.113b(b)(4)(ii)(B)		
	removed during inspection?	not addressed *	Y	
	EXTENSIONS OF TIME:			
	If EFRT defects cannot be repaired	60.113b(b)(4)(iii)		
	& the tank cannot be emptied	1 extension of 30 days, if needed		
	within 45 days?	*	Y	
	Periodic Reports:			
	EFR report to include a prior			
	request for 30-day extension, w/	60.113b(b)(4)(iii)		
	documentation of need?	required *	Y	
	Periodic Reports:	- A		
	Additional information to be	60.113b(b)(4)(iii)		
	included if an extension is utilized	document the reason for the		
	for an EFR:	extension *	Y	
	Notification of Inspections:			
	Is 30-day notice required prior			
	to EFR seal gap	60.113b(b)(5)		
	measurements?	REQUIRED	Y	
	EFR Internal Inspections: up-	60.113b(b)(6)		
	close visual inspection of the	each time the tank is emptied &		
	floating roof, seals, & fittings:	degassed	Y	
	Notification of Inspections:	_		
	Are notifications of			
	inspections to demonstrate	60.113b(b)(6)		
	initial compliance required,	internal inspection not required		
	For EFR internal inspections:	for initial compliance	Y	
	EFRT REPAIRS:			
	Repair of defects if the tank is	60.113b(b)(6)(i)		
	empty?	prior to refilling	Y	
	Notification of Inspections:	_		
	Is 30-day notice required for			
	internal inspections of EFRTs			
	(i.e., prior to filling or refilling);			
	but a 7-day verbal notice			
	acceptable if the event is	60.113b(b)(6)(ii)		
	unplanned?	REQUIRED	Y	
60.115b	Recordkeeping for inspections:			
	Keep inspection reports as	60.115b		
	specified.	Keep for at least 5 years	Y	

#### Table IV – BV Cluster 23 Source-specific Applicable Requirements S1461 – Tank A-866, S1463 – Tank A-867

			Federally	Future
Applicable	Regulation Title or		Enforceable	Effective
Requirement	Description of Requirement		(Y/N)	Date
60.115b(b)(2)-	Periodic Reports:		(=== +)	
	Report EFR seal gap	60.115b(b)(2)		
(5)	inspections if there was	Required within 60 days		
	no out-of-compliance?	of inspection *	Y	
	Records of EFR inspection reports:	60.115b(b)(3)		
		EFR seal gap measurements	Y	
	Periodic Reports:	3 1		
	Report EFR seal gap	60.115b(b)(4)		
	inspections when there	Required within		
	is out-of-compliance?	30 days of inspection *	Y	
	Periodic Reports:	60.115b(b)(4)		
	•	date of inspec, identification of		
	Report of EFR inspection	tank, description of failure, &		
	failures to include:	date of repair or emptying	Y	
60.116b(a)	Applicability records:	60.116b(a)		
00.1100(a)	Time period for keeping records of	Keep for at least 5 years except		
	applicability determination,	records as required by		
	unless specified otherwise.	60.116b(b)	Y	
60.116b(b)	Applicability records:	60.116b(b)		
00.1100(0)	Records of dimensions & capacity	Required		
	required for	Keep record readily accessible		
	nonexempt tanks?	for the life of the tank	Y	
60.116b(c)	Applicability records:	60.116b(c)		
00.1100(0)	Additional recordkeeping	identification & TVP of the		
	requirements for certain tanks.	stored product, if capacity ≥		
		20,000 gallons. and TVP $\geq$ 2.2,		
		OR capacity $\geq$ 40,000 gallons.		
		and TVP $\geq 0.51$		
		Keep record as long		
		as the tank is in that service	Y	
60.116b(e)	True vapor pressure (TVP)	60.116b(e)		
00.1100(0)	determination for applicability:	maximum TVP of the stored		
		liquid, based on highest calendar		
		month average storage		
		temperature	Y	
NSPS Subpart	New Source Performance Standar	ds		
A	GENERAL PROVISIONS		Y	
	Initial Notification:	60.7(a)(1)	1	
60.7(a)	Is initial notification of the	notification within 30 days after		
	source's existence required?	begin construction	Y	
	Report (document) having initially	60.7(a)(3)	1	
	achieved compliance?	60.115b(a)(1) & (b)(1)		
	demoved compilation:	within 15 days after initial fill	Y	
		within 15 days after initial IIII	1	

#### Table IV – BV Cluster 23 Source-specific Applicable Requirements S1461 – Tank A-866, S1463 – Tank A-867

			Federally	Future
Applicable	Regulation Title or		Enforceable	Effective
Requirement	Description of Requirement		(Y/N)	Date
	Notification of Compliance Status report:	60.7(a)(3) [cf. 60.115b(a)(1)&(b)(1)] notification within 15 days after startup	Y	
	Initial Notification: Is initial notification required if tank becomes affected only as a result of a modification?	60.7(a)(4) notification 60 days or as soon as practicable before the change	Y	
60.7(f)	General recordkeeping requirements: Time period for keeping records, unless specified otherwise.	60.7(f) Keep all reports & notifications for 2 years	Y	
	General recordkeeping requirements: Keep all reports and notification for the specified period of time.	60.7(f) required	Y	
60.14(g)	Achieve compliance for: New Tanks (or tanks that become affected as a result of a change or modification)?	60.14(g) up to 180 days after modifications (otherwise prior to fill)	Y	
BAAQMD Condition # 17477				
Part A1	Throughput Limit (basis: cumulative	e increase, toxics)	Y	
Part A2	True Vapor Pressure Limit (basis: cu	umulative increase)	Y	
Part A3	Design Requirements (basis: BACT Increase, toxics, NSPS, Regulation 1	·	Y	
Part A4	Fitting Count Requirements (basis:	cumulative increase, toxics, offsets)	Y	
Part A5	Requirements for Alternative Materian increase, toxics)	ial Storage (basis: cumulative	Y	
Part A6	Record Keeping (basis: cumulative	increase, toxics	Y	
BAAQMD Condition # 17477				
Part A1	Throughput Limit (basis: cumulative	e increase toxics)	Y	
Part A2	True Vapor Pressure Limit (basis: cu	•	Y	
Part A3	Design Requirements (basis: BACT Increase, toxics, NSPS, Regulation	, Regulation 8-5, Cumulative	Y	
Part A4	Fitting Count Requirements (basis: o	cumulative increase, toxics, offsets)	Y	

#### Table IV – BV Cluster 23 Source-specific Applicable Requirements S1461 – Tank A-866, S1463 – Tank A-867

		Federally	Future
Applicable	Regulation Title or	Enforceable	Effective
Requirement	Description of Requirement	(Y/N)	Date
Part A5	Requirements for Alternative Material Storage (basis: cumulative increase, toxics)	Y	
Part A6	Record Keeping (basis: cumulative increase, toxics	Y	
BAAQMD			
Condition #			
19528			
Part 1	Throughput limit (basis: Regulation 2-1-234.3, Regulation 2-1-403	Y	
	Regulation 2-6-503)		

#### Table IV – BV Cluster 23 Source-specific Applicable Requirements S1463 – Tank A-867, S-1506 Tank A-893, S-1507 Tank A-1507

Applicable	Regulation Title or	Federally Enforceable	Future Effective
Requirement	Description of Requirement	(Y/N)	Date
BAAQMD	Organic Compounds - STORAGE OF ORGANIC LIQUIDS		
Reg 8 Rule 5	REQUIREMENTS (11/27/02)		
8-5-111	Limited Exemption, Tank Removal From and Return to Service	Y	
8-5-111.1	Limited Exemption, Tank Removal From and Return to Service, Notification	Y	
8-5-111.1.1	Limited Exemption, Tank Removal From and Return to Service, Notification, 3 day prior notification	Y	
8-5-111.1.2	Limited Exemption, Tank Removal From and Return to Service, Notification, Telephone notification	Y	
8-5-111.2	Limited Exemption, Tank Removal From and Return to Service, Tank in compliance prior to notification	Y	
8-5-111.3	Limited Exemption, Tank Removal From and Return to Service, Floating roof tanks	Y	
8-5-111.5	Limited Exemption, Tank Removal From and Return to Service, Minimize emissions	Y	
8-5-111.6	Limited Exemption, Tank Removal From and Return to Service, Notice of completion not required	Y	

#### Table IV – BV Cluster 23 Source-specific Applicable Requirements S1463 – Tank A-867, S-1506 Tank A-893, S-1507 Tank A-1507

			Federally	Future
Applicable	Regulation Title or		Enforceable	Effective
Requirement	<b>Description of Requirement</b>		(Y/N)	Date
8-5-111.7	Limited Exemption, Tank Removal I	From and Return to Service, Satisfy	Y	
	requirements of 8-5-328			
8-5-112	Limited Exemption, Tanks in Operat	tion	Y	
8-5-112.1	Limited Exemption, Tanks in Operat	tion, Notification	Y	
8-5-112.1.1	Limited Exemption, Tanks in Operat	tion, Notification, 3 day prior	Y	
	notification			
8-5-112.1.2	Limited Exemption, Tanks in Operat	tion, Notification, Telephone	Y	
	notification			
8-5-112.2	Limited Exemption, Tanks in Operat	tion, Tank in compliance prior to	Y	
	start of work. Certified per 8-5-404			
8-5-112.3	Limited Exemption, Tanks in Operat	tion, No product movement,	Y	
	Minimize emissions			
8-5-112.4	Limited Exemption, Tanks in Operat	tion, Not to exceed 7 days	Y	
8-5-301	Storage Tank Control Requirements		Y	
8-5-302	Requirements for Submerged Fill Pip	pes	Y	
8-5-304	Requirements for External Floating I	Roofs	Y	
8-5-320	Tank Fitting Requirements		Y	
8-5-321	Primary Seal Requirements		Y	
8-5-322	Secondary Seal Requirements		Y	
8-5-328	Tank Degassing Requirements		Y	
8-5-401	Inspection Requirements for Externa	l Floating Roof	Y	
8-5-403	Inspection Requirements for Pressure	e Vacuum Valves	Y	
8-5-404	Certification		Y	
8-5-405	Information Required		Y	
8-5-501	Records		Y	
8-5-502	Tank Degassing Annual Source Test	Requirement	Y	
8-5-503	Portable Hydrocarbon Detector		Y	
Refinery	NESHAP for Petroleum Refineries	5		
MACT	REQUIREMENTS FOR TANKS	ALSO SUBJECT TO NSPS Kb	Y	
63.640(n)	Which rule governs for storage	63.640(n)(1)		
	vessels subject to both Refinery	NSPS subpart Kb	37	
	MACT and NSPS subpart Kb?  Does Refinery MACT provide for	63 640(n)(8)(i)	Y	
	EFR secondary seals to be pulled	63.640(n)(8)(i) <b>YES</b>		
	back or temporarily removed			
	during NSPS Kb inspections of the			
	primary seal?		Y	

#### Table IV – BV Cluster 23 Source-specific Applicable Requirements S1463 – Tank A-867, S-1506 Tank A-893, S-1507 Tank A-1507

			Federally	Future
Applicable	Regulation Title or		Enforceable	Effective
Requirement	Description of Requirement		(Y/N)	Date
	Does Refinery MACT provide for delay of NSPS Kb seal gap measurements due to unsafe	63.640(n)(8)(ii) YES – up to 30 days, or empty the tank within 45 days		
	conditions?		Y	
	Does Refinery MACT provide for extensions of time to perform NSPS Kb inspections of unsafe	63.640(n)(8)(iii)  YES – up to 2 extensions of 30  days each		
	tanks?		Y	
	Does Refinery MACT provide for extensions of time to repair defects found during NSPS Kb	63.640(n)(8)(iii) YES – up to 2 extensions of 30 days each		
	inspections?		Y	
	Does Refinery MACT provide for waiving the NSPS Kb prior-request requirement for extensions	63.640(n)(8)(iii) YES		
	of time?		Y	
	Does Refinery MACT provide for submitting NSPS Kb documentation of the need for an	63.640(n)(8)(iv) YES		
	extension with the next semi- annual periodic report?		Y	
	Does Refinery MACT provide for submitting reports of NSPS Kb inspection failures on the semi-	63.640(n)(8)(v) <b>YES</b>		
	annual periodic report schedule?		Y	
	Does Refinery MACT provide for not reporting the results of NSPS Kb inspections when there was no out-of-compliance (i.e., recordkeeping only)?	63.640(n)(8)(vi) YES	Y	
NGDG			1	
NSPS Subpart Kb	Volatile Organic Liquid Storage V REQUIREMENTS FOR EXTERN		Y	
60.112b(a)(2)	EFR Rim Seals:	60.112b(a)(2)(i) <b>Not Allowed</b>		
	vapor-mounted primary seal: liquid-mounted primary seal:	OK with rim-mounted secondary		
	mechanical-shoe primary seal:	OK with rim-mounted		
	Must vapor-mounted rim seals be	secondary 60.112b(a)(2)(i)(B)	Y	
	continuous on EFRs?	YES	Y	

#### Table IV – BV Cluster 23 Source-specific Applicable Requirements S1463 – Tank A-867, S-1506 Tank A-893, S-1507 Tank A-1507

			Federally	Future
Applicable	Regulation Title or		Enforceable	Effective
Requirement	Description of Requirement		(Y/N)	Date
requirement	Deck openings (wells) other than		(1/11)	Dute
	for vents, drains, or legs to have			
	covers that are kept closed except	60.112b(a)(2)(ii)		
	for access?	REQUIRED *	Y	
	EFR well covers to be gasketed?	60.112b(a)(2)(ii)		
	Erre were covered to de gastietea.	REQUIRED	Y	
	EFR vents to be gasketed?	60.112b(a)(2)(ii)		
	-	REQUIRED	Y	
	EFR deck openings other than for	60.112b(a)(2)(ii)		
	vents to project into liquid?	REQUIRED	Y	
	EFR rim space vents to remain			
	closed except when the pressure	60.112b(a)(2)(ii)		
	setting is exceeded?	REQUIRED	Y	
	EFR auto. bleeder vent (vacuum			
	breaker) to be closed except when	60.112b(a)(2)(ii)		
	the deck is landed?	REQUIRED	Y	
	EFR emergency roof drains to			
	have seals covering at least 90% of	60.112b(a)(2)(ii)		
	the opening?	REQUIRED	Y	
		60.112b(a)(2)(ii)		
	EFR guidepole wells to have a	guidepole requirements are		
	deck cover gasket and a pole	specified in FR notices		
	wiper?	65 FR 2336 (01/14/00)		
		65 FR 19891(04/13/00)	Y	
	EFRT unslotted guidepoles to have	60.112b(a)(2)(ii)		
	a gasketed cap at the top of the	Required per FR notices		
	pole?	65 FR 2336 (01/14/00)		
		65 FR 19891(04/13/00)	Y	
	EFRT slotted guidepoles to have	60.112b(a)(2)(ii)		
	either an internal float or a pole	Required per FR notices		
	sleeve?	65 FR 2336 (01/14/00)		
		65 FR 19891(04/13/00)	Y	
	EFRT operating requirements:			
	When landing the floating roof			
	on its support legs, is the tank			
	to be emptied & either refilled	(0.112h(-)(2)(:::)		
	or degassed AS SOON AS	60.112b(a)(2)(iii)	v	
	POSSIBLE?	YES	Y	
	Temporary exemption from			
	operating requirements while the external floating roof is landed on	60.112b(a)(2)(iii)		
	its support legs? *	60.112b(a)(2)(iii) <b>EXEMPT</b>	Y	
	its support legs!	EAEWIY I	I	

#### Table IV – BV Cluster 23 Source-specific Applicable Requirements S1463 – Tank A-867, S-1506 Tank A-893, S-1507 Tank A-1507

			Federally	Future
Applicable	Regulation Title or		Enforceable	Effective
Requirement	Description of Requirement		(Y/N)	Date
_	UNSAFE CONDITIONS:		(1/14)	Date
60.113b(b)	Delay of EFR seal gap	60.113b(b)(1)		
	measurements allowed for unsafe	not addressed *		
	conditions?	not addressed		
	Conditions			
	If unable to make safe to measure,	60.113b(b)(1)		
	must the EFRT be emptied?	not addressed *	Y	
	EXTENSIONS OF TIME:			
	If EFRT is unsafe to inspect &	60.113b(b)(1)		
	cannot be emptied within 45 days?	not addressed *	Y	
	Notification of Inspections:			
	Are notifications of	60.113b(b)(1) & (5)		
	inspections to demonstrate	Required-		
	initial compliance required,	notifications&reports per		
	For EFR seal gap measurements:	Ongoing Reports	Y	
	Seal Gap Measurements:			
	FREQUENCY AFTER			
	INITIAL COMPLIANCE,	60.113b(b)(1)(i)		
	For the EFR Primary Seal:	every 5 years	Y	
	Seal Gap Measurements:	60.113b(b)(1)(i) &(ii)		
	For new EFRTs:	measure gaps of both seals		
		within 60 days after initial fill	Y	
	Seal Gap Measurements:			
	FREQUENCY AFTER			
	INITIAL COMPLIANCE,	60.113b(b)(1)(ii)		
	For the EFR Secondary Seal:	annually	Y	
	Seal Gap Measurements:			
	For EFRTs returned to affected	60.113b(b)(1)(iii)		
	service after 1 yr or more of	measure gaps of both seals	37	
	exempt service:	within 60 days	Y	
	MEASUREMENT COND'S:	(0.1121/1.1/0.1/1.		
	Are EFR seal gap measurements to	60.113b(b)(2)(i)	V	
	be made with the roof floating?	YES	Y	
	DETERMINATION OF EFR RIM-SEAL GAP AREAS:			
	Presence of a gap determined by	60.113b(b)(2)(ii)		
	inserting a 1/8 in. probe?	YES	Y	
	DETERMINATION OF EFR	1 ES	1	
	RIM-SEAL GAP AREAS:			
	Use probes of various widths to	60.113b(b)(2)(iii)		
	determine the gap area?	YES	Y	

#### Table IV – BV Cluster 23 Source-specific Applicable Requirements S1463 – Tank A-867, S-1506 Tank A-893, S-1507 Tank A-1507

			Federally	Future
Applicable	Regulation Title or		Enforceable	Effective
Requirement	Description of Requirement	8		Date
are quare amone	DETERMINATION OF EFR		(Y/N)	2400
	RIM-SEAL GAP AREAS:			
	Sum the gap areas & divide by the	60.113b(b)(3)		
	diameter of the tank?	YES	Y	
	EFRT REPAIRS:			
	Time allowed for repair of defects	60.113b(b)(4)		
	found during in-service inspections	make repairs within 45 days		
	of EFRs:	<b>.</b>		
	TC 11 / 1	(0.1121/1.)(4)		
	If unable to repair, empty the	60.113b(b)(4)	Y	
	EFRT & remove from service?	YES, within 45 days	Y	
	EFR Primary Seal Gap	(0.1121/4.)/4)/)		
	Inspection Criteria:	60.113b(b)(4)(i)		
	maximum area:	10 in2 per foot of		
	maximum gap width:	1.5 in.	Y	
	Shall there be no holes, tears, or	60.113b(b)(4)(i) & (ii)		
	openings in the EFR seals?	YES	Y	
	Is the metallic shoe of an EFR			
	mechanical-shoe seal required to			
	have its bottom in the liquid and			
	extend at least 24 in. above the	60.113b(b)(4)(i)(A)		
	liquid?	YES	Y	
	EFR Secondary Seal Gap			
	Inspection Criteria:	60.113b(b)(4)(ii)(B)		
	maximum area:	1 in2 per foot of		
	maximum gap width:	0.5 in.	Y	
	Are EFR rim seals allowed to be	2.2 200		
	pulled back or temporarily	60.113b(b)(4)(ii)(B)		
	removed during inspection?	not addressed *	Y	
	EXTENSIONS OF			
	TIME:			
	If EFRT defects cannot be repaired	60.113b(b)(4)(iii)		
	& the tank cannot be emptied	1 extension of 30 days, if needed		
	within 45 days?	*	Y	
	Periodic Reports:			
	EFR report to include a prior			
	request for 30-day extension, w/	60.113b(b)(4)(iii)		
	documentation of need?	required *	Y	

#### Table IV – BV Cluster 23 Source-specific Applicable Requirements S1463 – Tank A-867, S-1506 Tank A-893, S-1507 Tank A-1507

			Federally	Future
Applicable	Regulation Title or		Enforceable	Effective
	=		(Y/N)	
Requirement	Description of Requirement		(1/N)	Date
	Periodic Reports: Additional information to be	60.112b/b)(4)(iii)		
	included if an extension is utilized	60.113b(b)(4)(iii) document the reason for the		
	for an EFR:	extension *	Y	
		extension ·	1	
	<b>Notification of Inspections:</b> Is 30-day notice required prior			
	2 1 1	(0.112h/h)(5)		
	to EFR seal gap measurements?	60.113b(b)(5) <b>REQUIRED</b>	Y	
			1	
	EFR Internal Inspections: up-	60.113b(b)(6)		
	close visual inspection of the	each time the tank is emptied &	Y	
	floating roof, seals, & fittings:	degassed	Y	
	<b>Notification of Inspections:</b> Are notifications of			
		(0.1121.4.)(0.		
	inspections to demonstrate	60.113b(b)(6)		
	initial compliance required,	internal inspection not required	37	
	For EFR internal inspections:	for initial compliance	Y	
	EFRT REPAIRS:	60 1121 (1) (6) (7)		
	Repair of defects if the tank is	60.113b(b)(6)(i)	37	
	empty?	prior to refilling	Y	
	Notification of Inspections:			
	Is 30-day notice required for			
	internal inspections of EFRTs			
	(i.e., prior to filling or refilling);			
	but a 7-day verbal notice	(0.1131/1.)(()(")		
	acceptable if the event is	60.113b(b)(6)(ii)	37	
	unplanned?	REQUIRED	Y	
60.115b	Recordkeeping for inspections:	60.44.51		
	Keep inspection reports as	60.115b	3.7	
	specified.	Keep for at least 5 years	Y	
60.115b(b)(2)-	Periodic Reports:	20 44 50 50 50		
(5)	Report EFR seal gap	60.115b(b)(2)		
	inspections if there was	Required within 60 days	3.7	
	no out-of-compliance?	of inspection *	Y	
	Records of EFR inspection reports:	60.115b(b)(3)		
		EFR seal gap measurements	Y	
	Periodic Reports:	20 44 50 50 50		
	Report EFR seal gap	60.115b(b)(4)		
	inspections when there	Required within	37	
	is out-of-compliance?	30 days of inspection *	Y	
	Periodic Reports:	60.115b(b)(4)		
		date of inspec, identification of		
	Report of EFR inspection	tank, description of failure, &	,.	
	failures to include:	date of repair or emptying	Y	

#### Table IV – BV Cluster 23 Source-specific Applicable Requirements S1463 – Tank A-867, S-1506 Tank A-893, S-1507 Tank A-1507

			Federally	Future
Applicable	Regulation Title or		Enforceable	Effective
Requirement	Description of Requirement		(Y/N)	Date
60.116b(a)	Applicability records:	60.116b(a)		
0011100(11)	Time period for keeping records of	Keep for at least 5 years except		
	applicability determination,	records as required by		
	unless specified otherwise.	60.116b(b)	Y	
60.116b(b)	Applicability records:	60.116b(b)		
( )	Records of dimensions & capacity	Required		
	required for	Keep record readily accessible		
	nonexempt tanks?	for the life of the tank	Y	
60.116b(c)	Applicability records:	60.116b(c)		
,	Additional recordkeeping	identification & TVP of the		
	requirements for certain tanks.	stored product, if capacity $\geq$		
		20,000 gallons. and TVP $\geq$ 2.2,		
		OR capacity $\geq 40,000$ gallons.		
		and TVP $\geq 0.51$		
		Keep record as long		
		as the tank is in that service	Y	
60.116b(e)	True vapor pressure (TVP)	60.116b(e)		
	determination for applicability:	maximum TVP of the stored		
		liquid, based on highest calendar		
		month average storage		
		temperature	Y	
NSPS	New Source Performance Standar	rds		
Subpart A	GENERAL PROVISIONS		Y	
60.7(a)	Initial Notification:	60.7(a)(1)		
	Is initial notification of the	notification within 30 days after		
	source's existence required?	begin construction	Y	
	Report (document) having initially	60.7(a)(3)		
	achieved compliance?	60.115b(a)(1) & (b)(1)		
		within 15 days after initial fill	Y	
	Notification of Compliance	60.7(a)(3) [cf.		
	Status report:	60.115b(a)(1)&(b)(1)]		
		notification within		
		15 days after startup	Y	
	Initial Notification:			
	Is initial notification required	60.7(a)(4)		
	if tank becomes affected only	notification 60 days or as soon as		
	as a result of a modification?	practicable before the change	Y	
60.7(f)	General recordkeeping			
	requirements:	60.7(f)		
	Time period for keeping records,	Keep all reports & notifications		
	unless specified otherwise.	for 2 years	Y	

#### Table IV – BV Cluster 23 Source-specific Applicable Requirements S1463 – Tank A-867, S-1506 Tank A-893, S-1507 Tank A-1507

			Federally	Future
Applicable	Regulation Title or		Enforceable	Effective
Requirement	Description of Requirement		(Y/N)	Date
•	General recordkeeping requirements: Keep all reports and notification	60.7(f)		
	for the specified period of time.	required	Y	
60.14(g)	Achieve compliance for: New Tanks (or tanks that become affected as a result of a change or modification)?	60.14(g) up to 180 days after modifications (otherwise prior to fill)	Y	
BAAQMD	S-1463			
Condition # 17477				
Part C1	Throughput Limit (basis: cumulative	e increase, toxics)	Y	
Part C2	True Vapor Pressure Limit (basis: cu	umulative increase)	Y	
Part C3	Design Requirements (basis: BACT, Regulation 8-5, Cumulative Increase, toxics, NSPS, Regulation 10 Subpart Kb)		Y	
Part C4	Fitting Count Requirements (basis: cumulative increase, toxics, offsets)		Y	
Part C5	Requirements for Alternative Material Storage (basis: cumulative increase, toxics)		Y	
Part C6	Record Keeping (basis: cumulative i	ncrease, toxics)	Y	
BAAQMD Condition # 19528				
Part 1	Throughput limit (basis: Regulation Regulation 2-6-503)	2-1-234.3, Regulation 2-1-403	Y	
BAAQMD Condition # 22640	S-1506 and S-1507			
Part 1	Throughput Limit (basis: cumulative increase, toxics, BACT)		<u>Y</u>	
Part 2	True Vapor Pressure Limit (basis: cumulative increase, toxics)		<u>Y</u>	
Part 3	Tank Fitting Count Requirements (basis: BACT, Cumulative Increase, toxics)		<u>Y</u>	
Part 4	Recordkeeping (basis: Cumulative In Regulation 8-5-501)	ncrease, Regulation 1-441,	<u>Y</u>	

#### Table IV – BX Cluster 23 Source-specific Applicable Requirements S642 – Tank A-642

		Federally	Future
Applicable	Regulation Title or	Enforceable	Effective
Requirement	Description of Requirement	(Y/N)	Date
BAAQMD	Organic Compounds - STORAGE OF ORGANIC LIQUIDS		
Reg 8 Rule 5	REQUIREMENTS (11/27/02)	V	
8-5-111	Limited Exemption, Tank Removal From and Return to Service	Y	
8-5-111.1	Limited Exemption, Tank Removal From and Return to Service, Notification	Y	
8-5-111.1.1	Limited Exemption, Tank Removal From and Return to Service, Notification, 3 day prior notification	Y	
8-5-111.1.2	Limited Exemption, Tank Removal From and Return to Service, Notification, Telephone notification	Y	
8-5-111.2	Limited Exemption, Tank Removal From and Return to Service, Tank in compliance prior to notification	Y	
8-5-111.3	Limited Exemption, Tank Removal From and Return to Service, Floating roof tanks	Y	
8-5-111.5	Limited Exemption, Tank Removal From and Return to Service, Minimize emissions	Y	
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	Y	
8-5-112.1	Limited Exemption, Tanks in Operation, Notification	Y	
8-5-112.1.1	Limited Exemption, Tanks in Operation, Notification, 3 day prior notification	Y	
8-5-112.1.2	Limited Exemption, Tanks in Operation, Notification, Telephone notification	Y	
8-5-112.2	Limited Exemption, Tanks in Operation, Tank in compliance prior to start of work. Certified per 8-5-404	Y	
8-5-112.3	Limited Exemption, Tanks in Operation, No product movement, Minimize emissions	Y	
8-5-112.4	Limited Exemption, Tanks in Operation, Not to exceed 7 days	Y	
8-5-301	Storage Tank Control Requirements	Y	
8-5-302	Requirements for Submerged Fill Pipes	Y	
8-5-304	Requirements for External Floating Roofs	Y	
8-5-320	Tank Fitting Requirements	Y	
8-5-321	Primary Seal Requirements	Y	

#### Table IV – BX Cluster 23 Source-specific Applicable Requirements S642 – Tank A-642

			Federally	Future
Applicable	Regulation Title or		Enforceable	Effective
Requirement	Description of Requirement		(Y/N)	Date
8-5-322	Secondary Seal Requirements		Y	
8-5-328	Tank Degassing Requirements		Y	
8-5-401	Inspection Requirements for Externa	al Floating Roof	Y	
8-5-403	Inspection Requirements for Pressur	re Vacuum Valves	Y	
8-5-404	Certification		Y	
8-5-405	Information Required		Y	
8-5-501	Records		Y	
8-5-502	Tank Degassing Annual Source Test	t Requirement	Y	
8-5-503	Portable Hydrocarbon Detector		Y	
Refinery	NESHAP for Petroleum Refinerie	s		
MACT	REQUIREMENTS FOR TANKS	ALSO SUBJECT TO NSPS Kb	Y	
63.640(n)	Which rule governs for storage	63.640(n)(1)		
	vessels subject to both Refinery	NSPS subpart Kb	37	
	MACT and NSPS subpart Kb?  Does Refinery MACT provide for	63.640(n)(8)(i)	Y	
	EFR secondary seals to be pulled	VES		
	back or temporarily removed	125		
	during NSPS Kb inspections of the			
	primary seal?		Y	
	Does Refinery MACT provide for	63.640(n)(8)(ii)		
	delay of NSPS Kb seal gap measurements due to unsafe	YES – up to 30 days, or empty the tank within 45 days		
	conditions?	tank within 43 days	Y	
	Does Refinery MACT provide for	63.640(n)(8)(iii)		
	extensions of time to perform	YES – up to 2 extensions of 30 days		
	NSPS Kb inspections of unsafe	each		
	tanks?	(2.640(.)(0)(***)	Y	
	Does Refinery MACT provide for extensions of time to repair defects	63.640(n)(8)(iii) <b>YES – up to 2 extensions of 30 days</b>		
	found during NSPS Kb	each		
	inspections?		Y	
	Does Refinery MACT provide for	63.640(n)(8)(iii)		
	waiving the NSPS Kb prior-	YES		
	request requirement for extensions of time?		Y	
	Does Refinery MACT provide for	63.640(n)(8)(iv)	1	
	submitting NSPS Kb	YES		
	documentation of the need for an			
	extension with the next semi-			
	annual periodic report?		Y	

#### Table IV – BX Cluster 23 Source-specific Applicable Requirements S642 – Tank A-642

			Federally	Future
Applicable	Regulation Title or		Enforceable	Effective
Requirement	Description of Requirement		(Y/N)	Date
	Does Refinery MACT provide for	63.640(n)(8)(v)		
	submitting reports of NSPS Kb	YES		
	inspection failures on the semi-			
	annual periodic report schedule?		Y	
	Does Refinery MACT provide for	63.640(n)(8)(vi)		
	not reporting the results of NSPS	YES		
	Kb inspections when there was no			
	out-of-compliance (i.e.			
	recordkeeping only)?		Y	
NSPS	Volatile Organic Liquid Storage V			
Subpart Kb	REQUIREMENTS FOR EXTERN	NAL FLOATING ROOF TANKS	Y	
60.112b(a)(2)	EFR Rim Seals:			
		60.112b(a)(2)(i)		
	vapor-mounted primary seal:	Not Allowed		
	liquid-mounted primary seal:	OK with rim-mounted secondary		
	mechanical-shoe primary seal:	OK with rim-mounted secondary	Y	
	Must vapor-mounted rim seals be	60.112b(a)(2)(i)(B)		
	continuous on EFRs?	YES	Y	
	Deck openings (wells) other than			
	for vents, drains, or legs to have			
	covers that are kept closed except	60.112b(a)(2)(ii)		
	for access?	REQUIRED *	Y	
	EFR well covers to be gasketed?	60.112b(a)(2)(ii)		
		REQUIRED	Y	
	EFR vents to be gasketed?	60.112b(a)(2)(ii)		
		REQUIRED	Y	
	EFR deck openings other than for	60.112b(a)(2)(ii)	37	
	vents to project into liquid?	REQUIRED	Y	
	EFR rim space vents to remain	(0.1101 ( ) (0) (")		
	closed except when the pressure	60.112b(a)(2)(ii)	37	
	setting is exceeded?	REQUIRED	Y	
	EFR auto. bleeder vent (vacuum	(0.1101 ( ) (0) (")		
	breaker) to be closed except when	60.112b(a)(2)(ii)	3.7	
	the deck is landed?	REQUIRED	Y	
	EFR emergency roof drains to	(0.112h(-)/2)/!!)		
	have seals covering at least 90% of	60.112b(a)(2)(ii)	Y	
	the opening?	REQUIRED	Y	

#### Table IV – BX Cluster 23 Source-specific Applicable Requirements S642 – Tank A-642

			Federally	Future
Applicable	Regulation Title or		Enforceable	Effective
Requirement	<b>Description of Requirement</b>		(Y/N)	Date
	EFR guidepole wells to have a	60.112b(a)(2)(ii)		
	deck cover gasket and a pole	guidepole requirements are		
	wiper?	specified in FR notices		
		65 FR 2336 (01/14/00)		
		65 FR 19891(04/13/00)	Y	
	EFRT unslotted guidepoles to have	60.112b(a)(2)(ii)		
	a gasketed cap at the top of the	Required per FR notices		
	pole?	65 FR 2336 (01/14/00)		
		65 FR 19891(04/13/00)	Y	
	EFRT slotted guidepoles to have	60.112b(a)(2)(ii)		
	either an internal float or a pole	Required per FR notices		
	sleeve?	65 FR 2336 (01/14/00)		
		65 FR 19891(04/13/00)	Y	
	EFRT operating requirements:			
	When landing the floating roof			
	on its support legs, is the tank			
	to be emptied & either refilled			
	or degassed AS SOON AS	60.112b(a)(2)(iii)		
	POSSIBLE?	YES	Y	
	Temporary exemption from			
	operating requirements while the			
	external floating roof is landed on	60.112b(a)(2)(iii)		
	its support legs? *	EXEMPT	Y	
60.113b(b)	UNSAFE CONDITIONS:			
	Delay of EFR seal gap	60.113b(b)(1)		
	measurements allowed for unsafe	not addressed *		
	conditions?			
	If unable to make safe to measure,	60.113b(b)(1)		
	must the EFRT be emptied?	not addressed *	Y	
	EXTENSIONS OF TIME:			
	If EFRT is unsafe to inspect &	60.113b(b)(1)		
	cannot be emptied within 45 days?	not addressed *	Y	
	<b>Notification of Inspections:</b>			
	Are notifications of	60.113b(b)(1) & (5)		
	inspections to demonstrate	Required-		
	initial compliance required,	notifications&reports per Ongoing		
	For EFR seal gap measurements:	Reports	Y	
	Seal Gap Measurements:			
	FREQUENCY AFTER			
	INITIAL COMPLIANCE,	60.113b(b)(1)(i)		
	For the EFR Primary Seal:	every 5 years	Y	

#### Table IV – BX Cluster 23 Source-specific Applicable Requirements S642 – Tank A-642

			Federally	Future
Applicable	Regulation Title or		Enforceable	Effective
Requirement	Description of Requirement		(Y/N)	Date
	Seal Gap Measurements:	60.113b(b)(1)(i) &(ii)		
	For new EFRTs:	measure gaps of both seals within		
		60 days after initial fill	Y	
	Seal Gap Measurements:			
	FREQUENCY AFTER			
	INITIAL COMPLIANCE,	60.113b(b)(1)(ii)		
	For the EFR Secondary Seal:	annually	Y	
	Seal Gap Measurements:			
	For EFRTs returned to affected	60.113b(b)(1)(iii)		
	service after 1 yr or more of	measure gaps of both seals		
	exempt service:	within 60 days	Y	
	MEASUREMENT COND'S:			
	Are EFR seal gap measurements to	60.113b(b)(2)(i)		
	be made with the roof floating?	YES	Y	
	DETERMINATION OF EFR			
	RIM-SEAL GAP AREAS:			
	Presence of a gap determined by	60.113b(b)(2)(ii)		
	inserting a 1/8 in. probe?	YES	Y	
	DETERMINATION OF EFR			
	RIM-SEAL GAP AREAS:			
	Use probes of various widths to	60.113b(b)(2)(iii)		
	determine the gap area?	YES	Y	
	DETERMINATION OF EFR			
	RIM-SEAL GAP AREAS:			
	Sum the gap areas & divide by the	60.113b(b)(3)		
	diameter of the tank?	YES	Y	
	EFRT REPAIRS:			
	Time allowed for repair of defects	60.113b(b)(4)		
	found during in-service inspections	make repairs within 45 days		
	of EFRs:			
	If unable to repair, empty the	60.113b(b)(4)		
	EFRT & remove from service?	YES, within 45 days	Y	
	EFR Primary Seal Gap			
	Inspection Criteria:	60.113b(b)(4)(i)		
	maximum area:	10 in 2 per foot of vessel diameter		
	maximum gap width:	1.5 in.	Y	
	Shall there be no holes, tears, or	60.113b(b)(4)(i) & (ii)		
	openings in the EFR seals?	YES	Y	

#### Table IV – BX Cluster 23 Source-specific Applicable Requirements S642 – Tank A-642

			Federally	Future
Applicable	Regulation Title or		Enforceable	Effective
Requirement	Description of Requirement		(Y/N)	Date
Requirement	Is the metallic shoe of an EFR		(1/14)	Date
	mechanical-shoe seal required to			
	have its bottom in the liquid and			
	extend at least 24 in. above the	60.113b(b)(4)(i)(A)		
	liquid?	YES	Y	
	EFR Secondary Seal Gap	120	_	
	Inspection Criteria:	60.113b(b)(4)(ii)(B)		
	maximum area:	1 in2 per foot of vessel diameter		
		Per root or vesser unamerer		
	maximum gap width:	0.5 in.	Y	
	Are EFR rim seals allowed to be			
	pulled back or temporarily	60.113b(b)(4)(ii)(B)		
	removed during inspection?	not addressed *	Y	
	EXTENSIONS OF			
	TIME:			
	If EFRT defects cannot be repaired			
	& the tank cannot be emptied	60.113b(b)(4)(iii)		
	within 45 days?	1 extension of 30 days, if needed *	Y	
	Periodic Reports:			
	EFR report to include a prior			
	request for 30-day extension, w/	60.113b(b)(4)(iii)		
	documentation of need?	required *	Y	
	Periodic Reports:			
	Additional information to be	60.113b(b)(4)(iii)		
	included if an extension is utilized	document the reason for the	***	
	for an EFR:	extension *	Y	
	Notification of Inspections:			
	Is 30-day notice required prior	CO 1121 (1)(5)		
	to EFR seal gap	60.113b(b)(5)	Y	
	measurements?	REQUIRED	Y	
	EFR Internal Inspections: up-	60.113b(b)(6)		
	close visual inspection of the	each time the tank is emptied &	Y	
	floating roof, seals, & fittings:	degassed	1	
	<b>Notification of Inspections:</b> Are notifications of			
	inspections to demonstrate	60.113b(b)(6)		
	initial compliance required,	internal inspection not required for		
	For EFR internal inspections:	initial compliance	Y	
	EFRT REPAIRS:	minai comphance	1	
	Repair of defects if the tank is	60.113b(b)(6)(i)		
	empty?	prior to refilling	Y	
L	cmpty:	prior to remining	1	

#### Table IV – BX Cluster 23 Source-specific Applicable Requirements S642 – Tank A-642

			Federally	Future
Applicable	Regulation Title or		Enforceable	Effective
Requirement	Description of Requirement		(Y/N)	Date
Requirement	Notification of Inspections:		(1/14)	Date
	Is 30-day notice required for			
	internal inspections of EFRTs			
	(i.e., prior to filling or refilling);			
	but a 7-day verbal notice			
	acceptable if the event is	60.113b(b)(6)(ii)		
	unplanned?	REQUIRED	Y	
60.115b	Recordkeeping for inspections:	111140111112		
00.1130	Keep inspection reports as	60.115b		
	specified.	Keep for at least 5 years	Y	
60.115b(b)(2)-	Periodic Reports:			
	Report EFR seal gap	60.115b(b)(2)		
(5)	inspections if there was	Required within 60 days		
	no out-of-compliance?	of inspection *	Y	
	Records of EFR inspection reports:	60.115b(b)(3)		
		EFR seal gap measurements	Y	
	Periodic Reports:	9.1		
	Report EFR seal gap	60.115b(b)(4)		
	inspections when there	Required within		
	is out-of-compliance?	30 days of inspection *	Y	
	Periodic Reports:	60.115b(b)(4)		
	-	date of inspec, identification of		
	Report of EFR inspection	tank, description of failure, & date		
	failures to include:	of repair or emptying	Y	
60.116b(a)	Applicability records:			
00.1100(a)	Time period for keeping records of	60.116b(a)		
	applicability determination,	Keep for at least 5 years except as		
	unless specified otherwise.	required by 60.116b(b)	Y	
60.116b(b)	Applicability records:	60.116b(b)		
	Records of dimensions & capacity	Required		
	required for	Keep record readily accessible for		
	nonexempt tanks?	the life of the tank	Y	
60.116b(c)	Applicability records:	60.116b(c)		
	Additional recordkeeping	identification & TVP of the stored		
	requirements for certain tanks.	product, if capacity $\geq 20,000$		
		gallons. and TVP $\geq$ 2.2, OR		
		capacity $\geq 40,000$ gallons. and TVP		
		≥ 0.51		
		Keep record as long		
		as the tank is in that service	Y	

#### Table IV – BX Cluster 23 Source-specific Applicable Requirements S642 – Tank A-642

			Federally	Future
Applicable	Regulation Title or		Enforceable	Effective
Requirement	Description of Requirement		(Y/N)	Date
60.116b(e)	True vapor pressure (TVP) determination for applicability:	60.116b(e) maximum TVP of the stored liquid, based on highest calendar month average storage temperature	Y	
NSPS Subpart	New Source Performance Standar		1	
A	GENERAL PROVISIONS	us	Υ	
60.7(a)	Initial Notification: Is initial notification of the source's existence required?	60.7(a)(1) notification within 30 days after	Y	
	Report (document) having initially achieved compliance?	begin construction 60.7(a)(3) 60.115b(a)(1) & (b)(1) within 15 days after initial fill	Y	
	Notification of Compliance Status report:	60.7(a)(3) [cf. 60.115b(a)(1)&(b)(1)]  notification within  15 days after startup	Y	
	Initial Notification: Is initial notification required if tank becomes affected only as a result of a modification?	60.7(a)(4) notification 60 days or as soon as practicable before the change	Y	
60.7(f)	General recordkeeping requirements: Time period for keeping records, unless specified otherwise.	60.7(f)  Keep all reports & notifications  for 2 years	Y	
	General recordkeeping requirements:  Keep all reports and notification for the specified period of time.	60.7(f) required	Y	
60.14(g)	Achieve compliance for:  New Tanks (or tanks that become affected as a result of a change or modification)?	60.14(g) up to 180 days after modifications (otherwise prior to fill)	Y	
NESHAPS	NESHAPS, Benzene Waste Opera	tions (01/07/1993)		
Title 40 Part	, , , opera			
61 Subpart FF				
40 CFR 61.340(a)	Applicability: Chemical Manufactur petroleum refineries	ing, Coke by-product recovery,	<u>Y</u>	
40 CFR 61.350	Delay of repair		<u>Y</u>	
40 CFR 61.350(a)	Delay of Repair: Allowed if technic partial facility or unit shutdown.	ally impossible without complete or	<u>Y</u>	

#### Table IV – BX Cluster 23 Source-specific Applicable Requirements S642 – Tank A-642

		Federally	Future
Applicable	Regulation Title or	Enforceable	Effective
Requirement	Description of Requirement	(Y/N)	Date
40 CFR	Delay of Repair: Repair shall occur before the end of the next facility or	<u>Y</u>	
61.350(b)	unit shutdown		
40 CFR 61.351	Alternative standards for tanks	<u>Y</u>	
40 CFR	As an alternative to 61.343, an owner or operator may elect to comply with	<u>Y</u>	
61.351(a)	one of the following:		
40 CFR	Fixed roof and internal floating roof meeting 40 CFR 60.112b(a)(1)	<u>Y</u>	
61.351(a)(1)			
40 CFR	An external floating roof meeting 40 CFR 60.112b(a)(2)	<u>Y</u>	
61.351(a)(2)			
40 CFR 61.356	Recordkeeping Requirements	<u>Y</u>	
40 CFR	Recordkeeping and retention requirements	<u>Y</u>	
61.356(a)			
40 CFR	Waste stream records	<u>Y</u>	
61.356(b)			
40 CFR	Uncontrolled Waste Stream Records	<u>Y</u>	
61.356(b)(1)			
40 CFR	Treat to 6 Waste Stream Records	<u>Y</u>	
61.356(b)(4)			
40 CFR	Offsite Waste Transfer Records	<u>Y</u>	
61.356(c)			
40 CFR	Reporting Requirements: Facilities with 10 Mg/yr or more total benzene in	<u>Y</u>	
61.357(d)	waste		
BAAQMD	<b>Permit Conditions</b>		
Condition #			
5944			
Part 1	Design specifications (basis: Reg. 8-5, cumulative increase)	Y	
Part 2	Requirement to notify the District regarding tank seals (basis: Reg. 8-5,		
D. 1.03.55	cumulative increase)	Y	
BAAQMD			
Condition #			
19528	TI 1 (1) (4) (1 P 1 (2) 212242 P 1 (2) 21422	37	
Part 1	Throughput limit (basis: Regulation 2-1-234.3, Regulation 2-1-403	Y	
	Regulation 2-6-503)		

#### Table IV – CA Cluster 24 Source-specific Applicable Requirements S775 – Tank A-849

		Federally	Future
Applicable	Regulation Title or	Enforceable	Effective
Requirement	Description of Requirement	(Y/N)	Date
BAAQMD			
Reg 8 Rule 5	Organic Compounds - STORAGE OF ORGANIC LIQUIDS (11/27/02)		
8-5-111	Limited Exemption, Tank Removal From and Return to Service	Y	
8-5-111.1	Limited Exemption, Tank Removal From and Return to Service, Notification	Y	
8-5-111.1.1	Limited Exemption, Tank Removal From and Return to Service, Notification, 3 day prior notification	Y	
8-5-111.1.2	Limited Exemption, Tank Removal From and Return to Service, Notification, Telephone notification	Y	
8-5-111.2	Limited Exemption, Tank Removal From and Return to Service, Tank in compliance prior to notification	Y	
8-5-111.3	Limited Exemption, Tank Removal From and Return to Service, Floating roof tanks	Y	
8-5-111.5	Limited Exemption, Tank Removal From and Return to Service, Minimize emissions	Y	
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	Y	
8-5-112.1	Limited Exemption, Tanks in Operation, Notification	Y	
8-5-112.1.1	Limited Exemption, Tanks in Operation, Notification, 3 day prior notification	Y	
8-5-112.1.2	Limited Exemption, Tanks in Operation, Notification, Telephone notification	Y	
8-5-112.2	Limited Exemption, Tanks in Operation, Tank in compliance prior to start of work. Certified per 8-5-404	Y	
8-5-112.3	Limited Exemption, Tanks in Operation, No product movement, Minimize emissions	Y	
8-5-112.4	Limited Exemption, Tanks in Operation, Not to exceed 7 days	Y	
8-5-301	Storage Tank Control Requirements	Y	
8-5-302	Requirements for Submerged Fill Pipes	Y	
8-5-303	Requirements for Pressure Vacuum Valve	Y	
8-5-305	Requirements for Internal Floating Roofs	Y	
8-5-320	Tank Fitting Requirements	Y	
8-5-321	Primary Seal Requirements	Y	

#### Table IV – CA Cluster 24 Source-specific Applicable Requirements S775 – Tank A-849

	D 14 774		Federally	Future
Applicable	Regulation Title or		Enforceable	Effective
Requirement	Description of Requirement		(Y/N)	Date
8-5-322	Secondary Seal Requirements		Y	
8-5-328	Tank Degassing Requirements		Y	
8-5-402	Inspection Requirements for Interna	•	Y	
8-5-403	Inspection Requirements for Pressur	e Vacuum Valves	Y	
8-5-404	Certification		Y	
8-5-405	Information Required		Y	
8-5-501	Records		Y	
8-5-502	Tank Degassing Annual Source Test	Requirement	Y	
8-5-503	Portable Hydrocarbon Detector		Y	
Refinery	NESHAP for Petroleum Refinerie	s		
MACT	REQUIREMENTS FOR TANKS		Y	
63.640(n)	Which rule governs for storage	63.640(n)(1)		
	vessels subject to both Refinery	NSPS subpart Kb	Y	
	MACT and NSPS subpart Kb?  Does Refinery MACT provide for	63.640(n)(8)(i)	1	
	EFR secondary seals to be pulled	YES		
	back or temporarily removed			
	during NSPS Kb inspections of the			
	primary seal?		Y	
	Does Refinery MACT provide for	63.640(n)(8)(ii)		
	delay of NSPS Kb seal gap measurements due to unsafe	YES – up to 30 days, or empty the tank within 45 days		
	conditions?	tuink Within 45 days	Y	
	Does Refinery MACT provide for	63.640(n)(8)(iii)		
	extensions of time to perform	YES – up to 2 extensions of 30 days		
	NSPS Kb inspections of unsafe	each	***	
	tanks?  Does Refinery MACT provide for	(2 (40(-)(9)/:::\	Y	
	extensions of time to repair defects	63.640(n)(8)(iii) <b>YES – up to 2 extensions of 30 days</b>		
	found during NSPS Kb	each		
	inspections?		Y	
	Does Refinery MACT provide for	63.640(n)(8)(iii)		
	waiving the NSPS Kb prior-	YES		
	request requirement for extensions of time?		Y	
	Does Refinery MACT provide for	63.640(n)(8)(iv)	1	
	submitting NSPS Kb	YES		
	documentation of the need for an	_~		
	extension with the next semi-			
	annual periodic report?		Y	

#### Table IV – CA Cluster 24 Source-specific Applicable Requirements S775 – Tank A-849

			Federally	Future
Applicable	Regulation Title or		Enforceable	Effective
Requirement	Description of Requirement		(Y/N)	Date
-	Does Refinery MACT provide for	63.640(n)(8)(v)		
	submitting reports of NSPS Kb	YES		
	inspection failures on the semi-			
	annual periodic report schedule?		Y	
	Does Refinery MACT provide for	63.640(n)(8)(vi)		
	not reporting the results of NSPS	YES		
	Kb inspections when there was no			
	out-of-compliance (i.e.,			
	recordkeeping only)?		Y	
NSPS Subpart	Volatile Organic Liquid Storage V	<b>Tessels</b>		
Kb	REQUIREMENTS FOR INTERN		Y	
60.112b(a)(1)	IFRT operating requirements:	60.112b(a)(1)(i)		
	When landing the floating roof	YES		
	on its support legs, is the tank			
	to be emptied & either refilled			
	or degassed AS SOON AS		<b>T</b> 7	
	POSSIBLE?	(0.4101 ( ) (4) ()	Y	
	Temporary exemption from	60.112b(a)(1)(i)		
	operating requirements while the	EXEMPT		
	internal floating roof is landed on its support legs? *		Y	
	IFR Rim Seals:		1	
	IF K Killi Seals.	60.112b(a)(1)(ii)		
	vapor-mounted primary seal:	OK with rim-mounted secondary		
	vapor mounted primary sear.	OII Will IIII III oanea secondary		
	liquid-mounted primary seal:	OK alone		
	mechanical-shoe primary seal:	OK alone	Y	
	Must IFR vapor-mounted rim seals	60.112b(a)(1)(ii)(B)		
	be continuous?	REQUIRED	Y	
	IFR deck openings other than for	60.112b(a)(1)(iii)		
	vents to project into liquid?	REQUIRED	Y	
	Deck openings (wells) other than	60.112b(a)(1)(iv)		
	for vents, drains, or legs to have			
	covers that are kept closed except	REQUIRED	₹7	
	for access?	(0.1101/.\/1\/;\)	Y	
	IFR access hatch & gauge float	60.112b(a)(1)(iv)		
	well covers to be bolted closed?	REQUIRED	V	
	IFR well covers to be gasketed?	60.112b(a)(1)(iv) & (ix)	v	
		REQUIRED	Y	

#### Table IV – CA Cluster 24 Source-specific Applicable Requirements S775 – Tank A-849

			Federally	Future
Applicable	Regulation Title or		Enforceable	Effective
Requirement	Description of Requirement		(Y/N)	Date
	IFRT unslotted guidepoles to have	60.112b(a)(1)(iv)		
	a gasketed cap at the top of the	Required per FR notices		
	pole?	65 FR 2336 (01/14/00)	¥7	
		65 FR 19891(04/13/00)	Y	
	IFRT slotted guidepoles to have a	60.112b(a)(1)(iv)		
	deck cover gasket and pole wiper,	Required per FR notices		
	and either an internal float or a	65 FR 2336 (01/14/00)	<b>X</b> 7	
	pole sleeve?	65 FR 19891(04/13/00)	Y	
	IFR auto. bleeder vent (vacuum	60.112b(a)(1)(v)		
	breaker) to be closed except when	REQUIRED	***	
	the deck is landed?	60.44.04.43.43.43.43.43.43.43.43.43.43.43.43.43	Y	
	IFR vents to be gasketed?	60.112b(a)(1)(v) & (vi)		
		REQUIRED	Y	
	IFR rim space vents to remain	60.112b(a)(1)(vi)		
	closed except when the pressure	REQUIRED		
	setting is exceeded?		Y	
	IFR sample penetration to be a	60.112b(a)(1)(vii)		
	sample well with a slit-fabric seal	REQUIRED		
	over 90% of the opening?		Y	
	IFR guidepole & column wells	60.112b(a)(1)(viii)		
	allowed a flexible-fabric sleeve	OK for columns		
	seal or a gasketed cover?		Y	
60.113b(a)	IFR/CFR Internal Inspections:	60.113b(a)(1) & (4)		
	(up close visual inspection of the	prior to initial fill, then every 10		
	floating roof, seals, & fittings):	years, including each		
		emptying/degassing	Y	
	Notification of Inspections:	60.113b(a)(1) & (5)		
	Are notifications of	Required-		
	inspections to demonstrate	notifications&reports per Ongoing		
	initial compliance required,	Reports	***	
	For IFR/CFR internal inspections:	60.4101 ( ) (2) (2) (2)	Y	
	Shall there be no holes, tears, or	60.113b(a)(1), (2), &(4)	***	
	openings in the IFR seals?	REQUIRED	Y	
	Is there to be no liquid on the	60.113b(a)(2)		
	internal floating roof?	REQUIRED	Y	
	Tank Top Visual Inspections	60.113b(a)(2)		
	(of IFR/CFR from manways and	annually after		
	hatches of the fixed roof):	initial fill	Y	
	IFRT REPAIRS:	60.113b(a)(2)		
	Time allowed for repair of defects	make repairs within 45 days		
	found during in-service			
	inspections:		Y	

#### Table IV – CA Cluster 24 Source-specific Applicable Requirements S775 – Tank A-849

			Federally	Future
Applicable	Regulation Title or		Enforceable	Effective
Requirement	Description of Requirement		(Y/N)	Date
	IFRT REPAIRS:	60.113b(a)(2)		
	If unable to repair, empty the tank	YES, within 45 days		
	& remove from service?		Y	
	EXTENSIONS OF TIME:	60.113b(a)(2)		
	If defects cannot be repaired & the	1 extension of 30 days, if needed $\ast$		
	IFRT cannot be emptied within 45			
	days?		Y	
	Periodic Reports:	60.113b(a)(2)		
	IFR/CFR report to	required *		
	include prior request for 30-day			
	extension, w/ documentation of			
	need?		Y	
	Periodic Reports:	60.113b(a)(2)		
	Additional information to be	document the reason for the		
	included if an extension is utilized	extension *		
	for an IFR/CFR:		Y	
	OPTION:	60.113b(a)(3) & (4)		
	Does this rule allow an	YES		
	internal inspection every 5 years			
	to replace both inspections			
	noted above, if the IFR/CFR is			
	equipped with a secondary seal?		Y	
	IFRT REPAIRS:	60.113b(a)(4)		
	Repair of defects if the tank is	prior to refilling		
	empty?		Y	
	Notification of Inspections:	60.113b(a)(5)		
	Is 30-day notice required for	REQUIRED		
	internal inspections of IFRTs &			
	CFRTs (i.e., prior to filling or			
	refilling); but a 7-day verbal notice			
	acceptable if the event is			
	unplanned?		Y	
60.115b	Recordkeeping for inspections:	60.115b		
	Keep inspection reports as	Keep for at least 5 years		
	specified.		Y	
60.115b(a)(2)-	Records of IFR & CFR inspection	60.115b(a)(2)		
(5)	reports:	all IFR inspections	Y	
	Periodic Reports:	60.115b(a)(3) & (4)		
	_	Required within 30 days for		
	Report of IFR/CFR	in-service inspections *		
	inspections that find	(not required for		
	out-of-compliance?	out-of-service inspections)	Y	

#### Table IV – CA Cluster 24 Source-specific Applicable Requirements S775 – Tank A-849

			Federally	Future
Applicable	Regulation Title or		Enforceable	Effective
Requirement	Description of Requirement		(Y/N)	Date
Requirement	Periodic Reports:	60.115b(a)(3) & (4)	(1/14)	Date
	i eriodic Reports.	date of inspec, identification of tank,		
	Report of IFR/CFR inspection	description of failure, & date of		
	failures to include:	repair or emptying	Y	
(0.11(h(a)	Applicability records:	60.116b(a)	1	
60.116b(a)	Time period for keeping records of	Keep required records for 5 yearsall		
	applicability determination,	required records other than the		
	unless specified otherwise.	record required by 60.116b(b) for at		
	diffess specified otherwise.	least 5 years	Y	
(0.11(h/h)	Applicability records:	60.116b(b)	1	
60.116b(b)	Records of dimensions & capacity	Required		
	required for	Keep record readily accessible for the		
	nonexempt tanks?	life of the tank	Y	
(0.11(1/(-)	Applicability records:	60.116b(c)	1	
60.116b(c)	Additional recordkeeping	identification & TVP of the stored		
	requirements for certain tanks.	product, if capacity $\geq 20,000$ gallons.		
	requirements for certain tanks.	and TVP $\geq$ 2.2, OR capacity $\geq$ 40,000		
		gallons. and TVP $\geq$ 0.51		
		Keep record as long		
		as the tank is in that service	Y	
60.116b(e)	True vapor pressure (TVP)	60.116b(e)	-	
60.116b(e)	determination for applicability:	maximum TVP of the stored liquid,		
	determination for applicability.	based on highest calendar month		
		average storage temperature	Y	
NSPS Subpart	New Source Performance Standar			
A	GENERAL PROVISIONS	us	Y	
	Initial Notification:	60.7(a)(1)	<u>'</u>	
60.7(a)	Is initial notification of the	notification within 30 days		
	source's existence required?	after begin construction	Y	
	Report (document) having initially	60.7(a)(3)	1	
	achieved compliance?	60.115b(a)(1) & (b)(1)		
	acmeved compnance?	within 15 days after initial fill	Y	
	Notification of Compliance	60.7(a)(3) [cf. 60.115b(a)(1)&(b)(1)]	1	
	Status report:	notification within		
	Status report:	15 days after startup	Y	
	Initial Notification:	60.7(a)(4)	1	
	Is initial notification required	notification 60 days or as soon as		
	if tank becomes affected only	practicable before the change		
	as a result of a modification?	practicable before the change	Y	
60.513		40.7/P	1	
60.7(f)	General recordkeeping	60.7(f)		
	requirements: Time period for keeping records,	Keep all reports & notifications		
		for 2 years	Y	
	unless specified otherwise.		ľ	

#### Table IV – CA Cluster 24 Source-specific Applicable Requirements S775 – Tank A-849

Applicable	Regulation Title or		Federally Enforceable	Future Effective
Requirement	Description of Requirement		(Y/N)	Date
Requirement	General recordkeeping requirements: Keep all reports and notification	60.7(f) required	(1/14)	Date
	for the specified period of time.		Y	
60.14(g)	Achieve compliance for:  New Tanks (or tanks that become affected as a result of a change or modification)?	60.14(g) up to 180 days after modifications (otherwise prior to fill)	Y	
BAAQMD				
Condition # 10525				
Part 8	Requirement for Pressure Relief Valves to Be Vented to Flare Gas Vapor Recovery System (basis: Regulation 8-28, BACT)		Y	
BAAQMD Condition # 19762	<b>Permit Conditions</b>			
Part A1	Throughput limit (basis: cumulative	increase, toxics, offsets)	Y	
Part A2	True vapor pressure limitation (basis increase, toxics, offsets)	s: BACT, Regulation 8-5, cumulative	Y	
Part A3	Construction design requirements (b increase, toxics, NSPS, Regulation 1	asis: BACT, Regulation 8-5, cumulative 0, Subpart Kb, offsets)	Y	
Part A4	Construction design requirements fo cumulative increase, toxics, offsets)	r fittings and roof penetrations (basis:	Y	
Part A5	Requirements for storage of material increase, toxics, offsets)	ls other than gasoline (basis: cumulative	Y	
Part A6	Record keeping (basis: cumulative in	ncrease, toxics, offsets)	Y	
BAAQMD Condition # 19528				
Part 1	Throughput limit (basis: Regulation Regulation 2-6-503)	2-1-234.3, Regulation 2-1-403	Y	

#### Table IV – CB Cluster 24 Source-specific Applicable Requirements S280 – Tank A-280, S311 – Tank A-311, S314 – Tank A-314

		Federally	Future
Applicable	Regulation Title or	Enforceable	Effective
Requirement	Description of Requirement	(Y/N)	Date
BAAQMD	Organic Compounds - STORAGE OF ORGANIC LIQUIDS		
Reg 8 Rule 5	(11/27/02)		
8-5-111	Limited Exemption, Tank Removal From and Return to Service	Y	
8-5-111.1	Limited Exemption, Tank Removal From and Return to Service, Notification	Y	
8-5-111.1.1	Limited Exemption, Tank Removal From and Return to Service, Notification, 3 day prior notification	Y	
8-5-111.1.2	Limited Exemption, Tank Removal From and Return to Service, Notification, Telephone notification	Y	
8-5-111.2	Limited Exemption, Tank Removal From and Return to Service, Tank in compliance prior to notification	Y	
8-5-111.3	Limited Exemption, Tank Removal From and Return to Service, Floating roof tanks	Y	
8-5-111.5	Limited Exemption, Tank Removal From and Return to Service, Minimize emissions	Y	
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	Y	
8-5-112.1	Limited Exemption, Tanks in Operation, Notification	Y	
8-5-112.1.1	Limited Exemption, Tanks in Operation, Notification, 3 day prior notification	Y	
8-5-112.1.2	Limited Exemption, Tanks in Operation, Notification, Telephone notification	Y	
8-5-112.2	Limited Exemption, Tanks in Operation, Tank in compliance prior to start of work. Certified per 8-5-404	Y	
8-5-112.3	Limited Exemption, Tanks in Operation, No product movement, Minimize emissions	Y	
8-5-112.4	Limited Exemption, Tanks in Operation, Not to exceed 7 days	Y	
8-5-301	Storage Tank Control Requirements	Y	
8-5-302	Requirements for Submerged Fill Pipes	Y	
8-5-303	Requirements for Pressure Vacuum Valve	Y	
8-5-305	Requirements for Internal Floating Roofs	Y	
8-5-320	Tank Fitting Requirements	Y	

#### Table IV – CB Cluster 24 Source-specific Applicable Requirements S280 – Tank A-280, S311 – Tank A-311, S314 – Tank A-314

Applicable	Regulation Title or		Federally Enforceable	Future Effective
Requirement	Description of Requirement		(Y/N)	Date
8-5-321	Primary Seal Requirements		Y	
8-5-322	Secondary Seal Requirements		Y	
8-5-328	Tank Degassing Requirements		Y	
8-5-402	Inspection Requirements for Interna	l Floating Roof	Y	
8-5-403	Inspection Requirements for Pressur		Y	
8-5-404	Certification		Y	
8-5-405	Information Required		Y	
8-5-501	Records		Y	
8-5-502	Tank Degassing Annual Source Test	t Requirement	Y	
8-5-503	Portable Hydrocarbon Detector		Y	
Refinery	NESHAP for Petroleum Refinerie	s		
MACT	REQUIREMENTS FOR TANKS	ALSO SUBJECT TO NSPS Kb	Y	
63.640(n)	Which rule governs for storage vessels subject to both Refinery MACT and NSPS subpart Kb? Does Refinery MACT provide for	63.640(n)(1) NSPS subpart Kb  63.640(n)(8)(i)	Y	
	EFR secondary seals to be pulled back or temporarily removed during NSPS Kb inspections of the primary seal?	YES	Y	
	Does Refinery MACT provide for delay of NSPS Kb seal gap measurements due to unsafe conditions?	63.640(n)(8)(ii) YES – up to 30 days, or empty the tank within 45 days	Y	
	Does Refinery MACT provide for extensions of time to perform NSPS Kb inspections of unsafe tanks?	63.640(n)(8)(iii) YES – up to 2 extensions of 30 days each	Y	
	Does Refinery MACT provide for extensions of time to repair defects found during NSPS Kb inspections?	63.640(n)(8)(iii) YES – up to 2 extensions of 30 days each	Y	
	Does Refinery MACT provide for waiving the NSPS Kb prior-request requirement for extensions of time?	63.640(n)(8)(iii) YES	Y	

#### Table IV – CB Cluster 24 Source-specific Applicable Requirements S280 – Tank A-280, S311 – Tank A-311, S314 – Tank A-314

			Federally	Future
Applicable	Regulation Title or		Enforceable	Effective
Requirement	Description of Requirement		(Y/N)	Date
	Does Refinery MACT provide for	63.640(n)(8)(iv)	(=1-1)	= ****
	submitting NSPS Kb	YES		
	documentation of the need for an			
	extension with the next semi-			
	annual periodic report?		Y	
	Does Refinery MACT provide for	63.640(n)(8)(v)		
	submitting reports of NSPS Kb	YES		
	inspection failures on the semi-			
	annual periodic report schedule?		Y	
	Does Refinery MACT provide for	63.640(n)(8)(vi)		
	not reporting the results of NSPS	YES		
	Kb inspections when there was no			
	out-of-compliance (i.e.,		<b>3</b> 7	
	recordkeeping only)?		Y	
NSPS Subpart	Volatile Organic Liquid Storage V			
Kb	REQUIREMENTS FOR INTERN		Y	
60.112b(a)(1)	IFRT operating requirements:	60.112b(a)(1)(i)		
	When landing the floating roof	YES		
	on its support legs, is the tank			
	to be emptied & either refilled			
	or degassed AS SOON AS POSSIBLE?		Y	
		60.112h(a)(1)(i)	1	
	Temporary exemption from operating requirements while the	60.112b(a)(1)(i) <b>EXEMPT</b>		
	internal floating roof is landed on	EXEMI I		
	its support legs? *		Y	
	IFR Rim Seals:		_	
	22 22 22 22 22 22 22 22 22 22 22 22 22	60.112b(a)(1)(ii)		
	vapor-mounted primary seal:	OK with rim-mounted secondary		
		-		
	liquid-mounted primary seal:	OK alone		
	mechanical-shoe primary seal:	OK alone	Y	
	Must IFR vapor-mounted rim seals	60.112b(a)(1)(ii)(B)		
	be continuous?	REQUIRED	Y	
	IFR deck openings other than for	60.112b(a)(1)(iii)	***	
	vents to project into liquid?	REQUIRED	Y	
	Deck openings (wells) other than	60.112b(a)(1)(iv)		
	for vents, drains, or legs to have	DEOLUBED		
	covers that are kept closed except for access?	REQUIRED	Y	
	IFR access hatch & gauge float	60.112b(a)(1)(iv)	1	
	well covers to be bolted closed?	REQUIRED	Y	
	wen covers to be builted closed?	KEQUIKED	1	

#### Table IV – CB Cluster 24 Source-specific Applicable Requirements S280 – Tank A-280, S311 – Tank A-311, S314 – Tank A-314

			Federally	Future
Applicable	Regulation Title or		Enforceable	Effective
Requirement	<b>Description of Requirement</b>	scription of Requirement		Date
	IFR well covers to be gasketed?	60.112b(a)(1)(iv) & (ix)		
		REQUIRED	Y	
	IFRT unslotted guidepoles to have	60.112b(a)(1)(iv)		
	a gasketed cap at the top of the	Required per FR notices		
	pole?	65 FR 2336 (01/14/00)		
		65 FR 19891(04/13/00)	Y	
	IFRT slotted guidepoles to have a	60.112b(a)(1)(iv)		
	deck cover gasket and pole wiper,	Required per FR notices		
	and either an internal float or a	65 FR 2336 (01/14/00)		
	pole sleeve?	65 FR 19891(04/13/00)	Y	
	IFR auto. bleeder vent (vacuum	60.112b(a)(1)(v)		
	breaker) to be closed except when	REQUIRED		
	the deck is landed?		Y	
	IFR vents to be gasketed?	60.112b(a)(1)(v) & (vi)		
		REQUIRED	Y	
	IFR rim space vents to remain	60.112b(a)(1)(vi)		
	closed except when the pressure	REQUIRED		
	setting is exceeded?		Y	
	IFR sample penetration to be a	60.112b(a)(1)(vii)		
	sample well with a slit-fabric seal	REQUIRED		
	over 90% of the opening?		Y	
	IFR guidepole & column wells	60.112b(a)(1)(viii)		
	allowed a flexible-fabric sleeve	OK for columns		
	seal or a gasketed cover?		Y	
60.113b(a)	IFR/CFR Internal Inspections:	60.113b(a)(1) & (4)		
	(up close visual inspection of the	prior to initial fill, then every 10		
	floating roof, seals, & fittings):	years, including each	<b>T</b> 7	
	27 100 1	emptying/degassing	Y	
	Notification of Inspections:	60.113b(a)(1) & (5)		
	Are notifications of	Required-		
	inspections to demonstrate	notifications&reports per Ongoing		
	initial compliance required,	Reports	Y	
	For IFR/CFR internal inspections:	(0.112h(a)(1), (2), 8 (4)	ı	
	Shall there be no holes, tears, or	60.113b(a)(1), (2), &(4)	Y	
	openings in the IFR seals?	REQUIRED	ı	
	Is there to be no liquid on the	60.113b(a)(2)		
	internal floating roof?	REQUIRED	Y	
	Tank Top Visual Inspections	60.113b(a)(2)		
	(of IFR/CFR from manways and	annually after initial fill	_ v	
	hatches of the fixed roof):	ાતાઘરા તાલ	Y	

#### Table IV – CB Cluster 24 Source-specific Applicable Requirements S280 – Tank A-280, S311 – Tank A-311, S314 – Tank A-314

			Federally	Future
Applicable	Regulation Title or		Enforceable	Effective
Requirement	<b>Description of Requirement</b>		(Y/N)	Date
-	IFRT REPAIRS:	60.113b(a)(2)		
	Time allowed for repair of defects	make repairs within 45 days		
	found during in-service	-		
	inspections:		Y	
	IFRT REPAIRS:	60.113b(a)(2)		
	If unable to repair, empty the tank	YES, within 45 days		
	& remove from service?		Y	
	EXTENSIONS OF TIME:	60.113b(a)(2)		
	If defects cannot be repaired & the	1 extension of 30 days, if needed *		
	IFRT cannot be emptied within 45			
	days?		Y	
	Periodic Reports:	60.113b(a)(2)		
	IFR/CFR report to include prior	required *		
	request for 30-day extension, w/			
	documentation of need?		Y	
	Periodic Reports:	60.113b(a)(2)		
	Additional information to be	document the reason for the		
	included if an extension is utilized	extension *		
	for an IFR/CFR:		Y	
	OPTION:	60.113b(a)(3) & (4)		
	Does this rule allow an	YES		
	internal inspection every 5 years			
	to replace both inspections			
	noted above, if the IFR/CFR is			
	equipped with a secondary seal?		Y	
	IFRT REPAIRS:	60.113b(a)(4)		
	Repair of defects if the tank is	prior to refilling		
	empty?		Y	
	Notification of Inspections:	60.113b(a)(5)		
	Is 30-day notice required for	REQUIRED		
	internal inspections of IFRTs &			
	CFRTs (i.e., prior to filling or			
	refilling); but a 7-day verbal notice			
	acceptable if the event is		T7	
	unplanned?		Y	
60.115b	Recordkeeping for inspections:	60.115b		
	Keep inspection reports as	Keep required records for 5 years	v	
60.115h(a)(2)	specified.  Records of IFR & CFR inspection	60.115b(a)(2)	Y	
60.115b(a)(2)-	reports:	all IFR inspections		
(5)	Тероты.	un II K mspections	Y	

#### Table IV – CB Cluster 24 Source-specific Applicable Requirements S280 – Tank A-280, S311 – Tank A-311, S314 – Tank A-314

			Federally	Future
Applicable	Regulation Title or		Enforceable	Effective
Requirement	Description of Requirement		(Y/N)	Date
-	Periodic Reports:	60.115b(a)(3) & (4)	, ,	
	•	Required within 30 days for		
	Report of IFR/CFR	in-service inspections *		
	inspections that find	(not required for		
	out-of-compliance?	out-of-service inspections)	Y	
	Periodic Reports:	60.115b(a)(3) & (4)		
		date of inspec, identification of		
	Report of IFR/CFR inspection	tank, description of failure, & date		
	failures to include:	of repair or emptying	Y	
60.116b(a)	Applicability records:	60.116b(a)		
	Time period for keeping records of	Keep required records for 5 years		
	applicability determination,	except as required in 60.116b(b)		
	unless specified otherwise.		Y	
60.116b(b)	Applicability records:	60.116b(b)		
	Records of dimensions & capacity	Required		
	required for	Keep record readily accessible for		
	nonexempt tanks?	the life of the tank	Y	
60.116b(c)	Applicability records:	60.116b(c)		
	Additional recordkeeping	identification & TVP of the stored		
	requirements for certain tanks.	product, if capacity $\geq 20,000$		
		gallons. and TVP $\geq$ 2.2, OR		
		capacity $\geq 40,000$ gallons. and TVP		
		≥ 0.51		
		Keep record as long		
		as the tank is in that service	Y	
60.116b(e)	True vapor pressure (TVP)	60.116b(e)		
	determination for applicability:	maximum TVP of the stored liquid,		
		based on highest calendar month	₹7	
		average storage temperature	Y	
NSPS Subpart	New Source Performance Standar	r <b>d</b> s		
A	GENERAL PROVISIONS		Y	
60.7(a)	Initial Notification:	60.7(a)(1)		
	Is initial notification of the	notification within 30 days		
	source's existence required?	after begin construction	Y	
	Report (document) having initially	60.7(a)(3)		
	achieved compliance?	60.115b(a)(1) & (b)(1)		
		within 15 days after initial fill	Y	
	Notification of Compliance	60.7(a)(3) [cf. 60.115b(a)(1)&(b)(1)]		
	Status report:	notification within		
		15 days after startup	Y	

#### Table IV – CB Cluster 24 Source-specific Applicable Requirements S280 – Tank A-280, S311 – Tank A-311, S314 – Tank A-314

Applicable	Regulation Title or		Federally Enforceable	Future Effective
Requirement	<b>Description of Requirement</b>		(Y/N)	Date
	Initial Notification: Is initial notification required if tank becomes affected only as a result of a modification?	60.7(a)(4) notification 60 days or as soon as practicable before the change	Y	
60.7(f)	General recordkeeping	60.7(f)		
	requirements: Time period for keeping records, unless specified otherwise.	Keep all reports & notifications for 2 years	Y	
	General recordkeeping requirements: Keep all reports and notification for the specified period of time.	60.7(f) required	Y	
60.14(g)	Achieve compliance for:  New Tanks (or tanks that become affected as a result of a change or modification)?	60.14(g) up to 180 days after modifications (otherwise prior to fill)	Y	
BAAQMD	<b>Permit Conditions</b>			
Condition #				
Part 1	Design specifications (basis: Reg. 8-	5, cumulative increase)	Y	
Part 2	Requirement to notify the District re cumulative increase))	garding tank seals (basis: Reg. 8-5,	Y	
BAAQMD Condition # 19528				
Part 1	Throughput limit (basis: Regulation Regulation 2-6-503)	2-1-234.3, Regulation 2-1-403	Y	

#### Table IV – CC Cluster 24 Source-specific Applicable Requirements S316 – Tank A-316

		Federally	Future
Applicable	Regulation Title or	Enforceable	Effective
Requirement	Description of Requirement	(Y/N)	Date
BAAQMD			
Reg 8 Rule 5	Organic Compounds - STORAGE OF ORGANIC LIQUIDS (11/27/02)		
8-5-111	Limited Exemption, Tank Removal From and Return to Service	Y	
8-5-111.1	Limited Exemption, Tank Removal From and Return to Service, Notification	Y	
8-5-111.1.1	Limited Exemption, Tank Removal From and Return to Service, Notification, 3 day prior notification	Y	
8-5-111.1.2	Limited Exemption, Tank Removal From and Return to Service, Notification, Telephone notification	Y	
8-5-111.2	Limited Exemption, Tank Removal From and Return to Service, Tank in compliance prior to notification	Y	
8-5-111.3	Limited Exemption, Tank Removal From and Return to Service, Floating roof tanks	Y	
8-5-111.5	Limited Exemption, Tank Removal From and Return to Service, Minimize emissions	Y	
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	Y	
8-5-112.1	Limited Exemption, Tanks in Operation, Notification	Y	
8-5-112.1.1	Limited Exemption, Tanks in Operation, Notification, 3 day prior notification	Y	
8-5-112.1.2	Limited Exemption, Tanks in Operation, Notification, Telephone notification	Y	
8-5-112.2	Limited Exemption, Tanks in Operation, Tank in compliance prior to start of work. Certified per 8-5-404	Y	
8-5-112.3	Limited Exemption, Tanks in Operation, No product movement, Minimize emissions	Y	
8-5-112.4	Limited Exemption, Tanks in Operation, Not to exceed 7 days	Y	
8-5-301	Storage Tank Control Requirements	Y	
8-5-302	Requirements for Submerged Fill Pipes	Y	
8-5-303	Requirements for Pressure Vacuum Valve	Y	
8-5-305	Requirements for Internal Floating Roofs	Y	
8-5-320	Tank Fitting Requirements	Y	
8-5-321	Primary Seal Requirements	Y	
8-5-322	Secondary Seal Requirements	Y	

#### Table IV – CC Cluster 24 Source-specific Applicable Requirements S316 – Tank A-316

Applicable	Regulation Title or		Federally Enforceable	Future Effective
Requirement	Description of Requirement		(Y/N)	Date
8-5-328	Tank Degassing Requirements		Y	
8-5-402	Inspection Requirements for Interna	l Floating Roof	Y	
8-5-403	Inspection Requirements for Pressur	e Vacuum Valves	Y	
8-5-404	Certification		Y	
8-5-405	Information Required		Y	
8-5-501	Records		Y	
8-5-502	Tank Degassing Annual Source Test	Requirement	Y	
8-5-503	Portable Hydrocarbon Detector		Y	
Refinery	NESHAP for Petroleum Refinerie	s		
MACT	REQUIREMENTS FOR TANKS	ALSO SUBJECT TO NSPS Kb	Y	
63.640(n)	Which rule governs for storage vessels subject to both Refinery	63.640(n)(1)		
	MACT and NSPS subpart Kb?	NSPS subpart Kb	Y	
	Does Refinery MACT provide for	63.640(n)(8)(i)		
	EFR secondary seals to be pulled back or temporarily removed	YES		
	during NSPS Kb inspections of the			
	primary seal?		Y	
	Does Refinery MACT provide for	63.640(n)(8)(ii)		
	delay of NSPS Kb seal gap measurements due to unsafe	YES – up to 30 days, or empty the tank within 45 days		
	conditions?	tank within 43 days	Y	
	Does Refinery MACT provide for	63.640(n)(8)(iii)		
	extensions of time to perform	YES – up to 2 extensions of 30 days		
	NSPS Kb inspections of unsafe	each	V	
	tanks?  Does Refinery MACT provide for	63.640(n)(8)(iii)	Y	
	extensions of time to repair defects	YES – up to 2 extensions of 30 days		
	found during NSPS Kb	each	***	
	inspections?  Does Refinery MACT provide for	62.640(n)(9)(iii)	Y	
	waiving the NSPS Kb prior-	63.640(n)(8)(iii) <b>YES</b>		
	request requirement for extensions	120		
	of time?		Y	
	Does Refinery MACT provide for	63.640(n)(8)(iv)		
	submitting NSPS Kb documentation of the need for an	YES		
	extension with the next semi-			
	annual periodic report?		Y	

#### Table IV – CC Cluster 24 Source-specific Applicable Requirements S316 – Tank A-316

Applicable	Regulation Title or		Federally Enforceable	Future Effective
Requirement	Description of Requirement		(Y/N)	Date
•	Does Refinery MACT provide for submitting reports of NSPS Kb inspection failures on the semi-	63.640(n)(8)(v) <b>YES</b>		
	annual periodic report schedule?		Y	
	Does Refinery MACT provide for not reporting the results of NSPS Kb inspections when there was no out-of-compliance (i.e.,	63.640(n)(8)(vi) <b>YES</b>	Y	
NGDG G 1	recordkeeping only)?		1	
NSPS Subpart			•	
Kb	REQUIREMENTS FOR INTERN		Y	
60.112b(a)(1)	IFRT operating requirements: When landing the floating roof on its support legs, is the tank to be emptied & either refilled or degassed AS SOON AS POSSIBLE?	60.112b(a)(1)(i) <b>YES</b>	Y	
	Temporary exemption from operating requirements while the internal floating roof is landed on	60.112b(a)(1)(i) <b>EXEMPT</b>		
	its support legs? *		Y	
	IFR Rim Seals:  vapor-mounted primary seal:	60.112b(a)(1)(ii)  OK with rim-mounted secondary		
	liquid-mounted primary seal:	OK alone		
	mechanical-shoe primary seal:	OK alone	Y	
	Must IFR vapor-mounted rim seals be continuous?	60.112b(a)(1)(ii)(B) <b>REQUIRED</b>	Y	
	IFR deck openings other than for vents to project into liquid?	60.112b(a)(1)(iii) <b>REQUIRED</b>	Y	
	Deck openings (wells) other than for vents, drains, or legs to have covers that are kept closed except	60.112b(a)(1)(iv)  REQUIRED		
	for access?		Y	
	IFR access hatch & gauge float well covers to be bolted closed?	60.112b(a)(1)(iv) <b>REQUIRED</b>	Y	
	IFR well covers to be gasketed?	60.112b(a)(1)(iv) & (ix) <b>REQUIRED</b>	Y	

#### Table IV – CC Cluster 24 Source-specific Applicable Requirements S316 – Tank A-316

Applicable	Regulation Title or		Federally Enforceable	Future Effective
Requirement	Description of Requirement		(Y/N)	Date
•	IFRT unslotted guidepoles to have	60.112b(a)(1)(iv)		
	a gasketed cap at the top of the	Required per FR notices		
	pole?	65 FR 2336 (01/14/00)		
		65 FR 19891(04/13/00)	Y	
	IFRT slotted guidepoles to have a	60.112b(a)(1)(iv)		
	deck cover gasket and pole wiper,	Required per FR notices		
	and either an internal float or a	65 FR 2336 (01/14/00)		
	pole sleeve?	65 FR 19891(04/13/00)	Y	
	IFR auto. bleeder vent (vacuum	60.112b(a)(1)(v)		
	breaker) to be closed except when	REQUIRED		
	the deck is landed?		Y	
	IFR vents to be gasketed?	60.112b(a)(1)(v) & (vi)		
		REQUIRED	Y	
	IFR rim space vents to remain	60.112b(a)(1)(vi)		
	closed except when the pressure	REQUIRED		
	setting is exceeded?		Y	
	IFR sample penetration to be a	60.112b(a)(1)(vii)		
	sample well with a slit-fabric seal	REQUIRED		
	over 90% of the opening?		Y	
	IFR guidepole & column wells	60.112b(a)(1)(viii)		
	allowed a flexible-fabric sleeve	OK for columns		
	seal or a gasketed cover?		Y	
60.113b(a)	IFR/CFR Internal Inspections:	60.113b(a)(1) & (4)		
	(up close visual inspection of the	prior to initial fill, then every 10		
	floating roof, seals, & fittings):	years, including each		
		emptying/degassing	Y	
	Notification of Inspections:	60.113b(a)(1) & (5)		
	Are notifications of	Required-		
	inspections to demonstrate	notifications&reports per Ongoing		
	initial compliance required,	Reports		
	For IFR/CFR internal inspections:		Y	
	Shall there be no holes, tears, or	60.113b(a)(1), (2), &(4)		
	openings in the IFR seals?	REQUIRED	Y	
	Is there to be no liquid on the	60.113b(a)(2)		
	internal floating roof?	REQUIRED	Y	
	Tank Top Visual Inspections	60.113b(a)(2)		
	(of IFR/CFR from manways and	annually after		
	hatches of the fixed roof):	initial fill	Y	
	IFRT REPAIRS:	60.113b(a)(2)		
	Time allowed for repair of defects	make repairs within 45 days		
	found during in-service	-		
	inspections:	_	Y	

#### Table IV – CC Cluster 24 Source-specific Applicable Requirements S316 – Tank A-316

			Federally	Future
Applicable	Regulation Title or		Enforceable	Effective
Requirement	Description of Requirement		(Y/N)	Date
_	IFRT REPAIRS:	60.113b(a)(2)		
	If unable to repair, empty the tank	YES, within 45 days		
	& remove from service?		Y	
	EXTENSIONS OF TIME:	60.113b(a)(2)		
	If defects cannot be repaired & the	1 extension of 30 days, if needed $^{st}$		
	IFRT cannot be emptied within 45			
	days?		Y	
	Periodic Reports:	60.113b(a)(2)		
	IFR/CFR report to include prior	required *		
	request for 30-day extension, w/			
	documentation of need?		Y	
	Periodic Reports:	60.113b(a)(2)		
	Additional information to be	document the reason for the		
	included if an extension is utilized	extension *	N/	
	for an IFR/CFR:	(0.1121 ( ) (2) 0 ( ()	Y	
	OPTION:	60.113b(a)(3) & (4)		
	Does this rule allow an internal inspection every 5 years	YES		
	to replace both inspections			
	noted above, if the IFR/CFR is			
	equipped with a secondary seal?		Y	
	IFRT REPAIRS:	60.113b(a)(4)	1	
	Repair of defects if the tank is	prior to refilling		
	empty?	prior to remaining	Y	
	Notification of Inspections:	60.113b(a)(5)		
	Is 30-day notice required for	REQUIRED		
	internal inspections of IFRTs &			
	CFRTs (i.e., prior to filling or			
	refilling); but a 7-day verbal notice			
	acceptable if the event is			
	unplanned?		Y	
60.115b	Recordkeeping for inspections:	60.115b		
	Keep inspection reports as	Keep required records for 5 years		
	specified.		Y	
	IFRT report to include:	60.115b(a)(1)		
		description of		
		control equipment	Y	
60.115b(a)(2)-	Records of IFR & CFR inspection	60.115b(a)(2)		
(5)	reports:	all IFR inspections	Y	

#### Table IV – CC Cluster 24 Source-specific Applicable Requirements S316 – Tank A-316

			Federally	Future
Applicable	Regulation Title or		Enforceable	Effective
Requirement	Description of Requirement		(Y/N)	Date
Requirement	Periodic Reports:	60.115b(a)(3) & (4)	(1/11)	Date
	Terrodic Reports.	Required within 30 days for		
	Report of IFR/CFR	in-service inspections *		
	inspections that find	(not required for		
	out-of-compliance?	out-of-service inspections)	Y	
	Periodic Reports:	60.115b(a)(3) & (4)	-	
	Terroure Reports.	date of inspec, identification of tank,		
	Report of IFR/CFR inspection	description of failure, & date of		
	failures to include:	repair or emptying	Y	
60.116b(a)	Applicability records:	60.116b(a)		
60.116b(a)	Time period for keeping records of	Keep required records for 5 years		
	applicability determination,	except as required by 60.116b(b)		
	unless specified otherwise.	except us required by oo.1100(b)	Y	
60 116b(b)	Applicability records:	60.116b(b)	1	
60.116b(b)	Records of dimensions & capacity	Required		
	required for	Keep record readily accessible for the		
	nonexempt tanks?	life of the tank	Y	
60.116b(c)	Applicability records:	60.116b(c)	-	
60.116b(c)	Additional recordkeeping	identification & TVP of the stored		
	requirements for certain tanks.	product, if capacity $\geq 20,000$ gallons.		
	requirements for certain tanks.	and TVP $\geq$ 2.2, OR capacity $\geq$ 40,000		
		gallons. and TVP $\geq$ 0.51		
		Keep record as long		
		as the tank is in that service	Y	
60.116b(e)	True vapor pressure (TVP)	60.116b(e)		
00.1100(e)	determination for applicability:	maximum TVP of the stored liquid,		
	determination for approximation.	based on highest calendar month		
		average storage temperature	Y	
NSPS Subpart	New Source Performance Standar			
		us	.,	
A	GENERAL PROVISIONS		Y	
60.7(a)	Initial Notification:	60.7(a)(1)		
	Is initial notification of the	notification within 30 days	**	
	source's existence required?	after begin construction	Y	
	Report (document) having initially	60.7(a)(3)		
	achieved compliance?	60.115b(a)(1) & (b)(1)	37	
	N. 400 41 0.00	within 15 days after initial fill	Y	
	Notification of Compliance	60.7(a)(3) [cf. 60.115b(a)(1)&(b)(1)]		
	Status report:	notification within	37	
	7 44 777 400	15 days after startup	Y	
	Initial Notification:	60.7(a)(4)		
	Is initial notification required	notification 60 days or as soon as		
	if tank becomes affected only	practicable before the change	37	
	as a result of a modification?		Y	

#### Table IV – CC Cluster 24 Source-specific Applicable Requirements S316 – Tank A-316

			Federally	Future
Applicable	Regulation Title or		Enforceable	Effective
Requirement	Description of Requirement		(Y/N)	Date
60.7(f)	General recordkeeping	60.7(f)		
	requirements:	Keep all reports & notifications		
	Time period for keeping records, unless specified otherwise.	for 2 years	Y	
	General recordkeeping	60.7(f)		
	requirements:	required		
	Keep all reports and notification			
	for the specified period of time.		Y	
60.14(g)	Achieve compliance for:	60.14(g)		
	New Tanks (or tanks that	up to 180 days after modifications		
	become affected as a result of	(otherwise prior to fill)		
	a change or modification)?		Y	
BAAQMD	<b>Permit Conditions</b>			
Condition #				
12368				
Part 1	Design specifications (basis: Reg. 8-	-5, cumulative increase)	Y	
Part 2	Requirement to notify the District re cumulative increase))	garding tank seals (basis: Reg. 8-5,	Y	

#### Table IV – CD Cluster 24 Source-specific Applicable Requirements S278 – Tank A-278, S698 – Tank A-698

		Federally	Future
Applicable	Regulation Title or	Enforceable	Effective
Requirement	Description of Requirement	(Y/N)	Date
BAAQMD	Organic Compounds - STORAGE OF ORGANIC LIQUIDS		
Reg 8 Rule 5	(11/27/02)		
8-5-111	Limited Exemption, Tank Removal From and Return to Service	Y	
8-5-111.1	Limited Exemption, Tank Removal From and Return to Service,	Y	
	Notification		
8-5-111.1.1	Limited Exemption, Tank Removal From and Return to Service,	Y	
	Notification, 3 day prior notification		
8-5-111.1.2	Limited Exemption, Tank Removal From and Return to Service,	Y	
	Notification, Telephone notification		

#### Table IV – CD Cluster 24 Source-specific Applicable Requirements S278 – Tank A-278, S698 – Tank A-698

		Federally	Future
Applicable	Regulation Title or	Enforceable	Effective
Requirement	Description of Requirement	(Y/N)	Date
8-5-111.2	Limited Exemption, Tank Removal From and Return to Service, Tank in	Y	
	compliance prior to notification		
8-5-111.3	Limited Exemption, Tank Removal From and Return to Service, Floating	Y	
	roof tanks		
8-5-111.5	Limited Exemption, Tank Removal From and Return to Service, Minimize	Y	
	emissions		
8-5-111.6	Limited Exemption, Tank Removal From and Return to Service, Notice of	Y	
	completion not required		
8-5-111.7	Limited Exemption, Tank Removal From and Return to Service, Satisfy	Y	
	requirements of 8-5-328		
8-5-112	Limited Exemption, Tanks in Operation	Y	
8-5-112.1	Limited Exemption, Tanks in Operation, Notification	Y	
8-5-112.1.1	Limited Exemption, Tanks in Operation, Notification, 3 day prior	Y	
	notification		
8-5-112.1.2	Limited Exemption, Tanks in Operation, Notification, Telephone	Y	
	notification		
8-5-112.2	Limited Exemption, Tanks in Operation, Tank in compliance prior to start	Y	
	of work. Certified per 8-5-404		
8-5-112.3	Limited Exemption, Tanks in Operation, No product movement, Minimize	Y	
	emissions		
8-5-112.4	Limited Exemption, Tanks in Operation, Not to exceed 7 days	Y	
8-5-301	Storage Tank Control Requirements	Y	
8-5-302	Requirements for Submerged Fill Pipes	Y	
8-5-303	Requirements for Pressure Vacuum Valve	Y	
8-5-305	Requirements for Internal Floating Roofs	Y	
8-5-320	Tank Fitting Requirements	Y	
8-5-321	Primary Seal Requirements	Y	
8-5-322	Secondary Seal Requirements	Y	
8-5-328	Tank Degassing Requirements	Y	
8-5-402	Inspection Requirements for Internal Floating Roof	Y	
8-5-403	Inspection Requirements for Pressure Vacuum Valves	Y	
8-5-404	Certification	Y	
8-5-405	Information Required	Y	
8-5-501	Records	Y	
8-5-502	Tank Degassing Annual Source Test Requirement	Y	

#### Table IV – CD Cluster 24 Source-specific Applicable Requirements S278 – Tank A-278, S698 – Tank A-698

			Federally	Future
Applicable	Regulation Title or		Enforceable	Effective
Requirement	Description of Requirement		(Y/N)	Date
8-5-503	Portable Hydrocarbon Detector		Y	
Refinery	NESHAP for Petroleum Refinerie	s		
MACT	REQUIREMENTS FOR TANKS	ALSO SUBJECT TO NSPS Kb	Y	
63.640(n)	Which rule governs for storage	63.640(n)(1)		
02.0.0(11)	vessels subject to both Refinery	NSPS subpart Kb		
	MACT and NSPS subpart Kb?	_	Y	
	Does Refinery MACT provide for	63.640(n)(8)(i)		
	EFR secondary seals to be pulled	YES		
	back or temporarily removed			
	during NSPS Kb inspections of the			
	primary seal?		Y	
	Does Refinery MACT provide for	63.640(n)(8)(ii)		
	delay of NSPS Kb seal gap	YES – up to 30 days, or empty the		
	measurements due to unsafe conditions?	tank within 45 days	Y	
	Does Refinery MACT provide for	63.640(n)(8)(iii)	1	
	extensions of time to perform	YES – up to 2 extensions of 30 days		
	NSPS Kb inspections of unsafe	each		
	tanks?		Y	
	Does Refinery MACT provide for	63.640(n)(8)(iii)		
	extensions of time to repair defects	YES – up to 2 extensions of 30 days		
	found during NSPS Kb	each		
	inspections?		Y	
	Does Refinery MACT provide for	63.640(n)(8)(iii)		
	waiving the NSPS Kb prior-	YES		
	request requirement for extensions		37	
	of time?	(2.(40(-)(9)(; )	Y	
	Does Refinery MACT provide for submitting NSPS Kb	63.640(n)(8)(iv) <b>YES</b>		
	documentation of the need for an	IES		
	extension with the next semi-			
	annual periodic report?		Y	
	Does Refinery MACT provide for	63.640(n)(8)(v)		
	submitting reports of NSPS Kb	YES		
	inspection failures on the semi-			
	annual periodic report schedule?		Y	
	Does Refinery MACT provide for	63.640(n)(8)(vi)		
	not reporting the results of NSPS	YES		
	Kb inspections when there was no			
	out-of-compliance (i.e.,			
	recordkeeping only)?		Y	

#### Table IV – CD Cluster 24 Source-specific Applicable Requirements S278 – Tank A-278, S698 – Tank A-698

			Federally	Future
Applicable	Regulation Title or		Enforceable	Effective
Requirement	Description of Requirement		(Y/N)	Date
NSPS Subpart	Volatile Organic Liquid Storage V	vessels		
Kb	REQUIREMENTS FOR INTERN		Y	
60.112b(a)(1)	IFRT operating requirements:	60.112b(a)(1)(i)		
00.1120(a)(1)	When landing the floating roof	YES		
	on its support legs, is the tank			
	to be emptied & either refilled			
	or degassed AS SOON AS			
	POSSIBLE?		Y	
	Temporary exemption from	60.112b(a)(1)(i)		
	operating requirements while the	EXEMPT		
	internal floating roof is landed on		***	
	its support legs? *		Y	
	IFR Rim Seals:	(0.1121 (.)(1)(:)		
	vonor mounted mimory coal.	60.112b(a)(1)(ii)  OK with rim-mounted secondary		
	vapor-mounted primary seal:	OK with Tim-mounted secondary		
	liquid-mounted primary seal:	OK alone		
	inquia mounted primary sear.	OK alone		
	mechanical-shoe primary seal:	OK alone	Y	
	Must IFR vapor-mounted rim seals	60.112b(a)(1)(ii)(B)		
	be continuous?	REQUIRED	Y	
	IFR deck openings other than for	60.112b(a)(1)(iii)		
	vents to project into liquid?	REQUIRED	Y	
	Deck openings (wells) other than	60.112b(a)(1)(iv)		
	for vents, drains, or legs to have	PEGYMPEP		
	covers that are kept closed except	REQUIRED	Y	
	for access?	(0.1121(-)(1)(; )	Y	
	IFR access hatch & gauge float well covers to be bolted closed?	60.112b(a)(1)(iv) <b>REQUIRED</b>	Y	
	IFR well covers to be gasketed?	60.112b(a)(1)(iv) & (ix)	1	
	if it well covers to be gasketed?	REQUIRED	Y	
	IFRT unslotted guidepoles to have	60.112b(a)(1)(iv)	1	
	a gasketed cap at the top of the	Required per FR notices		
	pole?	65 FR 2336 (01/14/00)		
		65 FR 19891(04/13/00)	Y	
	IFRT slotted guidepoles to have a	60.112b(a)(1)(iv)		
	deck cover gasket and pole wiper,	Required per FR notices		
	and either an internal float or a	65 FR 2336 (01/14/00)		
	pole sleeve?	65 FR 19891(04/13/00)	Y	
	IFR auto. bleeder vent (vacuum	60.112b(a)(1)(v)		
	breaker) to be closed except when	REQUIRED		
	the deck is landed?		Y	

#### Table IV – CD Cluster 24 Source-specific Applicable Requirements S278 – Tank A-278, S698 – Tank A-698

Applicable	Regulation Title or		Federally Enforceable	Future Effective
Requirement	Description of Requirement		(Y/N)	Date
•	IFR vents to be gasketed?	60.112b(a)(1)(v) & (vi) <b>REQUIRED</b>	Y	
	IFR rim space vents to remain closed except when the pressure	60.112b(a)(1)(vi) <b>REQUIRED</b>		
	setting is exceeded?		Y	
	IFR sample penetration to be a sample well with a slit-fabric seal over 90% of the opening?	60.112b(a)(1)(vii) <b>REQUIRED</b>	Y	
	IFR guidepole & column wells allowed a flexible-fabric sleeve	60.112b(a)(1)(viii) OK for columns	1	
	seal or a gasketed cover?		Y	
60.113b(a)	<b>IFR/CFR Internal Inspections:</b> (up close visual inspection of the	60.113b(a)(1) & (4) prior to initial fill, then every 10		
	floating roof, seals, & fittings):	years, including each emptying/degassing	Y	
	Notification of Inspections:	60.113b(a)(1) & (5)		
	Are notifications of	Required-		
	inspections to demonstrate	notifications&reports per Ongoing		
	initial compliance required, For IFR/CFR internal inspections:	Reports	Y	
	Shall there be no holes, tears, or	60.113b(a)(1), (2), &(4)		
	openings in the IFR seals?	REQUIRED	Y	
	Is there to be no liquid on the internal floating roof?	60.113b(a)(2) <b>REQUIRED</b>	Y	
	Tank Top Visual Inspections	60.113b(a)(2)		
	(of IFR/CFR from manways and	annually after		
	hatches of the fixed roof):	initial fill	Y	
	IFRT REPAIRS:	60.113b(a)(2)		
	Time allowed for repair of defects	make repairs within 45 days		
	found during in-service			
	inspections:		Y	
	IFRT REPAIRS:	60.113b(a)(2)		
	If unable to repair, empty the tank	YES, within 45 days	37	
	& remove from service?	(0.1121/-)/2)	Y	
	EXTENSIONS OF TIME:	60.113b(a)(2) 1 extension of 30 days, if needed *		
	If defects cannot be repaired & the IFRT cannot be emptied within 45	1 extension of 50 days, if fleeded		
	days?		Y	
	Periodic Reports:	60.113b(a)(2)	1	
	IFR/CFR report to include prior	required *		
	request for 30-day extension, w/	204		
	documentation of need?		Y	

#### Table IV – CD Cluster 24 Source-specific Applicable Requirements S278 – Tank A-278, S698 – Tank A-698

			Federally	Future
Applicable	Regulation Title or		Enforceable	Effective
Requirement	Description of Requirement		(Y/N)	Date
•	Periodic Reports: Additional information to be included if an extension is utilized for an IFR/CFR:	60.113b(a)(2) document the reason for the extension *	Y	
	OPTION: Does this rule allow an internal inspection every 5 years to replace both inspections noted above, if the IFR/CFR is	60.113b(a)(3) & (4) YES	1	
	equipped with a secondary seal?  IFRT REPAIRS:  Repair of defects if the tank is	60.113b(a)(4) prior to refilling	Y	
	empty?  Notification of Inspections: Is 30-day notice required for internal inspections of IFRTs & CFRTs (i.e., prior to filling or refilling); but a 7-day verbal notice	60.113b(a)(5) REQUIRED	Y	
	acceptable if the event is unplanned?	(0.117)	Y	
60.115b	Recordkeeping for inspections: Keep inspection reports as specified.	60.115b  Keep required records for 5 years	Y	
	IFRT report to include:	60.115b(a)(1) description of control equipment	Y	
60.115b(a)(2)- (5)	Records of IFR & CFR inspection reports:	60.115b(a)(2) all IFR inspections	Y	
	Periodic Reports:  Report of IFR/CFR inspections that find out-of-compliance?	60.115b(a)(3) & (4)  Required within 30 days for in-service inspections *  (not required for out-of-service inspections)	Y	
	Periodic Reports:  Report of IFR/CFR inspection failures to include:	60.115b(a)(3) & (4) date of inspec, identification of tank, description of failure, & date of repair or emptying	Y	
60.116b(a)	Applicability records: Time period for keeping records of applicability determination, unless specified otherwise.	60.116b(a)  Keep required records for 5 years except as required by 60.116b(b)	Y	

#### Table IV – CD Cluster 24 Source-specific Applicable Requirements S278 – Tank A-278, S698 – Tank A-698

			Federally	Future
Applicable	Regulation Title or		Enforceable	Effective
Requirement	Description of Requirement		(Y/N)	Date
60.116b(b)	Applicability records: Records of dimensions & capacity required for nonexempt tanks?	60.116b(b)  Required  Keep record readily accessible for the life of the tank	Y	
60.116b(c)	Applicability records: Additional recordkeeping requirements for certain tanks.	$60.116b(c)$ identification & TVP of the stored product, if capacity $\geq 20,000$ gallons. and TVP $\geq 2.2$ , OR capacity $\geq 40,000$ gallons. and TVP $\geq 0.51$ Keep record as long		
60.116b(e)	True vapor pressure (TVP) determination for applicability:	as the tank is in that service  60.116b(e)  maximum TVP of the stored liquid, based on highest calendar month average storage temperature	Y	
NSPS Subpart	New Source Performance Standar			
A	GENERAL PROVISIONS		Y	
60.7(a)	Initial Notification: Is initial notification of the source's existence required? Report (document) having initially achieved compliance?	60.7(a)(1) notification within 30 days after begin construction 60.7(a)(3) 60.115b(a)(1) & (b)(1) within 15 days after initial fill	Y	
	Notification of Compliance Status report:	60.7(a)(3) [cf. 60.115b(a)(1)&(b)(1)] notification within 15 days after startup	Y	
	Initial Notification: Is initial notification required if tank becomes affected only as a result of a modification?	60.7(a)(4) notification 60 days or as soon as practicable before the change	Y	
60.7(f)	General recordkeeping requirements: Time period for keeping records, unless specified otherwise.	60.7(f) Keep all reports & notifications for 2 years	<u>Y</u>	
	General recordkeeping requirements: Keep all reports and notification for the specified period of time.	60.7(f) required	<u>Y</u>	
60.14(g)	Achieve compliance for: New Tanks (or tanks that become affected as a result of a change or modification)?	60.14(g) up to 180 days after modifications (otherwise prior to fill)	<u>Y</u>	

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

### IV. Source-specific Applicable Requirements

#### Table IV – CD Cluster 24 Source-specific Applicable Requirements S278 – Tank A-278, S698 – Tank A-698

		Federally	Future
Applicable	Regulation Title or	Enforceable	Effective
Requirement	Description of Requirement	(Y/N)	Date
BAAQMD			
Condition #			
19528			
Part 1	Throughput limit (basis: Regulation 2-1-234.3, Regulation 2-1-403	Y	
	Regulation 2-6-503)		

#### Table IV – CE Cluster 24 Source-specific Applicable Requirements S601 – Tank A-601

Applicable	Regulation Title or	Federally Enforceable	Future Effective
Requirement	Description of Requirement	(Y/N)	Date
BAAQMD	Organic Compounds - STORAGE OF ORGANIC LIQUIDS		
Reg 8 Rule 5	(11/27/02)		
8-5-111	Limited Exemption, Tank Removal From and Return to Service	Y	
8-5-111.1	Limited Exemption, Tank Removal From and Return to Service, Notification	Y	
8-5-111.1.1	Limited Exemption, Tank Removal From and Return to Service, Notification, 3 day prior notification	Y	
8-5-111.1.2	Limited Exemption, Tank Removal From and Return to Service, Notification, Telephone notification	Y	
8-5-111.2	Limited Exemption, Tank Removal From and Return to Service, Tank in compliance prior to notification	Y	
8-5-111.3	Limited Exemption, Tank Removal From and Return to Service, Floating roof tanks	Y	
8-5-111.5	Limited Exemption, Tank Removal From and Return to Service, Minimize emissions	Y	
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	Y	
8-5-112.1	Limited Exemption, Tanks in Operation, Notification	Y	

#### Table IV – CE Cluster 24 Source-specific Applicable Requirements S601 – Tank A-601

			Federally	Future
Applicable	Regulation Title or		Enforceable	Effective
Requirement	<b>Description of Requirement</b>		(Y/N)	Date
8-5-112.1.1	Limited Exemption, Tanks in Operat	tion, Notification, 3 day prior	Y	
	notification			
8-5-112.1.2	Limited Exemption, Tanks in Operat	tion, Notification, Telephone	Y	
	notification			
8-5-112.2	Limited Exemption, Tanks in Operat	tion, Tank in compliance prior to start	Y	
	of work. Certified per 8-5-404			
8-5-112.3	Limited Exemption, Tanks in Operat	tion, No product movement, Minimize	Y	
	emissions			
8-5-112.4	Limited Exemption, Tanks in Operat	tion, Not to exceed 7 days	Y	
8-5-301	Storage Tank Control Requirements		Y	
8-5-302	Requirements for Submerged Fill Pi	pes	Y	
8-5-303	Requirements for Pressure Vacuum	Valve	Y	
8-5-305	Requirements for Internal Floating R	Roofs	Y	
8-5-320	Tank Fitting Requirements		Y	
8-5-321	Primary Seal Requirements		Y	
8-5-322	Secondary Seal Requirements		Y	
8-5-328	Tank Degassing Requirements	Tank Degassing Requirements		
8-5-402	Inspection Requirements for Internal	Floating Roof	Y	
8-5-403	Inspection Requirements for Pressure	e Vacuum Valves	Y	
8-5-404	Certification		Y	
8-5-405	Information Required		Y	
8-5-501	Records		Y	
8-5-502	Tank Degassing Annual Source Test	Requirement	Y	
8-5-503	Portable Hydrocarbon Detector	•	Y	
Refinery	NESHAP for Petroleum Refineries	S		
MACT	REQUIREMENTS FOR TANKS	ALSO SUBJECT TO NSPS Kb	Υ	
63.640(n)	Which rule governs for storage	63.640(n)(1)		
	vessels subject to both Refinery	NSPS subpart Kb		
	MACT and NSPS subpart Kb?	62 640(-\/9\/:\	Y	
	Does Refinery MACT provide for EFR secondary seals to be pulled	63.640(n)(8)(i) <b>YES</b>		
	back or temporarily removed	1 12/3		
	during NSPS Kb inspections of the			
	primary seal?		Y	

#### Table IV – CE Cluster 24 Source-specific Applicable Requirements S601 – Tank A-601

			Federally	Future
Applicable	Regulation Title or		Enforceable	Effective
Requirement	Description of Requirement		(Y/N)	Date
	Does Refinery MACT provide for delay of NSPS Kb seal gap measurements due to unsafe conditions?	63.640(n)(8)(ii)  YES – up to 30 days, or empty the tank within 45 days	Y	
	Does Refinery MACT provide for extensions of time to perform NSPS Kb inspections of unsafe tanks?	63.640(n)(8)(iii) YES – up to 2 extensions of 30 days each	Y	
	Does Refinery MACT provide for extensions of time to repair defects found during NSPS Kb inspections?	63.640(n)(8)(iii) YES – up to 2 extensions of 30 days each	Y	
	Does Refinery MACT provide for waiving the NSPS Kb prior-request requirement for extensions of time?	63.640(n)(8)(iii) <b>YES</b>	Y	
	Does Refinery MACT provide for submitting NSPS Kb documentation of the need for an extension with the next semi-	63.640(n)(8)(iv) YES		
	annual periodic report?  Does Refinery MACT provide for submitting reports of NSPS Kb inspection failures on the semi-	63.640(n)(8)(v) <b>YES</b>	Y	
	annual periodic report schedule?  Does Refinery MACT provide for not reporting the results of NSPS Kb inspections when there was no out-of-compliance (i.e., recordkeeping only)?	63.640(n)(8)(vi) YES	Y	
NSPS	Volatile Organic Liquid Storage V	Vessels		
Subpart Kb	REQUIREMENTS FOR INTERN		Y	
60.112b(a)(1)	IFRT operating requirements: When landing the floating roof on its support legs, is the tank to be emptied & either refilled or degassed AS SOON AS POSSIBLE?	60.112b(a)(1)(i) YES	Y	
	Temporary exemption from operating requirements while the internal floating roof is landed on its support legs? *	60.112b(a)(1)(i) EXEMPT	<u>Y</u>	

#### Table IV – CE Cluster 24 Source-specific Applicable Requirements S601 – Tank A-601

Applicable	Regulation Title or		Federally Enforceable	Future Effective
Requirement	Description of Requirement		(Y/N)	Date
Requirement	IFR Rim Seals:		(1/14)	Date
	vapor-mounted primary seal:	60.112b(a)(1)(ii) OK with rim-mounted secondary		
	liquid-mounted primary seal:	OK alone		
	mechanical-shoe primary seal:	OK alone	<u>Y</u>	
	Must IFR vapor-mounted rim seals	60.112b(a)(1)(ii)(B)		
	be continuous?	REQUIRED	<u>Y</u>	
	IFR deck openings other than for vents to project into liquid?	60.112b(a)(1)(iii) <b>REQUIRED</b>	<u>Y</u>	
	Deck openings (wells) other than	60.112b(a)(1)(iv)		
	for vents, drains, or legs to have covers that are kept closed except for access?	REQUIRED	Y	
	IFR access hatch & gauge float	60.112b(a)(1)(iv)	1	
	well covers to be bolted closed?	REQUIRED	Y	
	IFR well covers to be gasketed?	60.112b(a)(1)(iv) & (ix) <b>REQUIRED</b>	Y	
	IFRT unslotted guidepoles to have a gasketed cap at the top of the pole?	60.112b(a)(1)(iv)  Required per FR notices 65 FR 2336 (01/14/00) 65 FR 19891(04/13/00)	Y	
	IFRT slotted guidepoles to have a deck cover gasket and pole wiper, and either an internal float or a pole sleeve?	60.112b(a)(1)(iv) <b>Required per FR notices</b> 65 FR 2336 (01/14/00) 65 FR 19891(04/13/00)	Y	
	IFR auto. bleeder vent (vacuum breaker) to be closed except when the deck is landed?	60.112b(a)(1)(v) <b>REQUIRED</b>	Y	
	IFR vents to be gasketed?	60.112b(a)(1)(v) & (vi) <b>REQUIRED</b>	Y	
	IFR rim space vents to remain closed except when the pressure setting is exceeded?	60.112b(a)(1)(vi) REQUIRED	Y	
	IFR sample penetration to be a sample well with a slit-fabric seal over 90% of the opening?	60.112b(a)(1)(vii) REQUIRED	Y	
	IFR guidepole & column wells allowed a flexible-fabric sleeve seal or a gasketed cover?	60.112b(a)(1)(viii) OK for columns	Y	

#### Table IV – CE Cluster 24 Source-specific Applicable Requirements S601 – Tank A-601

			Federally	Future
Applicable	Regulation Title or		Enforceable	Effective
Requirement	Description of Requirement		(Y/N)	Date
60.113b(a)	IFR/CFR Internal Inspections:	60.113b(a)(1) & (4)	, ,	
00.1150( <b>u</b> )	(up close visual inspection of the	prior to initial fill, then every 10		
	floating roof, seals, & fittings):	years, including each		
		emptying/degassing	Y	
	Notification of Inspections:	60.113b(a)(1) & (5)		
	Are notifications of	Required-		
	inspections to demonstrate	notifications&reports per Ongoing		
	initial compliance required,	Reports		
	For IFR/CFR internal inspections:		Y	
	Shall there be no holes, tears, or	60.113b(a)(1), (2), &(4)		
	openings in the IFR seals?	REQUIRED	Y	
	Is there to be no liquid on the	60.113b(a)(2)		
	internal floating roof?	REQUIRED	Y	
	Tank Top Visual Inspections	60.113b(a)(2)		
	(of IFR/CFR from manways and	annually after		
	hatches of the fixed roof):	initial fill	Y	
	IFRT REPAIRS:	60.113b(a)(2)		
	Time allowed for repair of defects	make repairs within 45 days		
	found during in-service			
	inspections:		Y	
	IFRT REPAIRS:	60.113b(a)(2)		
	If unable to repair, empty the tank	YES, within 45 days		
	& remove from service?		Y	
	EXTENSIONS OF TIME:	60.113b(a)(2)		
	If defects cannot be repaired & the	1 extension of 30 days, if needed *		
	IFRT cannot be emptied within 45			
	days?		Y	
	Periodic Reports:	60.113b(a)(2)		
	IFR/CFR report to include prior	required *		
	request for 30-day extension, w/			
	documentation of need?		Y	
	Periodic Reports:	60.113b(a)(2)		
	Additional information to be	document the reason for the		
	included if an extension is utilized	extension *		
	for an IFR/CFR:		Y	
	OPTION:	60.113b(a)(3) & (4)		
	Does this rule allow an	YES		
	internal inspection every 5 years			
	to replace both inspections			
	noted above, if the IFR/CFR is			
	equipped with a secondary seal?		Y	

#### Table IV – CE Cluster 24 Source-specific Applicable Requirements S601 – Tank A-601

			Federally	Future
Applicable	Regulation Title or		Enforceable	Effective
Requirement	Description of Requirement		(Y/N)	Date
1	IFRT REPAIRS:	60.113b(a)(4)		
	Repair of defects if the tank is	prior to refilling		
	empty?	•	Y	
	Notification of Inspections:	60.113b(a)(5)		
	Is 30-day notice required for	REQUIRED		
	internal inspections of IFRTs &			
	CFRTs (i.e., prior to filling or			
	refilling); but a 7-day verbal notice			
	acceptable if the event is			
	unplanned?		Y	
60.115b	Recordkeeping for inspections:	60.115b		
	Keep inspection reports as	Keep required records for 5 years		
	specified.		Y	
	IFRT report to include:	60.115b(a)(1)		
		description of		
		control equipment	Y	
60.115b(a)(2)-	Records of IFR & CFR inspection	60.115b(a)(2)		
(5)	reports:	all IFR inspections	Y	
	Periodic Reports:	60.115b(a)(3) & (4)		
	•	Required within 30 days for		
	Report of IFR/CFR	in-service inspections *		
	inspections that find	(not required for		
	out-of-compliance?	out-of-service inspections)	Y	
	Periodic Reports:	60.115b(a)(3) & (4)		
		date of inspec, identification of		
	Report of IFR/CFR inspection	tank, description of failure, & date		
	failures to include:	of repair or emptying	Y	
60.116b(a)	Applicability records:	60.116b(a)		
	Time period for keeping records of	Keep required records for 5 years		
	applicability determination,	except as required by 60.116b(b)		
	unless specified otherwise.		Y	
60.116b(b)	Applicability records:	60.116b(b)		
	Records of dimensions & capacity	Required		
	required for	Keep record readily accessible for		
	nonexempt tanks?	the life of the tank	Y	
60.116b(c)	Applicability records:	60.116b(c)		
	Additional recordkeeping	identification & TVP of the stored		
	requirements for certain tanks.	product, if capacity $\geq 20,000$		
		gallons. and TVP $\geq$ 2.2, OR		
		capacity $\geq 40,000$ gallons. and TVP		
		≥ 0.51 Keep record as long		
			Y	
		as the tank is in that service	ĭ	

#### Table IV – CE Cluster 24 Source-specific Applicable Requirements S601 – Tank A-601

	5 1 d mu		Federally	Future
Applicable	Regulation Title or		Enforceable	Effective
Requirement	Description of Requirement	60.1161.6	(Y/N)	Date
60.116b(e)	True vapor pressure (TVP)	60.116b(e) maximum TVP of the stored liquid,		
	determination for applicability:	based on highest calendar month		
		average storage temperature	Y	
NSPS	New Source Performance Standar			
Subpart A	GENERAL PROVISIONS		Y	
60.7(a)	Initial Notification:	60.7(a)(1)		
	Is initial notification of the	notification within 30 days		
	source's existence required?	after begin construction	Y	
	Report (document) having initially	60.7(a)(3)		
	achieved compliance?	60.115b(a)(1) & (b)(1)		
		within 15 days after initial fill	Y	
	Notification of Compliance	60.7(a)(3) [cf. 60.115b(a)(1)&(b)(1)]		
	Status report:	notification within	Y	
	Initial Notification:	15 days after startup 60.7(a)(4)	ı	
	Is initial notification required	notification 60 days or as soon as		
	if tank becomes affected only	practicable before the change		
	as a result of a modification?	practicable before the change	Y	
60.7(f)	General recordkeeping	60.7(f)		
00.7(1)	requirements:	Keep all reports & notifications		
	Time period for keeping records,	for 2 years		
	unless specified otherwise.		Y	
	General recordkeeping	60.7(f)		
	requirements:	required		
	Keep all reports and notification			
	for the specified period of time.		Y	
60.14(g)	Achieve compliance for:	60.14(g)		
	New Tanks (or tanks that become affected as a result of	up to 180 days after modifications		
	a change or modification)?	(otherwise prior to fill)	Y	
NESHAPS			1	
Title 40 Part	NESHAPS, Benzene Waste Opera	tions (01/07/1993)		
61 Subpart				
_				
FF	Applicability: Chemical Manufactur	ing Cake by product recovery	37	
40 CFR	petroleum refineries	mg, coke by-product recovery,	Y	
61.340(a)	^			
40 CFR 61.350	Delay of repair		Y	
40 CFR	Delay of Repair: Allowed if technic	ally impossible without complete or	Y	
61.350(a)	partial facility or unit shutdown.			

#### Table IV – CE Cluster 24 Source-specific Applicable Requirements S601 – Tank A-601

		Federally	Future
Applicable	Regulation Title or	Enforceable	Effective
Requirement	Description of Requirement	(Y/N)	Date
40 CFR	Delay of Repair: Repair shall occur before the end of the next facility or	Y	
61.350(b)	unit shutdown		
40 CFR 61.351	Alternative standards for tanks	Y	
40 CFR	As an alternative to 61.343, an owner or operator may elect to comply with	Y	
61.351(a)	one of the following:		
40 CFR	Fixed roof and internal floating roof meeting 40 CFR 60.112b(a)(1)	Y	
61.351(a)(1)			
40 CFR	An external floating roof meeting 40 CFR 60.112b(a)(2)	Y	
61.351(a)(2)			
40 CFR 61.356	Recordkeeping Requirements	Y	
40 CFR	Recordkeeping and retention requirements	Y	
61.356(a)			
40 CFR	Waste stream records	Y	
61.356(b)			
40 CFR	Uncontrolled Waste Stream Records	Y	
61.356(b)(1)			
40 CFR	Treat to 6 Waste Stream Records	Y	
61.356(b)(4)			
40 CFR	Offsite Waste Transfer Records	Y	
61.356(c)			
40 CFR	Reporting Requirements: Facilities with 10 Mg/yr or more total benzene in	Y	
61.357(d)	waste		
BAAQMD	Permit Conditions		
Condition #			
7144			
Part 1	Design specifications (basis: Reg. 8-5, cumulative increase)	Y	
Part 2	Requirement to notify the District regarding tank seals (basis: Reg. 8-5, cumulative increase))	Y	
BAAQMD			
Condition #			
19528			
Part 1	Throughput limit (basis: Regulation 2-1-234.3, Regulation 2-1-403	Y	
	Regulation 2-6-503)		

#### Table IV – CEa Cluster 24 Source-specific Applicable Requirements S1485 Tank A-870

		Federally	Future
Applicable	Regulation Title or	Enforceable	Effective
Requirement	Description of Requirement	(Y/N)	Date
BAAQMD	Organic Compounds - STORAGE OF ORGANIC LIQUIDS		
Reg 8 Rule 5	(11/27/02)	**	
8-5-111	Limited Exemption, Tank Removal From and Return to Service	Y	
8-5-111.1	Limited Exemption, Tank Removal From and Return to Service, Notification	Y	
8-5-111.1.1	Limited Exemption, Tank Removal From and Return to Service, Notification, 3 day prior notification	Y	
8-5-111.1.2	Limited Exemption, Tank Removal From and Return to Service, Notification, Telephone notification	Y	
8-5-111.2	Limited Exemption, Tank Removal From and Return to Service, Tank in compliance prior to notification	Y	
8-5-111.3	Limited Exemption, Tank Removal From and Return to Service, Floating roof tanks	Y	
8-5-111.5	Limited Exemption, Tank Removal From and Return to Service, Minimize emissions	Y	
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	Y	
8-5-112.1	Limited Exemption, Tanks in Operation, Notification	Y	
8-5-112.1.1	Limited Exemption, Tanks in Operation, Notification, 3 day prior notification	Y	
8-5-112.1.2	Limited Exemption, Tanks in Operation, Notification, Telephone notification	Y	
8-5-112.2	Limited Exemption, Tanks in Operation, Tank in compliance prior to start of work. Certified per 8-5-404	Y	
8-5-112.3	Limited Exemption, Tanks in Operation, No product movement, Minimize emissions	Y	
8-5-112.4	Limited Exemption, Tanks in Operation, Not to exceed 7 days	Y	
8-5-301	Storage Tank Control Requirements	Y	
8-5-302	Requirements for Submerged Fill Pipes	Y	
8-5-303	Requirements for Pressure Vacuum Valve	Y	
8-5-305	Requirements for Internal Floating Roofs	Y	
8-5-320	Tank Fitting Requirements	Y	

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

# IV. Source-specific Applicable Requirements

#### Table IV – CEa Cluster 24 Source-specific Applicable Requirements S1485 Tank A-870

Applicable	Regulation Title or		Federally Enforceable	Future Effective
Requirement	Description of Requirement		(Y/N)	Date
8-5-321	Primary Seal Requirements		Y	
8-5-322	Secondary Seal Requirements		Y	
8-5-328	Tank Degassing Requirements		Y	
8-5-402	Inspection Requirements for Interna	l Floating Roof	Y	
8-5-403	Inspection Requirements for Pressur	re Vacuum Valves	Y	
8-5-404	Certification		Y	
8-5-405	Information Required		Y	
8-5-501	Records		Y	
8-5-502	Tank Degassing Annual Source Test	t Requirement	Y	
8-5-503	Portable Hydrocarbon Detector		Y	
Refinery	NESHAP for Petroleum Refinerie	s		
MACT	REQUIREMENTS FOR TANKS	ALSO SUBJECT TO NSPS Kb	Υ	
63.640(n)	Which rule governs for storage vessels subject to both Refinery MACT and NSPS subpart Kb?  Does Refinery MACT provide for	63.640(n)(1) NSPS subpart Kb  63.640(n)(8)(i)	Y	
	EFR secondary seals to be pulled back or temporarily removed during NSPS Kb inspections of the primary seal?	YES	Y	
	Does Refinery MACT provide for delay of NSPS Kb seal gap measurements due to unsafe conditions?	63.640(n)(8)(ii) YES – up to 30 days, or empty the tank within 45 days	Y	
	Does Refinery MACT provide for extensions of time to perform NSPS Kb inspections of unsafe tanks?	63.640(n)(8)(iii) YES – up to 2 extensions of 30 days each	Y	
	Does Refinery MACT provide for extensions of time to repair defects found during NSPS Kb inspections?	63.640(n)(8)(iii) YES – up to 2 extensions of 30 days each	Y	
	Does Refinery MACT provide for waiving the NSPS Kb prior-request requirement for extensions of time?	63.640(n)(8)(iii) <b>YES</b>	Y	

#### Table IV – CEa Cluster 24 Source-specific Applicable Requirements S1485 Tank A-870

			Federally	Future
Applicable	Regulation Title or		Enforceable	Effective
Requirement	Description of Requirement		(Y/N)	Date
	Does Refinery MACT provide for submitting NSPS Kb documentation of the need for an extension with the next semi-	63.640(n)(8)(iv) YES	V	
	annual periodic report?	(2 (40(-)(9)(-)	Y	
	Does Refinery MACT provide for submitting reports of NSPS Kb inspection failures on the semi- annual periodic report schedule?	63.640(n)(8)(v) <b>YES</b>	Y	
	Does Refinery MACT provide for not reporting the results of NSPS Kb inspections when there was no out-of-compliance (i.e., recordkeeping only)?	63.640(n)(8)(vi) <b>YES</b>	Y	
NSPS	Volatile Organic Liquid Storage V	vessels		
Subpart Kb	REQUIREMENTS FOR INTERN		Y	
60.112b(a)(1)	IFRT operating requirements:	60.112b(a)(1)(i)	1	
00.1120(a)(1)	When landing the floating roof on its support legs, is the tank to be emptied & either refilled or degassed AS SOON AS POSSIBLE?	YES	Y	
	Temporary exemption from operating requirements while the internal floating roof is landed on its support legs? *	60.112b(a)(1)(i) <b>EXEMPT</b>	Y	
	IFR Rim Seals:			
	vapor-mounted primary seal:	60.112b(a)(1)(ii)  OK with rim-mounted secondary		
	liquid-mounted primary seal:	OK alone		
	mechanical-shoe primary seal:	OK alone	Y	
	Must IFR vapor-mounted rim seals be continuous?	60.112b(a)(1)(ii)(B) <b>REQUIRED</b>	Y	
	IFR deck openings other than for vents to project into liquid?	60.112b(a)(1)(iii) <b>REQUIRED</b>	Y	
	Deck openings (wells) other than for vents, drains, or legs to have covers that are kept closed except	60.112b(a)(1)(iv) <b>REQUIRED</b>	v	
	for access?  IFR access hatch & gauge float well covers to be bolted closed?	60.112b(a)(1)(iv) <b>REQUIRED</b>	Y	

#### Table IV – CEa Cluster 24 Source-specific Applicable Requirements S1485 Tank A-870

			Federally	Future
Applicable	Regulation Title or		Enforceable	Effective
Requirement	Description of Requirement		(Y/N)	Date
	IFR well covers to be gasketed?	60.112b(a)(1)(iv) & (ix) <b>REQUIRED</b>	Y	
	IFRT unslotted guidepoles to have	60.112b(a)(1)(iv)		
	a gasketed cap at the top of the	Required per FR notices		
	pole?	65 FR 2336 (01/14/00)		
		65 FR 19891(04/13/00)	Y	
	IFRT slotted guidepoles to have a	60.112b(a)(1)(iv)		
	deck cover gasket and pole wiper,	Required per FR notices		
	and either an internal float or a	65 FR 2336 (01/14/00)		
	pole sleeve?	65 FR 19891(04/13/00)	Y	
	IFR auto. bleeder vent (vacuum	60.112b(a)(1)(v)		
	breaker) to be closed except when	REQUIRED		
	the deck is landed?		Y	
	IFR vents to be gasketed?	60.112b(a)(1)(v) & (vi)		
		REQUIRED	Y	
	IFR rim space vents to remain	60.112b(a)(1)(vi)		
	closed except when the pressure	REQUIRED		
	setting is exceeded?		Y	
	IFR sample penetration to be a	60.112b(a)(1)(vii)		
	sample well with a slit-fabric seal	REQUIRED		
	over 90% of the opening?		Y	
	IFR guidepole & column wells	60.112b(a)(1)(viii)		
	allowed a flexible-fabric sleeve	OK for columns		
	seal or a gasketed cover?		Y	
60.113b(a)	IFR/CFR Internal Inspections:	60.113b(a)(1) & (4)		
,	(up close visual inspection of the	prior to initial fill, then every 10		
	floating roof, seals, & fittings):	years, including each		
		emptying/degassing	Y	
	<b>Notification of Inspections:</b>	60.113b(a)(1) & (5)		
	Are notifications of	Required-		
	inspections to demonstrate	notifications&reports per Ongoing		
	initial compliance required,	Reports		
	For IFR/CFR internal inspections:		Y	
	Shall there be no holes, tears, or	60.113b(a)(1), (2), &(4)		
	openings in the IFR seals?	REQUIRED	Y	
	Is there to be no liquid on the	60.113b(a)(2)		
	internal floating roof?	REQUIRED	Y	
	Tank Top Visual Inspections	60.113b(a)(2)		
	(of IFR/CFR from manways and	annually after		
	hatches of the fixed roof):	initial fill	Y	

#### Table IV – CEa Cluster 24 Source-specific Applicable Requirements S1485 Tank A-870

Applicable	Regulation Title or		Federally Enforceable	Future Effective
Requirement	Description of Requirement		(Y/N)	Date
1	IFRT REPAIRS:	60.113b(a)(2)		
	Time allowed for repair of defects	make repairs within 45 days		
	found during in-service	-		
	inspections:		Y	
	IFRT REPAIRS:	60.113b(a)(2)		
	If unable to repair, empty the tank	YES, within 45 days		
	& remove from service?		Y	
	EXTENSIONS OF TIME:	60.113b(a)(2)		
	If defects cannot be repaired & the	1 extension of 30 days, if needed *		
	IFRT cannot be emptied within 45			
	days?		Y	
	Periodic Reports:	60.113b(a)(2)		
	IFR/CFR report to include prior	required *		
	request for 30-day extension, w/			
	documentation of need?		Y	
	Periodic Reports:	60.113b(a)(2)		
	Additional information to be	document the reason for the		
	included if an extension is utilized	extension *	***	
	for an IFR/CFR:	(0.1421 ( ) (2) (0.41)	Y	
	OPTION:	60.113b(a)(3) & (4)		
	Does this rule allow an	YES		
	internal inspection every 5 years			
	to replace <u>both</u> inspections noted above, if the IFR/CFR is			
	equipped with a secondary seal?		Y	
	IFRT REPAIRS:	60.113b(a)(4)	1	
	Repair of defects if the tank is	prior to refilling		
	empty?	prior to remning	Y	
	Notification of Inspections:	60.113b(a)(5)	1	
	Is 30-day notice required for	REQUIRED		
	internal inspections of IFRTs &	THE COURT		
	CFRTs (i.e., prior to filling or			
	refilling); but a 7-day verbal notice			
	acceptable if the event is			
	unplanned?		Y	
60.115b	Recordkeeping for inspections:	60.115b		
00.1100	Keep inspection reports as	Keep required records for 5 years		
	specified.		Y	
	IFRT report to include:	60.115b(a)(1)		
		description of		
		control equipment	Y	
60.115b(a)(2)-	Records of IFR & CFR inspection	60.115b(a)(2)		
(5)	reports:	all IFR inspections	Y	

#### Table IV – CEa Cluster 24 Source-specific Applicable Requirements S1485 Tank A-870

			Federally	Future
Applicable	Regulation Title or		Enforceable	Effective
Requirement	Description of Requirement		(Y/N)	Date
1	Periodic Reports:	60.115b(a)(3) & (4)		
	_	Required within 30 days for		
	Report of IFR/CFR	in-service inspections *		
	inspections that find	(not required for		
	out-of-compliance?	out-of-service inspections)	Y	
	Periodic Reports:	60.115b(a)(3) & (4)		
		date of inspec, identification of		
	Report of IFR/CFR inspection	tank, description of failure, & date		
	failures to include:	of repair or emptying	Y	
60.116b(a)	Applicability records:	60.116b(a)		
	Time period for keeping records of	Keep required records for 5 years		
	applicability determination,	except as required by 60.116b(b)		
	unless specified otherwise.		Y	
60.116b(b)	Applicability records:	60.116b(b)		
	Records of dimensions & capacity	Required		
	required for	Keep record readily accessible for	v	
	nonexempt tanks?	the life of the tank	Y	
60.116b(c)	Applicability records:	60.116b(c) identification & TVP of the stored		
	Additional recordkeeping requirements for certain tanks.	product, if capacity $\geq 20,000$		
	requirements for certain tanks.	gallons. and TVP $\geq$ 2.2, OR		
		capacity $\geq$ 40,000 gallons. and TVP		
		$\geq 0.51$		
		Keep record as long		
		as the tank is in that service	Y	
60.116b(e)	True vapor pressure (TVP)	60.116b(e)		
00.1100(0)	determination for applicability:	maximum TVP of the stored liquid,		
		based on highest calendar month		
		average storage temperature	Y	
NSPS	New Source Performance Standar	rds		
Subpart A	GENERAL PROVISIONS		Y	
60.7(a)	Initial Notification:	60.7(a)(1)		
22.7(4)	Is initial notification of the	notification within 30 days		
	source's existence required?	after begin construction	Y	
	Report (document) having initially	60.7(a)(3)		
	achieved compliance?	60.115b(a)(1) & (b)(1)		
		within 15 days after initial fill	Y	
	Notification of Compliance	60.7(a)(3) [cf. $60.115b(a)(1)&(b)(1)$ ]		
	Status report:	notification within		
		15 days after startup	Y	

#### Table IV – CEa Cluster 24 Source-specific Applicable Requirements S1485 Tank A-870

			Federally	Future
Applicable	Regulation Title or		Enforceable	Effective
Requirement	Description of Requirement		(Y/N)	Date
	Initial Notification:	60.7(a)(4)		
	Is initial notification required	notification 60 days or as soon as		
	if tank becomes affected only	practicable before the change		
	as a result of a modification?		Y	
60.7(f)	General recordkeeping	60.7(f)		
	requirements:	Keep all reports & notifications		
	Time period for keeping records,	for 2 years	37	
	unless specified otherwise.	(0.7(0)	Y	
	General recordkeeping	60.7(f)		
	requirements: Keep all reports and notification	required		
	for the specified period of time.		Y	
(0.14(~)	Achieve compliance for:	60.14(g)	1	
60.14(g)	New Tanks (or tanks that	up to 180 days after modifications		
	become affected as a result of	(otherwise prior to fill)		
	a change or modification)?	(	Y	
BAAQMD	<b>Permit Conditions</b>			
Condition #				
20520				
Part 1	Througput limit (basis: cumulative	increase)	Y	
Part 2	Vapor pressure limits (basis: cumula	ative increase, toxics, offsets)	Y	
Part 3	Design requirements (basis: BACT,	Reg 8-5, cumulative increase, toxics,	Y	
	NSPS, Reg 10 Subpart Kb, offsets)			
Part 4	Startup condition: report fugitive co	ount (basis: cumulative increase,	Y	
	toxics, offsets)			
Part 5	Material to be stored (basis: cumula	tive increase, toxics, offsets)	Y	
Part 6	Recordkeeping and reporting		Y	

#### Table IV – CF Cluster 25 Source-specific Applicable Requirements S134 – Tank A-134

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

#### Table IV – CF Cluster 25 Source-specific Applicable Requirements S134 – Tank A-134

Applicable	Regulation Title or	Federally Enforceable	Future Effective
Requirement	Description of Requirement	(Y/N)	Date
BAAQMD	Organic Compounds - STORAGE OF ORGANIC LIQUIDS		
Reg 8 Rule 5	(11/27/02)		
8-5-111	Limited Exemption, Tank Removal From and Return to Service	Y	
8-5-111.1	Limited Exemption, Tank Removal From and Return to Service, Notification	Y	
8-5-111.1.1	Limited Exemption, Tank Removal From and Return to Service, Notification, 3 day prior notification	Y	
8-5-111.1.2	Limited Exemption, Tank Removal From and Return to Service, Notification, Telephone notification	Y	
8-5-111.2	Limited Exemption, Tank Removal From and Return to Service, Tank in compliance prior to notification	Y	
8-5-111.4	Limited Exemption, Tank Removal From and Return to Service; Use of vapor recovery	Y	
8-5-111.5	Limited Exemption, Tank Removal From and Return to Service, Minimize emissions	Y	
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	Y	
8-5-112.1	Limited Exemption, Tanks in Operation, Notification	Y	
8-5-112.1.1	Limited Exemption, Tanks in Operation, Notification, 3 day prior notification	Y	
8-5-112.1.2	Limited Exemption, Tanks in Operation, Notification, Telephone notification	Y	
8-5-112.2	Limited Exemption, Tanks in Operation, Tank in compliance prior to start of work. Certified per 8-5-404	Y	
8-5-112.3	Limited Exemption, Tanks in Operation, No product movement, Minimize emissions	Y	
8-5-112.4	Limited Exemption, Tanks in Operation, Not to exceed 7 days	Y	
8-5-301	Storage Tank Control Requirements	Y	
8-5-302	Requirements for Submerged Fill Pipes	Y	
8-5-306	Requirements for Approved Emission Control Systems	Y	
8-5-328	Tank Degassing Requirements	Y	
8-5-403	Inspection Requirements for Pressure Vacuum Valves	Y	

#### Table IV – CF Cluster 25 Source-specific Applicable Requirements S134 – Tank A-134

			Federally	Future
Applicable	Regulation Title or		Enforceable	Effective
Requirement	Description of Requirement		(Y/N)	Date
8-5-404	Certification		Y	
8-5-405	Information Required		Y	
8-5-501	Records		Y	
8-5-502	Tnk Degassing Annual Source Test	Requirement	Y	
8-5-503	Portable Hydrocarbon Detector		Y	
Refinery	NESHAP for Petroleum Refinerie	s		
MACT	REQUIREMENTS FOR TANKS	ALSO SUBJECT TO NSPS Kb	Y	
63.640(n)	Which rule governs for storage vessels subject to both Refinery MACT and NSPS subpart Kb?	63.640(n)(1) NSPS subpart Kb	Y	
	Does Refinery MACT provide for EFR secondary seals to be pulled back or temporarily removed during NSPS Kb inspections of the	63.640(n)(8)(i) YES		
	primary seal?		Y	
	Does Refinery MACT provide for delay of NSPS Kb seal gap measurements due to unsafe	63.640(n)(8)(ii)  YES – up to 30 days, or empty the tank within 45 days		
	conditions?	(2.640(.)(0)(''')	Y	
	Does Refinery MACT provide for extensions of time to perform NSPS Kb inspections of unsafe	63.640(n)(8)(iii) YES – up to 2 extensions of 30 days each		
	tanks?		Y	
	Does Refinery MACT provide for extensions of time to repair defects found during NSPS Kb	63.640(n)(8)(iii) YES – up to 2 extensions of 30 days each		
	inspections?	62 (40( )(0)(''')	Y	
	Does Refinery MACT provide for waiving the NSPS Kb prior-request requirement for extensions	63.640(n)(8)(iii) YES		
	of time?		Y	
	Does Refinery MACT provide for submitting NSPS Kb documentation of the need for an extension with the next semi-	63.640(n)(8)(iv) YES		
	annual periodic report?	(2 (40( )/2)/ )	Y	
	Does Refinery MACT provide for submitting reports of NSPS Kb inspection failures on the semi-	63.640(n)(8)(v) <b>YES</b>		
	annual periodic report schedule?		Y	

#### Table IV – CF Cluster 25 Source-specific Applicable Requirements S134 – Tank A-134

			Federally	Future
Applicable	Regulation Title or		Enforceable	Effective
Requirement	Description of Requirement		(Y/N)	Date
1000	Does Refinery MACT provide for	63.640(n)(8)(vi)	(=7-1)	
	not reporting the results of NSPS	YES		
	Kb inspections when there was no			
	out-of-compliance (i.e.,			
	recordkeeping only)?		Y	
NSPS Subpart	Volatile Organic Liquid Storage V	Vessels		
Kb		ROOF TANK-CONTROL DEVICE	Y	
60.112b(a)	Closed vent system	60.112b(a)(3)(i)		
	Performance requirements:	no detectable emissions		
		(i.e., < 500 ppm)	Y	
	Control device	60.112b(a)(3)(ii)		
	Performance requirements:	at least 95% efficient, or a flare per		
		60.18	Y	
60.113b(c)(2)	Control device (other than flare)	60.113b(c)(2)		
	Operating requirements:	operate and monitor per the plan	Y	
60.115b	Recordkeeping for inspections:			
	Keep inspection reports as	60.115b		
	specified.	Keep required records for 5 years	Y	
60.115b(c)	Recordkeeping for tanks	60.115b(c)		
	routed to a control device	operating plan & records of		
	other than a flare:	parametric monitoring data	Y	
60.115b(d)	Other (initial) Reports:	60.115b(d)(1)		
	For a flare?	submit results of compliance		
		demonstration within 6 months of	37	
	2 2 2 2	start-up	Y	
	Recordkeeping for tanks	60.115b(d)(2)		
	routed to a flare:	periods of operation in which the	Y	
	Periodic Reports:	pilot flame is absent	I	
	Tanks routed	60.115b(d)(3) semiannual reports of all periods in		
	to a flare:	which the pilot flame was absent	Y	
60 116h(a)	Applicability records:	which the phot name was absent	1	
60.116b(a)	Time period for keeping records of			
	applicability determination,	60.116b(a)		
	unless specified otherwise.	Keep required records for 5 years	Y	
60.116b(b)	Applicability records:	60.116b(b)		
00.1100(0)	Records of dimensions & capacity	Required		
	required for	Keep record readily accessible for		
	nonexempt tanks?	the life of the tank	Y	

#### Table IV – CF Cluster 25 Source-specific Applicable Requirements S134 – Tank A-134

			Federally	Future
Applicable	Regulation Title or		Enforceable	Effective
Requirement	Description of Requirement		(Y/N)	Date
60.116b(c)	Applicability records:	60.116b(c)	, ,	
00.1100(0)	Additional recordkeeping	identification & TVP of the stored		
	requirements for certain tanks.	product, if capacity $\geq 20,000$		
	•	gallons. and TVP $\geq$ 2.2, OR		
		capacity $\geq$ 40,000 gallons. and TVP		
		≥ 0.51		
		Keep record as long		
		as the tank is in that service	Y	
60.116b(e)	True vapor pressure (TVP)	60.116b(e)		
	determination for applicability:	maximum TVP of the stored liquid,		
		based on highest calendar month		
		average storage temperature	Y	
60.116b(g)	Applicability determination:	60.116b(g)		
00.1100(g)	Miscellaneous recordkeeping	keeping record of TVP is not		
	exemptions:	required if tank is routed to a		
		compliant control device	Y	
NSPS Subpart	New Source Performance Standar	·ds		
A	GENERAL PROVISIONS		Υ	
60.7(a)	Initial Notification:	60.7(a)(1)		
00.7(4)	Is initial notification of the	notification within 30 days after		
	source's existence required?	begin construction	Y	
	Report (document) having initially	60.7(a)(3)		
	achieved compliance?	60.115b(a)(1) & (b)(1)		
		within 15 days after initial fill	Y	
	Notification of Compliance	60.7(a)(3) [cf. 60.115b(a)(1)&(b)(1)]		
	Status report:	notification within		
		15 days after startup	Y	
	Initial Notification:			
	Is initial notification required	60.7(a)(4)		
	if tank becomes affected only	notification 60 days or as soon as		
	as a result of a modification?	practicable before the change	Y	
60.7(f)	General recordkeeping			
.,	requirements:	60.7(f)		
	Time period for keeping records,	Keep all reports & notifications		
	unless specified otherwise.	for 2 years	Y	
	General recordkeeping			
	requirements:			
	Keep all reports and notification	60.7(f)		
	for the specified period of time.	required	Y	
60.14(g)	Achieve compliance for:			
	New Tanks (or tanks that	60.14(g)		
	become affected as a result of	up to 180 days after modifications		
	a change or modification)?	(otherwise prior to fill)	Y	

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

### IV. Source-specific Applicable Requirements

#### Table IV – CF Cluster 25 Source-specific Applicable Requirements S134 – Tank A-134

		Federally	Future
Applicable	Regulation Title or	Enforceable	Effective
Requirement	Description of Requirement	(Y/N)	Date
BAAQMD	Permit Conditions		
Condition #			
20923			
Part 1	Throughput limit (basis: cumulative increase)	Y	
Part 2	Materials allowed for storage (basis: cumulative increase)	Y	
Part 3	Requirement for abatement (basis: cumulative increase)	Y	
Part 4	Record keeping (basis: cumulative increase)	Y	
BAAQMD			
Condition #			
19528			
Part 1	Throughput limit (basis: Regulation 2-1-234.3, Regulation 2-1-403	Y	
	Regulation 2-6-503)		

#### Table IV – CG Cluster 25 Source-specific Applicable Requirements S318 – Tank A-318, S367 – Tank A-367, S1496 Tank A-876

Applicable Requirement	Regulation Title or  Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
BAAQMD	Organic Compounds - STORAGE OF ORGANIC LIQUIDS		
Reg 8 Rule 5	(11/27/02)		
8-5-111	Limited Exemption, Tank Removal From and Return to Service	Y	
8-5-111.1	Limited Exemption, Tank Removal From and Return to Service, Notification	Y	
8-5-111.1.1	Limited Exemption, Tank Removal From and Return to Service, Notification, 3 day prior notification	Y	
8-5-111.1.2	Limited Exemption, Tank Removal From and Return to Service, Notification, Telephone notification	Y	
8-5-111.2	Limited Exemption, Tank Removal From and Return to Service, Tank in compliance prior to notification	Y	
8-5-111.4	Exemption, Tank Removal From and Return to Service; Use of vapor recovery	Y	

#### Table IV – CG Cluster 25 Source-specific Applicable Requirements S318 – Tank A-318, S367 – Tank A-367, S1496 Tank A-876

			Federally	Future
Applicable	Regulation Title or		Enforceable	Effective
Requirement	<b>Description of Requirement</b>		(Y/N)	Date
8-5-111.5	Limited Exemption, Tank Removal	From and Return to Service, Minimize	Y	
	emissions			
8-5-111.6	Limited Exemption, Tank Removal	From and Return to Service, Notice of	Y	
	completion not required			
8-5-111.7	Limited Exemption, Tank Removal	From and Return to Service, Satisfy	Y	
	requirements of 8-5-328			
8-5-112	Limited Exemption, Tanks in Opera	tion	Y	
8-5-112.1	Limited Exemption, Tanks in Opera	tion, Notification	Y	
8-5-112.1.1	Limited Exemption, Tanks in Opera	tion, Notification, 3 day prior	Y	
	notification			
8-5-112.1.2	Limited Exemption, Tanks in Opera	tion, Notification, Telephone	Y	
	notification			
8-5-112.2	Limited Exemption, Tanks in Opera	tion, Tank in compliance prior to start	Y	
	of work. Certified per 8-5-404			
8-5-112.3	Limited Exemption, Tanks in Opera	tion, No product movement, Minimize	Y	
	emissions			
8-5-112.4	Limited Exemption, Tanks in Opera	tion, Not to exceed 7 days	Y	
8-5-301	Storage Tank Control Requirements		Y	
8-5-302	Requirements for Submerged Fill Pi	pes	Y	
8-5-303	Requirements for Pressure Vacuum	Valve	Y	
8-5-306	Requirements for Approved Emission	on Control Systems	Y	
8-5-328	Tank Degassing Requirements		Y	
8-5-403	Inspection Requirements for Pressur	e Vacuum Valves	Y	
8-5-404	Certification		Y	
8-5-405	Information Required		Y	
8-5-501	Records		Y	
8-5-502	Tnk Degassing Annual Source Test	Requirement	Y	
8-5-503	Portable Hydrocarbon Detector		Y	
Refinery	NESHAP for Petroleum Refinerie	s		
MACT	REQUIREMENTS FOR TANKS	ALSO SUBJECT TO NSPS Kb	Y	
63.640(n)	Which rule governs for storage	63.640(n)(1)		
	vessels subject to both Refinery	NSPS subpart Kb	v	
	MACT and NSPS subpart Kb?		Y	

#### Table IV – CG Cluster 25 Source-specific Applicable Requirements S318 – Tank A-318, S367 – Tank A-367, S1496 Tank A-876

			Federally	Future
Applicable	Regulation Title or		Enforceable	Effective
Requirement	Description of Requirement		(Y/N)	Date
Requirement	Does Refinery MACT provide for	63.640(n)(8)(i)	(1/11)	Date
	EFR secondary seals to be pulled	YES		
	back or temporarily removed			
	during NSPS Kb inspections of the			
	primary seal?		Y	
	Does Refinery MACT provide for	63.640(n)(8)(ii)		
	delay of NSPS Kb seal gap	YES – up to 30 days, or empty the		
	measurements due to unsafe	tank within 45 days		
	conditions?		Y	
	Does Refinery MACT provide for	63.640(n)(8)(iii)		
	extensions of time to perform	YES – up to 2 extensions of 30 days		
	NSPS Kb inspections of unsafe	each		
	tanks?	60 640 ( ) (2) (2)	Y	
	Does Refinery MACT provide for	63.640(n)(8)(iii)		
	extensions of time to repair defects	YES – up to 2 extensions of 30 days		
	found during NSPS Kb	each	V	
	inspections?	62 640(-)/9)/:::)	Y	
	Does Refinery MACT provide for	63.640(n)(8)(iii) <b>YES</b>		
	waiving the NSPS Kb prior- request requirement for extensions	YES		
	of time?		Y	
	Does Refinery MACT provide for	63.640(n)(8)(iv)	1	
	submitting NSPS Kb	YES		
	documentation of the need for an	1135		
	extension with the next semi-			
	annual periodic report?		Y	
	Does Refinery MACT provide for	63.640(n)(8)(v)		
	submitting reports of NSPS Kb	YES		
	inspection failures on the semi-			
	annual periodic report schedule?		Y	
	Does Refinery MACT provide for	63.640(n)(8)(vi)		
	not reporting the results of NSPS	YES		
	Kb inspections when there was no			
	out-of-compliance (i.e.,			
	recordkeeping only)?		Y	
NSPS Subpart	Volatile Organic Liquid Storage V	essels		
Kb		ROOF TANK-CONTROL DEVICE	Y	
60.112b(a)(3)	Closed vent system	60.112b(a)(3)(i)		
30.1120(u)(3)	Performance requirements:	no detectable emissions		
	_	(i.e., < 500 ppm)	Y	
	Control device	60.112b(a)(3)(ii)		
	Performance requirements:	at least 95% efficient, or a flare per		
		60.18	Y	

#### Table IV – CG Cluster 25 Source-specific Applicable Requirements S318 – Tank A-318, S367 – Tank A-367, S1496 Tank A-876

			Federally	Future
Applicable	Regulation Title or		Enforceable	Effective
Requirement	Description of Requirement		(Y/N)	Date
60.113b(c)(2)	Control device (other than flare)	60.113b(c)(2)	, ,	
	Operating requirements:	operate and monitor per the plan	Y	
60.115b	Recordkeeping for inspections:	operate and moment per the plan		
00.1130	Keep inspection reports as	60.115b		
	specified.	Keep required records for 5 years	Y	
60.115b(c)	Recordkeeping for tanks	60.115b(c)		
00.1150(0)	routed to a control device	operating plan & records of		
	other than a flare:	parametric monitoring data	Y	
60.116b(a)	Applicability records:			
( )	Time period for keeping records of			
	applicability determination,	60.116b(a)		
	unless specified otherwise.	Keep required records for 5 years	Y	
60.116b(b)	Applicability records:	60.116b(b)		
, ,	Records of dimensions & capacity	Required		
	required for	Keep record readily accessible for		
	nonexempt tanks?	the life of the tank	Y	
60.116b(c)	Applicability records:	60.116b(c)		
	Additional recordkeeping	identification & TVP of the stored		
	requirements for certain tanks.	product, if capacity $\geq 20,000$		
		gallons. and TVP $\geq$ 2.2, OR		
		capacity $\geq$ 40,000 gallons. and TVP		
		≥ 0.51		
		Keep record as long	37	
		as the tank is in that service	Y	
60.116b(e)	True vapor pressure (TVP)	60.116b(e)		
	determination for applicability:	maximum TVP of the stored liquid,		
		based on highest calendar month	Y	
	Ali-a-b-lite d-titi	average storage temperature	I	
60.116b(g)	Applicability determination: Miscellaneous recordkeeping	60.116b(g)		
	exemptions:	keeping record of TVP is not required if tank is routed to a		
	exemptions.	compliant control device	Y	
NICDO CL	N. C. D. C. St.		1	
=	New Source Performance Standar	ds		
A	GENERAL PROVISIONS		Υ	
60.7(a)	Initial Notification:	60.7(a)(1)		
	Is initial notification of the	notification within 30 days after	37	
	source's existence required?	begin construction	Y	
	Report (document) having initially	60.7(a)(3)		
	achieved compliance?	60.115b(a)(1) & (b)(1)	37	
		within 15 days after initial fill	Y	

#### Table IV – CG Cluster 25 Source-specific Applicable Requirements S318 – Tank A-318, S367 – Tank A-367, S1496 Tank A-876

Applicable	Regulation Title or		Federally Enforceable	Future Effective
Requirement	Description of Requirement		(Y/N)	Date
	Notification of Compliance Status report:	60.7(a)(3) [cf. 60.115b(a)(1)&(b)(1)] notification within 15 days after startup	Y	
	Initial Notification: Is initial notification required if tank becomes affected only as a result of a modification?	60.7(a)(4) notification 60 days or as soon as practicable before the change	Y	
60.7(f)	General recordkeeping requirements: Time period for keeping records, unless specified otherwise.	60.7(f)  Keep all reports & notifications  for 2 years	Y	
	General recordkeeping requirements: Keep all reports and notification for the specified period of time.	60.7(f) required	Y	
60.14(g)	Achieve compliance for: New Tanks (or tanks that become affected as a result of a change or modification)?	60.14(g) up to 180 days after modifications (otherwise prior to fill)	Y	
BAAQMD Condition # 19528				
Part 1	Throughput limit (basis: Regulation Regulation 2-6-503)	2-1-234.3, Regulation 2-1-403	Y	
BAAQMD Condition # 19528				
Part 6	Monitoring requirements for control	device (basis: 60.113b(c)(2)	Y	
BAAQMD Condition # 21100	S1496 Tank A-876 only			
Part 1	Throughput limit (basis: cumulative	e increase, toxic risk screen, offsets)	Y	
Part 2	99.5% abatement by vapor recovery increase, toxic risk screen, offsets, R	shall be used (basis: cumulative	Y	
Part 3	Materials stored (basis: cumulatiave	e increase, toxic risk screen, offsets)	Y	
Part 4	Source test requirements (basis: cur offsets, Reg 1-238)		Y	
Part 5	Recordkeeping and reporting (basis: screen, offsets, Reg 1-441, Reg 8-5-		Y	

#### Table IV – CH Cluster 25 Source-specific Applicable Requirements S137 – Tank A-137

		Federally	Future
Applicable	Regulation Title or	Enforceable	Effective
Requirement	Description of Requirement	(Y/N)	Date
BAAQMD	Organic Compounds - STORAGE OF ORGANIC LIQUIDS		
Reg 8 Rule 5	(11/27/02)		
8-5-111	Limited Exemption, Tank Removal From and Return to Service	Y	
8-5-111.1	Limited Exemption, Tank Removal From and Return to Service, Notification	Y	
8-5-111.1.1	Limited Exemption, Tank Removal From and Return to Service, Notification, 3 day prior notification	Y	
8-5-111.1.2	Limited Exemption, Tank Removal From and Return to Service, Notification, Telephone notification	Y	
8-5-111.2	Limited Exemption, Tank Removal From and Return to Service, Tank in compliance prior to notification	Y	
8-5-111.4	Limited Exemption, Tank Removal From and Return to Service; Use of vapor recovery	Y	
8-5-111.5	Limited Exemption, Tank Removal From and Return to Service, Minimize emissions	Y	
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	Y	
8-5-112.1	Limited Exemption, Tanks in Operation, Notification	Y	
8-5-112.1.1	Limited Exemption, Tanks in Operation, Notification, 3 day prior notification	Y	
8-5-112.1.2	Limited Exemption, Tanks in Operation, Notification, Telephone notification	Y	
8-5-112.2	Limited Exemption, Tanks in Operation, Tank in compliance prior to start of work. Certified per 8-5-404	Y	
8-5-112.3	Limited Exemption, Tanks in Operation, No product movement, Minimize emissions	Y	
8-5-112.4	Limited Exemption, Tanks in Operation, Not to exceed 7 days	Y	
8-5-301	Storage Tank Control Requirements	Y	
8-5-302	Requirements for Submerged Fill Pipes	Y	
8-5-303	Requirements for Pressure Vacuum Valve	Y	

#### Table IV – CH Cluster 25 Source-specific Applicable Requirements S137 – Tank A-137

Anuliashla	December Title on		Federally Enforceable	Future Effective
Applicable Requirement	Regulation Title or  Description of Requirement		(Y/N)	Date
8-5-306	Requirements for Approved Emission	on Control Systems	Y	Dutt
8-5-328	Tank Degassing Requirements		Y	
8-5-403	Inspection Requirements for Pressur	re Vacuum Valves	Y	
8-5-404	Certification		Y	
8-5-405	Information Required		Y	
8-5-501	Records		Y	
8-5-502	Tnk Degassing Annual Source Test	Requirement	Y	
8-5-503	Portable Hydrocarbon Detector	•	Y	
Refinery	NESHAP for Petroleum Refinerie	s		
MACT	REQUIREMENTS FOR TANKS	ALSO SUBJECT TO NSPS Kb	Y	
63.640(n)	Which rule governs for storage	63.640(n)(1)		
	vessels subject to both Refinery MACT and NSPS subpart Kb?	NSPS subpart Kb	Y	
	Does Refinery MACT provide for	63.640(n)(8)(i)		
	EFR secondary seals to be pulled	YES		
	back or temporarily removed during NSPS Kb inspections of the			
	primary seal?		Y	
	Does Refinery MACT provide for	63.640(n)(8)(ii)		
	delay of NSPS Kb seal gap	YES – up to 30 days, or empty the		
	measurements due to unsafe conditions?	tank within 45 days	Y	
	Does Refinery MACT provide for	63.640(n)(8)(iii)	I	
	extensions of time to perform	YES – up to 2 extensions of 30 days		
	NSPS Kb inspections of unsafe	each		
	tanks?		Y	
	Does Refinery MACT provide for extensions of time to repair defects	63.640(n)(8)(iii) YES – up to 2 extensions of 30 days		
	found during NSPS Kb	each		
	inspections?		Y	
	Does Refinery MACT provide for	63.640(n)(8)(iii)		
	waiving the NSPS Kb prior-	YES		
	request requirement for extensions of time?		Y	
	Does Refinery MACT provide for	63.640(n)(8)(iv)	1	
	submitting NSPS Kb	YES		
	documentation of the need for an			
	extension with the next semi-		v	
	annual periodic report?		Y	

#### Table IV – CH Cluster 25 Source-specific Applicable Requirements S137 – Tank A-137

			Federally	Future
Applicable	Regulation Title or		Enforceable	Effective
Requirement	Description of Requirement		(Y/N)	Date
1	Does Refinery MACT provide for	63.640(n)(8)(v)	( ' ')	
	submitting reports of NSPS Kb	YES		
	inspection failures on the semi-			
	annual periodic report schedule?		Y	
	Does Refinery MACT provide for	63.640(n)(8)(vi)		
	not reporting the results of NSPS	YES		
	Kb inspections when there was no			
	out-of-compliance (i.e.,			
	recordkeeping only)?		Y	
NSPS Subpart	Volatile Organic Liquid Storage V	Jassals		
Kb		ROOF TANK-CONTROL DEVICE	Y	
60.112b(a)	Closed vent system	60.112b(a)(3)(i)		
,	Performance requirements:	no detectable emissions		
		(i.e., < 500 ppm)	Y	
	Control device	60.112b(a)(3)(ii)		
	Performance requirements:	at least 95% efficient, or a flare per		
		60.18	Y	
60.113b(c)(2)	Control device (other than flare)	60.113b(c)(2)		
	Operating requirements:	operate and monitor per the plan	Y	
60.115b	Recordkeeping for inspections:			
	Keep inspection reports as	60.115b		
	specified.	Keep required records for 5 years	Y	
60.115b(c)	Recordkeeping for tanks	60.115b(c)		
	routed to a control device	operating plan & records of		
	other than a flare:	parametric monitoring data	Y	
60.116b(a)	Applicability records:			
	Time period for keeping records of			
	applicability determination,	60.116b(a)	**	
	unless specified otherwise.	Keep required records for 5 years	Y	
60.116b(b)	Applicability records:	60.116b(b)		
	Records of dimensions & capacity	Required		
	required for	Keep record readily accessible for the life of the tank	Y	
	nonexempt tanks?	1	I	
60.116b(c)	Applicability records:	60.116b(c)		
	Additional recordkeeping requirements for certain tanks.	identification & TVP of the stored product, if capacity ≥ 20,000		
	requirements for certain tanks.	gallons. and TVP $\geq$ 2.2, OR		
		ganons. and $1 \text{ VP} \ge 2.2$ , OK capacity $\ge 40,000$ gallons. and TVP		
		≥ 0.51		
		Keep record as long		
		as the tank is in that service	Y	
		as the tank is in that service	1	

#### Table IV – CH Cluster 25 Source-specific Applicable Requirements S137 – Tank A-137

Applicable			Federally	Future
	<b>Regulation Title or</b>		Enforceable	Effective
Requirement	<b>Description of Requirement</b>		(Y/N)	Date
60.116b(e)	True vapor pressure (TVP)	60.116b(e)		
	determination for applicability:	maximum TVP of the stored liquid,		
		based on highest calendar month		
		average storage temperature	Y	
60.116b(g)	Applicability determination:	60.116b(g)		
	Miscellaneous recordkeeping	keeping record of TVP is not		
1	exemptions:	required if tank is routed to a		
		compliant control device	Y	
NSPS Subpart	New Source Performance Standar	rds		
A	GENERAL PROVISIONS		Υ	
60.7(a)	Initial Notification:	60.7(a)(1)		
	Is initial notification of the	notification within 30 days after		
	source's existence required?	begin construction	Y	
	Report (document) having initially	60.7(a)(3)		
	achieved compliance?	60.115b(a)(1) & (b)(1)		
		within 15 days after initial fill	Y	
	<b>Notification of Compliance</b>	60.7(a)(3) [cf. 60.115b(a)(1)&(b)(1)]		
	Status report:	notification within		
		15 days after startup	Y	
	Initial Notification:			
	Is initial notification required	60.7(a)(4)		
	if tank becomes affected only	notification 60 days or as soon as	37	
	as a result of a modification?	practicable before the change	Y	
( )	General recordkeeping	(0.7(0		
	requirements:	60.7(f)		
	Time period for keeping records, unless specified otherwise.	Keep all reports & notifications	Y	
	General recordkeeping	for 2 years	1	
	requirements:			
	Keep all reports and notification	60.7(f)		
	for the specified period of time.	required	Y	
	Achieve compliance for:	required	_	
* * * * * (8)	New Tanks (or tanks that	60.14(g)		
	become affected as a result of	up to 180 days after modifications		
	a change or modification)?	(otherwise prior to fill)	Y	
	<b>Permit Conditions</b>			
Condition #				
10984				
	Requirement for abatement (basis: c	umulative increase)	Y	
1 411 1	Throughput limit (basis: cumulative	<u> </u>	Y	
	Materials allowed for storage (basis:		Y	

#### Table IV – CH Cluster 25 Source-specific Applicable Requirements S137 – Tank A-137

		Federally	Future
Applicable	Regulation Title or	Enforceable	Effective
Requirement	Description of Requirement	(Y/N)	Date
Part 4	Record keeping (basis: cumulative increase)	Y	
BAAQMD			
Condition #			
19528			
Part 1	Throughput limit (basis: Regulation 2-1-234.3, Regulation 2-1-403	Y	
	Regulation 2-6-503)		
BAAQMD			
Condition #			
19528			
Part 6	Monitoring requirements for control device (basis: 60.113b(c)(2)	Y	

#### Table IV – CI Cluster 25 Source-specific Applicable Requirements S513 – Tank A-513

Applicable Requirement	Regulation Title or  Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
BAAQMD	Organic Compounds - STORAGE OF ORGANIC LIQUIDS		
Reg 8 Rule 5	(11/27/02)		
8-5-111	Limited Exemption, Tank Removal From and Return to Service	Y	
8-5-111.1	Limited Exemption, Tank Removal From and Return to Service,	Y	
	Notification		
8-5-111.1.1	Limited Exemption, Tank Removal From and Return to Service,	Y	
	Notification, 3 day prior notification		
8-5-111.1.2	Limited Exemption, Tank Removal From and Return to Service,	Y	
	Notification, Telephone notification		
8-5-111.2	Limited Exemption, Tank Removal From and Return to Service, Tank in	Y	
	compliance prior to notification		
8-5-111.5	Limited Exemption, Tank Removal From and Return to Service, Minimize	Y	
	emissions		
8-5-111.6	Limited Exemption, Tank Removal From and Return to Service, Notice of	Y	
	completion not required		

#### Table IV – CI Cluster 25 Source-specific Applicable Requirements S513 – Tank A-513

Requirement	Description of Requirement		Enforceable (Y/N)	Future Effective Date
8-5-111.7	Limited Exemption, Tank Removal I requirements of 8-5-328	From and Return to Service, Satisfy	Y	
0.5.112			Y	
8-5-112	1 / 1	Limited Exemption, Tanks in Operation		
8-5-112.1	Limited Exemption, Tanks in Operat		Y	
8-5-112.1.1	Limited Exemption, Tanks in Operat notification	tion, Notification, 3 day prior	Y	
8-5-112.1.2	Limited Exemption, Tanks in Operat notification	ion, Notification, Telephone	Y	
8-5-112.2	Limited Exemption, Tanks in Operat of work. Certified per 8-5-404	ion, Tank in compliance prior to start	Y	
8-5-112.3	Limited Exemption, Tanks in Operate emissions	tion, No product movement, Minimize	Y	
8-5-112.4	Limited Exemption, Tanks in Operat	tion, Not to exceed 7 days	Y	
8-5-301	Storage Tank Control Requirements		Y	
8-5-302	Requirements for Submerged Fill Pi	pes	Y	
8-5-303	Requirements for Pressure Vacuum	Valve	Y	
8-5-306	Requirements for Approved Emission Control Systems		Y	
8-5-328	Tank Degassing Requirements		Y	
8-5-403	Inspection Requirements for Pressure Vacuum Valves		Y	
8-5-404	Certification		Y	
8-5-405	Information Required		Y	
8-5-501	Records		Y	
8-5-502	Tnk Degassing Annual Source Test I	Requirement	Y	
8-5-503	Portable Hydrocarbon Detector	•	Y	
Refinery	NESHAP for Petroleum Refineries	8		
MACT	REQUIREMENTS FOR TANKS	ALSO SUBJECT TO NSPS Kb	Υ	
63.640(n)	Which rule governs for storage vessels subject to both Refinery MACT and NSPS subpart Kb?	63.640(n)(1) NSPS subpart Kb	Y	
	Does Refinery MACT provide for EFR secondary seals to be pulled back or temporarily removed during NSPS Kb inspections of the primary seal?	63.640(n)(8)(i) YES	Y	

#### Table IV – CI Cluster 25 Source-specific Applicable Requirements S513 – Tank A-513

			Federally	Future
Applicable	Regulation Title or		Enforceable	Effective
Requirement	Description of Requirement		(Y/N)	Date
	Does Refinery MACT provide for	63.640(n)(8)(ii)		
	delay of NSPS Kb seal gap	YES – up to 30 days, or empty the		
	measurements due to unsafe	tank within 45 days		
	conditions?		Y	
	Does Refinery MACT provide for	63.640(n)(8)(iii)		
	extensions of time to perform	YES – up to 2 extensions of 30 days		
	NSPS Kb inspections of unsafe	each		
	tanks?		Y	
	Does Refinery MACT provide for	63.640(n)(8)(iii)		
	extensions of time to repair defects	YES – up to 2 extensions of 30 days		
	found during NSPS Kb	each		
	inspections?		Y	
	Does Refinery MACT provide for	63.640(n)(8)(iii)		
	waiving the NSPS Kb prior-	YES		
	request requirement for extensions			
	of time?		Y	
	Does Refinery MACT provide for	63.640(n)(8)(iv)		
	submitting NSPS Kb	YES		
	documentation of the need for an	_~		
	extension with the next semi-			
	annual periodic report?		Y	
	Does Refinery MACT provide for	63.640(n)(8)(v)		
	submitting reports of NSPS Kb	YES		
	inspection failures on the semi-	122		
	annual periodic report schedule?		Y	
	Does Refinery MACT provide for	63.640(n)(8)(vi)	•	
	not reporting the results of NSPS	YES		
	Kb inspections when there was no	1100		
	out-of-compliance (i.e.,			
	recordkeeping only)?		Y	
NGDG C	1 9 27		1	
NSPS Subpart	Volatile Organic Liquid Storage V			
Kb		ROOF TANK-CONTROL DEVICE	Y	
60.112b(a)	Closed vent system	60.112b(a)(3)(i)		
, ,	Performance requirements:	no detectable emissions		
		(i.e., < 500 ppm)	Y	
	Control device	60.112b(a)(3)(ii)		
	Performance requirements:	at least 95% efficient, or a flare per		
	-	60.18	Y	
60.113b(c)(2)	Control device (other than flare)	60.113b(c)(2)		
30.1130(0)(2)	Operating requirements:	operate and monitor per the plan	Y	
L			1	

#### Table IV – CI Cluster 25 Source-specific Applicable Requirements S513 – Tank A-513

			Federally	Future
Applicable	Regulation Title or		Enforceable	Effective
Requirement	<b>Description of Requirement</b>		(Y/N)	Date
60.115b	Recordkeeping for inspections:			
00.1100	Keep inspection reports as	60.115b		
	specified.	Keep required records for 5 years	Y	
60.115b(c)	Recordkeeping for tanks	60.115b(c)		
00.1100(0)	routed to a control device	operating plan & records of		
	other than a flare:	parametric monitoring data	Y	
60.116b(a)	Applicability records:			
	Time period for keeping records of			
	applicability determination,	60.116b(a)		
	unless specified otherwise.	Keep required records for 5 years	Y	
60.116b(b)	Applicability records:	60.116b(b)		
	Records of dimensions & capacity	Required		
	required for	Keep record readily accessible for		
	nonexempt tanks?	the life of the tank	Y	
60.116b(c)	Applicability records:	60.116b(c)		
	Additional recordkeeping	identification & TVP of the stored		
	requirements for certain tanks.	product, if capacity $\geq 20,000$		
	•	gallons. and TVP $\geq$ 2.2, OR		
		capacity $\geq 40,000$ gallons. and TVP		
		≥ 0.51		
		Keep record as long		
		as the tank is in that service	Y	
60.116b(e)	True vapor pressure (TVP)	60.116b(e)		
	determination for applicability:	maximum TVP of the stored liquid,		
		based on highest calendar month		
		average storage temperature	Y	
60.116b(g)	Applicability determination:	60.116b(g)		
(8)	Miscellaneous recordkeeping	keeping record of TVP is not		
	exemptions:	required if tank is routed to a		
		compliant control device	Y	
NSPS Subpart	New Source Performance Standar	rds		
A	GENERAL PROVISIONS		Υ	
60.7(a)	Initial Notification:	60.7(a)(1)		
60.7(a)	Is initial notification of the	notification within 30 days after		
	source's existence required?	begin construction	Y	
	Report (document) having initially	60.7(a)(3)		
	achieved compliance?	60.115b(a)(1) & (b)(1)		
		within 15 days after initial fill	Y	
	Notification of Compliance	60.7(a)(3) [cf. 60.115b(a)(1)&(b)(1)]		
	Status report:	notification within		
	<u>.</u>	15 days after startup	Y	
	1	ic anysaiter startup	1	

#### Table IV – CI Cluster 25 Source-specific Applicable Requirements S513 – Tank A-513

			Federally	Future
Applicable	Regulation Title or		Enforceable	Effective
Requirement	Description of Requirement		(Y/N)	Date
	Initial Notification:			
	Is initial notification required	60.7(a)(4)		
	if tank becomes affected only	notification 60 days or as soon as		
	as a result of a modification?	practicable before the change	Y	
60.7(f)	General recordkeeping			
	requirements:	60.7(f)		
	Time period for keeping records,	Keep all reports & notifications		
	unless specified otherwise.	for 2 years	Y	
	General recordkeeping			
	requirements:			
	Keep all reports and notification	60.7(f)		
	for the specified period of time.	required	Y	
60.14(g)	Achieve compliance for:			
	New Tanks (or tanks that	60.14(g)		
	become affected as a result of	up to 180 days after modifications		
	a change or modification)?	(otherwise prior to fill)	Y	
BAAQMD				
Condition #				
19528				
Part 1	Throughput limit (basis: Regulation	2-1-234.3, Regulation 2-1-403	Y	
	Regulation 2-6-503)			
BAAQMD				
Condition #				
19528				
Part 6	Monitoring requirements for control	device (basis: 60.113b(c)(2)	Y	

#### Table IV – CIa Cluster 25 Source-specific Applicable Requirements S1489 Fixed Volume Portable Tank #1, S1490 Fixed Volume Portable Tank #2, S1491 Fixed Volume Portable Tank #3

		Federally	Future
Applicable	Regulation Title or	Enforceable	Effective
Requirement	Description of Requirement	(Y/N)	Date
BAAQMD	Organic Compounds - STORAGE OF ORGANIC LIQUIDS		
Reg 8 Rule 5	(11/27/02)		

#### Table IV – CIa Cluster 25 Source-specific Applicable Requirements S1489 Fixed Volume Portable Tank #1, S1490 Fixed Volume Portable Tank #2, S1491 Fixed Volume Portable Tank #3

Applicable Requirement	Regulation Title or  Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
8-5-111	Limited Exemption, Tank Removal From and Return to Service	Y	
8-5-111.1	Limited Exemption, Tank Removal From and Return to Service, Notification	Y	
8-5-111.1.1	Limited Exemption, Tank Removal From and Return to Service, Notification, 3 day prior notification	Y	
8-5-111.1.2	Limited Exemption, Tank Removal From and Return to Service, Notification, Telephone notification	Y	
8-5-111.2	Limited Exemption, Tank Removal From and Return to Service, Tank in compliance prior to notification	Y	
8-5-111.5	Limited Exemption, Tank Removal From and Return to Service, Minimize emissions	Y	
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	Y	
8-5-112.1	Limited Exemption, Tanks in Operation, Notification	Y	
8-5-112.1.1	Limited Exemption, Tanks in Operation, Notification, 3 day prior notification	Y	
8-5-112.1.2	Limited Exemption, Tanks in Operation, Notification, Telephone notification	Y	
8-5-112.2	Limited Exemption, Tanks in Operation, Tank in compliance prior to start of work. Certified per 8-5-404	Y	
8-5-112.3	Limited Exemption, Tanks in Operation, No product movement, Minimize emissions	Y	
8-5-112.4	Limited Exemption, Tanks in Operation, Not to exceed 7 days	Y	
8-5-301	Storage Tank Control Requirements	Y	
8-5-302	Requirements for Submerged Fill Pipes	Y	
8-5-306	Requirements for Approved Emission Control Systems	Y	
8-5-328	Tank Degassing Requirements	Y	
8-5-501	Records	Y	
8-5-502	Tnk Degassing Annual Source Test Requirement	Y	
8-5-503	Portable Hydrocarbon Detector	Y	

#### Table IV – CIa Cluster 25 Source-specific Applicable Requirements S1489 Fixed Volume Portable Tank #1, S1490 Fixed Volume Portable Tank #2, S1491 Fixed Volume Portable Tank #3

			Federally	Future
Applicable	Regulation Title or		Enforceable	Effective
Requirement	Description of Requirement		(Y/N)	Date
BAAQMD				
Regulation 8,	Organic Compounds - OIL WAT	ER SEPARATORS		
Rule 8	(6/15/94)			
8-8-305	Oil-Water Separator And/Or Air Flo	otation Unit Slop Oil Vessels	Y	
8-8-305.2	An organic compound vapor reacove	ery system with combined collection		
	and destruction efficiency of at least	70% by weight.	Y	
Refinery	NESHAP for Petroleum Refinerie	s		
MACT	REQUIREMENTS FOR TANKS	ALSO SUBJECT TO NSPS Kb	Υ	
63.640(n)	Which rule governs for storage	63.640(n)(1)		
	vessels subject to both Refinery	NSPS subpart Kb	**	
	MACT and NSPS subpart Kb?	(2 (40( )(0)()	Y	
	Does Refinery MACT provide for EFR secondary seals to be pulled	63.640(n)(8)(i) <b>YES</b>		
	back or temporarily removed	IES		
	during NSPS Kb inspections of the			
	primary seal?		Y	
	Does Refinery MACT provide for	63.640(n)(8)(ii)		
	delay of NSPS Kb seal gap	YES – up to 30 days, or empty the		
	measurements due to unsafe	tank within 45 days		
	conditions?		Y	
	Does Refinery MACT provide for	63.640(n)(8)(iii)		
	extensions of time to perform NSPS Kb inspections of unsafe	YES – up to 2 extensions of 30 days each		
	tanks?	each	Y	
	Does Refinery MACT provide for	63.640(n)(8)(iii)		
	extensions of time to repair defects	YES – up to 2 extensions of 30 days		
	found during NSPS Kb	each		
	inspections?		Y	
	Does Refinery MACT provide for	63.640(n)(8)(iii)		
	waiving the NSPS Kb prior-	YES		
	request requirement for extensions		Y	
	of time?  Does Refinery MACT provide for	63.640(n)(8)(iv)	1	
	submitting NSPS Kb	VES		
	documentation of the need for an			
	extension with the next semi-			
	annual periodic report?		Y	

#### Table IV – CIa Cluster 25 Source-specific Applicable Requirements S1489 Fixed Volume Portable Tank #1, S1490 Fixed Volume Portable Tank #2, S1491 Fixed Volume Portable Tank #3

			Federally	Future
Applicable	Regulation Title or		Enforceable	Effective
Requirement	Description of Requirement		(Y/N)	Date
	Does Refinery MACT provide for	63.640(n)(8)(v)		
	submitting reports of NSPS Kb	YES		
	inspection failures on the semi-			
	annual periodic report schedule?		Y	
	Does Refinery MACT provide for	63.640(n)(8)(vi)		
	not reporting the results of NSPS	YES		
	Kb inspections when there was no			
	out-of-compliance (i.e.,			
	recordkeeping only)?		Y	
NSPS Subpart	Volatile Organic Liquid Storage V	vessels		
Kb		ROOF TANK-CONTROL DEVICE	Y	
60.112b(a)	Closed vent system	60.112b(a)(3)(i)		
00.1120(u)	Performance requirements:	no detectable emissions		
	•	(i.e., < 500 ppm)	Y	
	Control device	60.112b(a)(3)(ii)		
	Performance requirements:	at least 95% efficient, or a flare per		
	_	60.18	Y	
60.113b(c)(2)	Control device (other than flare)	60.113b(c)(2)		
( )( )	Operating requirements:	operate and monitor per the plan	Y	
60.115b	Recordkeeping for inspections:			
	Keep inspection reports as	60.115b		
	specified.	Keep required records for 5 years	Y	
60.115b(c)	Recordkeeping for tanks	60.115b(c)		
	routed to a control device	operating plan & records of		
	other than a flare:	parametric monitoring data	Y	
60.116b(a)	Applicability records:			
	Time period for keeping records of			
	applicability determination,	60.116b(a)		
	unless specified otherwise.	Keep required records for 5 years	Y	
60.116b(b)	Applicability records:	60.116b(b)		
	Records of dimensions & capacity	Required		
	required for	Keep record readily accessible for	37	
	nonexempt tanks?	the life of the tank	Y	
60.116b(c)	Applicability records:	60.116b(c)		
	Additional recordkeeping	identification & TVP of the stored		
	requirements for certain tanks.	product, if capacity $\geq 20,000$		
		gallons. and TVP $\geq$ 2.2, OR		
		capacity $\geq 40,000$ gallons. and TVP		
		$\geq 0.51$ Keep record as long		
		as the tank is in that service	Y	
		as the tank is in that service	1	

#### Table IV – CIa Cluster 25 Source-specific Applicable Requirements S1489 Fixed Volume Portable Tank #1, S1490 Fixed Volume Portable Tank #2, S1491 Fixed Volume Portable Tank #3

			E.JII.	E4
A li a a la la	Dogulation Title on		Federally	Future
Applicable	Regulation Title or		Enforceable	Effective
Requirement	Description of Requirement		(Y/N)	Date
60.116b(e)	True vapor pressure (TVP)	60.116b(e)		
	determination for applicability:	maximum TVP of the stored liquid,		
		based on highest calendar month	37	
		average storage temperature	Y	
60.116b(g)	Applicability determination:	60.116b(g)		
	Miscellaneous recordkeeping	keeping record of TVP is not		
	exemptions:	required if tank is routed to a	Y	
		compliant control device	I	
NSPS Subpart	New Source Performance Standar	rds		
A	GENERAL PROVISIONS		Y	
60.7(a)	Initial Notification:	60.7(a)(1)		
. ,	Is initial notification of the	notification within 30 days after		
	source's existence required?	begin construction	Y	
	Report (document) having initially	60.7(a)(3)		
	achieved compliance?	60.115b(a)(1) & (b)(1)		
		within 15 days after initial fill	Y	
	Notification of Compliance	60.7(a)(3) [cf. 60.115b(a)(1)&(b)(1)]		
	Status report:	notification within		
		15 days after startup	Y	
	Initial Notification:			
	Is initial notification required	60.7(a)(4)		
	if tank becomes affected only	notification 60 days or as soon as		
	as a result of a modification?	practicable before the change	Y	
60.7(f)	General recordkeeping			
	requirements:	60.7(f)		
	Time period for keeping records,	Keep all reports & notifications		
	unless specified otherwise.	for 2 years	Y	
	General recordkeeping			
	requirements:			
	Keep all reports and notification	60.7(f)		
	for the specified period of time.	required	Y	
60.14(g)	Achieve compliance for:			
	New Tanks (or tanks that	60.14(g)		
	become affected as a result of	up to 180 days after modifications		
	a change or modification)?	(otherwise prior to fill)	Y	
BAAQMD	S1491 Fixed Volume Portable Tank	#3		
Condition #				
21535				
	Throughput limit (basis: cumulative	ingrange toxic right corean)	v	
Part 1	i moughput mmt (basis: cumulative	merease, toxic fisk screen)	Y	

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

### IV. Source-specific Applicable Requirements

#### Table IV – CIa Cluster 25 Source-specific Applicable Requirements S1489 Fixed Volume Portable Tank #1, S1490 Fixed Volume Portable Tank #2, S1491 Fixed Volume Portable Tank #3

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
Part 2	Abatement at all times with an overall collection and adsorption efficiency of at least 95% by weight POC (basis: cumulative increase, toxic risk screen).	Y	
Part 3	Materials to be stored (basis: cumulative increase, toxic risk screen)	Y	
Part 4	Monitoring (basis: cumulative increase, toxic risk screen)	Y	
Part 5	Monitoring log, frequency of change-out (basis: cumulative increase, toxic risk screen)	Y	
Part 6	Vessel breakthrough of first carbon vessel (basis: cumulative increase, toxic risk screen)	Y	
Part 7	Last carbon vessel changeout (basis: cumulative increase, toxic risk screen)	Y	
Part 8	Exceedence reporting (basis: cumulative increase, toxic risk screen)	Y	
Part 9	Records and reporting (basis: cumulative increase, recordkeeping)	Y	
BAAQMD	S1489 and S1490 Fixed Volume Portable Tanks #1 and #2		
Condition # 21536			
Part 1	Throughput limit for S1489 (basis: cumulative increase, toxic risk screen)	Y	
Part 2	Throughput limit for S1490 (basis: cumulative increase, toxic risk screen)	Y	
Part 3	Abatement at all times with an overall collection and adsorption efficiency of at least 95% by weight POC (basis: cumulative increase, toxic risk screen).	Y	
Part 4	Materials to be stored (basis: cumulative increase, toxic risk screen)	Y	
Part 5	Monitoring (basis: cumulative increase, toxic risk screen)	Y	
Part 6	Monitoring log, frequency of change-out (basis: cumulative increase, toxic risk screen)	Y	
Part 7	Vessel breakthrough of first carbon vessel (basis: cumulative increase, toxic risk screen)	Y	
Part 8	Last carbon vessel changeout (basis: cumulative increase, toxic risk screen)	Y	
Part 9	Exceedence reporting (basis: cumulative increase, toxic risk screen)	Y	
Part 10	Records and reporting (basis: cumulative increase, recordkeeping)	Y	

#### Table IV – CJ Cluster 26 Source-specific Applicable Requirements S19 (12759) – Tank B-19, S21 (12759) – Tank B-021, S30 (12759) – Tank B-30, S49 (12759) – Tank B-49, S50 (12759) – Tank B-050

Applicable	Regulation Title or	Federally Enforceable	Future Effective
Requirement	Description of Requirement	(Y/N)	Date
BAAQMD	Organic Compounds - STORAGE OF ORGANIC LIQUIDS		
Reg 8 Rule 5	REQUIREMENTS (11/27/02)		
8-5-111	Limited Exemption, Tank Removal From and Return to Service	Y	
8-5-111.1	Limited Exemption, Tank Removal From and Return to Service, Notification	Y	
8-5-111.1.1	Limited Exemption, Tank Removal From and Return to Service, Notification, 3 day prior notification	Y	
8-5-111.1.2	Limited Exemption, Tank Removal From and Return to Service, Notification, Telephone notification	Y	
8-5-111.2	Limited Exemption, Tank Removal From and Return to Service, Tank in compliance prior to notification	Y	
8-5-111.5	Limited Exemption, Tank Removal From and Return to Service, Minimize emissions	Y	
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	Y	
8-5-112.1	Limited Exemption, Tanks in Operation, Notification	Y	
8-5-112.1.1	Limited Exemption, Tanks in Operation, Notification, 3 day prior notification	Y	
8-5-112.1.2	Limited Exemption, Tanks in Operation, Notification, Telephone notification	Y	
8-5-112.2	Limited Exemption, Tanks in Operation, Tank in compliance prior to start of work. Certified per 8-5-404	Y	
8-5-112.3	Limited Exemption, Tanks in Operation, No product movement, Minimize emissions	Y	
8-5-112.4	Limited Exemption, Tanks in Operation, Not to exceed 7 days	Y	
8-5-301	Storage Tank Control Requirements	Y	
8-5-302	Requirements for Submerged Fill Pipes	Y	
8-5-303	Requirements for Pressure Vacuum Valve	Y	
8-5-304	Requirements for External Floating Roofs	Y	
8-5-320	Tank Fitting Requirements	Y	

#### Table IV – CJ Cluster 26 Source-specific Applicable Requirements S19 (12759) – Tank B-19, S21 (12759) – Tank B-021, S30 (12759) – Tank B-30, S49 (12759) – Tank B-49, S50 (12759) – Tank B-050

Applicable	Regulation Title or	Federally Enforceable	Future Effective
Requirement	Description of Requirement	(Y/N)	Date
8-5-321	Primary Seal Requirements	Y	
8-5-322	Secondary Seal Requirements	Y	
8-5-328	Tank Degassing Requirements	Y	
8-5-401	Inspection Requirements for External Floating Roof	Y	
8-5-403	Inspection Requirements for Pressure Vacuum Valves	Y	
8-5-404	Certification	Y	
8-5-405	Information Required	Y	
8-5-501	Records	Y	
8-5-502	Tank Degassing Annual Source Test Requirement	Y	
8-5-503	Portable Hydrocarbon Detector	Y	
BAAQMD	Permit Conditions Solely for S19 (12759) and S-50 (12759)		
Condition #			
10684			
Part 1	Zero Gap Secondary Seal Requirement (basis: Regulation 8-5)	Y	
Part 2	Compliance Reporting Requirement (basis: Regulation 8-5)	Y	
BAAQMD			
Condition #			
19528			
Part 1	Throughput limit (basis: Regulation 2-1-234.3, Regulation 2-1-403	Y	
	Regulation 2-6-503)		

#### Table IV – CJ Cluster 26 Source-specific Applicable Requirements S26 – Tank A-026, S490 – Tank A-490, S631 – Tank A-631, S690 – Tank A-690, S705 – Tank A-705

		Federally	Future
Applicable	Regulation Title or	Enforceable	Effective
Requirement	<b>Description of Requirement</b>	(Y/N)	Date
BAAQMD	Organic Compounds - STORAGE OF ORGANIC LIQUIDS		
Reg 8 Rule 5	REQUIREMENTS (11/27/02)		
8-5-111	Limited Exemption, Tank Removal From and Return to Service	Y	

#### Table IV – CJ Cluster 26 Source-specific Applicable Requirements S26 – Tank A-026, S490 – Tank A-490, S631 – Tank A-631, S690 – Tank A-690, S705 – Tank A-705

		Federally	Future
Applicable	Regulation Title or	Enforceable	Effective
Requirement	Description of Requirement	(Y/N)	Date
8-5-111.1	Limited Exemption, Tank Removal From and Return to Service, Notification	Y	
8-5-111.1.1	Limited Exemption, Tank Removal From and Return to Service, Notification, 3 day prior notification	Y	
8-5-111.1.2	Limited Exemption, Tank Removal From and Return to Service, Notification, Telephone notification	Y	
8-5-111.2	Limited Exemption, Tank Removal From and Return to Service, Tank in compliance prior to notification	Y	
8-5-111.3	Limited Exemption, Tank Removal From and Return to Service, Floating roof tanks	Y	
8-5-111.5	Limited Exemption, Tank Removal From and Return to Service, Minimize emissions	Y	
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	Y	
8-5-112.1	Limited Exemption, Tanks in Operation, Notification	Y	
8-5-112.1.1	Limited Exemption, Tanks in Operation, Notification, 3 day prior notification	Y	
8-5-112.1.2	Limited Exemption, Tanks in Operation, Notification, Telephone notification	Y	
8-5-112.2	Limited Exemption, Tanks in Operation, Tank in compliance prior to start of work. Certified per 8-5-404	Y	
8-5-112.3	Limited Exemption, Tanks in Operation, No product movement, Minimize emissions	Y	
8-5-112.4	Limited Exemption, Tanks in Operation, Not to exceed 7 days	Y	
8-5-301	Storage Tank Control Requirements	Y	
8-5-302	Requirements for Submerged Fill Pipes	Y	
8-5-303	Requirements for Pressure Vacuum Valve	Y	
8-5-304	Requirements for External Floating Roofs	Y	
8-5-320	Tank Fitting Requirements	Y	
8-5-321	Primary Seal Requirements	Y	
8-5-322	Secondary Seal Requirements	Y	

#### Table IV – CJ Cluster 26 Source-specific Applicable Requirements S26 – Tank A-026, S490 – Tank A-490, S631 – Tank A-631, S690 – Tank A-690, S705 – Tank A-705

			Federally	Future
Applicable	Regulation Title or		Enforceable	Effective
Requirement	Description of Requirement		(Y/N)	Date
8-5-328	Tank Degassing Requirements		Y	
8-5-401	Inspection Requirements for Externa	al Floating Roof	Y	
8-5-403	Inspection Requirements for Pressur	re Vacuum Valves	Y	
8-5-404	Certification		Y	
8-5-405	Information Required		Y	
8-5-501	Records		Y	
8-5-502	Tank Degassing Annual Source Test	t Requirement	Y	
8-5-503	Portable Hydrocarbon Detector		Y	
Refinery	NESHAP for Petroleum Refinerie	e		
MACT	REQUIREMENTS FOR EXTERN		Y	
63.642(e)	General recordkeeping	63.642(e) & 63.654(i)(4)		
(1)	requirements:	keep all other records		
	Time period for keeping records,	5 years,		
	unless specified otherwise.	retrievable within 24 hr	Y	
	General recordkeeping			
	requirements:			
	Keep all reports and notification	63.642(e) & 63.654(i)(4)		
	for the specified period of time.	required	Y	
63.646(a)		with the provisions as they relate to		
		floating roof tanks.	Y	
	EFR Rim Seals:	63.646(a)		
		63.119(c)(1)(i) - (1)(iii)		
	vapor-mounted primary seal:	Not Allowed		
	liquid-mounted primary seal:	OK with rim-mounted secondary		
	mechanical-shoe primary seal:	OK with rim-mounted secondary	Y	
	Must vapor-mounted rim seals be	63.646(a)		
	continuous on EFRs?	63.119(c)(1)(iii)		
		YES	Y	
	Are EFR rim seals allowed to be	63.646(a)		
	pulled back or temporarily	63.119(c)(1)(iii)		
	removed during inspection?	63.120(b)(4)		
		YES	Y	

#### Table IV – CJ Cluster 26 Source-specific Applicable Requirements S26 – Tank A-026, S490 – Tank A-490, S631 – Tank A-631, S690 – Tank A-690, S705 – Tank A-705

			Federally	Future
Applicable	Regulation Title or		Enforceable	Effective
Requirement	Description of Requirement		(Y/N)	Date
Requirement	EFRT operating requirements:		(1/14)	Date
	When landing the floating roof			
	on its support legs, is the tank	63.646(a)		
	to be emptied & either refilled	63.119(c)(3) & (c)(4)		
	or degassed AS SOON AS	03.117(0)(3) & (0)(4)		
	POSSIBLE?	YES	Y	
	Temporary exemption from	63.646(a)	1	
	operating requirements while the	63.119(c)(3)		
	external floating roof is landed on	03.115(0)(3)		
	its support legs? *	EXEMPT	Y	
	EFR Internal Inspections: up-	63.646(a) & 63.120(b)	_	
	close visual inspection of the	each time the tank is emptied &		
	floating roof, seals, & fittings:	degassed	Y	
	EXTENSIONS OF TIME:	63.646(a) & 63.120(b)		
	If EFRT is unsafe to inspect &	up to 2 extensions of 30 days each,		
	cannot be emptied within 45 days?	if needed	Y	
	Notification of Inspections:	63.646(a)		
	Are notifications of	63.120(b)(1) & (9)		
	inspections to demonstrate	Required-		
	initial compliance required,	notifications&reports per Ongoing		
	For EFR seal gap measurements:	Reports	Y	
	Seal Gap Measurements:			
	FREQUENCY AFTER	63.646(a)		
	INITIAL COMPLIANCE,	63.120(b)(1)(i)		
	For the EFR Primary Seal:	every 5 years	Y	
	Seal Gap Measurements:	63.646(a)		
	For existing EFRTs in compliance	63.120(b)(1)(i) & (iii)		
	by the compliance date:	measure gaps of both seals prior to		
		the compliance date	Y	
	Seal Gap Measurements:	63.646(a)		
	For new EFRTs:	63.120(b)(1)(i) & (iii)		
		measure gaps of both seals prior to		
		initial fill	Y	
	Seal Gap Measurements:	63.646(a)		
	For affected EFRTs with a	63.120(b)(1)(ii)		
	mechanical-shoe or liq-mounted	annual		
	primary-only rim seal, prior	primary seal		
	to installing a secondary seal;	gap measurements *		
	PRIOR TO COMPLIANCE:	63.646(a)		
	LIBON GOVERN LANGE	63.120(b)(1)(ii)		
	UPON COMPLIANCE:	measure gaps of both seals within	37	
		90 days	Y	

#### Table IV – CJ Cluster 26 Source-specific Applicable Requirements S26 – Tank A-026, S490 – Tank A-490, S631 – Tank A-631, S690 – Tank A-690, S705 – Tank A-705

			Federally	Future
Applicable	Regulation Title or		Enforceable	Effective
Requirement	Description of Requirement		(Y/N)	Date
1	Seal Gap Measurements:			
	FREQUENCY AFTER	63.646(a)		
	INITIAL COMPLIANCE,	63.120(b)(1)(iii)		
	For the EFR Secondary Seal:	annually	Y	
	Seal Gap Measurements:	63.646(a)		
	For EFRTs returned to affected	63.120(b)(1)(iv)		
	service after 1 yr or more of	measure gaps of both seals within		
	exempt service:	90 days	Y	
	MEASUREMENT COND'S:	63.646(a)		
	Are EFR seal gap measurements to	63.120(b)(2)(i)		
	be made with the roof floating?	YES	Y	
	DETERMINATION OF EFR			
	RIM-SEAL GAP AREAS:	63.646(a)		
	Presence of a gap determined by	63.120(b)(2)(ii)		
	inserting a 1/8 in. probe?	YES	Y	
	DETERMINATION OF EFR			
	RIM-SEAL GAP AREAS:	63.646(a)		
	Use probes of various widths to	63.120(b)(2)(iii)		
	determine the gap area?	YES	Y	
	DETERMINATION OF EFR			
	RIM-SEAL GAP AREAS:	63.646(a)		
	Sum the gap areas & divide by the	63.120(b)(3) & (4)		
	diameter of the tank?	YES	Y	
	EFR Primary Seal Gap	63.646(a)		
	Inspection Criteria:	63.120(b)(3)		
	maximum area:	10 in 2 per foot of vessel diameter		
		15%	Y	
	maximum gap width:	1.5 in.	I	
	EFR Secondary Seal Gap	63.646(a)		
	Inspection Criteria: maximum area:	63.120(b)(4) 1 in2 per foot of vessel diameter		
	maximum area.	1 in2 per foot of vessel diameter		
	maximum gap width:	0.5 in.	Y	
	Is the metallic shoe of an EFR			
	mechanical-shoe seal required to			
	have its bottom in the liquid and	63.646(a)		
	extend at least 24 in. above the	63.120(b)(5)(i)		
	liquid?	YES	Y	
	Shall there be no holes, tears, or	63.646(a)		
	openings in the EFR seals?	63.120(b)(5)(ii) & (6)(ii)		
		YES	Y	

#### Table IV – CJ Cluster 26 Source-specific Applicable Requirements S26 – Tank A-026, S490 – Tank A-490, S631 – Tank A-631, S690 – Tank A-690, S705 – Tank A-705

			Federally	Future
Applicable	Regulation Title or		Enforceable	Effective
Requirement	Description of Requirement		(Y/N)	Date
Requirement	UNSAFE CONDITIONS:	63.646(a)	(1/11)	Dute
	Delay of EFR seal gap	63.120(b)(7)(i)		
	measurements allowed for unsafe	up to 30 additional days		
	conditions?	up to 30 additional days		
	Conditions.	63.120(b)(7)(ii)		
	If unable to make safe to measure,	YES, within 45 days of determining		
	must the EFRT be emptied?	unsafe	Y	
	EFRT REPAIRS:			
	Time allowed for repair of defects	63.646(a)		
	found during in-service inspections	63.120(b)(8)		
	of EFRs:	make repairs within 45 days		
	If unable to repair, empty the	63.120(b)(8)		
	EFRT & remove from service?	YES, within 45 days	Y	
	EXTENSIONS OF			
	TIME:	63.646(a)		
	If EFRT defects cannot be repaired	63.120(b)(8)		
	& the tank cannot be emptied	up to 2 extensions of 30 days each,		
	within 45 days?	if needed	Y	
	Notification of Inspections:			
	Are notifications of	63.646(a)		
	inspections to demonstrate	63.120(b)(10)		
	initial compliance required,	internal inspection not required for		
	For EFR internal inspections:	initial compliance	Y	
	EFRT REPAIRS:	63.646(a)		
	Repair of defects if the tank is	63.120(b)(10)(i)		
	empty?	prior to refilling	Y	
63.646(c)	EFR well covers to be gasketed?	63.646(c)		
		not required at existing sources	Y	
	EFR vents to be gasketed?	63.646(c)		
		not required at existing sources	Y	
	EFR deck openings other than for	63.646(c)		
	vents to project into liquid?	not required at existing sources	Y	
	EFR access hatch & gauge float	63.646(c)		
	well covers to be bolted closed?	not required at existing sources	Y	
	EFR emergency roof drains to			
	have seals covering at least 90% of	63.646(c)		
	the opening?	not required at existing sources	Y	
	EFR guidepole wells to have a			
	deck cover gasket and a pole	63.646(c)		
	wiper?	not required at existing sources	Y	

#### Table IV – CJ Cluster 26 Source-specific Applicable Requirements S26 – Tank A-026, S490 – Tank A-490, S631 – Tank A-631, S690 – Tank A-690, S705 – Tank A-705

			Federally	Future
Applicable	Regulation Title or		Enforceable	Effective
	_			
Requirement	Description of Requirement		(Y/N)	Date
	EFRT unslotted guidepoles to have	(2 (4((-)		
	a gasketed cap at the top of the	63.646(c)	Y	
	pole?	not required at existing sources	I	
	EFRT slotted guidepoles to have	(2 (4((-)		
	either an internal float or a pole	63.646(c)	V	
	sleeve?	not required at existing sources	Y	
63.646(e)	Exempts existing source from			
	complying with inspection			
	requirements for gaskets, slotted		v	
	membranes and sleeve seals.		Y	
63.646(f)	Deck openings (wells) other than	60 646(0(4)		
	for vents, drains, or legs to have	63.646(f)(1)		
	covers that are kept closed except	DECLUDED	37	
	for access?	REQUIRED	Y	
	EFR rim space vents to remain	(0.616/0/0)		
	closed except when the pressure	63.646(f)(2)	37	
	setting is exceeded?	REQUIRED	Y	
	EFR auto. bleeder vent (vacuum			
	breaker) to be closed except when	63.646(f)(3)	17	
	the deck is landed?	REQUIRED	Y	
63.646(g)	This notes that the failure to			
	perform inspections and			
	required monitoring is a			
	violation of the application		37	
	standard.		Y	
63.646(1)	Notification of Inspections:			
	Is the State or local authority	63.646(1)		
	allowed to waive the	63.654(h)(2)(i)(C)&(ii)	***	
	notification requirements?	YES	Y	
63.654(g), (h),	The source only needs to comply			
and (i)	with provisions as they relate to			
	existing floating roof tanks.		Y	
63.654(g)	Report of periodic inspections, etc.	63.654(g)		
	AFTER documenting initial	begin Sept 13, 1999 then		
	compliance?	semiannual	Y	
	Periodic Reports:	63.654(g)(2) - (4)		
		date of inspec, identification of		
	Report of EFR inspection	tank, description of failure, & date		
	failures to include:	of repair or emptying	Y	

#### Table IV – CJ Cluster 26 Source-specific Applicable Requirements S26 – Tank A-026, S490 – Tank A-490, S631 – Tank A-631, S690 – Tank A-690, S705 – Tank A-705

			Federally	Future
Applicable	Regulation Title or		Enforceable	Effective
Requirement	Description of Requirement		(Y/N)	Date
•	Periodic Reports:		, ,	
	EFR report to include a prior	63.654(g)(2) - (4)		
	request for 30-day extension, w/	prior request is		
	documentation of need?	not required	Y	
	Periodic Reports:	63.654(g)(2)(i)		
	Additional information to be	63.654(g)(3)(ii)		
	included if an extension is utilized	document the reason for the		
	for an EFR:	extension	Y	
	Periodic Reports:			
	Report EFR seal gap			
	inspections if there was	63.654(g)(3)(i)		
	no out-of-compliance?	Not required	Y	
	Periodic Reports:			
	Report EFR seal gap	63.654(g)(3)(i)		
	inspections when there	Required within 60 days after each		
	is out-of-compliance?	semiannual period	Y	
63.654(h)	Notification of Inspections:			
	Is 30-day notice required for			
	internal inspections of EFRTs			
	(i.e., prior to filling or refilling);	63.654(h)(2)(i)		
	but a 7-day verbal notice	63.646(a)		
	acceptable if the event is	63.120(b)(10)		
	unplanned?	REQUIRED	Y	
	<b>Notification of Inspections:</b>	63.654(h)(2)(ii)		
	Is 30-day notice required prior	63.646(a)		
	to EFR seal gap	63.120(b)(9)		
	measurements?	REQUIRED	Y	
	Report applicability for varying-	63.654(h)(6)(ii)		
	use tanks?	w/the initial NOC Status report	Y	
	Other (initial) Reports:	63.654(h)(6)(ii)		
	Report applicability for	required with the initial		
	varying-use tanks?	Notification of Com-	,	
		pliance Status report	Y	
63.654(i)	Applicability records:	63.654(i)(1)		
	Time period for keeping records of	63.123(a)		
	applicability determination,	Keep record readily accessible for	37	
	unless specified otherwise.	the service life of the tank	Y	

#### Table IV – CJ Cluster 26 Source-specific Applicable Requirements S26 – Tank A-026, S490 – Tank A-490, S631 – Tank A-631, S690 – Tank A-690, S705 – Tank A-705

			Federally	Future
Applicable	Regulation Title or		Enforceable	Effective
Requirement	Description of Requirement		(Y/N)	Date
	Applicability records:	63.654(i)(1)		
	Records of dimensions & capacity	63.646(a)&63.119(a)(3)		
	required for	63.123(a)		
	nonexempt tanks?	Required		
		Keep record readily accessible for		
		service life of the tank *	Y	
	Recordkeeping for inspections:	63.654(i)(1)		
	Keep inspection reports as	63.123(c) - (e)		
	specified.	all inspections	Y	
	Records of EFR inspection reports:	63.654(i)(1)		
		63.123(d)	37	
	<b>D</b> 11 1 1	all inspections	Y	
	Recordkeeping for delayed			
	repairs:	(2 (54(:)(1)		
	When utilizing a delay of repair provision, keep documentation of	63.654(i)(1)		
	the reason for the delay.	63.123 (g) <b>required</b>	Y	
	Applicability records:	_	1	
	Additional recordkeeping	63.654(i)(1)(iv) determination of		
	requirements for certain tanks.	HAP content		
	requirements for certain turns.	Keep record readily accessible for		
		service life of the tank	Y	
BAAQMD	<b>Permit Conditions for</b>			
Condition #	S705 only			
5000				
Part 1	Secondary seal requirement (cumula	tive increase, Reg. 8-5)	Y	
Part 2	Requirement to notify the District re	garding tank secondary seal (basis:		
Turt 2	Reg. 8-5, cumulative increase)		Y	
BAAQMD	<b>Permit Conditions for</b>			
Condition #	S26 only			
5957			Y	
Part 1	Secondary seal requirement (cumula	tive increase, Reg. 8-5)	Y	
Part 2	Requirement to notify the District re	garding tank secondary seal (basis:		
Tart 2	Reg. 8-5, cumulative increase)	Bur 11-12 (11-11-12-12-12-11-12-12-12-12-12-12-12-1	Y	
BAAQMD				
Condition #				
10684				
Part 1	Design specifications (basis: Reg. 8-	5, cumulative increase)	Y	

#### Table IV – CJ Cluster 26 Source-specific Applicable Requirements S26 – Tank A-026, S490 – Tank A-490, S631 – Tank A-631, S690 – Tank A-690, S705 – Tank A-705

		Federally	Future
Applicable	Regulation Title or	Enforceable	Effective
Requirement	Description of Requirement	(Y/N)	Date
Part 2	Requirement to notify the District regarding tank seals (basis: Reg. 8-5, cumulative increase))	Y	
BAAQMD Condition # 19528			
Part 1	Throughput limit (basis: Regulation 2-1-234.3, Regulation 2-1-403 Regulation 2-6-503)	Y	

#### Table IV – CK Cluster 26 Source-specific Applicable Requirements S641 – Tank A-641

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
BAAQMD Reg 8 Rule 5	Organic Compounds - STORAGE OF ORGANIC LIQUIDS REQUIREMENTS (11/27/02)	(1/14)	Dute
8-5-111.1.1	Limited Exemption, Tank Removal From and Return to Service	Y	
8-5-111.1.2	Limited Exemption, Tank Removal From and Return to Service, Notification	Y	
8-5-111.2	Limited Exemption, Tank Removal From and Return to Service, Notification, 3 day prior notification	Y	
8-5-111.3	Limited Exemption, Tank Removal From and Return to Service, Notification, Telephone notification	Y	
8-5-111.5	Limited Exemption, Tank Removal From and Return to Service, Tank in compliance prior to notification	Y	
8-5-111.6	Limited Exemption, Tank Removal From and Return to Service, Floating roof tanks	Y	
8-5-111.7	Limited Exemption, Tank Removal From and Return to Service, Minimize emissions	Y	
8-5-112	Limited Exemption, Tank Removal From and Return to Service, Notice of completion not required	Y	
8-5-112.1	Limited Exemption, Tank Removal From and Return to Service, Satisfy requirements of 8-5-328	Y	
8-5-112.1.1	Limited Exemption, Tanks in Operation	Y	
8-5-112.1.2	Limited Exemption, Tanks in Operation, Notification	Y	

#### Table IV – CK Cluster 26 Source-specific Applicable Requirements S641 – Tank A-641

			Federally	Future
Applicable	Regulation Title or		Enforceable	Effective
Requirement	Description of Requirement		(Y/N)	Date
8-5-112.2	Limited Exemption, Tanks in Operation notification	tion, Notification, 3 day prior	Y	
8-5-112.3	Limited Exemption, Tanks in Operationitification	tion, Notification, Telephone	Y	
8-5-112.4	Limited Exemption, Tanks in Operatistart of work. Certified per 8-5-404	tion, Tank in compliance prior to	Y	
	Limited Exemption, Tanks in Operation Minimize emissions		Y	
	Limited Exemption, Tanks in Opera	tion, Not to exceed 7 days	Y	
8-5-301	Storage Tank Control Requirements		Y	
8-5-302	Requirements for Submerged Fill Pi	pes	Y	
8-5-304	Requirements for External Floating	Roofs	Y	
8-5-320	Tank Fitting Requirements		Y	
8-5-321	Primary Seal Requirements	<u> </u>		
8-5-322	Secondary Seal Requirements		Y	
8-5-328	Tank Degassing Requirements		Y	
8-5-401	Inspection Requirements for External Floating Roof		Y	
8-5-403	Inspection Requirements for Pressure Vacuum Valves		Y	
8-5-404	Certification		Y	
8-5-405	Information Required		Y	
8-5-501	Records		Y	
8-5-502	Tank Degassing Annual Source Test	Requirement	Y	
8-5-503	Portable Hydrocarbon Detector		Y	
Refinery	NESHAP for Petroleum Refinerie	s		
MACT	REQUIREMENTS FOR EXTERN		Y	
63.642(e)	General recordkeeping requirements: Time period for keeping records,	63.642(e) & 63.654(i)(4) keep all other records 5 years,	V	
	unless specified otherwise.  General recordkeeping	retrievable within 24 hr	Y	
	requirements:			
	Keep all reports and notification	63.642(e) & 63.654(i)(4)		
	for the specified period of time.	required	Y	
63.646(a)		with the provisions as they relate to		
	existing external	floating roof tanks.	Y	

#### Table IV – CK Cluster 26 Source-specific Applicable Requirements S641 – Tank A-641

			Federally	Future
Applicable	Regulation Title or		Enforceable	Effective
Requirement	Description of Requirement		(Y/N)	Date
	EFR Rim Seals:	63.646(a)		
		63.119(c)(1)(i) - (1)(iii)		
	vapor-mounted primary seal:	Not Allowed		
	liquid-mounted primary seal:	OK with rim-mounted secondary		
	mechanical-shoe primary seal:	OK with rim-mounted secondary	Y	
	Must vapor-mounted rim seals be	63.646(a)		
	continuous on EFRs?	63.119(c)(1)(iii)		
		YES	Y	
	Are EFR rim seals allowed to be	63.646(a)		
	pulled back or temporarily	63.119(c)(1)(iii)		
	removed during inspection?	63.120(b)(4)		
		YES	Y	
	EFRT operating requirements:			
	When landing the floating roof			
	on its support legs, is the tank	63.646(a)		
	to be emptied & either refilled	63.119(c)(3) & (c)(4)		
	or degassed AS SOON AS			
	POSSIBLE?	YES	Y	
	Temporary exemption from	63.646(a)		
	operating requirements while the	63.119(c)(3)		
	external floating roof is landed on			
	its support legs? *	EXEMPT	Y	
	EFR Internal Inspections: up-	63.646(a) & 63.120(b)		
	close visual inspection of the	each time the tank is emptied &		
	floating roof, seals, & fittings:	degassed	Y	
	EXTENSIONS OF TIME:	63.646(a) & 63.120(b)		
	If EFRT is unsafe to inspect &	up to 2 extensions of 30 days each,		
	cannot be emptied within 45 days?	if needed	Y	
	Notification of Inspections:	63.646(a)		
	Are notifications of	63.120(b)(1) & (9)		
	inspections to demonstrate	Required-		
	initial compliance required,	notifications&reports per Ongoing		
	For EFR seal gap measurements:	Reports	Y	
	Seal Gap Measurements:			
	FREQUENCY AFTER	63.646(a)		
	INITIAL COMPLIANCE,	63.120(b)(1)(i)		
	For the EFR Primary Seal:	every 5 years	Y	
	Seal Gap Measurements:	63.646(a)		
	For existing EFRTs in compliance	63.120(b)(1)(i) & (iii)		
	by the compliance date:	measure gaps of both seals prior to		
		the compliance date	Y	

#### Table IV – CK Cluster 26 Source-specific Applicable Requirements S641 – Tank A-641

			Federally	Future
Applicable	Regulation Title or		Enforceable	Effective
Requirement	Description of Requirement		(Y/N)	Date
Requirement	Seal Gap Measurements:	63.646(a)	(1/14)	Date
	For new EFRTs:	63.120(b)(1)(i) & (iii)		
	FOI NEW EFKIS.	measure gaps of both seals prior to		
		initial fill	Y	
	Seal Gap Measurements:	63.646(a)	1	
	For affected EFRTs with a	63.120(b)(1)(ii)		
	mechanical-shoe or liq-mounted	annual		
	primary-only rim seal, prior	primary seal		
	to installing a secondary seal;	gap measurements *		
	PRIOR TO COMPLIANCE:	63.646(a)		
	TRIOR TO COMI LIANCE.	63.120(b)(1)(ii)		
	UPON COMPLIANCE:	measure gaps of both seals within		
	Of ON COMI LIANCE.	90 days	Y	
	Seal Gap Measurements:	70 days	1	
	FREQUENCY AFTER	63.646(a)		
	INITIAL COMPLIANCE,	* *		
	For the EFR Secondary Seal:	63.120(b)(1)(iii)	Y	
		annually	1	
	Seal Gap Measurements:	63.646(a)		
	For EFRTs returned to affected	63.120(b)(1)(iv)		
	service after 1 yr or more of	measure gaps of both seals within	Y	
	exempt service:	90 days	Y	
	MEASUREMENT COND'S:	63.646(a)		
	Are EFR seal gap measurements to	63.120(b)(2)(i)	v	
	be made with the roof floating?	YES	Y	
	DETERMINATION OF EFR	(2.646(.)		
	RIM-SEAL GAP AREAS:	63.646(a)		
	Presence of a gap determined by	63.120(b)(2)(ii)	***	
	inserting a 1/8 in. probe?	YES	Y	
	DETERMINATION OF EFR			
	RIM-SEAL GAP AREAS:	63.646(a)		
	Use probes of various widths to	63.120(b)(2)(iii)		
	determine the gap area?	YES	Y	
	DETERMINATION OF EFR			
	RIM-SEAL GAP AREAS:	63.646(a)		
	Sum the gap areas & divide by the	63.120(b)(3) & (4)		
	diameter of the tank?	YES	Y	
	EFR Primary Seal Gap	63.646(a)		
	Inspection Criteria:	63.120(b)(3)		
	maximum area:	10 in2 per foot of vessel diameter		
	maximum gap width:	1.5 in.	Y	

#### Table IV – CK Cluster 26 Source-specific Applicable Requirements S641 – Tank A-641

			Federally	Future
Applicable	Regulation Title or		Enforceable	Effective
Requirement	<b>Description of Requirement</b>		(Y/N)	Date
•	EFR Secondary Seal Gap	63.646(a)	, ,	
	Inspection Criteria:	63.120(b)(4)		
	maximum area:	1 in 2 per foot of		
	maximum gap width:	0.5 in.	Y	
	Is the metallic shoe of an EFR			
	mechanical-shoe seal required to			
	have its bottom in the liquid and	63.646(a)		
	extend at least 24 in. above the	63.120(b)(5)(i)		
	liquid?	YES	Y	
	Shall there be no holes, tears, or	63.646(a)		
	openings in the EFR seals?	63.120(b)(5)(ii) & (6)(ii)		
		YES	Y	
	UNSAFE CONDITIONS:	63.646(a)		
	Delay of EFR seal gap	63.120(b)(7)(i)		
	measurements allowed for unsafe	up to 30 additional days		
	conditions?	<b>.</b>		
		63.120(b)(7)(ii)		
	If unable to make safe to measure,	YES, within 45 days of determining		
	must the EFRT be emptied?	unsafe	Y	
	EFRT REPAIRS:			
	Time allowed for repair of defects	63.646(a)		
	found during in-service inspections	63.120(b)(8)		
	of EFRs:	make repairs within 45 days		
	of El Its.	mane repairs wearing to days		
	If unable to repair, empty the	63.120(b)(8)		
	EFRT & remove from service?	YES, within 45 days	Y	
	EXTENSIONS OF			
	TIME:	63.646(a)		
	If EFRT defects cannot be repaired	63.120(b)(8)		
	& the tank cannot be emptied	up to 2 extensions of 30 days each,		
	within 45 days?	if needed	Y	
	Notification of Inspections:			
	Are notifications of	63.646(a)		
	inspections to demonstrate	63.120(b)(10)		
	initial compliance required,	internal inspection not required for		
	For EFR internal inspections:	initial compliance	Y	
	EFRT REPAIRS:	63.646(a)		
	Repair of defects if the tank is	63.120(b)(10)(i)		
	empty?	prior to refilling	Y	
63.646(c)	EFR well covers to be gasketed?	63.646(c)	-	
03.040(C)	Dire well covers to be gasketed!	not required at existing sources	Y	
		not required at existing sources	1	

#### Table IV – CK Cluster 26 Source-specific Applicable Requirements S641 – Tank A-641

			Federally	Future
Applicable	Regulation Title or		Enforceable	Effective
	Description of Requirement		(Y/N)	Date
_	EFR vents to be gasketed?	63.646(c)	(2/11)	Dute
	El R vents to be gasketed:	not required at existing sources	Y	
	EFR deck openings other than for	63.646(c)	_	
	vents to project into liquid?	not required at existing sources	Y	
	EFR access hatch & gauge float	63.646(c)		
	well covers to be bolted closed?	not required at existing sources	Y	
	EFR emergency roof drains to	1 8		
	have seals covering at least 90% of	63.646(c)		
	the opening?	not required at existing sources	Y	
	EFR guidepole wells to have a	<del>-</del>		
	deck cover gasket and a pole	63.646(c)		
	wiper?	not required at existing sources	Y	
	EFRT unslotted guidepoles to have			
	a gasketed cap at the top of the	63.646(c)		
	pole?	not required at existing sources	Y	
	EFRT slotted guidepoles to have			
	either an internal float or a pole	63.646(c)		
	sleeve?	not required at existing sources	Y	
00.0.0(0)	Exempts existing source from			
	complying with inspection			
	requirements for gaskets, slotted			
	membranes and sleeve seals.		Y	
00.0.0(-)	Deck openings (wells) other than			
	for vents, drains, or legs to have	63.646(f)(1)		
	covers that are kept closed except		7.7	
	for access?	REQUIRED	Y	
	EFR rim space vents to remain	(2.515(2.2)		
	closed except when the pressure	63.646(f)(2)	37	
	setting is exceeded?	REQUIRED	Y	
	EFR auto. bleeder vent (vacuum	(2 (4((0(2)		
	breaker) to be closed except when the deck is landed?	63.646(f)(3)	Y	
		REQUIRED	1	
63.646(g)	This notes that the failure to			
	perform inspections and required monitoring is a			
	violation of the application			
	standard.		Y	
	Notification of Inspections:		-	
00.0.0(-)	Is the State or local authority	63.646(1)		
	allowed to waive the	63.654(h)(2)(i)(C)&(ii)		
	notification requirements?	YES	Y	

#### Table IV – CK Cluster 26 Source-specific Applicable Requirements S641 – Tank A-641

			Federally	Future
Applicable	Regulation Title or		Enforceable	Effective
Requirement	Description of Requirement		(Y/N)	Date
63.654(g), (h),	The source only needs to comply			
and (i)	with provisions as they relate to			
	existing floating roof tanks.		Y	
63.654(g)	Report of periodic inspections, etc.	63.654(g)		
	AFTER documenting initial	begin Sept 13, 1999 then	37	
	compliance?	semiannual	Y	
	Periodic Reports:	63.654(g)(2) - (4)		
	Deposit of EED in spection	date of inspec, identification of		
	Report of EFR inspection	tank, description of failure, & date	Y	
	failures to include:	of repair or emptying	Y	
	Periodic Reports:	(2 (54(5)(2) (4)		
	EFR report to include a prior	63.654(g)(2) - (4)		
	request for 30-day extension, w/ documentation of need?	prior request is not required	Y	
	Periodic Reports:	63.654(g)(2)(i)	1	
	Additional information to be	63.654(g)(3)(ii)		
	included if an extension is utilized	document the reason for the		
	for an EFR:	extension	Y	
	Periodic Reports:	CACHSION	1	
	Report EFR seal gap			
	inspections if there was	63.654(g)(3)(i)		
	no out-of-compliance?	Not required	Y	
	Periodic Reports:	1.00		
	Report EFR seal gap	63.654(g)(3)(i)		
	inspections when there	Required within 60 days after each		
	is out-of-compliance?	semiannual period	Y	
63.654(h)	Notification of Inspections:	_		
	Is 30-day notice required for			
	internal inspections of EFRTs			
	(i.e., prior to filling or refilling);	63.654(h)(2)(i)		
	but a 7-day verbal notice	63.646(a)		
	acceptable if the event is	63.120(b)(10)		
	unplanned?	REQUIRED	Y	
	<b>Notification of Inspections:</b>	63.654(h)(2)(ii)		
	Is 30-day notice required prior	63.646(a)		
	to EFR seal gap	63.120(b)(9)	_	
	measurements?	REQUIRED	Y	
	Report applicability for varying-	63.654(h)(6)(ii)		
	use tanks?	w/the initial NOC Status report	Y	
	Other (initial) Reports:	63.654(h)(6)(ii)		
	Report applicability for	required with the initial		
	varying-use tanks?	Notification of Com-	37	
		pliance Status report	Y	

#### Table IV – CK Cluster 26 Source-specific Applicable Requirements S641 – Tank A-641

			Federally	Future
Applicable	Regulation Title or		Enforceable	Effective
Requirement	Description of Requirement		(Y/N)	Date
63.654(i)	Applicability records:	63.654(i)(1)		
	Time period for keeping records of	63.123(a)		
	applicability determination,	Keep record readily accessible for		
	unless specified otherwise.	the service life of the tank	Y	
	Applicability records:	63.654(i)(1)		
	Records of dimensions & capacity	63.646(a)&63.119(a)(3)		
	required for	63.123(a)		
	nonexempt tanks?	Required		
		Keep record readily accessible for	37	
		service life of the tank *	Y	
	Recordkeeping for inspections:	63.654(i)(1)		
	Keep inspection reports as	63.123(c) - (e)	37	
	specified.	all inspections	Y	
	Records of EFR inspection reports:	63.654(i)(1)		
		63.123(d)	Y	
	December of the delegation of	all inspections	I	
	Recordkeeping for delayed repairs:			
	When utilizing a delay of repair	63.654(i)(1)		
	provision, keep documentation of	63.123 (g)		
	the reason for the delay.	required	Y	
	Applicability records:	63.654(i)(1)(iv)	1	
	Additional recordkeeping	determination of		
	requirements for certain tanks.	HAP content		
	requirements for contain tuning.	Keep record readily accessible for		
		service life of the tank	Y	
BAAQMD	<b>Permit Conditions</b>			
Condition #				
			37	
8517	Design appoifications (hogie: Dec. 9	5 aumulativa imaraasa)	Y	
Part 1	Design specifications (basis: Reg. 8-5, cumulative increase)		Y	
Part 2	Requirement to notify the District regarding tank seals (basis: Reg. 8-5,		Y	
BAAQMD	cumulative increase)		1	
Condition #				
19528				
Part 1	Throughput limit (basis: Regulation 2-1-234.3, Regulation 2-1-403		Y	
	Regulation 2-6-503)			

#### Table IV – CL Cluster 26 Source-specific Applicable Requirements

S33 - Tank A-033, S638 - Tank A-638, S639 - Tank A-639, S640 - Tank A-640,

S664 – Tank A-664, S692 – Tank A-692, S708 – Tank A-708, , S710 – Tank A-710, S711 – Tank A-711, S871 Tank A-871

Applicable	Regulation Title or	Federally Enforceable	Future Effective
Requirement	Description of Requirement	(Y/N)	Date
BAAQMD	Organic Compounds - STORAGE OF ORGANIC LIQUIDS		
Reg 8 Rule 5	REQUIREMENTS (11/27/02)		
8-5-111	Limited Exemption, Tank Removal From and Return to Service	Y	
8-5-111.1	Limited Exemption, Tank Removal From and Return to Service; Notice to the APCO	Y	
8-5-111.1.1	Limited Exemption, Tank Removal From and Return to Service; Notice to the APCO; 3 day prior notification	Y	
8-5-111.1.2	Limited Exemption, Tank Removal From and Return to Service; Notice to the APCO; Telephone notification	Y	
8-5-111.2	Limited Exemption, Tank Removal From and Return to Service; Compliance before notification	Y	
8-5-111.3	Limited Exemption, Tank Removal From and Return to Service; Floating roof tanks - continuous and quick filling, emptying and refilling	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	Y	
8-5-112.1	Limited Exemption, Tanks in Operation; Notice to the APCO	Y	
8-5-112.1.1	Limited Exemption, Tanks in Operation; Notice to the APCO; 3 day prior notification	Y	
8-5-112.1.2	Limited Exemption, Tanks in Operation; Notice to the APCO; Telephone notification	Y	
8-5-112.2	Limited Exemption, Tanks in Operation; Compliance and certification before commencement of work	Y	
8-5-112.3	Limited Exemption, Tanks in Operation; No product movement; minimization of emissions	Y	
8-5-112.4	Limited Exemption, Tanks in Operation; Exemption does not exceed 7 days	Y	
8-5-301	Storage Tank Control Requirements	Y	

#### Table IV – CL Cluster 26 Source-specific Applicable Requirements

S33 - Tank A-033, S638 - Tank A-638, S639 - Tank A-639, S640 - Tank A-640,

S664 – Tank A-664, S692 – Tank A-692, S708 – Tank A-708, , S710 – Tank A-710, S711 – Tank A-711, S871 Tank A-871

8-5-302 Ro  8-5-304 Ro  8-5-320 Ta  8-5-321 Pr  8-5-322 So  8-5-328 Ta	Description of Requirement Lequirements for Submerged Fill Pip Lequirements for External Floating It Lequirements for External Floating It Lequirements for External Floating It Lequirements Lequirements Lequirements Legal Requirements Legal	Roofs  Il Floating Roof	Y  Y  Y  Y  Y  Y  Y  Y  Y  Y  Y  Y  Y	Date
8-5-304 Ro 8-5-320 Ta 8-5-321 Pr 8-5-322 So 8-5-328 Ta	Lequirements for External Floating Is ank Fitting Requirements rimary Seal Requirements econdary Seal Requirements ank Degassing Requirements respection Requirements for Externations	Roofs  Il Floating Roof	Y Y Y Y Y	
8-5-320 Ta 8-5-321 Pt 8-5-322 Se 8-5-328 Ta	ank Fitting Requirements rimary Seal Requirements econdary Seal Requirements ank Degassing Requirements aspection Requirements for Externa	l Floating Roof	Y Y Y Y	
8-5-320 Ta 8-5-321 Pt 8-5-322 Se 8-5-328 Ta	ank Fitting Requirements rimary Seal Requirements econdary Seal Requirements ank Degassing Requirements aspection Requirements for Externa	l Floating Roof	Y Y Y Y	
8-5-321 Pr 8-5-322 Se 8-5-328 Ta	rimary Seal Requirements econdary Seal Requirements ank Degassing Requirements respection Requirements for Externa		Y Y Y	
8-5-322 Se 8-5-328 Ta	econdary Seal Requirements  ank Degassing Requirements  aspection Requirements for Externa  aspection Requirements for Pressure		Y Y	
8-5-328 Ta	ank Degassing Requirements  spection Requirements for Externa spection Requirements for Pressure		Y	
	nspection Requirements for External			
8-5-401 In	nspection Requirements for Pressure		Y	
	*	a Vanuum Valvaa		
8-5-403 In	Santi Caration	e vacuum varves	Y	
	ertification		Y	
8-5-405 In	nformation Required		Y	
	ecords		Y	
8-5-502 Ta	ank Degassing Annual Source Test	Requirement	Y	
	ortable Hydrocarbon Detector		Y	
Refinery N	NESHAP for Petroleum Refineries			
· 11		NAL FLOATING ROOF TANKS	Y	
63.642(e) <b>G</b>	Seneral recordkeeping	63.642(e) & 63.654(i)(4)		
re	equirements:	keep all other records		
	ime period for keeping records,	5 years,	37	
	nless specified otherwise.  General recordkeeping	retrievable within 24 hr	Y	
	equirements:			
	Leep all reports and notification	63.642(e) & 63.654(i)(4)		
	or the specified period of time.	required	Y	
63.646(a)		with the provisions as they relate to		
-		floating roof tanks.	Y	
E	FR Rim Seals:	63.646(a) 63.119(c)(1)(i) - (1)(iii)		
va	apor-mounted primary seal:	Not Allowed		
lic	quid-mounted primary seal:	OK with rim-mounted secondary		
	nechanical-shoe primary seal:	OK with rim-mounted secondary	Y	
	Must vapor-mounted rim seals be ontinuous on EFRs?	63.646(a) 63.119(c)(1)(iii) <b>YES</b>	Y	

#### Table IV – CL Cluster 26 Source-specific Applicable Requirements

S33 – Tank A-033, S638 – Tank A-638, S639 – Tank A-639, S640 – Tank A-640,

S664 – Tank A-664, S692 – Tank A-692, S708 – Tank A-708, , S710 – Tank A-710, S711 – Tank A-711, S871 Tank A-871

			Federally	Future
Applicable	Regulation Title or		Enforceable	Effective
Requirement	Description of Requirement		(Y/N)	Date
	Are EFR rim seals allowed to be	63.646(a)		
	pulled back or temporarily	63.119(c)(1)(iii)		
	removed during inspection?	63.120(b)(4)		
		YES	Y	
	EFRT operating requirements:			
	When landing the floating roof			
	on its support legs, is the tank	63.646(a)		
	to be emptied & either refilled	63.119(c)(3) & (c)(4)		
	or degassed AS SOON AS			
	POSSIBLE?	YES	Y	
	Temporary exemption from	63.646(a)		
	operating requirements while the	63.119(c)(3)		
	external floating roof is landed on			
	its support legs? *	EXEMPT	Y	
	EFR Internal Inspections: up-	63.646(a) & 63.120(b)		
	close visual inspection of the	each time the tank is emptied &		
	floating roof, seals, & fittings:	degassed	Y	
	EXTENSIONS OF TIME:	63.646(a) & 63.120(b)		
	If EFRT is unsafe to inspect &	up to 2 extensions of 30 days each,		
	cannot be emptied within 45 days?	if needed	Y	
	Notification of Inspections:	63.646(a)		
	Are notifications of	63.120(b)(1) & (9)		
	inspections to demonstrate	Required-		
	initial compliance required,	notifications&reports per Ongoing		
	For EFR seal gap measurements:	Reports	Y	
	Seal Gap Measurements:			
	FREQUENCY AFTER	63.646(a)		
	INITIAL COMPLIANCE,	63.120(b)(1)(i)		
	For the EFR Primary Seal:	every 5 years	Y	
	Seal Gap Measurements:	63.646(a)		
	For existing EFRTs in compliance	63.120(b)(1)(i) & (iii)		
	by the compliance date:	measure gaps of both seals prior to		
		the compliance date	Y	
	Seal Gap Measurements:	63.646(a)		
	For new EFRTs:	63.120(b)(1)(i) & (iii)		
		measure gaps of both seals prior to		
		initial fill	Y	

#### Table IV – CL Cluster 26 Source-specific Applicable Requirements

S33 - Tank A-033, S638 - Tank A-638, S639 - Tank A-639, S640 - Tank A-640,

S664 – Tank A-664, S692 – Tank A-692, S708 – Tank A-708, , S710 – Tank A-710, S711 – Tank A-711, S871 Tank A-871

			Federally	Future
Applicable	Regulation Title or		Enforceable	Effective
Requirement	Description of Requirement		(Y/N)	Date
Requirement	Seal Gap Measurements:	63.646(a)	(1/11)	Date
	For affected EFRTs with a	63.120(b)(1)(ii)		
	mechanical-shoe or liq-mounted	annual		
	primary-only rim seal, prior	primary seal		
	to installing a secondary seal;	gap measurements *		
	PRIOR TO COMPLIANCE:	63.646(a)		
		63.120(b)(1)(ii)		
	UPON COMPLIANCE:	measure gaps of both seals within		
		90 days	Y	
	Seal Gap Measurements:			
	FREQUENCY AFTER	63.646(a)		
	INITIAL COMPLIANCE,	63.120(b)(1)(iii)		
	For the EFR Secondary Seal:	annually	Y	
	Seal Gap Measurements:	63.646(a)		
	For EFRTs returned to affected	63.120(b)(1)(iv)		
	service after 1 yr or more of	measure gaps of both seals within		
	exempt service:	90 days	Y	
	MEASUREMENT COND'S:	63.646(a)		
	Are EFR seal gap measurements to	63.120(b)(2)(i)		
	be made with the roof floating?	YES	Y	
	DETERMINATION OF EFR			
	RIM-SEAL GAP AREAS:	63.646(a)		
	Presence of a gap determined by	63.120(b)(2)(ii)		
	inserting a 1/8 in. probe?	YES	Y	
	DETERMINATION OF EFR			
	RIM-SEAL GAP AREAS:	63.646(a)		
	Use probes of various widths to	63.120(b)(2)(iii)		
	determine the gap area?	YES	Y	
	DETERMINATION OF EFR			
	RIM-SEAL GAP AREAS:	63.646(a)		
	Sum the gap areas & divide by the	63.120(b)(3) & (4)		
	diameter of the tank?	YES	Y	
	EFR Primary Seal Gap	63.646(a)		
	Inspection Criteria:	63.120(b)(3)		
	maximum area:	10 in 2 per foot of vessel diameter		
	maximum gap width:	1.5 in.	Y	

#### Table IV – CL Cluster 26 Source-specific Applicable Requirements

S33 – Tank A-033, S638 – Tank A-638, S639 – Tank A-639, S640 – Tank A-640, S664 – Tank A-664, S692 – Tank A-692, S708 – Tank A-708, , S710 – Tank A-710,

S711 – Tank A-711, S871 Tank A-871

			Federally	Future
Applicable	Regulation Title or		Enforceable	Effective
Requirement	Description of Requirement		(Y/N)	Date
	EFR Secondary Seal Gap	63.646(a)		
	Inspection Criteria:	63.120(b)(4)		
	maximum area:	1 in2 per foot of		
	maximum gap width:	0.5 in.	Y	
	Is the metallic shoe of an EFR			
	mechanical-shoe seal required to			
	have its bottom in the liquid and	63.646(a)		
	extend at least 24 in. above the	63.120(b)(5)(i)		
	liquid?	YES	Y	
	Shall there be no holes, tears, or	63.646(a)		
	openings in the EFR seals?	63.120(b)(5)(ii) & (6)(ii)		
		YES	Y	
	UNSAFE CONDITIONS:	63.646(a)		
	Delay of EFR seal gap	63.120(b)(7)(i)		
	measurements allowed for unsafe	up to 30 additional days		
	conditions?			
		63.120(b)(7)(ii)		
	If unable to make safe to measure,	YES, within 45 days of determining		
	must the EFRT be emptied?	unsafe	Y	
	EFRT REPAIRS:			
	Time allowed for repair of defects	63.646(a)		
	found during in-service inspections	63.120(b)(8)		
	of EFRs:	make repairs within 45 days		
	If unable to repair, empty the	63.120(b)(8)		
	EFRT & remove from service?	YES, within 45 days	Y	
	EXTENSIONS OF			
	TIME:	63.646(a)		
	If EFRT defects cannot be repaired	63.120(b)(8)		
	& the tank cannot be emptied	up to 2 extensions of 30 days each,		
	within 45 days?	if needed	Y	
	Notification of Inspections:			
	Are notifications of	63.646(a)		
	inspections to demonstrate	63.120(b)(10)		
	initial compliance required,	internal inspection not required for		
	For EFR internal inspections:	initial compliance	Y	
	EFRT REPAIRS:	63.646(a)		
	Repair of defects if the tank is	63.120(b)(10)(i)		
	empty?	prior to refilling	Y	

#### Table IV – CL Cluster 26 Source-specific Applicable Requirements

S33 – Tank A-033, S638 – Tank A-638, S639 – Tank A-639, S640 – Tank A-640,

S664 – Tank A-664, S692 – Tank A-692, S708 – Tank A-708, , S710 – Tank A-710, S711 – Tank A-711, S871 Tank A-871

			Federally	Future
Applicable	Regulation Title or		Enforceable	Effective
Requirement	Description of Requirement		(Y/N)	Date
63.646(c)	EFR well covers to be gasketed?	63.646(c)		
03.010(0)		not required at existing sources	Y	
	EFR vents to be gasketed?	63.646(c)		
		not required at existing sources	Y	
	EFR deck openings other than for	63.646(c)		
	vents to project into liquid?	not required at existing sources	Y	
	EFR access hatch & gauge float	63.646(c)		
	well covers to be bolted closed?	not required at existing sources	Y	
	EFR emergency roof drains to			
	have seals covering at least 90% of	63.646(c)		
	the opening?	not required at existing sources	Y	
	EFR guidepole wells to have a			
	deck cover gasket and a pole	63.646(c)		
	wiper?	not required at existing sources	Y	
	EFRT unslotted guidepoles to have			
	a gasketed cap at the top of the	63.646(c)		
	pole?	not required at existing sources	Y	
	EFRT slotted guidepoles to have			
	either an internal float or a pole	63.646(c)		
	sleeve?	not required at existing sources	Y	
63.646(e)	Exempts existing source from			
	complying with inspection			
	requirements for gaskets, slotted		37	
	membranes and sleeve seals.		Y	
63.646(f)	Deck openings (wells) other than	(2 (4((2(1)		
	for vents, drains, or legs to have	63.646(f)(1)		
	covers that are kept closed except for access?	REQUIRED	Y	
	EFR rim space vents to remain	REQUIRED	1	
	closed except when the pressure	63.646(f)(2)		
	setting is exceeded?	REQUIRED	Y	
	EFR auto. bleeder vent (vacuum	ML VOIMLE	1	
	breaker) to be closed except when	63.646(f)(3)		
	the deck is landed?	REQUIRED	Y	
63.646(g)	This notes that the failure to		-	
03.040(g)	perform inspections and			
	required monitoring is a			
	violation of the application			
	standard.		Y	

#### Table IV – CL Cluster 26 Source-specific Applicable Requirements

S33 - Tank A-033, S638 - Tank A-638, S639 - Tank A-639, S640 - Tank A-640,

S664 – Tank A-664, S692 – Tank A-692, S708 – Tank A-708, , S710 – Tank A-710, S711 – Tank A-711, S871 Tank A-871

			Federally	Future
Applicable	Regulation Title or		Enforceable	Effective
Requirement	<b>Description of Requirement</b>		(Y/N)	Date
63.646(1)	Notification of Inspections:			
	Is the State or local authority	63.646(1)		
	allowed to waive the	63.654(h)(2)(i)(C)&(ii)		
	notification requirements?	YES	Y	
63.654(g), (h),	The source only needs to comply			
and (i)	with provisions as they relate to			
and (1)	existing floating roof tanks.		Y	
63.654(g)	Report of periodic inspections, etc.	63.654(g)		
(8)	AFTER documenting initial	begin Sept 13, 1999 then		
	compliance?	semiannual	Y	
	Periodic Reports:	63.654(g)(2) - (4)		
		date of inspec, identification of		
	Report of EFR inspection	tank, description of failure, & date		
	failures to include:	of repair or emptying	Y	
	Periodic Reports:			
	EFR report to include a prior	63.654(g)(2) - (4)		
	request for 30-day extension, w/	prior request is		
	documentation of need?	not required	Y	
	Periodic Reports:	63.654(g)(2)(i)		
	Additional information to be	63.654(g)(3)(ii)		
	included if an extension is utilized	document the reason for the		
	for an EFR:	extension	Y	
	Periodic Reports:			
	Report EFR seal gap			
	inspections if there was	63.654(g)(3)(i)		
	no out-of-compliance?	Not required	Y	
	Periodic Reports:			
	Report EFR seal gap	63.654(g)(3)(i)		
	inspections when there	Required within 60 days after each		
	is out-of-compliance?	semiannual period	Y	
63.654(h)	Notification of Inspections:			
	Is 30-day notice required for			
	internal inspections of EFRTs			
	(i.e., prior to filling or refilling);	63.654(h)(2)(i)		
	but a 7-day verbal notice	63.646(a)		
	acceptable if the event is	63.120(b)(10)		
	unplanned?	REQUIRED	Y	

#### Table IV – CL Cluster 26 Source-specific Applicable Requirements

S33 – Tank A-033, S638 – Tank A-638, S639 – Tank A-639, S640 – Tank A-640, S664 – Tank A-664, S692 – Tank A-692, S708 – Tank A-708, , S710 – Tank A-710,

S711 – Tank A-711, S871 Tank A-871

			Federally	Future
Applicable	Regulation Title or		Enforceable	Effective
Requirement	Description of Requirement		(Y/N)	Date
-	Notification of Inspections:	63.654(h)(2)(ii)	, ,	
	Is 30-day notice required prior	63.646(a)		
	to EFR seal gap	63.120(b)(9)		
	measurements?	REQUIRED	Y	
	Report applicability for varying-	63.654(h)(6)(ii)		
	use tanks?	w/the initial NOC Status report	Y	
	Other (initial) Reports:	63.654(h)(6)(ii)		
	Report applicability for	required with the initial		
	varying-use tanks?	Notification of Com-		
		pliance Status report	Y	
63.654(i)	Applicability records:	63.654(i)(1)		
	Time period for keeping records of	63.123(a)		
	applicability determination,	Keep record readily accessible for	37	
	unless specified otherwise.	the service life of the tank	Y	
	Applicability records:	63.654(i)(1)		
	Records of dimensions & capacity	63.646(a)&63.119(a)(3)		
	required for	63.123(a)		
	nonexempt tanks?	Required Keep record readily accessible for		
		service life of the tank *	Y	
	Recordkeeping for inspections:	63.654(i)(1)	1	
	Keep inspection reports as	63.123(c) - (e)		
	specified.	all inspections	Y	
	Records of EFR inspection reports:	63.654(i)(1)		
	The country of the state of the	63.123(d)		
		all inspections	Y	
	Recordkeeping for delayed	•		
	repairs:			
	When utilizing a delay of repair	63.654(i)(1)		
	provision, keep documentation of	63.123 (g)		
	the reason for the delay.	required	Y	
	Applicability records:	63.654(i)(1)(iv)		
	Additional recordkeeping	determination of		
	requirements for certain tanks.	HAP content		
		Keep record readily accessible for		
		service life of the tank	Y	
BAAQMD	<b>Permit Conditions</b> S33,			
Condition #	S638, S692, S708			
8636				
Part 1	Design specifications (basis: Reg. 8-	5, cumulative increase)	Y	

#### Table IV – CL Cluster 26 Source-specific Applicable Requirements

S33 - Tank A-033, S638 - Tank A-638, S639 - Tank A-639, S640 - Tank A-640,

S664 – Tank A-664, S692 – Tank A-692, S708 – Tank A-708, , S710 – Tank A-710, S711 – Tank A-711, S871 Tank A-871

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
Part 2	Requirement to notify the District regarding tank seals (basis: Reg. 8-5, cumulative increase))	Y	
BAAQMD Condition # 19528			
Part 1	Throughput limit (basis: Regulation 2-1-234.3, Regulation 2-1-403 Regulation 2-6-503)	Y	
BAAQMD Condition # 21393	S871 Tank A-871 only		
Part 1	Througput limit (basis: cumulative increase, toxic risk screen, BACT)	Y	
Part 2	Materials to be stored (basis: Cumulative increase, toxic risk screen)	Y	
Part 3	Startup conditions: report actual fugitive count (basis: cumulative increase, toxic risk screen, offsets)	Y	
Part 4	Records and reporting (basis: cumulative increase, reg 1-441, Reg 8-5-501)	Y	

#### Table IV – CM Cluster 26 Source-specific Applicable Requirements S637 – Tank A-637, S7 – Tank A-702

		Federally	Future
Applicable	Regulation Title or	Enforceable	Effective
Requirement	Description of Requirement	(Y/N)	Date
BAAQMD	Organic Compounds - STORAGE OF ORGANIC LIQUIDS		
Reg 8 Rule 5	REQUIREMENTS (11/27/02)		
8-5-111	Limited Exemption, Tank Removal From and Return to Service	Y	
8-5-111.1	Limited Exemption, Tank Removal From and Return to Service; Notice to	Y	
	the APCO		
8-5-111.1.1	Limited Exemption, Tank Removal From and Return to Service; Notice to	Y	
	the APCO; 3 day prior notification		
8-5-111.1.2	Limited Exemption, Tank Removal From and Return to Service; Notice to	Y	
	the APCO; Telephone notification		

#### Table IV – CM Cluster 26 Source-specific Applicable Requirements S637 – Tank A-637, S7 – Tank A-702

		Federally	Future
Applicable	Regulation Title or	Enforceable	Effective
Requirement	Description of Requirement	(Y/N)	Date
8-5-111.2	Limited Exemption, Tank Removal From and Return to Service;	Y	
	Compliance before notification		
8-5-111.3	Limited Exemption, Tank Removal From and Return to Service; Floating	Y	
	roof tanks - continuous and quick filling, emptying and refilling		
8-5-111.5	Limited Exemption, Tank Removal From and Return to Service;	Y	
	Minimization of emissions		
8-5-111.6	Limited Exemption, Tank Removal From and Return to Service; Written	Y	
	notice of completion not required		
8-5-111.7	Limited Exemption, Tank Removal From and Return to Service;	Y	
	Compliance with Section 8-5-328		
8-5-112	Limited Exemption, Tanks in Operation	Y	
8-5-112.1	Limited Exemption, Tanks in Operation; Notice to the APCO	Y	
8-5-112.1.1	Limited Exemption, Tanks in Operation; Notice to the APCO; 3 day prior	Y	
	notification		
8-5-112.1.2	Limited Exemption, Tanks in Operation; Notice to the APCO; Telephone	Y	
	notification		
8-5-112.2	Limited Exemption, Tanks in Operation; Compliance and certification	Y	
	before commencement of work		
8-5-112.3	Limited Exemption, Tanks in Operation; No product movement;	Y	
	minimization of emissions		
8-5-112.4	Limited Exemption, Tanks in Operation; Exemption does not exceed 7	Y	
	days		
8-5-301	Storage Tank Control Requirements	Y	
8-5-302	Requirements for Submerged Fill Pipes	Y	
8-5-304	Requirements for External Floating Roofs	Y	
8-5-320	Tank Fitting Requirements	Y	
8-5-321	Primary Seal Requirements	Y	
8-5-322	Secondary Seal Requirements	Y	
8-5-328	Tank Degassing Requirements	Y	
8-5-401	Inspection Requirements for External Floating Roof	Y	
8-5-403	Inspection Requirements for Pressure Vacuum Valves	Y	
8-5-404	Certification	Y	
8-5-405	Information Required	Y	
8-5-501	Records	Y	

#### Table IV – CM Cluster 26 Source-specific Applicable Requirements S637 – Tank A-637, S7 – Tank A-702

			Federally	Future
Applicable	Regulation Title or		Enforceable	Effective
Requirement	Description of Requirement		(Y/N)	Date
8-5-502	Tank Degassing Annual Source Test	Requirement	Y	
8-5-503	Portable Hydrocarbon Detector		Y	
Refinery	NESHAP for Petroleum Refinerie	s		
MACT	REQUIREMENTS FOR EXTERM	NAL FLOATING ROOF TANKS	Y	
63.642(e)	General recordkeeping	63.642(e) & 63.654(i)(4)		
(0)	requirements:	keep all other records		
	Time period for keeping records,	5 years,		
	unless specified otherwise.	retrievable within 24 hr	Y	
	General recordkeeping			
	requirements:			
	Keep all reports and notification	63.642(e) & 63.654(i)(4)		
	for the specified period of time.	required	Y	
63.646(a)	The source only needs to comply		Y	
	with the provisions as they relate			
	to existing external floating roof			
	tanks.			
	EFR Rim Seals:	63.646(a)		
		63.119(c)(1)(i) - (1)(iii)		
	vapor-mounted primary seal:	Not Allowed		
	liquid-mounted primary seal:	OK with rim-mounted secondary		
	mechanical-shoe primary seal:	OK with rim-mounted secondary	Y	
	Must vapor-mounted rim seals be	63.646(a)		
	continuous on EFRs?	63.119(c)(1)(iii)		
		YES	Y	
	Are EFR rim seals allowed to be	63.646(a)		
	pulled back or temporarily	63.119(c)(1)(iii)		
	removed during inspection?	63.120(b)(4)		
		YES	Y	
	EFRT operating requirements:			
	When landing the floating roof			
	on its support legs, is the tank	63.646(a)		
	to be emptied & either refilled	63.119(c)(3) & (c)(4)		
	or degassed AS SOON AS			
	POSSIBLE?	YES	Y	
	Temporary exemption from	63.646(a)		
	operating requirements while the	63.119(c)(3)		
	external floating roof is landed on		1	
	its support legs? *	EXEMPT	Y	

#### Table IV – CM Cluster 26 Source-specific Applicable Requirements S637 – Tank A-637, S7 – Tank A-702

			Federally	Future
Applicable	Regulation Title or		Enforceable	Effective
Requirement	Description of Requirement		(Y/N)	Date
	EFR Internal Inspections: up-	63.646(a) & 63.120(b)	, ,	
	close visual inspection of the	each time the tank is emptied &		
	floating roof, seals, & fittings:	degassed	Y	
	EXTENSIONS OF TIME:	63.646(a) & 63.120(b)		
	If EFRT is unsafe to inspect &	up to 2 extensions of 30 days each,		
	cannot be emptied within 45 days?	if needed	Y	
	<b>Notification of Inspections:</b>	63.646(a)		
	Are notifications of	63.120(b)(1) & (9)		
	inspections to demonstrate	Required-		
	initial compliance required,	notifications&reports per Ongoing		
	For EFR seal gap measurements:	Reports	Y	
	Seal Gap Measurements:			
	FREQUENCY AFTER	63.646(a)		
	INITIAL COMPLIANCE,	63.120(b)(1)(i)		
	For the EFR Primary Seal:	every 5 years	Y	
	Seal Gap Measurements:	63.646(a)		
	For existing EFRTs in compliance	63.120(b)(1)(i) & (iii)		
	by the compliance date:	measure gaps of both seals prior to		
		the compliance date	Y	
	Seal Gap Measurements:	63.646(a)		
	For new EFRTs:	63.120(b)(1)(i) & (iii)		
		measure gaps of both seals prior to		
		initial fill	Y	
	Seal Gap Measurements:	63.646(a)		
	For affected EFRTs with a	63.120(b)(1)(ii)		
	mechanical-shoe or liq-mounted	annual		
	primary-only rim seal, prior	primary seal		
	to installing a secondary seal;	gap measurements *		
	PRIOR TO COMPLIANCE:	63.646(a)		
	AND ON CONTRACT	63.120(b)(1)(ii)		
	UPON COMPLIANCE:	measure gaps of both seals within	37	
	G IG M	90 days	Y	
	Seal Gap Measurements:	(2 (4())		
	FREQUENCY AFTER	63.646(a)		
	INITIAL COMPLIANCE,	63.120(b)(1)(iii)	Y	
	For the EFR Secondary Seal:	annually	I	
	Seal Gap Measurements:	63.646(a)		
	For EFRTs returned to affected service after 1 yr or more of	63.120(b)(1)(iv)		
	2	measure gaps of both seals within	v	
	exempt service:	90 days	Y	
	MEASUREMENT COND'S:	63.646(a)		
	Are EFR seal gap measurements to	63.120(b)(2)(i)	v	
	be made with the roof floating?	YES	Y	

#### Table IV – CM Cluster 26 Source-specific Applicable Requirements S637 – Tank A-637, S7 – Tank A-702

			Federally	Future
Applicable	Regulation Title or		Enforceable	Effective
Requirement	Description of Requirement		(Y/N)	Date
-	DETERMINATION OF EFR			<u>'                                    </u>
	RIM-SEAL GAP AREAS:	63.646(a)		
	Presence of a gap determined by	63.120(b)(2)(ii)		
	inserting a 1/8 in. probe?	YES	Y	
	DETERMINATION OF EFR			
	RIM-SEAL GAP AREAS:	63.646(a)		
	Use probes of various widths to	63.120(b)(2)(iii)		
	determine the gap area?	YES	Y	
	DETERMINATION OF EFR			
	RIM-SEAL GAP AREAS:	63.646(a)		
	Sum the gap areas & divide by the	63.120(b)(3) & (4)		
	diameter of the tank?	YES	Y	
	EFR Primary Seal Gap	63.646(a)		
	Inspection Criteria:	63.120(b)(3)		
	maximum area:	10 in2 per foot of vessel diameter		
	maximum gap width:	1.5 in.	Y	
	EFR Secondary Seal Gap	63.646(a)		
	Inspection Criteria:	63.120(b)(4)		
	maximum area:	1 in2 per foot of		
	maximum gap width:	0.5 in.	Y	
	Is the metallic shoe of an EFR			
	mechanical-shoe seal required to			
	have its bottom in the liquid and	63.646(a)		
	extend at least 24 in. above the	63.120(b)(5)(i)		
	liquid?	YES	Y	
	Shall there be no holes, tears, or	63.646(a)		
	openings in the EFR seals?	63.120(b)(5)(ii) & (6)(ii)		
		YES	Y	
	UNSAFE CONDITIONS:	63.646(a)		
	Delay of EFR seal gap	63.120(b)(7)(i)		
	measurements allowed for unsafe	up to 30 additional days		
	conditions?			
		63.120(b)(7)(ii)		
	If unable to make safe to measure,	YES, within 45 days of determining		
	must the EFRT be emptied?	unsafe	Y	

#### Table IV – CM Cluster 26 Source-specific Applicable Requirements S637 – Tank A-637, S7 – Tank A-702

			Federally	Future
Applicable	Regulation Title or		Enforceable	Effective
Requirement	Description of Requirement		(Y/N)	Date
	EFRT REPAIRS:			
	Time allowed for repair of defects	63.646(a)		
	found during in-service inspections	63.120(b)(8)		
	of EFRs:	make repairs within 45 days		
	If unable to repair, empty the	63.120(b)(8)		
	EFRT & remove from service?	YES, within 45 days	Y	
	EXTENSIONS OF			
	TIME:	63.646(a)		
	If EFRT defects cannot be repaired	63.120(b)(8)		
	& the tank cannot be emptied	up to 2 extensions of 30 days each,		
	within 45 days?	if needed	Y	
	Notification of Inspections:			
	Are notifications of	63.646(a)		
	inspections to demonstrate	63.120(b)(10)		
	initial compliance required,	internal inspection not required for		
	For EFR internal inspections:	initial compliance	Y	
	EFRT REPAIRS:	63.646(a)		
	Repair of defects if the tank is	63.120(b)(10)(i)		
	empty?	prior to refilling	Y	
63.646(c)	EFR well covers to be gasketed?	63.646(c)		
03.010(0)		not required at existing sources	Y	
	EFR vents to be gasketed?	63.646(c)		
		not required at existing sources	Y	
	EFR deck openings other than for	63.646(c)		
	vents to project into liquid?	not required at existing sources	Y	
	EFR access hatch & gauge float	63.646(c)		
	well covers to be bolted closed?	not required at existing sources	Y	
	EFR emergency roof drains to	<u> </u>		
	have seals covering at least 90% of	63.646(c)		
	the opening?	not required at existing sources	Y	
	EFR guidepole wells to have a			
	deck cover gasket and a pole	63.646(c)		
	wiper?	not required at existing sources	Y	
	EFRT unslotted guidepoles to have	1		
	a gasketed cap at the top of the	63.646(c)		
	pole?	not required at existing sources	Y	
	EFRT slotted guidepoles to have	The state of the s	-	
	either an internal float or a pole	63.646(c)		
	sleeve?	not required at existing sources	Y	

#### Table IV – CM Cluster 26 Source-specific Applicable Requirements S637 – Tank A-637, S7 – Tank A-702

			Federally	Future
Applicable	Regulation Title or		Enforceable	Effective
Requirement	Description of Requirement		(Y/N)	Date
63.646(e)	Exempts existing source from		(2/11)	Dute
03.040(€)	complying with inspection			
	requirements for gaskets, slotted			
	membranes and sleeve seals.		Y	
63.646(f)	Deck openings (wells) other than			
03.010(1)	for vents, drains, or legs to have	63.646(f)(1)		
	covers that are kept closed except			
	for access?	REQUIRED	Y	
	EFR rim space vents to remain			
	closed except when the pressure	63.646(f)(2)		
	setting is exceeded?	REQUIRED	Y	
	EFR auto. bleeder vent (vacuum			
	breaker) to be closed except when	63.646(f)(3)		
	the deck is landed?	REQUIRED	Y	
63.646(g)	This notes that the failure to			
	perform inspections and			
	required monitoring is a			
	violation of the application			
	standard.		Y	
63.646(1)	Notification of Inspections:			
	Is the State or local authority	63.646(1)		
	allowed to waive the	63.654(h)(2)(i)(C)&(ii)		
	notification requirements?	YES	Y	
63.654(g), (h),	The source only needs to comply			
and (i)	with provisions as they relate to		37	
	existing floating roof tanks.	(2 (54( )	Y	
63.654(g)	Report of periodic inspections, etc.	63.654(g)		
	AFTER documenting initial	begin Sept 13, 1999 then	Y	
	compliance?	semiannual	I	
	Periodic Reports:	63.654(g)(2) - (4)		
	Papert of EED inspection	date of inspec, identification of tank, description of failure, & date		
	Report of EFR inspection failures to include:	of repair or emptying	Y	
	Periodic Reports:	or repair of emptying	1	
	EFR report to include a prior	63.654(g)(2) - (4)		
	request for 30-day extension, w/	prior request is		
	documentation of need?	not required	Y	
	Periodic Reports:	63.654(g)(2)(i)	1	
	Additional information to be	63.654(g)(3)(ii)		
	included if an extension is utilized	document the reason for the		
	for an EFR:	extension	Y	

#### Table IV – CM Cluster 26 Source-specific Applicable Requirements S637 – Tank A-637, S7 – Tank A-702

			Federally	Future
Applicable	Regulation Title or		Enforceable	Effective
Requirement	Description of Requirement		(Y/N)	Date
	Periodic Reports:		(=7-1)	
	Report EFR seal gap			
	inspections if there was	63.654(g)(3)(i)		
	no out-of-compliance?	Not required	Y	
	Periodic Reports:	1		
	Report EFR seal gap	63.654(g)(3)(i)		
	inspections when there	Required within 60 days after each		
	is out-of-compliance?	semiannual period	Y	
63.654(h)	Notification of Inspections:	•		
03.03 I(II)	Is 30-day notice required for			
	internal inspections of EFRTs			
	(i.e., prior to filling or refilling);	63.654(h)(2)(i)		
	but a 7-day verbal notice	63.646(a)		
	acceptable if the event is	63.120(b)(10)		
	unplanned?	REQUIRED	Y	
	Notification of Inspections:	63.654(h)(2)(ii)		
	Is 30-day notice required prior	63.646(a)		
	to EFR seal gap	63.120(b)(9)		
	measurements?	REQUIRED	Y	
	Report applicability for varying-	63.654(h)(6)(ii)		
	use tanks?	w/the initial NOC Status report	Y	
	Other (initial) Reports:	63.654(h)(6)(ii)		
	Report applicability for	required with the initial		
	varying-use tanks?	Notification of Com-		
		pliance Status report	Y	
63.654(i)	Applicability records:	63.654(i)(1)		
	Time period for keeping records of	63.123(a)		
	applicability determination,	Keep record readily accessible for		
	unless specified otherwise.	the service life of the tank	Y	
	Applicability records:	63.654(i)(1)		
	Records of dimensions & capacity	63.646(a)&63.119(a)(3)		
	required for	63.123(a)		
	nonexempt tanks?	Required		
		Keep record readily accessible for		
		service life of the tank *	Y	
	Recordkeeping for inspections:	63.654(i)(1)		
	Keep inspection reports as	63.123(c) - (e)		
	specified.	all inspections	Y	
	Records of EFR inspection reports:	63.654(i)(1)		
		63.123(d)	37	
		all inspections	Y	

#### Table IV – CM Cluster 26 Source-specific Applicable Requirements S637 – Tank A-637, S7 – Tank A-702

Applicable	Regulation Title or		Federally Enforceable	Future Effective
Requirement	Description of Requirement		(Y/N)	Date
Trequirement	Recordkeeping for delayed repairs: When utilizing a delay of repair	63.654(i)(1)	(2/11)	Duce
	provision, keep documentation of the reason for the delay.	63.123 (g) <b>required</b>	Y	
	Applicability records: Additional recordkeeping requirements for certain tanks.	63.654(i)(1)(iv) determination of HAP content Keep record readily accessible for service life of the tank	Y	
BAAQMD Condition # 19528				
Part 1	Throughput limit (basis: Regulation Regulation 2-6-503)	2-1-234.3, Regulation 2-1-403	Y	

#### Table IV – CN Cluster 26 Source-specific Applicable Requirements S217 – Tank A-217

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
BAAQMD	Organic Compounds - STORAGE OF ORGANIC LIQUIDS		
Reg 8 Rule 5	REQUIREMENTS (11/27/02)		
8-5-111	Limited Exemption, Tank Removal From and Return to Service	Y	
8-5-111.1	Limited Exemption, Tank Removal From and Return to Service; Notice to the APCO	Y	
8-5-111.1.1	Limited Exemption, Tank Removal From and Return to Service; Notice to the APCO; 3 day prior notification	Y	
8-5-111.1.2	Limited Exemption, Tank Removal From and Return to Service; Notice to the APCO; Telephone notification	Y	
8-5-111.2	Limited Exemption, Tank Removal From and Return to Service; Compliance before notification	Y	
8-5-111.3	Limited Exemption, Tank Removal From and Return to Service; Floating roof tanks - continuous and quick filling, emptying and refilling	Y	

### Table IV – CN Cluster 26 Source-specific Applicable Requirements S217 – Tank A-217

Applicable	Regulation Title or	Federally Enforceable	Future Effective
Requirement	Description of Requirement	(Y/N)	Date
8-5-111.5	Limited Exemption, Tank Removal From and Return to Service;	Y	2
	Minimization of emissions		
8-5-111.6	Limited Exemption, Tank Removal From and Return to Service; Written	Y	
	notice of completion not required		
8-5-111.7	Limited Exemption, Tank Removal From and Return to Service;	Y	
	Compliance with Section 8-5-328		
8-5-112	Limited Exemption, Tanks in Operation	Y	
8-5-112.1	Limited Exemption, Tanks in Operation; Notice to the APCO	Y	
8-5-112.1.1	Limited Exemption, Tanks in Operation; Notice to the APCO; 3 day prior notification	Y	
8-5-112.1.2	Limited Exemption, Tanks in Operation; Notice to the APCO; Telephone notification	Y	
8-5-112.2	Limited Exemption, Tanks in Operation; Compliance and certification	Y	
	before commencement of work		
8-5-112.3	Limited Exemption, Tanks in Operation; No product movement;	Y	
	minimization of emissions		
8-5-112.4	Limited Exemption, Tanks in Operation; Exemption does not exceed 7	Y	
	days		
8-5-301	Storage Tank Control Requirements	Y	
8-5-302	Requirements for Submerged Fill Pipes	Y	
8-5-304	Requirements for External Floating Roofs	Y	
8-5-320	Tank Fitting Requirements	Y	
8-5-321	Primary Seal Requirements	Y	
8-5-322	Secondary Seal Requirements	Y	
8-5-328	Tank Degassing Requirements	Y	
8-5-401	Inspection Requirements for External Floating Roof	Y	
8-5-403	Inspection Requirements for Pressure Vacuum Valves	Y	
8-5-404	Certification	Y	
8-5-405	Information Required	Y	
8-5-501	Records	Y	
8-5-502	Tank Degassing Annual Source Test Requirement	Y	
8-5-503	Portable Hydrocarbon Detector	Y	
Refinery MACT	NESHAP for Petroleum Refineries REQUIREMENTS FOR EXTERNAL FLOATING ROOF TANKS	Y	

#### Table IV – CN Cluster 26 Source-specific Applicable Requirements S217 – Tank A-217

			Federally	Future
Applicable	Regulation Title or		Enforceable	Effective
Requirement	Description of Requirement		(Y/N)	Date
63.642(e)	General recordkeeping requirements: Time period for keeping records,	63.642(e) & 63.654(i)(4) keep all other records 5 years,		
	unless specified otherwise.	retrievable within 24 hr	Y	
	General recordkeeping requirements: Keep all reports and notification for the specified period of time.	63.642(e) & 63.654(i)(4) required	Y	
63.646(a)	The source only needs to comply with the provisions as they relate to existing external floating roof tanks.		Y	
	EFR Rim Seals:	63.646(a)		
	vapor-mounted primary seal:	63.119(c)(1)(i) - (1)(iii) <b>Not Allowed</b>		
	liquid-mounted primary seal:	OK with rim-mounted secondary		
	mechanical-shoe primary seal:	OK with rim-mounted secondary	Y	
	Must vapor-mounted rim seals be continuous on EFRs?	63.646(a) 63.119(c)(1)(iii) <b>YES</b>	Y	
	Are EFR rim seals allowed to be pulled back or temporarily removed during inspection?	63.646(a) 63.119(c)(1)(iii) 63.120(b)(4) <b>YES</b>	Y	
	EFRT operating requirements: When landing the floating roof on its support legs, is the tank to be emptied & either refilled or degassed AS SOON AS POSSIBLE?	63.646(a) 63.119(c)(3) & (c)(4) <b>YES</b>	Y	
	Temporary exemption from operating requirements while the external floating roof is landed on	63.646(a) 63.119(c)(3)		
	its support legs? *	EXEMPT	Y	
	<b>EFR Internal Inspections:</b> upclose visual inspection of the floating roof, seals, & fittings:	63.646(a) & 63.120(b) each time the tank is emptied & degassed	Y	
	EXTENSIONS OF TIME: If EFRT is unsafe to inspect & cannot be emptied within 45 days?	63.646(a) & 63.120(b) up to 2 extensions of 30 days each, if needed	Y	

#### Table IV – CN Cluster 26 Source-specific Applicable Requirements S217 – Tank A-217

			Federally	Future
Applicable	Regulation Title or		Enforceable	Effective
Requirement	Description of Requirement		(Y/N)	Date
requirement	Notification of Inspections:	63.646(a)	(2/11)	2400
	Are notifications of	63.120(b)(1) & (9)		
	inspections to demonstrate	Required-		
	initial compliance required,	notifications&reports per Ongoing		
	For EFR seal gap measurements:	Reports	Y	
	Seal Gap Measurements:	1		
	FREQUENCY AFTER	63.646(a)		
	INITIAL COMPLIANCE,	63.120(b)(1)(i)		
	For the EFR Primary Seal:	every 5 years	Y	
	Seal Gap Measurements:	63.646(a)		
	For existing EFRTs in compliance	63.120(b)(1)(i) & (iii)		
	by the compliance date:	measure gaps of both seals prior to		
		the compliance date	Y	
	Seal Gap Measurements:	63.646(a)		
	For new EFRTs:	63.120(b)(1)(i) & (iii)		
		measure gaps of both seals prior to		
		initial fill	Y	
	Seal Gap Measurements:	63.646(a)		
	For affected EFRTs with a	63.120(b)(1)(ii)		
	mechanical-shoe or liq-mounted	annual		
	primary-only rim seal, prior	primary seal		
	to installing a secondary seal;	gap measurements *		
	PRIOR TO COMPLIANCE:	63.646(a)		
		63.120(b)(1)(ii)		
	UPON COMPLIANCE:	measure gaps of both seals within		
		90 days	Y	
	Seal Gap Measurements:			
	FREQUENCY AFTER	63.646(a)		
	INITIAL COMPLIANCE,	63.120(b)(1)(iii)		
	For the EFR Secondary Seal:	annually	Y	
	Seal Gap Measurements:	63.646(a)		
	For EFRTs returned to affected	63.120(b)(1)(iv)		
	service after 1 yr or more of	measure gaps of both seals within		
	exempt service:	90 days	Y	
	MEASUREMENT COND'S:	63.646(a)		
	Are EFR seal gap measurements to	63.120(b)(2)(i)		
	be made with the roof floating?	YES	Y	
	DETERMINATION OF EFR			
	RIM-SEAL GAP AREAS:	63.646(a)		
	Presence of a gap determined by	63.120(b)(2)(ii)		
	inserting a 1/8 in. probe?	YES	Y	

#### Table IV – CN Cluster 26 Source-specific Applicable Requirements S217 – Tank A-217

			Federally	Future
Applicable	Regulation Title or		Enforceable	Effective
Requirement	Description of Requirement		(Y/N)	Date
requirement	DETERMINATION OF EFR		(2/11)	Dute
	RIM-SEAL GAP AREAS:	63.646(a)		
	Use probes of various widths to	63.120(b)(2)(iii)		
	determine the gap area?	YES	Y	
	DETERMINATION OF EFR	120	_	
	RIM-SEAL GAP AREAS:	63.646(a)		
	Sum the gap areas & divide by the	63.120(b)(3) & (4)		
	diameter of the tank?	YES	Y	
	EFR Primary Seal Gap	63.646(a)		
	Inspection Criteria:	63.120(b)(3)		
	maximum area:	10 in2 per foot of		
		*		
	maximum gap width:	1.5 in.	Y	
	EFR Secondary Seal Gap	63.646(a)		
	Inspection Criteria:	63.120(b)(4)		
	maximum area:	1 in2 per foot of vessel diameter		
	maximum gap width:	0.5 in.	Y	
	Is the metallic shoe of an EFR			
	mechanical-shoe seal required to			
	have its bottom in the liquid and	63.646(a)		
	extend at least 24 in. above the	63.120(b)(5)(i)		
	liquid?	YES	Y	
	Shall there be no holes, tears, or	63.646(a)		
	openings in the EFR seals?	63.120(b)(5)(ii) & (6)(ii)		
		YES	Y	
	UNSAFE CONDITIONS:	63.646(a)		
	Delay of EFR seal gap	63.120(b)(7)(i)		
	measurements allowed for unsafe	up to 30 additional days		
	conditions?	62 42 43 47 48 A		
	TC 11 / 1 C	63.120(b)(7)(ii)		
	If unable to make safe to measure,	YES, within 45 days of determining	v	
	must the EFRT be emptied?	unsafe	Y	
	EFRT REPAIRS:	(2 (4((-)		
	Time allowed for repair of defects found during in-service inspections	63.646(a)		
	of EFRs:	63.120(b)(8)		
	OI EFKS:	make repairs within 45 days		
	If unable to repair, empty the	63.120(b)(8)		
	EFRT & remove from service?	YES, within 45 days	Y	
	ELECT OF LEHIONE HOILI SELVICE!	1 Eo, within 45 trays	1	

#### Table IV – CN Cluster 26 Source-specific Applicable Requirements S217 – Tank A-217

			Federally	Future
Applicable	Regulation Title or		Enforceable	Effective
Requirement	Description of Requirement		(Y/N)	Date
	EXTENSIONS OF			
	TIME:	63.646(a)		
	If EFRT defects cannot be repaired	63.120(b)(8)		
	& the tank cannot be emptied	up to 2 extensions of 30 days each,		
	within 45 days?	if needed	Y	
	<b>Notification of Inspections:</b>			
	Are notifications of	63.646(a)		
	inspections to demonstrate	63.120(b)(10)		
	initial compliance required,	internal inspection not required for		
	For EFR internal inspections:	initial compliance	Y	
	EFRT REPAIRS:	63.646(a)		
	Repair of defects if the tank is	63.120(b)(10)(i)		
	empty?	prior to refilling	Y	
63.646(c)	EFR well covers to be gasketed?	63.646(c)		
,		not required at existing sources	Y	
	EFR vents to be gasketed?	63.646(c)		
		not required at existing sources	Y	
	EFR deck openings other than for	63.646(c)		
	vents to project into liquid?	not required at existing sources	Y	
	EFR access hatch & gauge float	63.646(c)		
	well covers to be bolted closed?	not required at existing sources	Y	
	EFR emergency roof drains to			
	have seals covering at least 90% of	63.646(c)		
	the opening?	not required at existing sources	Y	
	EFR guidepole wells to have a			
	deck cover gasket and a pole	63.646(c)		
	wiper?	not required at existing sources	Y	
	EFRT unslotted guidepoles to have			
	a gasketed cap at the top of the	63.646(c)		
	pole?	not required at existing sources	Y	
	EFRT slotted guidepoles to have			
	either an internal float or a pole	63.646(c)		
	sleeve?	not required at existing sources	Y	
63.646(e)	Exempts existing source from			
. ,	complying with inspection			
	requirements for gaskets, slotted			
	membranes and sleeve seals.		Y	
63.646(f)	Deck openings (wells) other than			
	for vents, drains, or legs to have	63.646(f)(1)		
	covers that are kept closed except			
	for access?	REQUIRED	Y	

#### Table IV – CN Cluster 26 Source-specific Applicable Requirements S217 – Tank A-217

			Federally	Future
Applicable	Regulation Title or		Enforceable	Effective
Requirement	Description of Requirement		(Y/N)	Date
-	EFR rim space vents to remain		, ,	
	closed except when the pressure	63.646(f)(2)		
	setting is exceeded?	REQUIRED	Y	
	EFR auto. bleeder vent (vacuum			
	breaker) to be closed except when	63.646(f)(3)		
	the deck is landed?	REQUIRED	Y	
63.646(g)	This notes that the failure to			
551010(8)	perform inspections and			
	required monitoring is a			
	violation of the application			
	standard.		Y	
63.646(1)	Notification of Inspections:			
( )	Is the State or local authority	63.646(1)		
	allowed to waive the	63.654(h)(2)(i)(C)&(ii)		
	notification requirements?	YES	Y	
63.654(g), (h),	The source only needs to comply			
and (i)	with provisions as they relate to			
una (1)	existing floating roof tanks.		Y	
63.654(g)	Report of periodic inspections, etc.	63.654(g)		
	AFTER documenting initial	begin Sept 13, 1999 then		
	compliance?	semiannual	Y	
	Periodic Reports:	63.654(g)(2) - (4)		
		date of inspec, identification of		
	Report of EFR inspection	tank, description of failure, & date		
	failures to include:	of repair or emptying	Y	
	Periodic Reports:			
	EFR report to include a prior	63.654(g)(2) - (4)		
	request for 30-day extension, w/	prior request is		
	documentation of need?	not required	Y	
	Periodic Reports:	63.654(g)(2)(i)		
	Additional information to be	63.654(g)(3)(ii)		
	included if an extension is utilized	document the reason for the	***	
	for an EFR:	extension	Y	
	Periodic Reports:			
	Report EFR seal gap	(2 (54( )(2)()		
	inspections if there was	63.654(g)(3)(i)	37	
	no out-of-compliance?	Not required	Y	
	Periodic Reports:	62 (54(-)(2)())		
	Report EFR seal gap	63.654(g)(3)(i)		
	inspections when there	Required within 60 days after each	v	
	is out-of-compliance?	semiannual period	Y	

#### Table IV – CN Cluster 26 Source-specific Applicable Requirements S217 – Tank A-217

			Federally	Future
Applicable	Regulation Title or		Enforceable	Effective
Requirement	Description of Requirement		(Y/N)	Date
63.654(h)	Notification of Inspections:			
05.00 (11)	Is 30-day notice required for			
	internal inspections of EFRTs			
	(i.e., prior to filling or refilling);	63.654(h)(2)(i)		
	but a 7-day verbal notice	63.646(a)		
	acceptable if the event is	63.120(b)(10)		
	unplanned?	REQUIRED	Y	
	Notification of Inspections:	63.654(h)(2)(ii)		
	Is 30-day notice required prior	63.646(a)		
	to EFR seal gap	63.120(b)(9)		
	measurements?	REQUIRED	Y	
	Report applicability for varying-	63.654(h)(6)(ii)		
	use tanks?	w/the initial NOC Status report	Y	
	Other (initial) Reports:	63.654(h)(6)(ii)		
	Report applicability for	required with the initial		
	varying-use tanks?	Notification of Com-		
		pliance Status report	Y	
63.654(i)	Applicability records:	63.654(i)(1)		
	Time period for keeping records of	63.123(a)		
	applicability determination,	Keep record readily accessible for		
	unless specified otherwise.	the service life of the tank	Y	
	Applicability records:	63.654(i)(1)		
	Records of dimensions & capacity	63.646(a)&63.119(a)(3)		
	required for	63.123(a)		
	nonexempt tanks?	Required		
		Keep record readily accessible for		
		service life of the tank *	Y	
	Recordkeeping for inspections:	63.654(i)(1)		
	Keep inspection reports as	63.123(c) - (e)		
	specified.	all inspections	Y	
	Records of EFR inspection reports:	63.654(i)(1)		
		63.123(d)		
		all inspections	Y	
	Recordkeeping for delayed			
	repairs:	(2.654/2/2)		
	When utilizing a delay of repair	63.654(i)(1)		
	provision, keep documentation of	63.123 (g)	, , , , , , , , , , , , , , , , , , ,	
	the reason for the delay.	required	Y	
	Applicability records:	63.654(i)(1)(iv)		
	Additional recordkeeping	determination of HAP content		
	requirements for certain tanks.			
		Keep record readily accessible for	v	
		service life of the tank	Y	

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

### IV. Source-specific Applicable Requirements

#### Table IV – CN Cluster 26 Source-specific Applicable Requirements S217 – Tank A-217

		Federally	Future
Applicable	Regulation Title or	Enforceable	Effective
Requirement	Description of Requirement	(Y/N)	Date
BAAQMD			
Condition #			
19528			
Part 1	Throughput limit (basis: Regulation 2-1-234.3, Regulation 2-1-403	Y	
	Regulation 2-6-503)		

#### Table IV – CO Cluster 26 Source-specific Applicable Requirements S135 – Tank A-135

Applicable	Regulation Title or	Federally Enforceable	Future Effective
Requirement	Description of Requirement	(Y/N)	Date
BAAQMD	Organic Compounds - STORAGE OF ORGANIC LIQUIDS		
Reg 8 Rule 5	REQUIREMENTS (11/27/02)		
8-5-111	Limited Exemption, Tank Removal From and Return to Service	Y	
8-5-111.1	Limited Exemption, Tank Removal From and Return to Service; Notice to the APCO	Y	
8-5-111.1.1	Limited Exemption, Tank Removal From and Return to Service; Notice to the APCO; 3 day prior notification	Y	
8-5-111.1.2	Limited Exemption, Tank Removal From and Return to Service; Notice to the APCO; Telephone notification	Y	
8-5-111.2	Limited Exemption, Tank Removal From and Return to Service; Compliance before notification	Y	
8-5-111.3	Limited Exemption, Tank Removal From and Return to Service; Floating roof tanks - continuous and quick filling, emptying and refilling	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	Y	
8-5-112.1	Limited Exemption, Tanks in Operation; Notice to the APCO	Y	

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

# IV. Source-specific Applicable Requirements

#### Table IV – CO Cluster 26 Source-specific Applicable Requirements S135 – Tank A-135

Applicable Requirement	Regulation Title or Description of Requirement		Federally Enforceable (Y/N)	Future Effective Date
8-5-112.1.1	Limited Exemption, Tanks in Operation; Notice to the APCO; 3 day prior		Y	2
	notification			
8-5-112.1.2	Limited Exemption, Tanks in Operation	tion; Notice to the APCO; Telephone	Y	
	notification			
8-5-112.2	Limited Exemption, Tanks in Opera	tion; Compliance and certification	Y	
	before commencement of work			
8-5-112.3	Limited Exemption, Tanks in Opera	tion; No product movement;	Y	
	minimization of emissions			
8-5-112.4	Limited Exemption, Tanks in Operation	tion; Exemption does not exceed 7	Y	
	days			
8-5-301	Storage Tank Control Requirements		Y	
8-5-302	Requirements for Submerged Fill Pi	pes	Y	
8-5-304	Requirements for External Floating	Roofs	Y	
8-5-320	Tank Fitting Requirements		Y	
8-5-321	Primary Seal Requirements		Y	
8-5-322	Secondary Seal Requirements		Y	
8-5-328	Tank Degassing Requirements		Y	
8-5-401	Inspection Requirements for External Floating Roof		Y	
8-5-403	Inspection Requirements for Pressur	e Vacuum Valves	Y	
8-5-404	Certification		Y	
8-5-405	Information Required		Y	
8-5-501	Records		Y	
8-5-502	Tank Degassing Annual Source Test	Requirement	Y	
8-5-503	Portable Hydrocarbon Detector		Y	
Refinery MACT	NESHAP for Petroleum Refineries REQUIREMENTS FOR EXTERN		Y	
63.642(e)	General recordkeeping	63.642(e) & 63.654(i)(4)		
( )	requirements:	keep all other records		
	Time period for keeping records,	5 years,	Y	
	unless specified otherwise.  General recordkeeping	retrievable within 24 hr	Υ	
	requirements:			
	Keep all reports and notification	63.642(e) & 63.654(i)(4)		
	for the specified period of time.	required	Y	

#### Table IV – CO Cluster 26 Source-specific Applicable Requirements S135 – Tank A-135

			Federally	Future
Applicable	Regulation Title or		Enforceable	Effective
Requirement	Description of Requirement		(Y/N)	Date
63.646(a)	The source only needs to comply			
	with the provisions as they relate			
	to existing external floating roof			
	tanks.		Y	
63.646(a)	EFR Rim Seals:	63.646(a)		
		63.119(c)(1)(i) - (1)(iii)		
	vapor-mounted primary seal:	Not Allowed		
	liquid-mounted primary seal:	OK with rim-mounted secondary		
	mechanical-shoe primary seal:	OK with rim-mounted secondary	Y	
	Must vapor-mounted rim seals be	63.646(a)		
	continuous on EFRs?	63.119(c)(1)(iii)		
		YES	Y	
	Are EFR rim seals allowed to be	63.646(a)		
	pulled back or temporarily	63.119(c)(1)(iii)		
	removed during inspection?	63.120(b)(4)	***	
		YES	Y	
	EFRT operating requirements:			
	When landing the floating roof on its support legs, is the tank	63.646(a)		
	to be emptied & either refilled	63.119(c)(3) & (c)(4)		
	or degassed AS SOON AS	03.119(0)(3) & (0)(4)		
	POSSIBLE?	YES	Y	
	Temporary exemption from	63.646(a)		
	operating requirements while the	63.119(c)(3)		
	external floating roof is landed on			
	its support legs? *	EXEMPT	Y	
	EFR Internal Inspections: up-	63.646(a) & 63.120(b)		
	close visual inspection of the	each time the tank is emptied &		
	floating roof, seals, & fittings:	degassed	Y	
	EXTENSIONS OF TIME:	63.646(a) & 63.120(b)		
	If EFRT is unsafe to inspect &	up to 2 extensions of 30 days each,		
	cannot be emptied within 45 days?	if needed	Y	
	Notification of Inspections:	63.646(a)		
	Are notifications of	63.120(b)(1) & (9)		
	inspections to demonstrate initial compliance required,	Required-		
	For EFR seal gap measurements:	notifications&reports per Ongoing Reports	Y	
	Seal Gap Measurements:	Reports	1	
	FREQUENCY AFTER	63.646(a)		
	INITIAL COMPLIANCE,	63.120(b)(1)(i)		
	For the EFR Primary Seal:	every 5 years	Y	

#### Table IV – CO Cluster 26 Source-specific Applicable Requirements S135 – Tank A-135

			Federally	Future
Applicable	Regulation Title or		Enforceable	Effective
Requirement	Description of Requirement		(Y/N)	Date
	Seal Gap Measurements:	63.646(a)		
	For existing EFRTs in compliance	63.120(b)(1)(i) & (iii)		
	by the compliance date:	measure gaps of both seals prior to		
		the compliance date	Y	
	Seal Gap Measurements:	63.646(a)		
	For new EFRTs:	63.120(b)(1)(i) & (iii)		
		measure gaps of both seals prior to		
		initial fill	Y	
	<b>Seal Gap Measurements:</b>	63.646(a)		
	For affected EFRTs with a	63.120(b)(1)(ii)		
	mechanical-shoe or liq-mounted	annual		
	primary-only rim seal, prior	primary seal		
	to installing a secondary seal;	gap measurements *		
	PRIOR TO COMPLIANCE:	63.646(a)		
		63.120(b)(1)(ii)		
	UPON COMPLIANCE:	measure gaps of both seals within		
		90 days	Y	
	Seal Gap Measurements:			
	FREQUENCY AFTER	63.646(a)		
	INITIAL COMPLIANCE,	63.120(b)(1)(iii)		
	For the EFR Secondary Seal:	annually	Y	
	Seal Gap Measurements:	63.646(a)		
	For EFRTs returned to affected	63.120(b)(1)(iv)		
	service after 1 yr or more of	measure gaps of both seals within		
	exempt service:	90 days	Y	
	MEASUREMENT COND'S:	63.646(a)		
	Are EFR seal gap measurements to	63.120(b)(2)(i)		
	be made with the roof floating?	YES	Y	
	DETERMINATION OF EFR			
	RIM-SEAL GAP AREAS:	63.646(a)		
	Presence of a gap determined by	63.120(b)(2)(ii)		
	inserting a 1/8 in. probe?	YES	Y	
	DETERMINATION OF EFR			
	RIM-SEAL GAP AREAS:	63.646(a)		
	Use probes of various widths to	63.120(b)(2)(iii)		
	determine the gap area?	YES	Y	
	DETERMINATION OF EFR			
	RIM-SEAL GAP AREAS:	63.646(a)		
	Sum the gap areas & divide by the	63.120(b)(3) & (4)		
	diameter of the tank?	YES	Y	

### Table IV – CO Cluster 26 Source-specific Applicable Requirements S135 – Tank A-135

			Federally	Future
Applicable	Regulation Title or		Enforceable	Effective
Requirement	<b>Description of Requirement</b>		(Y/N)	Date
	EFR Primary Seal Gap	63.646(a)		
	Inspection Criteria:	63.120(b)(3)		
	maximum area:	10 in2 per foot of vessel diameter		
	maximum gap width:	1.5 in.	Y	
	EFR Secondary Seal Gap	63.646(a)		
	Inspection Criteria:	63.120(b)(4)		
	maximum area:	1 in2 per foot of vessel diameter		
	maximum gap width:	0.5 in.	Y	
	Is the metallic shoe of an EFR			
	mechanical-shoe seal required to			
	have its bottom in the liquid and	63.646(a)		
	extend at least 24 in. above the	63.120(b)(5)(i)		
	liquid?	YES	Y	
	Shall there be no holes, tears, or	63.646(a)		
	openings in the EFR seals?	63.120(b)(5)(ii) & (6)(ii)		
		YES	Y	
	UNSAFE CONDITIONS:	63.646(a)		
	Delay of EFR seal gap	63.120(b)(7)(i)		
	measurements allowed for unsafe	up to 30 additional days		
	conditions?			
		63.120(b)(7)(ii)		
	If unable to make safe to measure,	YES, within 45 days of determining		
	must the EFRT be emptied?	unsafe	Y	
	EFRT REPAIRS:			
	Time allowed for repair of defects	63.646(a)		
	found during in-service inspections	63.120(b)(8)		
	of EFRs:	make repairs within 45 days		
	If unable to repair, empty the	63.120(b)(8)		
	EFRT & remove from service?	YES, within 45 days	Y	
	EXTENSIONS OF			
	TIME:	63.646(a)		
	If EFRT defects cannot be repaired	63.120(b)(8)		
	& the tank cannot be emptied	up to 2 extensions of 30 days each,		
	within 45 days?	if needed	Y	
	Notification of Inspections:			
	Are notifications of	63.646(a)		
	inspections to demonstrate	63.120(b)(10)		
	initial compliance required,	internal inspection not required for	**	
	For EFR internal inspections:	initial compliance	Y	

#### Table IV – CO Cluster 26 Source-specific Applicable Requirements S135 – Tank A-135

			Federally	Future
Applicable	Regulation Title or		Enforceable	Effective
Requirement	Description of Requirement		(Y/N)	Date
	EFRT REPAIRS:	63.646(a)		
	Repair of defects if the tank is	63.120(b)(10)(i)		
	empty?	prior to refilling	Y	
63.646(c)	EFR well covers to be gasketed?	63.646(c)		
		not required at existing sources	Y	
	EFR vents to be gasketed?	63.646(c)		
		not required at existing sources	Y	
	EFR deck openings other than for	63.646(c)		
	vents to project into liquid?	not required at existing sources	Y	
	EFR access hatch & gauge float	63.646(c)		
	well covers to be bolted closed?	not required at existing sources	Y	
	EFR emergency roof drains to			
	have seals covering at least 90% of	63.646(c)		
	the opening?	not required at existing sources	Y	
	EFR guidepole wells to have a			
	deck cover gasket and a pole	63.646(c)		
	wiper?	not required at existing sources	Y	
	EFRT unslotted guidepoles to have			
	a gasketed cap at the top of the	63.646(c)		
	pole?	not required at existing sources	Y	
	EFRT slotted guidepoles to have			
	either an internal float or a pole	63.646(c)		
	sleeve?	not required at existing sources	Y	
63.646(e)	Exempts existing source from			
	complying with inspection			
	requirements for gaskets, slotted			
	membranes and sleeve seals.		Y	
63.646(f)	Deck openings (wells) other than			
	for vents, drains, or legs to have	63.646(f)(1)		
	covers that are kept closed except			
	for access?	REQUIRED	Y	
	EFR rim space vents to remain			
	closed except when the pressure	63.646(f)(2)		
	setting is exceeded?	REQUIRED	Y	
	EFR auto. bleeder vent (vacuum			
	breaker) to be closed except when	63.646(f)(3)		
	the deck is landed?	REQUIRED	Y	
63.646(g)	This notes that the failure to			
	perform inspections and			
	required monitoring is a			
	violation of the application			
	standard.		Y	

#### Table IV – CO Cluster 26 Source-specific Applicable Requirements S135 – Tank A-135

			Federally	Future
Applicable	Regulation Title or		Enforceable	Effective
Requirement	Description of Requirement		(Y/N)	Date
63.646(1)	Notification of Inspections:			
	Is the State or local authority	63.646(l)		
	allowed to waive the	63.654(h)(2)(i)(C)&(ii)		
	notification requirements?	YES	Y	
63.654(g), (h),	The source only needs to comply			
and (i)	with provisions as they relate to			
()	existing floating roof tanks.		Y	
63.654(g)	Report of periodic inspections, etc.	63.654(g)		
	AFTER documenting initial	begin Sept 13, 1999 then		
	compliance?	semiannual	Y	
	Periodic Reports:	63.654(g)(2) - (4)		
		date of inspec, identification of		
	Report of EFR inspection	tank, description of failure, & date		
	failures to include:	of repair or emptying	Y	
	Periodic Reports:			
	EFR report to include a prior	63.654(g)(2) - (4)		
	request for 30-day extension, w/	prior request is		
	documentation of need?	not required	Y	
	Periodic Reports:	63.654(g)(2)(i)		
	Additional information to be	63.654(g)(3)(ii)		
	included if an extension is utilized	document the reason for the		
	for an EFR:	extension	Y	
	Periodic Reports:			
	Report EFR seal gap			
	inspections if there was	63.654(g)(3)(i)		
	no out-of-compliance?	Not required	Y	
	Periodic Reports:	•		
	Report EFR seal gap	63.654(g)(3)(i)		
	inspections when there	Required within 60 days after each		
	is out-of-compliance?	semiannual period	Y	
63.654(h)	Notification of Inspections:			
05.054(11)	Is 30-day notice required for			
	internal inspections of EFRTs			
	(i.e., prior to filling or refilling);	63.654(h)(2)(i)		
	but a 7-day verbal notice	63.646(a)		
	acceptable if the event is	63.120(b)(10)		
	unplanned?	REQUIRED	Y	
	Notification of Inspections:	63.654(h)(2)(ii)		
	Is 30-day notice required prior	63.646(a)		
	to EFR seal gap	63.120(b)(9)		
	measurements?	REQUIRED	Y	
	Report applicability for varying-	63.654(h)(6)(ii)		
	use tanks?	w/the initial NOC Status report	Y	
	use unins:	man munimitation buttus report		

### Table IV – CO Cluster 26 Source-specific Applicable Requirements S135 – Tank A-135

			Federally	Future
Applicable	Regulation Title or		Enforceable	Effective
Requirement	Description of Requirement		(Y/N)	Date
	Other (initial) Reports:	63.654(h)(6)(ii)		
	Report applicability for	required with the initial		
	varying-use tanks?	<b>Notification of Com-</b>		
		pliance Status report	Y	
63.654(i)	Applicability records:	63.654(i)(1)		
	Time period for keeping records of	63.123(a)		
	applicability determination,	Keep record readily accessible for		
	unless specified otherwise.	the service life of the tank	Y	
	Applicability records:	63.654(i)(1)		
	Records of dimensions & capacity	63.646(a)&63.119(a)(3)		
	required for	63.123(a)		
	nonexempt tanks?	Required		
		Keep record readily accessible for		
		service life of the tank *	Y	
	Recordkeeping for inspections:	63.654(i)(1)		
	Keep inspection reports as	63.123(c) - (e)		
	specified.	all inspections	Y	
	Records of EFR inspection reports:	63.654(i)(1)		
		63.123(d)		
		all inspections	Y	
	Recordkeeping for delayed			
	repairs:			
	When utilizing a delay of repair	63.654(i)(1)		
	provision, keep documentation of	63.123 (g)	77	
	the reason for the delay.	required	Y	
	Applicability records:	63.654(i)(1)(iv)		
	Additional recordkeeping	determination of		
	requirements for certain tanks.	HAP content		
		Keep record readily accessible for	37	
		service life of the tank	Y	
BAAQMD	Permit			
Condition #	Conditions			
8636				
Part 1	Design specifications (basis: Reg. 8-	5, cumulative increase)	Y	
Part 2	Requirement to notify the District re	garding tank seals (basis: Reg. 8-5,		
	cumulative increase))		Y	
BAAQMD				
Condition #				
19528				
Part 1	Throughput limit (basis: Regulation	2-1-234.3, Regulation 2-1-403	Y	
	Regulation 2-6-503)			

#### Table IV – CP Cluster 26 Source-specific Applicable Requirements S428 – Tank A-428

Applicable	Regulation Title or	Federally Enforceable	Future Effective
Requirement	Description of Requirement	(Y/N)	Date
BAAQMD	Organic Compounds - STORAGE OF ORGANIC LIQUIDS		
Reg 8 Rule 5	REQUIREMENTS (11/27/02)		
8-5-111	Limited Exemption, Tank Removal From and Return to Service	Y	
8-5-111.1	Limited Exemption, Tank Removal From and Return to Service; Notice to the APCO	Y	
8-5-111.1.1	Limited Exemption, Tank Removal From and Return to Service; Notice to the APCO; 3 day prior notification	Y	
8-5-111.1.2	Limited Exemption, Tank Removal From and Return to Service; Notice to the APCO; Telephone notification	Y	
8-5-111.2	Limited Exemption, Tank Removal From and Return to Service; Compliance before notification	Y	
8-5-111.3	Limited Exemption, Tank Removal From and Return to Service; Floating roof tanks - continuous and quick filling, emptying and refilling	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	Y	
8-5-112.1	Limited Exemption, Tanks in Operation; Notice to the APCO	Y	
8-5-112.1.1	Limited Exemption, Tanks in Operation; Notice to the APCO; 3 day prior notification	Y	
8-5-112.1.2	Limited Exemption, Tanks in Operation; Notice to the APCO; Telephone notification	Y	
8-5-112.2	Limited Exemption, Tanks in Operation; Compliance and certification before commencement of work	Y	
8-5-112.3	Limited Exemption, Tanks in Operation; No product movement; minimization of emissions	Y	
8-5-112.4	Limited Exemption, Tanks in Operation; Exemption does not exceed 7 days	Y	
8-5-301	Storage Tank Control Requirements	Y	
8-5-302	Requirements for Submerged Fill Pipes	Y	

#### Table IV – CP Cluster 26 Source-specific Applicable Requirements S428 – Tank A-428

Applicable Requirement	Regulation Title or Description of Requirement		Federally Enforceable (Y/N)	Future Effective Date
8-5-304	Requirements for External Floating Roofs		Y	2400
8-5-320	Tank Fitting Requirements		Y	
8-5-321	Primary Seal Requirements		Y	
8-5-322	Secondary Seal Requirements		Y	
8-5-328	Tank Degassing Requirements		Y	
8-5-401	Inspection Requirements for External Floating Roof		Y	
8-5-403	Inspection Requirements for Pressure Vacuum Valves		Y	
8-5-404	Certification		Y	
8-5-405	Information Required			
8-5-501	Records		Y Y	
8-5-502	Tank Degassing Annual Source Test	Requirement	Y	
8-5-503	Portable Hydrocarbon Detector	requirement	Y	
Refinery	NESHAP for Petroleum Refineries		1	
MACT	REQUIREMENTS FOR TANKS	Y		
63.640(n)	Which rule governs for storage vessels subject to both Refinery MACT and NSPS subpart Kb?  Does Refinery MACT provide for EFR secondary seals to be pulled back or temporarily removed during NSPS Kb inspections of the	63.640(n)(1) NSPS subpart Kb  63.640(n)(8)(i) YES	Y	
	primary seal?  Does Refinery MACT provide for delay of NSPS Kb seal gap measurements due to unsafe conditions?	63.640(n)(8)(ii)  YES – up to 30 days, or empty the tank within 45 days	Y Y	
	Does Refinery MACT provide for extensions of time to perform NSPS Kb inspections of unsafe tanks?	63.640(n)(8)(iii) YES – up to 2 extensions of 30 days each	Y	
	Does Refinery MACT provide for extensions of time to repair defects found during NSPS Kb inspections?	63.640(n)(8)(iii) YES – up to 2 extensions of 30 days each	Y	
	Does Refinery MACT provide for waiving the NSPS Kb prior-request requirement for extensions of time?	63.640(n)(8)(iii) YES	Y	

#### Table IV – CP Cluster 26 Source-specific Applicable Requirements S428 – Tank A-428

			Federally	Future
Applicable	Regulation Title or		Enforceable	Effective
Requirement	<b>Description of Requirement</b>		(Y/N)	Date
	Does Refinery MACT provide for	63.640(n)(8)(iv)		
	submitting NSPS Kb	YES		
	documentation of the need for an			
	extension with the next semi-			
	annual periodic report?		Y	
	Does Refinery MACT provide for	63.640(n)(8)(v)		
	submitting reports of NSPS Kb	YES		
	inspection failures on the semi-		37	
	annual periodic report schedule?	62 6424 34234 33	Y	
	Does Refinery MACT provide for	63.640(n)(8)(vi)		
	not reporting the results of NSPS	YES		
	Kb inspections when there was no out-of-compliance (i.e.			
	recordkeeping only)?		Y	
NCDC			1	
NSPS	Volatile Organic Liquid Storage V			
Subpart Kb	REQUIREMENTS FOR EXTER	NAL FLOATING ROOF TANKS	Y	
60.112b(a)(2)	EFR Rim Seals:	60.4401 ( ) (0) (1)		
		60.112b(a)(2)(i)		
	vapor-mounted primary seal:	Not Allowed		
	liquid-mounted primary seal:	OK with rim-mounted secondary		
	mechanical-shoe primary seal:	OK with rim-mounted secondary	Y	
	Must vapor-mounted rim seals be	60.112b(a)(2)(i)(B)		
	continuous on EFRs?	YES	Y	
	Deck openings (wells) other than			
	for vents, drains, or legs to have			
	covers that are kept closed except	60.112b(a)(2)(ii)	37	
	for access?	REQUIRED *	Y	
	EFR well covers to be gasketed?	60.112b(a)(2)(ii)	Y	
	EED courts to be explicated?	REQUIRED	ı	
	EFR vents to be gasketed?	60.112b(a)(2)(ii)	Y	
	EFR deck openings other than for	<b>REQUIRED</b> 60.112b(a)(2)(ii)	1	
	vents to project into liquid?	REQUIRED	Y	
	EFR rim space vents to remain	REQUIRED	1	
	closed except when the pressure	60.112b(a)(2)(ii)		
	setting is exceeded?	REQUIRED	Y	
	EFR auto. bleeder vent (vacuum	THE COURT	•	
	breaker) to be closed except when	60.112b(a)(2)(ii)		
	the deck is landed?	REQUIRED	Y	

#### Table IV – CP Cluster 26 Source-specific Applicable Requirements S428 – Tank A-428

	Regulation Title or Description of Requirement		Federally Enforceable (Y/N)	Future Effective Date
Applicable				
Requirement				
-	EFR emergency roof drains to			
	have seals covering at least 90% of	60.112b(a)(2)(ii)		
	the opening?	REQUIRED	Y	
	EFR guidepole wells to have a	60.112b(a)(2)(ii)		
	deck cover gasket and a pole	guidepole requirements are		
	wiper?	specified in FR notices		
		65 FR 2336 (01/14/00)		
		65 FR 19891(04/13/00)	Y	
	EFRT unslotted guidepoles to have	60.112b(a)(2)(ii)		
	a gasketed cap at the top of the	Required per FR notices		
	pole?	65 FR 2336 (01/14/00)		
		65 FR 19891(04/13/00)	Y	
	EFRT slotted guidepoles to have	60.112b(a)(2)(ii)		
	either an internal float or a pole	Required per FR notices		
	sleeve?	65 FR 2336 (01/14/00)		
		65 FR 19891(04/13/00)	Y	
	EFRT operating requirements:			
	When landing the floating roof			
	on its support legs, is the tank			
	to be emptied & either refilled			
	or degassed AS SOON AS	60.112b(a)(2)(iii)		
	POSSIBLE?	YES	Y	
	Temporary exemption from			
	operating requirements while the			
	external floating roof is landed on	60.112b(a)(2)(iii)		
	its support legs? *	EXEMPT	Y	
60.113b(b)	UNSAFE CONDITIONS:			
` ,	Delay of EFR seal gap	60.113b(b)(1)		
	measurements allowed for unsafe	not addressed *		
	conditions?			
	10 11 1 0 1	(0.1121.43.43)		
	If unable to make safe to measure,	60.113b(b)(1)	3.7	
	must the EFRT be emptied?	not addressed *	Y	
	EXTENSIONS OF TIME:	(0.1121/0.71)		
	If EFRT is unsafe to inspect &	60.113b(b)(1)	v	
	cannot be emptied within 45 days?	not addressed *	Y	
	Notification of Inspections:	(0.1121.41)(1), 0.75)		
	Are notifications of	60.113b(b)(1) & (5)		
	inspections to demonstrate	Required-		
	initial compliance required,	notifications&reports per Ongoing	v	
	For EFR seal gap measurements:	Reports	Y	

### Table IV – CP Cluster 26 Source-specific Applicable Requirements S428 – Tank A-428

		Federally	Future
Regulation Title or		Enforceable	Effective
		(Y/N)	Date
		(===,)	
-			
	60.113b(b)(1)(i)		
		Y	
		Y	
Seal Gap Measurements:	•		
=			
	60.113b(b)(1)(ii)		
-	annually	Y	
Seal Gap Measurements:	·		
For EFRTs returned to affected	60.113b(b)(1)(iii)		
service after 1 yr or more of	measure gaps of both seals		
exempt service:	within 60 days	Y	
MEASUREMENT COND'S:			
Are EFR seal gap measurements to	60.113b(b)(2)(i)		
be made with the roof floating?	YES	Y	
DETERMINATION OF EFR			
RIM-SEAL GAP AREAS:			
Presence of a gap determined by	60.113b(b)(2)(ii)		
inserting a 1/8 in. probe?	YES	Y	
DETERMINATION OF EFR			
RIM-SEAL GAP AREAS:			
Use probes of various widths to	60.113b(b)(2)(iii)		
determine the gap area?	YES	Y	
DETERMINATION OF EFR			
RIM-SEAL GAP AREAS:			
Sum the gap areas & divide by the	60.113b(b)(3)		
diameter of the tank?	YES	Y	
EFRT REPAIRS:			
Time allowed for repair of defects	60.113b(b)(4)		
found during in-service inspections	make repairs within 45 days		
of EFRs:			
If unable to repair, empty the	60.113b(b)(4)		
EFRT & remove from service?	YES, within 45 days	Y	
EFR Primary Seal Gap	<u> </u>		
	60.113b(b)(4)(i)		
maximum area:	10 in2 per foot of vessel diameter		
maximum area.	10 m2 per 100t of vesser diameter		
	For EFRTs returned to affected service after 1 yr or more of exempt service:  MEASUREMENT COND'S: Are EFR seal gap measurements to be made with the roof floating?  DETERMINATION OF EFR RIM-SEAL GAP AREAS: Presence of a gap determined by inserting a 1/8 in. probe?  DETERMINATION OF EFR RIM-SEAL GAP AREAS: Use probes of various widths to determine the gap area?  DETERMINATION OF EFR RIM-SEAL GAP AREAS: Sum the gap areas & divide by the diameter of the tank?  EFRT REPAIRS: Time allowed for repair of defects found during in-service inspections of EFRs:  If unable to repair, empty the EFRT & remove from service?  EFR Primary Seal Gap Inspection Criteria:	Seal Gap Measurements: FREQUENCY AFTER INITIAL COMPLIANCE, For the EFR Primary Seal: Seal Gap Measurements: For new EFRTs: FREQUENCY AFTER INITIAL COMPLIANCE, For the EFR Primary Seal: Seal Gap Measurements: For new EFRTs: FOR EFRTs: FREQUENCY AFTER INITIAL COMPLIANCE, For the EFR Secondary Seal: Seal Gap Measurements: FOR EFR Secondary Seal: FOR EFRTs returned to affected service after 1 yr or more of exempt service: FOR EFR seal gap measurements to be made with the roof floating?  DETERMINATION OF EFR RIM-SEAL GAP AREAS: Presence of a gap determined by inserting a 1/8 in. probe?  DETERMINATION OF EFR RIM-SEAL GAP AREAS: Use probes of various widths to determine the gap area?  DETERMINATION OF EFR RIM-SEAL GAP AREAS: Sum the gap areas & divide by the diameter of the tank?  EFRT REPAIRS: Time allowed for repair of defects found during in-service inspections of EFRS:  If unable to repair, empty the EFRT & remove from service?  EFR Primary Seal Gap Inspection Criteria:  60.113b(b)(4)(ii)  measure gaps of both seals within 60 days after initial fill  measure gaps of both seals within 60 days after initial fill  measure gaps of both seals within 60 days after initial fill  measure gaps of both seals within 60 days after initial fill  60.113b(b)(1)(iii)  measure gaps of both seals within 60 days after initial fill  60.113b(b)(2)(iii)  measure gaps of both seals within 60 days after initial fill  60.113b(b)(2)(iii)  measure gaps of both seals within 60 days after initial fill  60.113b(b)(2)(iii)  measure gaps of both seals within 60 days after initial fill  60.113b(b)(2)(iii)  measure gaps of both seals within 60 days after initial fill  60.113b(b)(2)(iii)  measure gaps of both seals within 60 days after initial fill  60.113b(b)(2)(iii)  measure gaps of both seals within 60 days after initial fill  60.113b(b)(2)(iii)  measure gaps of both seals within 60 days after initial fill  60.113b(b)(2)(iii)  measure gaps of both seals within 60.113b(b)(4) (4)  measure gaps of both seals within 60.113b(b)(4) (4)  measure gaps o	Regulation Title or Description of Requirement  Seal Gap Measurements: FREQUENCY AFTER INITIAL COMPLIANCE, For the EFR Primary Seal: Seal Gap Measurements: For mew EFRTs: For new EFRTs: FOR DESCRIPTION OF THE PREVIOUS AFTER INITIAL COMPLIANCE, For the EFR Primary Seal: Seal Gap Measurements: FREQUENCY AFTER INITIAL COMPLIANCE, For the EFR Secondary Seal: FOR EFR Seal gap measurements: FOR EFR Seal gap measurements: FOR EFR Seal gap measurements to be made with the roof floating? FOR EFR Seal gap measurements to be made with the roof floating? FOR EFR Seal gap measurements to be made with the roof floating? FOR EFR Seal gap determined by inserting a 1/8 in. probe? FOR EFR Seal GAP AREAS: FOR EFR GAP

### Table IV – CP Cluster 26 Source-specific Applicable Requirements S428 – Tank A-428

			Federally	Future
Applicable	Regulation Title or		Enforceable	Effective
Requirement	Description of Requirement		(Y/N)	Date
	Shall there be no holes, tears, or	60.113b(b)(4)(i) & (ii)		
	openings in the EFR seals?	YES	Y	
	Is the metallic shoe of an EFR			
	mechanical-shoe seal required to			
	have its bottom in the liquid and			
	extend at least 24 in. above the	60.113b(b)(4)(i)(A)		
	liquid?	YES	Y	
	EFR Secondary Seal Gap			
	Inspection Criteria:	60.113b(b)(4)(ii)(B)		
	maximum area:	1 in2 per foot of vessel diameter		
		-		
	maximum gap width:	0.5 in.	Y	
	Are EFR rim seals allowed to be			
	pulled back or temporarily	60.113b(b)(4)(ii)(B)		
	removed during inspection?	not addressed *	Y	
	EXTENSIONS OF			
	TIME:			
	If EFRT defects cannot be repaired			
	& the tank cannot be emptied	60.113b(b)(4)(iii)		
	within 45 days?	1 extension of 30 days, if needed *	Y	
	Periodic Reports:			
	EFR report to include a prior			
	request for 30-day extension, w/	60.113b(b)(4)(iii)		
	documentation of need?	required *	Y	
	Periodic Reports:	23423		
	Additional information to be	60.113b(b)(4)(iii)		
	included if an extension is utilized	document the reason for the		
	for an EFR:	extension *	Y	
	Notification of Inspections:	0.1001.0.101		
	Is 30-day notice required prior			
	to EFR seal gap	60.113b(b)(5)		
	measurements?	REQUIRED	Y	
	EFR Internal Inspections: up-	60.113b(b)(6)	-	
	close visual inspection of the	each time the tank is emptied &		
	floating roof, seals, & fittings:	degassed	Y	
	Notification of Inspections:	uogusseu	1	
	Are notifications of			
	inspections to demonstrate	60.113b(b)(6)		
	initial compliance required,	internal inspection not required for		
	For EFR internal inspections:	initial compliance	Y	
	EFRT REPAIRS:	midai compilance	1	
	Repair of defects if the tank is	60.113b(b)(6)(i)		
	empty?	prior to refilling	Y	
	empty!	prior to remning	1	

### Table IV – CP Cluster 26 Source-specific Applicable Requirements S428 – Tank A-428

			Federally	Future
Applicable	Regulation Title or		Enforceable	Effective
Requirement	Description of Requirement		(Y/N)	Date
Requirement	Notification of Inspections:		(1/11)	Date
	Is 30-day notice required for			
	internal inspections of EFRTs			
	(i.e., prior to filling or refilling);			
	but a 7-day verbal notice			
	acceptable if the event is	60.113b(b)(6)(ii)		
	unplanned?	REQUIRED	Y	
60.115b	Recordkeeping for inspections:			
00.1130	Keep inspection reports as	60.115b		
	specified.	Keep for at least 5 years	Y	
60.115b(b)(2)-	Periodic Reports:			
	Report EFR seal gap	60.115b(b)(2)		
(5)	inspections if there was	Required within 60 days		
	no out-of-compliance?	of inspection *	Y	
	Records of EFR inspection reports:	60.115b(b)(3)		
	1	EFR seal gap measurements	Y	
	Periodic Reports:	3 1		
	Report EFR seal gap	60.115b(b)(4)		
	inspections when there	Required within		
	is out-of-compliance?	30 days of inspection *	Y	
	Periodic Reports:	60.115b(b)(4)		
	_	date of inspec, identification of		
	Report of EFR inspection	tank, description of failure, & date		
	failures to include:	of repair or emptying	Y	
60.116b(a)	Applicability records:			
00.1100(u)	Time period for keeping records of	60.116b(a)		
	applicability determination,	Keep for at least 5 years except as		
	unless specified otherwise.	required by 60.116b(b)	Y	
60.116b(b)	Applicability records:	60.116b(b)		
(,	Records of dimensions & capacity	Required		
	required for	Keep record readily accessible for		
	nonexempt tanks?	the life of the tank	Y	
60.116b(c)	Applicability records:	60.116b(c)		
	Additional recordkeeping	identification & TVP of the stored		
	requirements for certain tanks.	product, if capacity $\geq 20,000$		
		gallons. and TVP $\geq$ 2.2, OR		
		capacity $\geq$ 40,000 gallons. and TVP		
		≥ 0.51		
		Keep record as long		
		as the tank is in that service	Y	

### Table IV – CP Cluster 26 Source-specific Applicable Requirements S428 – Tank A-428

Applicable	Regulation Title or		Federally Enforceable	Future Effective
Requirement	Description of Requirement		(Y/N)	Date
60.116b(e)	True vapor pressure (TVP) determination for applicability:	60.116b(e) maximum TVP of the stored liquid, based on highest calendar month	Y	
NCDC Cb	New Source Performance Standar	average storage temperature	I	
NSPS Subpart A	GENERAL PROVISIONS	us	Y	
60.7(a)	Initial Notification:	60.7(a)(1)	•	
00.7(a)	Is initial notification of the source's existence required?	notification within 30 days after begin construction	Y	
	Report (document) having initially achieved compliance?	60.7(a)(3) 60.115b(a)(1) & (b)(1) within 15 days after initial fill	Y	
	Notification of Compliance Status report:	60.7(a)(3) [cf. 60.115b(a)(1)&(b)(1)] notification within 15 days after startup	Y	
	Initial Notification: Is initial notification required if tank becomes affected only as a result of a modification?	60.7(a)(4) notification 60 days or as soon as practicable before the change	Y	
60.7(f)	General recordkeeping requirements: Time period for keeping records, unless specified otherwise.	60.7(f)  Keep all reports & notifications  for 2 years	Y	
	General recordkeeping requirements: Keep all reports and notification for the specified period of time.	60.7(f) required	Y	
60.14(g)	Achieve compliance for:  New Tanks (or tanks that become affected as a result of a change or modification)?	60.14(g) up to 180 days after modifications (otherwise prior to fill)	Y	
NESHAPS Title 40 Part	NESHAPS, Benzene Waste Opera	tions (01/07/1993)		
61 Subpart FF				
40 CFR	Applicability: Chemical Manufactur	ing, Coke by-product recovery,	Y	
61.340(a)	petroleum refineries			
40 CFR 61.350	Delay of repair		Y	
40 CFR 61.350(a)	Delay of Repair: Allowed if technic partial facility or unit shutdown.	ally impossible without complete or	Y	

#### Table IV – CP Cluster 26 Source-specific Applicable Requirements S428 – Tank A-428

Applicable	Regulation Title or	Federally Enforceable	Future Effective
Requirement	Description of Requirement	(Y/N)	Date
40 CFR	Delay of Repair: Repair shall occur before the end of the next facility or	Y	
61.350(b)	unit shutdown		
40 CFR 61.351	Alternative standards for tanks	Y	
40 CFR	As an alternative to 61.343, an owner or operator may elect to comply with	Y	
61.351(a)	one of the following:		
40 CFR	Fixed roof and internal floating roof meeting 40 CFR 60.112b(a)(1)	Y	
61.351(a)(1)			
40 CFR	An external floating roof meeting 40 CFR 60.112b(a)(2)	Y	
61.351(a)(2)			
40 CFR 61.356	Recordkeeping Requirements	Y	
40 CFR	Recordkeeping and retention requirements	Y	
61.356(a)			
40 CFR	Waste stream records	Y	
61.356(b)			
40 CFR	Uncontrolled Waste Stream Records	Y	
61.356(b)(1)			
40 CFR	Treat to 6 Waste Stream Records	Y	
61.356(b)(4)			
40 CFR	Offsite Waste Transfer Records	Y	
61.356(c)			
40 CFR	Reporting Requirements: Facilities with 10 Mg/yr or more total benzene in	Y	
61.357(d)	waste		
BAAQMD			
Condition #			
19528			
Part 1	Throughput limit (basis: Regulation 2-1-234.3, Regulation 2-1-403	Y	
	Regulation 2-6-503)		

Table IV – CQ Cluster 27 Source-specific Applicable Requirements S279 – Tank A-279, S313 – Tank A-313, S315 – Tank A-315

Applicable	Regulation Title or	Federally Enforceable	Future Effective
Requirement	Description of Requirement	(Y/N)	Date
BAAQMD	Organic Compounds - STORAGE OF ORGANIC LIQUIDS		
Reg 8 Rule 5	(11/27/02)		
8-5-111	Limited Exemption, Tank Removal From and Return to Service	Y	
8-5-111.1	Limited Exemption, Tank Removal From and Return to Service; Notice to the APCO	Y	
8-5-111.1.1	Limited Exemption, Tank Removal From and Return to Service; Notice to the APCO; 3 day prior notification	Y	
8-5-111.1.2	Limited Exemption, Tank Removal From and Return to Service; Notice to the APCO; Telephone notification	Y	
8-5-111.2	Limited Exemption, Tank Removal From and Return to Service; Compliance before notification	Y	
8-5-111.3	Limited Exemption, Tank Removal From and Return to Service; Floating roof tanks - continuous and quick filling, emptying and refilling	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	Y	
8-5-112.1	Limited Exemption, Tanks in Operation; Notice to the APCO	Y	
8-5-112.1.1	Limited Exemption, Tanks in Operation; Notice to the APCO; 3 day prior notification	Y	
8-5-112.1.2	Limited Exemption, Tanks in Operation; Notice to the APCO; Telephone notification	Y	
8-5-112.2	Limited Exemption, Tanks in Operation; Compliance and certification before commencement of work	Y	
8-5-112.3	Limited Exemption, Tanks in Operation; No product movement; minimization of emissions	Y	
8-5-112.4	Limited Exemption, Tanks in Operation; Exemption does not exceed 7 days	Y	
8-5-301	Storage Tank Control Requirements	Y	
8-5-302	Requirements for Submerged Fill Pipes	Y	
8-5-303	Requirements for Pressure Vacuum Valve	Y	
8-5-305	Requirements for Internal Floating Roofs	Y	
8-5-320	Tank Fitting Requirements	Y	
8-5-321	Primary Seal Requirements	Y	
8-5-322	Secondary Seal Requirements	Y	
8-5-328	Tank Degassing Requirements	Y	

## Table IV – CQ Cluster 27 Source-specific Applicable Requirements S279 – Tank A-279, S313 – Tank A-313, S315 – Tank A-315

			Federally	Future
Applicable	Regulation Title or		Enforceable	Effective
Requirement	Description of Requirement		(Y/N)	Date
8-5-402	Inspection Requirements for Interna	l Floating Roof	Y	
8-5-403	Inspection Requirements for Pressur	re Vacuum Valves	Y	
8-5-404	Certification		Y	
8-5-405	Information Required		Y	
8-5-501	Records		Y	
8-5-502	Tank Degassing Annual Source Test	t Requirement	Y	
8-5-503	Portable Hydrocarbon Detector	_	Y	
Refinery	NESHAP for Petroleum Refinerie	s		
MACT	REQUIREMENTS FOR INTERN	IAL FLOATING ROOF TANKS	Y	
63.642(e)	General recordkeeping requirements: Time period for keeping records,	63.642(e) & 63.654(i)(4)  keep all other records  5 years,	V	
	unless specified otherwise.  General recordkeeping requirements:  Keep all reports and notification for the specified period of time.	retrievable within 24 hr 63.642(e) & 63.654(i)(4) required	Y	
63.646(a)	The source only needs to comply with the provisions as they relate to existing internal floating roof			
	tanks.	(2 (4())	Y	
	IFRT operating requirements: When landing the floating roof on its support legs, is the tank to be emptied & either refilled	63.646(a) 63.119(b)(1) & (b)(2) <b>YES</b>		
	or degassed AS SOON AS POSSIBLE?		Y	
	Temporary exemption from operating requirements while the internal floating roof is landed on	63.646(a) 63.119(b)(1)		
	its support legs? *	EXEMPT	Y	
	IFR Rim Seals: vapor-mounted primary seal:	63.646(a) 63.119(b)(3)(i) - (3)(iii) OK with rim-mounted secondary		
	liquid-mounted primary seal:	OK alone		
	mechanical-shoe primary seal:	OK alone	Y	
	Must IFR vapor-mounted rim seals be continuous?	63.646(a) 63.119(b)(3)(iii) <b>REQUIRED</b>	Y	

## Table IV – CQ Cluster 27 Source-specific Applicable Requirements S279 – Tank A-279, S313 – Tank A-313, S315 – Tank A-315

			Federally	Future
Applicable	Regulation Title or		Enforceable	Effective
Requirement	Description of Requirement		(Y/N)	Date
	Tank Top Visual Inspections	63.646(a) & 63.120(a)	(=1=1)	
	(of IFR/CFR from manways and	annually after initial fill or		
	hatches of the fixed roof):	compliance	Y	
	IFR/CFR Internal Inspections:	63.646(a) & 63.120(a)		
	(up close visual inspection of the	at least every 10 years, including		
	floating roof, seals, & fittings):	each emptying/degassing	Y	
	Notification of Inspections:	63.646(a)		
	Are notifications of	63.120(a)(2)(ii) & (3)		
	inspections to demonstrate	internal inspection not required for		
	initial compliance required,	initial compliance		
	For IFR/CFR internal inspections:	_	Y	
	OPTION:	63.646(a)		
	Does this rule allow an	63.120(a)(3)(i)		
	internal inspection every 5 years	YES		
	to replace both inspections			
	noted above, if the IFR/CFR is			
	equipped with a secondary seal?		Y	
	Is there to be no liquid on the	63.646(a)		
	internal floating roof?	63.120(a)(4)		
		REQUIRED	Y	
	Are there to be no IFR rim seal	63.646(a)		
	gaps that are visible from the tank	63.120(a)(4)		
	top?	REQUIRED *	Y	
	Shall there be no holes, tears, or	63.646(a)		
	openings in the IFR seals?	63.120(a)(4) & (7)		
		REQUIRED	Y	
	IFRT REPAIRS:	63.646(a)		
	Time allowed for repair of defects	63.120(a)(4)		
	found during in-service	make repairs within 45 days		
	inspections:		Y	
	IFRT REPAIRS:	63.646(a)		
	If unable to repair, empty the tank	63.120(a)(4)		
	& remove from service?	YES, within 45 days	Y	
	EXTENSIONS OF TIME:	63.646(a)		
	If defects cannot be repaired & the	63.120(a)(4)		
	IFRT cannot be emptied within 45	up to 2 extensions of 30 days each,		
	days?	if needed	Y	
	IFRT REPAIRS:	63.646(a)		
	Repair of defects if the tank is	63.120(a)(7)		
	empty?	prior to refilling	Y	
63.646(c)	IFR well covers to be gasketed?	63.646(c)		
- (-)		not required at existing sources	Y	

## Table IV – CQ Cluster 27 Source-specific Applicable Requirements S279 – Tank A-279, S313 – Tank A-313, S315 – Tank A-315

Applicable	Regulation Title or		Federally Enforceable	Future Effective
Requirement	Description of Requirement		(Y/N)	Date
1	IFR vents to be gasketed?	63.646(c)		
		not required at existing sources	Y	
	IFR deck openings other than for	63.646(c)		
	vents to project into liquid?	not required at existing sources	Y	
	IFR access hatch & gauge float	63.646(c)		
	well covers to be bolted closed?	not required at existing sources	Y	
	IFR guidepole & column wells	63.646(c)		
	allowed a flexible-fabric sleeve	not applicable at existing sources		
	seal or a gasketed cover?		Y	
	IFRT unslotted guidepoles to have	63.646(c)		
	a gasketed cap at the top of the	not required at existing sources		
	pole?		Y	
	IFRT slotted guidepoles to have a	63.646(c)		
	deck cover gasket and pole wiper,	not required at existing sources		
	and either an internal float or a			
	pole sleeve?		Y	
63.646(e)	Exempts existing source from			
	complying with inspection			
	requirements for gaskets, slotted			
	membranes and sleeve seals.		Y	
63.646(f)	Deck openings (wells) other than	63.646(f)(1)		
	for vents, drains, or legs to have			
	covers that are kept closed except	REQUIRED		
	for access?		Y	
	IFR rim space vents to remain	63.646(f)(2)		
	closed except when the pressure	REQUIRED	**	
	setting is exceeded?		Y	
	IFR auto. bleeder vent (vacuum	63.646(f)(3)		
	breaker) to be closed except when	REQUIRED	37	
	the deck is landed?		Y	
63.646(g)	This notes that the failure to			
	perform inspections and			
	required monitoring is a			
	violation of the application		Y	
(2 (4(4)	standard. Notification of Inspections:	63.646(1)	1	
63.646(l)	Is the State or local authority	63.654(h)(2)(i)(C)&(ii)		
	allowed to waive the	63.634(f)(2)(f)(C)&(f) <b>YES</b>		
	notification requirements?	1 ES	Y	
(2 (54(-)	Report of periodic inspections, etc.	63.654(g)	1	
63.654(g)	AFTER documenting initial	begin Sept 13, 1999 then		
	compliance?	semiannual	Y	

## Table IV – CQ Cluster 27 Source-specific Applicable Requirements S279 – Tank A-279, S313 – Tank A-313, S315 – Tank A-315

			Federally	Future
Applicable	Regulation Title or		Enforceable	Effective
Requirement	Description of Requirement		(Y/N)	Date
-	Periodic Reports:	63.654(g)(2) - (4)	, ,	
	Report of IFR/CFR	Required within 60 days after each		
	inspections that find	semiannual period		
	out-of-compliance?	_	Y	
	Periodic Reports:	63.654(g)(2) - (4)		
	_	date of inspec, identification of		
	Report of IFR/CFR inspection	tank, description of failure, & date		
	failures to include:	of repair or emptying	Y	
	Periodic Reports:	63.654(g)(2) - (4)		
	IFR/CFR report to include prior	prior request is		
	request for 30-day extension, w/	not required		
	documentation of need?	-	Y	
	Periodic Reports:	63.654(g)(2)(i)		
	Additional information to be	63.654(g)(3)(ii)		
	included if an extension is utilized	document the reason for the		
	for an IFR/CFR:	extension	Y	
63.654(h)	Notification of Inspections:	63.654(h)(2)(i)		
05.00 .(11)	Is 30-day notice required for	63.646(a)		
	internal inspections of IFRTs &	63.120(a)(5)&(6)		
	CFRTs (i.e., prior to filling or	REQUIRED		
	refilling); but a 7-day verbal notice	_		
	acceptable if the event is			
	unplanned?		Y	
	Report applicability for varying-	63.654(h)(6)(ii)		
	use tanks?	w/the initial NOC Status report	Y	
	Other (initial) Reports:	63.654(h)(6)(ii)		
	Report applicability for	required with the initial		
	varying-use tanks?	Notification of Compliance Status		
		report	Y	
63.654(i)	Applicability records:	63.654(i)(1)		
02.02 .(1)	Time period for keeping records of	63.123(a)		
	applicability determination,	Keep record readily accessible for		
	unless specified otherwise.	the service life of the tank	Y	
	Applicability records:	63.654(i)(1)		
	Records of dimensions & capacity	63.646(a)&63.119(a)(3)		
	required for	63.123(a)		
	nonexempt tanks?	Required		
	Î	Keep record readily accessible for		
		service life of the tank *	Y	
	Recordkeeping for inspections:	63.654(i)(1)		
	Keep inspection reports as	63.123(c) - (e)		
	specified.	all inspections	Y	

## Table IV – CQ Cluster 27 Source-specific Applicable Requirements S279 – Tank A-279, S313 – Tank A-313, S315 – Tank A-315

			Federally	Future
Applicable	Regulation Title or		Enforceable	Effective
Requirement	Description of Requirement		(Y/N)	Date
	Records of IFR & CFR inspection	63.654(i)(1)		
	reports:	63.123(c) & (e)		
		all inspections	Y	
	Recordkeeping for delayed	63.654(i)(1)		
	repairs:	63.123 (g)		
	When utilizing a delay of repair	required		
	provision, keep documentation of		W	
	the reason for the delay.	(2 (54())(1)(; )	Y	
	Applicability records:	63.654(i)(1)(iv) determination of		
	Additional recordkeeping requirements for certain tanks.	HAP content		
	requirements for certain tanks.	Keep record readily accessible for		
		service life of the tank	Y	
BAAQMD	<b>Permit Conditions for</b>	501 1100 III	_	
Condition #	S279			
	3217			
5933	Design specifications (basis: Reg. 8-	5 aumulativa inaraaga)		
Part 1			Y	
Part 2	Requirement to notify the District re	garding tank seals (basis: Reg. 8-5,	37	
	cumulative increase)		Y	
BAAQMD	Permit Conditions for			
Condition #	S313 and S315			
8516			Y	
Part 1	Design specifications (basis: Reg. 8-	5, cumulative increase)	Y	
Part 2	Requirement to notify the District re	garding tank seals (basis: Reg. 8-5,		
	cumulative increase))		Y	
BAAQMD				
Condition #				
19528				
Part 1	Throughput limit (basis: Regulation	2-1-234.3, Regulation 2-1-403	Y	
	Regulation 2-6-503)			

## Table IV – CQa Cluster 27 Source-specific Applicable Requirements S696 – Tank A-696

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
BAAQMD	Organic Compounds - STORAGE OF ORGANIC LIQUIDS	(2/11)	2
Reg 8 Rule 5	(11/27/02)		
8-5-111	Limited Exemption, Tank Removal From and Return to Service	Y	
8-5-111.1	Limited Exemption, Tank Removal From and Return to Service; Notice to the APCO	Y	
8-5-111.1.1	Limited Exemption, Tank Removal From and Return to Service; Notice to the APCO; 3 day prior notification	Y	
8-5-111.1.2	Limited Exemption, Tank Removal From and Return to Service; Notice to the APCO; Telephone notification	Y	
8-5-111.2	Limited Exemption, Tank Removal From and Return to Service; Compliance before notification	Y	
8-5-111.3	Limited Exemption, Tank Removal From and Return to Service; Floating roof tanks - continuous and quick filling, emptying and refilling	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	Y	
8-5-112.1	Limited Exemption, Tanks in Operation; Notice to the APCO	Y	
8-5-112.1.1	Limited Exemption, Tanks in Operation; Notice to the APCO; 3 day prior notification	Y	
8-5-112.1.2	Limited Exemption, Tanks in Operation; Notice to the APCO; Telephone notification	Y	
8-5-112.2	Limited Exemption, Tanks in Operation; Compliance and certification before commencement of work	Y	
8-5-112.3	Limited Exemption, Tanks in Operation; No product movement; minimization of emissions	Y	
8-5-112.4	Limited Exemption, Tanks in Operation; Exemption does not exceed 7 days	Y	
8-5-301	Storage Tank Control Requirements	Y	
8-5-302	Requirements for Submerged Fill Pipes	Y	
8-5-303	Requirements for Pressure Vacuum Valve	Y	

### Table IV – CQa Cluster 27 Source-specific Applicable Requirements S696 – Tank A-696

Applicable	Regulation Title or		Federally Enforceable	Future Effective
Requirement	Description of Requirement		(Y/N)	Date
8-5-305	Requirements for Internal Floating F	Roofs	Y	2
8-5-320	Tank Fitting Requirements		Y	
8-5-321	Primary Seal Requirements		Y	
8-5-322	Secondary Seal Requirements		Y	
8-5-328	Tank Degassing Requirements		Y	
8-5-402	Inspection Requirements for Interna	l Floating Roof	Y	
8-5-403	Inspection Requirements for Pressur		Y	
8-5-404	Certification	C vacadii vaives	Y	
8-5-405	Information Required		Y	
8-5-501	Records		Y	
8-5-502		t Requirement	Y	
8-5-503	Tank Degassing Annual Source Test Requirement		Y	
Refinery	Portable Hydrocarbon Detector  NESHAP for Petroleum Refineries		1	
MACT	REQUIREMENTS FOR INTERNAL FLOATING ROOF TANKS		Y	
63.642(e)	General recordkeeping	63.642(e) & 63.654(i)(4)	1	
03.042(6)	requirements:	keep all other records		
	Time period for keeping records,	5 years,		
	unless specified otherwise.	retrievable within 24 hr	Y	
	General recordkeeping	63.642(e) & 63.654(i)(4)		
	requirements:	required		
	Keep all reports and notification for the specified period of time.		Y	
63.646(a)	The source only needs to comply		1	
03.040(a)	with the provisions as they relate			
	to existing internal floating roof			
	tanks.		Y	
	IFRT operating requirements:	63.646(a)		
	When landing the floating roof	63.119(b)(1) & (b)(2)		
	on its support legs, is the tank	TITIG.		
	to be emptied & either refilled	YES		
	or degassed AS SOON AS POSSIBLE?		Y	
	Temporary exemption from	63.646(a)	1	
	operating requirements while the	63.119(b)(1)		
	internal floating roof is landed on			
	its support legs? *	EXEMPT	Y	

#### Table IV – CQa Cluster 27 Source-specific Applicable Requirements S696 – Tank A-696

			Federally	Future
Applicable	Regulation Title or		Enforceable	Effective
Requirement	Description of Requirement		(Y/N)	Date
	IFR Rim Seals:	63.646(a)	, ,	
		63.119(b)(3)(i) - (3)(iii)		
	vapor-mounted primary seal:	OK with rim-mounted secondary		
	liquid-mounted primary seal:	OK alone		
	mechanical-shoe primary seal:	OK alone	Y	
	Must IFR vapor-mounted rim seals	63.646(a)		
	be continuous?	63.119(b)(3)(iii)	***	
		REQUIRED	Y	
	Tank Top Visual Inspections	63.646(a) & 63.120(a)		
	(of IFR/CFR from manways and	annually after initial fill or	37	
	hatches of the fixed roof):	compliance	Y	
	IFR/CFR Internal Inspections:	63.646(a) & 63.120(a)		
	(up close visual inspection of the	at least every 10 years, including	Y	
	floating roof, seals, & fittings):  Notification of Inspections:	each emptying/degassing 63.646(a)	1	
	Are notifications of	63.120(a)(2)(ii) & (3)		
	inspections to demonstrate	internal inspection not required for		
	initial compliance required,	initial compliance		
	For IFR/CFR internal inspections:	initial compilance	Y	
	OPTION:	63.646(a)	-	
	Does this rule allow an	63.120(a)(3)(i)		
	internal inspection every 5 years	YES		
	to replace both inspections			
	noted above, if the IFR/CFR is			
	equipped with a secondary seal?		Y	
	Is there to be no liquid on the	63.646(a)		
	internal floating roof?	63.120(a)(4)		
		REQUIRED	Y	
	Are there to be no IFR rim seal	63.646(a)		
	gaps that are visible from the tank	63.120(a)(4)		
	top?	REQUIRED *	Y	
	Shall there be no holes, tears, or	63.646(a)		
	openings in the IFR seals?	63.120(a)(4) & (7)		
		REQUIRED	Y	
	IFRT REPAIRS:	63.646(a)		
	Time allowed for repair of defects	63.120(a)(4)		
	found during in-service	make repairs within 45 days		
	inspections:		Y	
	IFRT REPAIRS:	63.646(a)		
	If unable to repair, empty the tank	63.120(a)(4)		
	& remove from service?	YES, within 45 days	Y	

#### Table IV – CQa Cluster 27 Source-specific Applicable Requirements S696 – Tank A-696

			Federally	Future
Applicable	Regulation Title or		Enforceable	Effective
Requirement	Description of Requirement		(Y/N)	Date
•	EXTENSIONS OF TIME:	63.646(a)	,	
	If defects cannot be repaired & the	63.120(a)(4)		
	IFRT cannot be emptied within 45	up to 2 extensions of 30 days each,		
	days?	if needed	Y	
	IFRT REPAIRS:	63.646(a)		
	Repair of defects if the tank is	63.120(a)(7)		
	empty?	prior to refilling	Y	
63.646(c)	IFR well covers to be gasketed?	63.646(c)		
( )		not required at existing sources	Y	
	IFR vents to be gasketed?	63.646(c)		
		not required at existing sources	Y	
	IFR deck openings other than for	63.646(c)		
	vents to project into liquid?	not required at existing sources	Y	
	IFR access hatch & gauge float	63.646(c)		
	well covers to be bolted closed?	not required at existing sources	Y	
	IFR guidepole & column wells	63.646(c)		
	allowed a flexible-fabric sleeve	not applicable at existing sources		
	seal or a gasketed cover?		Y	
	IFRT unslotted guidepoles to have	63.646(c)		
	a gasketed cap at the top of the	not required at existing sources		
	pole?		Y	
	IFRT slotted guidepoles to have a	63.646(c)		
	deck cover gasket and pole wiper,	not required at existing sources		
	and either an internal float or a			
	pole sleeve?		Y	
63.646(e)	Exempts existing source from			
	complying with inspection			
	requirements for gaskets, slotted			
	membranes and sleeve seals.		Y	
63.646(f)	Deck openings (wells) other than	63.646(f)(1)		
	for vents, drains, or legs to have			
	covers that are kept closed except	REQUIRED		
	for access?		Y	
	IFR rim space vents to remain	63.646(f)(2)		
	closed except when the pressure	REQUIRED		
	setting is exceeded?		Y	
	IFR auto. bleeder vent (vacuum	63.646(f)(3)		
	breaker) to be closed except when	REQUIRED	37	
	the deck is landed?		Y	

#### Table IV – CQa Cluster 27 Source-specific Applicable Requirements S696 – Tank A-696

			Federally	Future
Applicable	Regulation Title or		Enforceable	Effective
Requirement	Description of Requirement		(Y/N)	Date
63.646(g)	This notes that the failure to			
03.0.0(g)	perform inspections and			
	required monitoring is a			
	violation of the application			
	standard.		Y	
63.646(1)	Notification of Inspections:	63.646(1)		
	Is the State or local authority	63.654(h)(2)(i)(C)&(ii)		
	allowed to waive the	YES		
	notification requirements?		Y	
63.654(g), (h)	The source only needs to comply			
and (i)	with provisions as they relate to			
	existing internal floating roof		7.7	
	tanks.	(2.674)	Y	
63.654(g)	Report of periodic inspections, etc.	63.654(g)		
	AFTER documenting initial	begin Sept 13, 1999 then	v	
	compliance?	semiannual	Y	
	Periodic Reports: Report of IFR/CFR	63.654(g)(2) - (4) Required within 60 days after each		
	inspections that find	semiannual period		
	out-of-compliance?	semamuai period	Y	
	Periodic Reports:	63.654(g)(2) - (4)	1	
	Terrodic Reports.	date of inspec, identification of		
	Report of IFR/CFR inspection	tank, description of failure, & date		
	failures to include:	of repair or emptying	Y	
	Periodic Reports:	63.654(g)(2) - (4)		
	IFR/CFR report to include prior	prior request is		
	request for 30-day extension, w/	not required		
	documentation of need?		Y	
	Periodic Reports:	63.654(g)(2)(i)		
	Additional information to be	63.654(g)(3)(ii)		
	included if an extension is utilized	document the reason for the		
	for an IFR/CFR:	extension	Y	
63.654(h)	Notification of Inspections:	63.654(h)(2)(i)		
	Is 30-day notice required for	63.646(a)		
	internal inspections of IFRTs &	63.120(a)(5)&(6)		
	CFRTs (i.e., prior to filling or	REQUIRED		
	refilling); but a 7-day verbal notice			
	acceptable if the event is			
	unplanned?	(2.(54(1)(0)(1)	Y	
	Report applicability for varying-	63.654(h)(6)(ii)	v	
	use tanks?	w/the initial NOC Status report	Y	

#### Table IV – CQa Cluster 27 Source-specific Applicable Requirements S696 – Tank A-696

			Federally	Future
Applicable	Regulation Title or		Enforceable	Effective
Requirement	Description of Requirement		(Y/N)	Date
	Other (initial) Reports:	63.654(h)(6)(ii)		
	Report applicability for	required with the initial		
	varying-use tanks?	Notification of Compliance Status		
		report	Y	
63.654(i)	Applicability records:	63.654(i)(1)		
	Time period for keeping records of	63.123(a)		
	applicability determination,	Keep record readily accessible for		
	unless specified otherwise.	the service life of the tank	Y	
	Applicability records:	63.654(i)(1)		
	Records of dimensions & capacity	63.646(a)&63.119(a)(3)		
	required for	63.123(a)		
	nonexempt tanks?	Required		
		Keep record readily accessible for		
		service life of the tank *	Y	
	Recordkeeping for inspections:	63.654(i)(1)		
	Keep inspection reports as	63.123(c) - (e)	37	
	specified.	all inspections	Y	
	Records of IFR & CFR inspection	63.654(i)(1)		
	reports:	63.123(c) & (e)	37	
	D 11 1 1 1	all inspections	Y	
	Recordkeeping for delayed	63.654(i)(1)		
	repairs:	63.123 (g)		
	When utilizing a delay of repair	required		
	provision, keep documentation of		Y	
	the reason for the delay.	(2 (54(;)(1)(;-)	1	
	Applicability records: Additional recordkeeping	63.654(i)(1)(iv) determination of		
	requirements for certain tanks.	HAP content		
	requirements for certain tanks.	Keep record readily accessible for		
		service life of the tank	Y	
DA A OMD	Permit Conditions	service me of the tank	1	
BAAQMD	Permit Conditions			
Condition #				
11707				
Part 1	Design specifications (basis: Reg. 8-	5, cumulative increase)	Y	
Part 2	Requirement to notify the District re	garding tank seals (basis: Reg. 8-5,		
	cumulative increase)		Y	
BAAQMD				
Condition #				
19528				
Part 1	Throughput limit (basis: Regulation	2-1-234.3, Regulation 2-1-403	Y	
	Regulation 2-6-503)	-		

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

## IV. Source-specific Applicable Requirements

#### Table IV – CQa Cluster 27 Source-specific Applicable Requirements S696 – Tank A-696

Amuliashla	Deculation Title on	Federally Enforceable	Future Effective
Applicable Requirement	Regulation Title or  Description of Requirement	Emorceable (Y/N)	Date
BAAQMD	Startup Conditions	(1/11)	Dute
Condition #	outrup Conditions		
21849			
Part 1	Final fugitive count (basis: cumulative increase, offsets, toxics risk screen)	Y	
Part 2	Correct offsets if necessary (basis: offsets)	Y	
Part 3	Light hydrocarbon valves shall be BACT compliant, POC's shall not	Y	
	exceed 100 ppm (basis: BACT, Reg 8-18, toxics risk screen)		
Part 4	Light hydrocarbon flanges and connectors shall be BACT compliant,	Y	
	POC's shall not exceed 100 ppm (basis: BACT, Reg 8-18, toxics risk		
	screen)		
Part 5	Light hydrocarbon pump seals shall be BACT compliant, POC's shall not	Y	
	exceed 500 ppm (basis: BACT, Reg 8-18, toxics risk screen)		
Part 6	Light hydrocarbon pressure relief valves shall vent back to the refinery fuel	Y	
	gas system or abatement with POC capture and destruction of 98% by		
	weight (basis: BACT, Reg 8-28, toxics risk screen)		
Part 7	Integrate all new fugitives in organic service into the facility fugitive	Y	
	equipment monitoring and repair program (basis: BACT, Reg 8-18)		

### Table IV – CR Cluster 27 Source-specific Applicable Requirements S697 – Tank A-697

Applicable	Regulation Title or	Federally Enforceable	Future Effective
Requirement	Description of Requirement	(Y/N)	Date
BAAQMD	Organic Compounds - STORAGE OF ORGANIC LIQUIDS		
Reg 8 Rule 5	(11/27/02)		
8-5-111	Limited Exemption, Tank Removal From and Return to Service	Y	
8-5-111.1	Limited Exemption, Tank Removal From and Return to Service; Notice to the APCO	Y	
8-5-111.1.1	Limited Exemption, Tank Removal From and Return to Service; Notice to the APCO; 3 day prior notification	Y	
8-5-111.1.2	Limited Exemption, Tank Removal From and Return to Service; Notice to the APCO; Telephone notification	Y	

### Table IV – CR Cluster 27 Source-specific Applicable Requirements S697 – Tank A-697

		Federally	Future
Applicable	Regulation Title or	Enforceable	Effective
Requirement	Description of Requirement	(Y/N)	Date
8-5-111.2	Limited Exemption, Tank Removal From and Return to Service;	Y	
0.5.111.2	Compliance before notification		
8-5-111.3	Limited Exemption, Tank Removal From and Return to Service; Floating	Y	
0.5.111.5	roof tanks - continuous and quick filling, emptying and refilling		
8-5-111.5	Limited Exemption, Tank Removal From and Return to Service;	Y	
	Minimization of emissions		
8-5-111.6	Limited Exemption, Tank Removal From and Return to Service; Written	Y	
	notice of completion not required		
8-5-111.7	Limited Exemption, Tank Removal From and Return to Service;	Y	
	Compliance with Section 8-5-328		
8-5-112	Limited Exemption, Tanks in Operation	Y	
8-5-112.1	Limited Exemption, Tanks in Operation; Notice to the APCO	Y	
8-5-112.1.1	Limited Exemption, Tanks in Operation; Notice to the APCO; 3 day prior	Y	
	notification		
8-5-112.1.2	Limited Exemption, Tanks in Operation; Notice to the APCO; Telephone	Y	
	notification		
8-5-112.2	Limited Exemption, Tanks in Operation; Compliance and certification	Y	
	before commencement of work		
8-5-112.3	Limited Exemption, Tanks in Operation; No product movement;	Y	
	minimization of emissions		
8-5-112.4	Limited Exemption, Tanks in Operation; Exemption does not exceed 7	Y	
	days		
8-5-301	Storage Tank Control Requirements	Y	
8-5-302	Requirements for Submerged Fill Pipes	Y	
8-5-303	Requirements for Pressure Vacuum Valve	Y	
8-5-305	Requirements for Internal Floating Roofs	Y	
8-5-320	Tank Fitting Requirements	Y	
8-5-321	Primary Seal Requirements	Y	
8-5-322	Secondary Seal Requirements	Y	
8-5-328	Tank Degassing Requirements	Y	
8-5-402	Inspection Requirements for Internal Floating Roof	Y	
8-5-403	Inspection Requirements for Pressure Vacuum Valves	Y	
8-5-404	Certification	Y	
8-5-405	Information Required	Y	
8-5-501	Records	Y	

#### Table IV – CR Cluster 27 Source-specific Applicable Requirements S697 – Tank A-697

			Federally	Future
Applicable	Regulation Title or		Enforceable	Effective
Requirement	Description of Requirement		(Y/N)	Date
8-5-502	Tank Degassing Annual Source Test	Requirement	Y	
8-5-503	Portable Hydrocarbon Detector		Y	
Refinery	NESHAP for Petroleum Refinerie	s		
MACT	REQUIREMENTS FOR INTERN	AL FLOATING ROOF TANKS	Y	
63.642(e)	General recordkeeping	63.642(e) & 63.654(i)(4)		
, ,	requirements:	keep all other records		
	Time period for keeping records,	5 years,		
	unless specified otherwise.	retrievable within 24 hr	Y	
	General recordkeeping	63.642(e) & 63.654(i)(4)		
	requirements:	required		
	Keep all reports and notification			
	for the specified period of time.		Y	
63.646(a)	The source only needs to comply			
	with the provisions as they relate			
	to existing internal floating roof			
	tanks.		Y	
63.646(a)	IFRT operating requirements:	63.646(a)		
	When landing the floating roof	63.119(b)(1) & (b)(2)		
	on its support legs, is the tank			
	to be emptied & either refilled	YES		
	or degassed AS SOON AS		7.7	
	POSSIBLE?		Y	
	Temporary exemption from	63.646(a)		
	operating requirements while the	63.119(b)(1)		
	internal floating roof is landed on		37	
	its support legs? *	EXEMPT	Y	
	IFR Rim Seals:	63.646(a)		
	voner mounted primary goals	63.119(b)(3)(i) - (3)(iii)		
	vapor-mounted primary seal:	OK with rim-mounted secondary		
	liquid-mounted primary seal:	OK alone		
	mechanical-shoe primary seal:	OK alone	Y	
	Must IFR vapor-mounted rim seals	63.646(a)		
	be continuous?	63.119(b)(3)(iii)		
		REQUIRED	Y	
	Tank Top Visual Inspections	63.646(a) & 63.120(a)		
	(of IFR/CFR from manways and	annually after initial fill or		
	hatches of the fixed roof):	compliance	Y	
	IFR/CFR Internal Inspections:	63.646(a) & 63.120(a)		
	(up close visual inspection of the	at least every 10 years, including	,.	
	floating roof, seals, & fittings):	each emptying/degassing	Y	

#### Table IV – CR Cluster 27 Source-specific Applicable Requirements S697 – Tank A-697

			Federally	Future
Applicable	Regulation Title or		Enforceable	Effective
Requirement	Description of Requirement		(Y/N)	Date
Requirement	Notification of Inspections:	63.646(a)	(1/14)	Date
	Are notifications of	63.120(a)(2)(ii) & (3)		
	inspections to demonstrate	internal inspection not required for		
	initial compliance required,	initial compliance		
	For IFR/CFR internal inspections:	initial compliance	Y	
	OPTION:	63.646(a)	-	
	Does this rule allow an	63.120(a)(3)(i)		
	internal inspection every 5 years	YES		
	to replace both inspections			
	noted above, if the IFR/CFR is			
	equipped with a secondary seal?		Y	
	Is there to be no liquid on the	63.646(a)		
	internal floating roof?	63.120(a)(4)		
	and the man seems and the seems are seems as a seem and the seems are seems as a seems are seems are seems as a seems are	REQUIRED	Y	
	Are there to be no IFR rim seal	63.646(a)		
	gaps that are visible from the tank	63.120(a)(4)		
	top?	REQUIRED *	Y	
	Shall there be no holes, tears, or	63.646(a)		
	openings in the IFR seals?	63.120(a)(4) & (7)		
		REQUIRED	Y	
	IFRT REPAIRS:	63.646(a)		
	Time allowed for repair of defects	63.120(a)(4)		
	found during in-service	make repairs within 45 days		
	inspections:		Y	
	IFRT REPAIRS:	63.646(a)		
	If unable to repair, empty the tank	63.120(a)(4)		
	& remove from service?	YES, within 45 days	Y	
	EXTENSIONS OF TIME:	63.646(a)		
	If defects cannot be repaired & the	63.120(a)(4)		
	IFRT cannot be emptied within 45	up to 2 extensions of 30 days each,		
	days?	if needed	Y	
	IFRT REPAIRS:	63.646(a)		
	Repair of defects if the tank is	63.120(a)(7)		
	empty?	prior to refilling	Y	
63.646(c)	IFR well covers to be gasketed?	63.646(c)		
		not required at existing sources	Y	
	IFR vents to be gasketed?	63.646(c)		
		not required at existing sources	Y	
	IFR deck openings other than for	63.646(c)		
	vents to project into liquid?	not required at existing sources	Y	
	IFR access hatch & gauge float	63.646(c)		
	well covers to be bolted closed?	not required at existing sources	Y	

#### Table IV – CR Cluster 27 Source-specific Applicable Requirements S697 – Tank A-697

			Federally	Future
Applicable	Regulation Title or		Enforceable	Effective
Requirement	Description of Requirement		(Y/N)	Date
	IFR guidepole & column wells	63.646(c)	(=1-1)	=
	allowed a flexible-fabric sleeve	not applicable at existing sources		
	seal or a gasketed cover?		Y	
	IFRT unslotted guidepoles to have	63.646(c)		
	a gasketed cap at the top of the	not required at existing sources		
	pole?		Y	
	IFRT slotted guidepoles to have a	63.646(c)		
	deck cover gasket and pole wiper,	not required at existing sources		
	and either an internal float or a			
	pole sleeve?		Y	
63.646(e)	Exempts existing source from			
	complying with inspection			
	requirements for gaskets, slotted			
	membranes and sleeve seals.		Y	
63.646(f)	Deck openings (wells) other than	63.646(f)(1)		
	for vents, drains, or legs to have	DT07-77-77		
	covers that are kept closed except	REQUIRED	V	
	for access?	(2 (4 (12 (2 )	Y	
	IFR rim space vents to remain	63.646(f)(2)		
	closed except when the pressure	REQUIRED	Y	
	setting is exceeded?	(2 (4((8)(2)	1	
	IFR auto. bleeder vent (vacuum breaker) to be closed except when	63.646(f)(3) <b>REQUIRED</b>		
	the deck is landed?	REQUIRED	Y	
(2 (4((-)	This notes that the failure to		1	
63.646(g)	perform inspections and			
	required monitoring is a			
	violation of the application			
	standard.		Y	
63.646(1)	Notification of Inspections:	63.646(1)		
	Is the State or local authority	63.654(h)(2)(i)(C)&(ii)		
	allowed to waive the	YES		
	notification requirements?		Y	
63.654(g), (h)	The source only needs to comply			
and (i)	with provisions as they relate to			
(-)	existing internal floating roof			
	tanks.		Y	
63.654(g)	Report of periodic inspections, etc.	63.654(g)		
	AFTER documenting initial	begin Sept 13, 1999 then		
	compliance?	semiannual	Y	

### Table IV – CR Cluster 27 Source-specific Applicable Requirements S697 – Tank A-697

			Federally	Future
Applicable	Regulation Title or		Enforceable	Effective
Requirement	Description of Requirement		(Y/N)	Date
-	Periodic Reports:	63.654(g)(2) - (4)	, ,	
	Report of IFR/CFR	Required within 60 days after each		
	inspections that find	semiannual period		
	out-of-compliance?	_	Y	
	Periodic Reports:	63.654(g)(2) - (4)		
	_	date of inspec, identification of		
	Report of IFR/CFR inspection	tank, description of failure, & date		
	failures to include:	of repair or emptying	Y	
	Periodic Reports:	63.654(g)(2) - (4)		
	IFR/CFR report to include prior	prior request is		
	request for 30-day extension, w/	not required		
	documentation of need?	-	Y	
	Periodic Reports:	63.654(g)(2)(i)		
	Additional information to be	63.654(g)(3)(ii)		
	included if an extension is utilized	document the reason for the		
	for an IFR/CFR:	extension	Y	
63.654(h)	Notification of Inspections:	63.654(h)(2)(i)		
05.00 .(11)	Is 30-day notice required for	63.646(a)		
	internal inspections of IFRTs &	63.120(a)(5)&(6)		
	CFRTs (i.e., prior to filling or	REQUIRED		
	refilling); but a 7-day verbal notice	_		
	acceptable if the event is			
	unplanned?		Y	
	Report applicability for varying-	63.654(h)(6)(ii)		
	use tanks?	w/the initial NOC Status report	Y	
	Other (initial) Reports:	63.654(h)(6)(ii)		
	Report applicability for	required with the initial		
	varying-use tanks?	Notification of Compliance Status		
		report	Y	
63.654(i)	Applicability records:	63.654(i)(1)		
32132 1(3)	Time period for keeping records of	63.123(a)		
	applicability determination,	Keep record readily accessible for		
	unless specified otherwise.	the service life of the tank	Y	
	Applicability records:	63.654(i)(1)		
	Records of dimensions & capacity	63.646(a)&63.119(a)(3)		
	required for	63.123(a)		
	nonexempt tanks?	Required		
		Keep record readily accessible for		
		service life of the tank *	Y	
	Recordkeeping for inspections:	63.654(i)(1)		
	Keep inspection reports as	63.123(c) - (e)		
	specified.	all inspections	Y	

#### Table IV – CR Cluster 27 Source-specific Applicable Requirements S697 – Tank A-697

			Federally	Future
Applicable	Regulation Title or		Enforceable	Effective
Requirement	<b>Description of Requirement</b>		(Y/N)	Date
	Records of IFR & CFR inspection	63.654(i)(1)		
	reports:	63.123(c) & (e)		
		all inspections	Y	
	Recordkeeping for delayed	63.654(i)(1)		
	repairs:	63.123 (g)		
	When utilizing a delay of repair	required		
	provision, keep documentation of			
	the reason for the delay.		Y	
	Applicability records:	63.654(i)(1)(iv)		
	Additional recordkeeping	determination of		
	requirements for certain tanks.	HAP content		
		Keep record readily accessible for		
		service life of the tank	Y	
BAAQMD				
Condition #				
19528				
Part 1	Throughput limit (basis: Regulation	2-1-234.3, Regulation 2-1-403	Y	
	Regulation 2-6-503)			

### Table IV – CS Cluster 27 Source-specific Applicable Requirements S612 – Tank A-612

		Federally	Future
Applicable	Regulation Title or	Enforceable	Effective
Requirement	Description of Requirement	(Y/N)	Date
BAAQMD	Organic Compounds - STORAGE OF ORGANIC LIQUIDS		
Reg 8 Rule 5	(11/27/02)		
8-5-111	Limited Exemption, Tank Removal From and Return to Service	Y	
8-5-111.1	Limited Exemption, Tank Removal From and Return to Service; Notice to	Y	
	the APCO		
8-5-111.1.1	Limited Exemption, Tank Removal From and Return to Service; Notice to	Y	
	the APCO; 3 day prior notification		
8-5-111.1.2	Limited Exemption, Tank Removal From and Return to Service; Notice to	Y	
	the APCO; Telephone notification		

### Table IV – CS Cluster 27 Source-specific Applicable Requirements S612 – Tank A-612

Applicable	Regulation Title or	Federally Enforceable	Future Effective
Requirement	Description of Requirement	(Y/N)	Date
8-5-111.2	Limited Exemption, Tank Removal From and Return to Service;	Y	
	Compliance before notification		
8-5-111.3			
	roof tanks - continuous and quick filling, emptying and refilling		
8-5-111.5	Limited Exemption, Tank Removal From and Return to Service;	Y	
	Minimization of emissions		
8-5-111.6	Limited Exemption, Tank Removal From and Return to Service; Written	Y	
	notice of completion not required		
8-5-111.7	Limited Exemption, Tank Removal From and Return to Service;	Y	
	Compliance with Section 8-5-328		
8-5-112	Limited Exemption, Tanks in Operation	Y	
8-5-112.1	Limited Exemption, Tanks in Operation; Notice to the APCO	Y	
8-5-112.1.1	Limited Exemption, Tanks in Operation; Notice to the APCO; 3 day prior	Y	
	notification		
8-5-112.1.2	Limited Exemption, Tanks in Operation; Notice to the APCO; Telephone	Y	
	notification		
8-5-112.2	Limited Exemption, Tanks in Operation; Compliance and certification	Y	
	before commencement of work		
8-5-112.3	Limited Exemption, Tanks in Operation; No product movement;	Y	
	minimization of emissions		
8-5-112.4	Limited Exemption, Tanks in Operation; Exemption does not exceed 7	Y	
	days		
8-5-301	Storage Tank Control Requirements	Y	
8-5-302	Requirements for Submerged Fill Pipes	Y	
8-5-303	Requirements for Pressure Vacuum Valve	Y	
8-5-305	Requirements for Internal Floating Roofs	Y	
8-5-320	Tank Fitting Requirements	Y	
8-5-321	Primary Seal Requirements	Y	
8-5-322	Secondary Seal Requirements	Y	
8-5-328	Tank Degassing Requirements	Y	
8-5-402	Inspection Requirements for Internal Floating Roof	Y	
8-5-403	Inspection Requirements for Pressure Vacuum Valves	Y	
8-5-404	Certification	Y	
8-5-405	Information Required	Y	
8-5-501	Records	Y	

#### Table IV – CS Cluster 27 Source-specific Applicable Requirements S612 – Tank A-612

			Federally	Future
Applicable	Regulation Title or		Enforceable	Effective
Requirement	Description of Requirement		(Y/N)	Date
8-5-502	Tank Degassing Annual Source Test	Requirement	Y	
8-5-503	Portable Hydrocarbon Detector		Y	
Refinery	NESHAP for Petroleum Refineries	s		
MACT	REQUIREMENTS FOR INTERN	AL FLOATING ROOF TANKS	Y	
63.642(e)	General recordkeeping	63.642(e) & 63.654(i)(4)		
03.012(0)	requirements:	keep all other records		
	Time period for keeping records,	5 years,		
	unless specified otherwise.	retrievable within 24 hr	Y	
	General recordkeeping	63.642(e) & 63.654(i)(4)		
	requirements:	required		
	Keep all reports and notification	-		
	for the specified period of time.		Y	
63.646(a)	The source only needs to comply			
05.010(4)	with the provisions as they relate			
	to existing internal floating roof			
	tanks.		Y	
63.646(a)	IFRT operating requirements:	63.646(a)		
	When landing the floating roof	63.119(b)(1) & (b)(2)		
	on its support legs, is the tank			
	to be emptied & either refilled	YES		
	or degassed AS SOON AS			
	POSSIBLE?		Y	
	Temporary exemption from	63.646(a)		
	operating requirements while the	63.119(b)(1)		
	internal floating roof is landed on			
	its support legs? *	EXEMPT	Y	
	IFR Rim Seals:	63.646(a)		
		63.119(b)(3)(i) - (3)(iii)		
	vapor-mounted primary seal:	OK with rim-mounted secondary		
	liquid-mounted primary seal:	OK alone		
	mechanical-shoe primary seal:	OK alone	Y	
	Must IFR vapor-mounted rim seals	63.646(a)		
	be continuous?	63.119(b)(3)(iii)		
		REQUIRED	Y	
	Tank Top Visual Inspections	63.646(a) & 63.120(a)		
	(of IFR/CFR from manways and	annually after initial fill or		
	hatches of the fixed roof):	compliance	Y	
	IFR/CFR Internal Inspections:	63.646(a) & 63.120(a)		
	(up close visual inspection of the	at least every 10 years, including		
	floating roof, seals, & fittings):	each emptying/degassing	Y	

### Table IV – CS Cluster 27 Source-specific Applicable Requirements S612 – Tank A-612

			Federally	Future
Applicable	Regulation Title or		Enforceable	Effective
Requirement	Description of Requirement		(Y/N)	Date
	<b>Notification of Inspections:</b>	63.646(a)		
	Are notifications of	63.120(a)(2)(ii) & (3)		
	inspections to demonstrate	internal inspection not required for		
	initial compliance required,	initial compliance		
	For IFR/CFR internal inspections:		Y	
	OPTION:	63.646(a)		
	Does this rule allow an	63.120(a)(3)(i)		
	internal inspection every 5 years	YES		
	to replace both inspections			
	noted above, if the IFR/CFR is			
	equipped with a secondary seal?		Y	
	Is there to be no liquid on the	63.646(a)		
	internal floating roof?	63.120(a)(4)		
		REQUIRED	Y	
	Are there to be no IFR rim seal	63.646(a)		
	gaps that are visible from the tank	63.120(a)(4)		
	top?	REQUIRED *	Y	
	Shall there be no holes, tears, or	63.646(a)		
	openings in the IFR seals?	63.120(a)(4) & (7)		
		REQUIRED	Y	
	IFRT REPAIRS:	63.646(a)		
	Time allowed for repair of defects	63.120(a)(4)		
	found during in-service	make repairs within 45 days		
	inspections:		Y	
	IFRT REPAIRS:	63.646(a)		
	If unable to repair, empty the tank	63.120(a)(4)		
	& remove from service?	YES, within 45 days	Y	
	EXTENSIONS OF TIME:	63.646(a)		
	If defects cannot be repaired & the	63.120(a)(4)		
	IFRT cannot be emptied within 45	up to 2 extensions of 30 days each,		
	days?	if needed	Y	
	IFRT REPAIRS:	63.646(a)		
	Repair of defects if the tank is	63.120(a)(7)		
	empty?	prior to refilling	Y	
63.646(c)	IFR well covers to be gasketed?	63.646(c)		
		not required at existing sources	Y	
	IFR vents to be gasketed?	63.646(c)		
		not required at existing sources	Y	
	IFR deck openings other than for	63.646(c)		
	vents to project into liquid?	not required at existing sources	Y	
	IFR access hatch & gauge float	63.646(c)		
	well covers to be bolted closed?	not required at existing sources	Y	

### Table IV – CS Cluster 27 Source-specific Applicable Requirements S612 – Tank A-612

			Federally	Future
Applicable	Regulation Title or		Enforceable	Effective
Requirement	Description of Requirement		(Y/N)	Date
•	IFR guidepole & column wells	63.646(c)		
	allowed a flexible-fabric sleeve	not applicable at existing sources		
	seal or a gasketed cover?		Y	
	IFRT unslotted guidepoles to have	63.646(c)		
	a gasketed cap at the top of the	not required at existing sources		
	pole?	•	Y	
	IFRT slotted guidepoles to have a	63.646(c)		
	deck cover gasket and pole wiper,	not required at existing sources		
	and either an internal float or a			
	pole sleeve?		Y	
63.646(e)	Exempts existing source from			
	complying with inspection			
	requirements for gaskets, slotted			
	membranes and sleeve seals.		Y	
63.646(f)	Deck openings (wells) other than	63.646(f)(1)		
	for vents, drains, or legs to have			
	covers that are kept closed except	REQUIRED		
	for access?		Y	
	IFR rim space vents to remain	63.646(f)(2)		
	closed except when the pressure	REQUIRED		
	setting is exceeded?		Y	
	IFR auto. bleeder vent (vacuum	63.646(f)(3)		
	breaker) to be closed except when	REQUIRED		
	the deck is landed?		Y	
63.646(g)	This notes that the failure to			
	perform inspections and			
	required monitoring is a			
	violation of the application		37	
	standard.	(2 (4(1)	Y	
63.646(l)	Notification of Inspections:	63.646(1)		
	Is the State or local authority allowed to waive the	63.654(h)(2)(i)(C)&(ii)		
		YES	Y	
(2) (5.1( ) (2)	notification requirements?  The source only needs to comply		I	
63.654(g), (h)	with provisions as they relate to			
and (i)	existing internal floating roof			
	tanks.		Y	
62 65 A(-)	Report of periodic inspections, etc.	63.654(g)	1	
63.654(g)	AFTER documenting initial	begin Sept 13, 1999 then		
	compliance?	semiannual	Y	
	compilation:	beiliuiliuui		

### Table IV – CS Cluster 27 Source-specific Applicable Requirements S612 – Tank A-612

			Federally	Future
Applicable	Regulation Title or		Enforceable	Effective
Requirement	Description of Requirement		(Y/N)	Date
-	Periodic Reports:	63.654(g)(2) - (4)	, ,	
	Report of IFR/CFR	Required within 60 days after each		
	inspections that find	semiannual period		
	out-of-compliance?	_	Y	
	Periodic Reports:	63.654(g)(2) - (4)		
	_	date of inspec, identification of		
	Report of IFR/CFR inspection	tank, description of failure, & date		
	failures to include:	of repair or emptying	Y	
	Periodic Reports:	63.654(g)(2) - (4)		
	IFR/CFR report to include prior	prior request is		
	request for 30-day extension, w/	not required		
	documentation of need?	-	Y	
	Periodic Reports:	63.654(g)(2)(i)		
	Additional information to be	63.654(g)(3)(ii)		
	included if an extension is utilized	document the reason for the		
	for an IFR/CFR:	extension	Y	
63.654(h)	Notification of Inspections:	63.654(h)(2)(i)		
05.00 .(11)	Is 30-day notice required for	63.646(a)		
	internal inspections of IFRTs &	63.120(a)(5)&(6)		
	CFRTs (i.e., prior to filling or	REQUIRED		
	refilling); but a 7-day verbal notice	_		
	acceptable if the event is			
	unplanned?		Y	
	Report applicability for varying-	63.654(h)(6)(ii)		
	use tanks?	w/the initial NOC Status report	Y	
	Other (initial) Reports:	63.654(h)(6)(ii)		
	Report applicability for	required with the initial		
	varying-use tanks?	Notification of Compliance Status		
		report	Y	
63.654(i)	Applicability records:	63.654(i)(1)		
02.02 .(1)	Time period for keeping records of	63.123(a)		
	applicability determination,	Keep record readily accessible for		
	unless specified otherwise.	the service life of the tank	Y	
	Applicability records:	63.654(i)(1)		
	Records of dimensions & capacity	63.646(a)&63.119(a)(3)		
	required for	63.123(a)		
	nonexempt tanks?	Required		
	,	Keep record readily accessible for		
		service life of the tank *	Y	
	Recordkeeping for inspections:	63.654(i)(1)		
	Keep inspection reports as	63.123(c) - (e)		
	specified.	all inspections	Y	

#### Table IV – CS Cluster 27 Source-specific Applicable Requirements S612 – Tank A-612

Applicable	Regulation Title or		Federally Enforceable	Future Effective
Requirement	Description of Requirement	(2.6546)(1)	(Y/N)	Date
	Records of IFR & CFR inspection	63.654(i)(1)		
	reports:	63.123(c) & (e) all inspections	Y	
_	Recordkeeping for delayed	63.654(i)(1)	1	
	repairs:	63.123 (g)		
	When utilizing a delay of repair	required		
	provision, keep documentation of	•		
	the reason for the delay.		Y	
	Applicability records:	63.654(i)(1)(iv)		
	Additional recordkeeping	determination of		
	requirements for certain tanks.	HAP content		
		Keep record readily accessible for		
		service life of the tank	Y	
BAAQMD	<b>Permit Conditions</b>			
Condition #				
6740				
Part 1	Throughput limit (basis: cumulative	increase, toxics)	Y	
Part 2	Material stored (basis: cumulative in	ncrease, toxics)	Y	
Part 3	Record keeping (cumularive increas	e, toxics)	Y	
BAAQMD				
Condition #				
19528				
Part 1	Throughput limit (basis: Regulation	2-1-234.3, Regulation 2-1-403	Y	
	Regulation 2-6-503)			

### Table IV – CU Cluster 28 Source-specific Applicable Requirements S714 – Tank A-714

		Federally	Future
Applicable	Regulation Title or	Enforceable	Effective
Requirement	Description of Requirement	(Y/N)	Date
BAAQMD	Organic Compounds - STORAGE OF ORGANIC LIQUIDS		
Reg 8 Rule 5	(11/27/02)		
8-5-111	Limited Exemption, Tank Removal From and Return to Service	Y	

### Table IV – CU Cluster 28 Source-specific Applicable Requirements S714 – Tank A-714

Requirement   Description of Requirement   CV/N   Date	Applicable	Regulation Title or	Federally Enforceable	Future Effective
the APCO  8-5-111.1 Limited Exemption, Tank Removal From and Return to Service; Notice to the APCO; 3 day prior notification  8-5-111.2 Limited Exemption, Tank Removal From and Return to Service; Notice to the APCO; Telephone notification  8-5-111.5 Limited Exemption, Tank Removal From and Return to Service; Y Compliance before notification  8-5-111.6 Limited Exemption, Tank Removal From and Return to Service; Y Minimization of emissions  8-5-111.6 Limited Exemption, Tank Removal From and Return to Service; Written notice of completion not required  8-5-111.7 Limited Exemption, Tank Removal From and Return to Service; Y Compliance with Section 8-5-328  8-5-112 Limited Exemption, Tank Removal From and Return to Service; Y Compliance with Section 8-5-328  8-5-112.1 Limited Exemption, Tanks in Operation  8-5-112.1. Limited Exemption, Tanks in Operation; Notice to the APCO; 3 day prior notification  8-5-112.1.1 Limited Exemption, Tanks in Operation; Notice to the APCO; Telephone notification  8-5-112.2. Limited Exemption, Tanks in Operation; Notice to the APCO; Telephone notification  8-5-112.3 Limited Exemption, Tanks in Operation; Notice to the APCO; Telephone in Notication  8-5-112.3 Limited Exemption, Tanks in Operation; Notice to the APCO; Telephone operation of the Service of the APCO; Telephone in Notication  8-5-112.3 Limited Exemption, Tanks in Operation; No product movement; Y minimization of emissions  8-5-112.4 Limited Exemption, Tanks in Operation; No product movement; Y minimization of emissions  8-5-301 Storage Tank Control Requirements  8-5-302 Requirements for Pressure Vacuum Valve  8-5-303 Requirements for Approved Emission Control Systems  9 AS-304 Requirements for Approved Emission Control Systems  10 AS-305 Information Requirements for Pressure Vacuum Valves  11 AS-306 Information Requirements for Pressure Vacuum Valves  12 AS-307 Information Requirements for Pressure Vacuum Valves				Date
8-5-111.1.1 Limited Exemption, Tank Removal From and Return to Service; Notice to the APCO; 3 day prior notification 8-5-111.2 Limited Exemption, Tank Removal From and Return to Service; Notice to the APCO; Telephone notification 8-5-111.5 Limited Exemption, Tank Removal From and Return to Service; Y Compliance before notification 8-5-111.6 Limited Exemption, Tank Removal From and Return to Service; Y Minimization of emissions 8-5-111.6 Limited Exemption, Tank Removal From and Return to Service; Written notice of completion not required 8-5-111.7 Limited Exemption, Tank Removal From and Return to Service; Written notice of completion not required 8-5-111.7 Limited Exemption, Tank Removal From and Return to Service; Y Compliance with Section 8-5-328 8-5-112.1 Limited Exemption, Tanks in Operation 8-5-112.1 Limited Exemption, Tanks in Operation; Notice to the APCO; 3 day prior notification 8-5-112.1.1 Limited Exemption, Tanks in Operation; Notice to the APCO; Telephone notification 8-5-112.2 Limited Exemption, Tanks in Operation; Notice to the APCO; Telephone notification 8-5-112.3 Limited Exemption, Tanks in Operation; Compliance and certification before commencement of work 8-5-112.3 Limited Exemption, Tanks in Operation; No product movement; Y minimization of emissions 8-5-112.4 Limited Exemption, Tanks in Operation; No product movement; Y days 8-5-302 Requirements for Approved Emission Control Systems 9-5-302 Requirements for Pressure Vacuum Valve 9-5-303 Requirements for Pressure Vacuum Valve 9-5-304 Certification Y Exemption Requirements or Pressure Vacuum Valves 9-5-405 Information Required	8-5-111.1		Y	
the APCO; 3 day prior notification  8-5-111.1 Limited Exemption, Tank Removal From and Return to Service; Notice to the APCO; Telephone notification  8-5-111.2 Limited Exemption, Tank Removal From and Return to Service;  Compliance before notification  8-5-111.5 Limited Exemption, Tank Removal From and Return to Service;  Minimization of emissions  8-5-111.6 Limited Exemption, Tank Removal From and Return to Service; Y Minimization of emissions  8-5-111.6 Limited Exemption, Tank Removal From and Return to Service; Written notice of completion not required  8-5-111.7 Limited Exemption, Tank Removal From and Return to Service; Y Compliance with Section 8-5-328  8-5-112 Limited Exemption, Tanks in Operation  8-5-112.1 Limited Exemption, Tanks in Operation; Notice to the APCO  8-5-112.1.1 Limited Exemption, Tanks in Operation; Notice to the APCO; 3 day prior notification  8-5-112.1.2 Limited Exemption, Tanks in Operation; Notice to the APCO; Telephone notification  8-5-112.2 Limited Exemption, Tanks in Operation; Compliance and certification before commencement of work  8-5-112.3 Limited Exemption, Tanks in Operation; No product movement; Y minimization of emissions  8-5-112.4 Limited Exemption, Tanks in Operation; Exemption does not exceed 7 days  8-5-301 Storage Tank Control Requirements  8-5-302 Requirements for Submerged Fill Pipes  8-5-303 Requirements for Pressure Vacuum Valve  8-5-304 Requirements for Approved Emission Control Systems  7 Tank Degassing Requirements  8-5-404 Certification  9 Tank Degassing Requirements for Pressure Vacuum Valves  9 Tank Degassing Requirements for Pressure Vacuum Valves  8-5-405 Information Required	0.5.111.1.1		37	
8-5-111.12 Limited Exemption, Tank Removal From and Return to Service; Notice to the APCO; Telephone notification 8-5-111.5 Limited Exemption, Tank Removal From and Return to Service;  Y Compliance before notification 8-5-111.6 Limited Exemption, Tank Removal From and Return to Service;  Minimization of emissions 8-5-111.6 Limited Exemption, Tank Removal From and Return to Service; Written notice of completion not required 8-5-111.7 Limited Exemption, Tank Removal From and Return to Service; Y Compliance with Section 8-5-328 8-5-112 Limited Exemption, Tanks in Operation 8-5-112.1 Limited Exemption, Tanks in Operation; Notice to the APCO 9-8-5-112.1 Limited Exemption, Tanks in Operation; Notice to the APCO; 3 day prior notification 8-5-112.1 Limited Exemption, Tanks in Operation; Notice to the APCO; Telephone notification 8-5-112.1 Limited Exemption, Tanks in Operation; Notice to the APCO; Telephone notification 8-5-112.1 Limited Exemption, Tanks in Operation; Compliance and certification Proferor commencement of work 8-5-112.3 Limited Exemption, Tanks in Operation; No product movement; Iminimization of emissions 8-5-112.4 Limited Exemption, Tanks in Operation; Exemption does not exceed 7 days 8-5-301 Storage Tank Control Requirements 9-8-5-302 Requirements for Submerged Fill Pipes 9-8-5-303 Requirements for Submerged Fill Pipes 9-8-5-304 Requirements for Approved Emission Control Systems 9-8-5-305 Requirements for Pressure Vacuum Valves 9-8-5-306 Inspection Requirements for Pressure Vacuum Valves 9-8-5-405 Information Required	8-5-111.1.1		Y	
the APCO; Telephone notification  8-5-111.2 Limited Exemption, Tank Removal From and Return to Service; Y Compliance before notification  8-5-111.6 Limited Exemption, Tank Removal From and Return to Service; Y Minimization of emissions  8-5-111.6 Limited Exemption, Tank Removal From and Return to Service; Written notice of completion not required  8-5-111.7 Limited Exemption, Tank Removal From and Return to Service; Y Compliance with Section 8-5-328  8-5-112 Limited Exemption, Tanks in Operation  8-5-112.1 Limited Exemption, Tanks in Operation; Notice to the APCO  9-5-112.1.1 Limited Exemption, Tanks in Operation; Notice to the APCO; 3 day prior notification  8-5-112.1 Limited Exemption, Tanks in Operation; Notice to the APCO; Telephone notification  8-5-112.1 Limited Exemption, Tanks in Operation; Notice to the APCO; Telephone notification  8-5-112.1 Limited Exemption, Tanks in Operation; Compliance and certification Y before commencement of work  8-5-112.3 Limited Exemption, Tanks in Operation; No product movement; minimization of emissions  8-5-112.4 Limited Exemption, Tanks in Operation; Exemption does not exceed 7 Y days  8-5-301 Storage Tank Control Requirements  9-5-302 Requirements for Submerged Fill Pipes  9-7-303 Requirements for Pressure Vacuum Valve  9-8-5-304 Requirements for Pressure Vacuum Valve  9-8-5-305 Requirements for Pressure Vacuum Valve  9-8-5-306 Requirements for Approved Emission Control Systems  9-8-5-405 Information Requirem	0.5.111.1.2		37	
8-5-111.2 Limited Exemption, Tank Removal From and Return to Service; Compliance before notification  8-5-111.5 Limited Exemption, Tank Removal From and Return to Service; Minimization of emissions  8-5-111.6 Limited Exemption, Tank Removal From and Return to Service; Y Minimization of emissions  8-5-111.7 Limited Exemption, Tank Removal From and Return to Service; Compliance with Section 8-5-328  8-5-112 Limited Exemption, Tank Removal From and Return to Service; Compliance with Section 8-5-328  8-5-112 Limited Exemption, Tanks in Operation  8-5-112.1 Limited Exemption, Tanks in Operation; Notice to the APCO  8-5-112.1.1 Limited Exemption, Tanks in Operation; Notice to the APCO; 3 day prior notification  8-5-112.2 Limited Exemption, Tanks in Operation; Notice to the APCO; Telephone notification  8-5-112.3 Limited Exemption, Tanks in Operation; Compliance and certification before commencement of work  8-5-112.4 Limited Exemption, Tanks in Operation; No product movement; Y minimization of emissions  8-5-112.4 Limited Exemption, Tanks in Operation; Exemption does not exceed 7 days  8-5-301 Storage Tank Control Requirements  8-5-302 Requirements for Submerged Fill Pipes  8-5-303 Requirements for Submerged Fill Pipes  8-5-304 Requirements for Approved Emission Control Systems  9 Tank Degassing Requirements  9 Y Seption Requirements  10 Y Seption Requirements  11 Y Seption Requirements  12 Y Seption Requirements  13 Y Seption Requirements  14 Seption Requirements for Pressure Vacuum Valves  15 Seption Requirements for Pressure Vacuum Valves  16 Seption Requirements for Pressure Vacuum Valves  17 Seption Requirements for Pressure Vacuum Valves  17 Seption Requirements for Pressure Vacuum Valves  18 Seption Requirements for Pressure Vacuum Valves  18 Seption Requirements for Pressure Vacuum Valves  19 Seption Requirements for Pressure Vacuum Valves  10 Seption Requirements for Pressure Vacuum Valves  10 Seption Requirements for Pressure Vacuum Valves	8-5-111.1.2		Y	
Compliance before notification  8-5-111.5 Limited Exemption, Tank Removal From and Return to Service; Y Minimization of emissions  8-5-111.6 Limited Exemption, Tank Removal From and Return to Service; Written notice of completion not required  8-5-111.7 Limited Exemption, Tank Removal From and Return to Service; Y Compliance with Section 8-5-328  8-5-112 Limited Exemption, Tanks in Operation  8-5-112.1 Limited Exemption, Tanks in Operation; Notice to the APCO  8-5-112.1.1 Limited Exemption, Tanks in Operation; Notice to the APCO; 3 day prior notification  8-5-112.1.2 Limited Exemption, Tanks in Operation; Notice to the APCO; Telephone notification  8-5-112.2 Limited Exemption, Tanks in Operation; Notice to the APCO; Telephone notification  8-5-112.3 Limited Exemption, Tanks in Operation; No product movement; Y minimization of emissions  8-5-112.4 Limited Exemption, Tanks in Operation; No product movement; Y minimization of emissions  8-5-301 Storage Tank Control Requirements  9 Requirements for Submerged Fill Pipes  9 Res-3-303 Requirements for Submerged Fill Pipes  9 Res-3-304 Requirements for Pressure Vacuum Valve  9 Res-3-305 Requirements for Approved Emission Control Systems  10 Approximation Requirements  11 Approximation Requirements  12 Approximation Requirements  13 Approximation Requirements  14 Approximation Requirements  15 Approximation Requirements  16 Approximation Requirements  17 Approximation Requirements  18 Approximation Requirements  19 Approximation Requirements  19 Approximation Requirements  20 Approximation Requirements  21 Approximation Requirements  22 Approximation Requirements  23 Approximation Requirements  24 Approximation Requirements  25 Approximation Requirements  26 Approximation Requirements  27 Approximation Requirements  28 Approximation Requirements  28 Approximation Requirements  29 Approximation Requirements  20 Approximation Requirements  20 Approximation Requirements  21 Approximation Requirements  22 Approximation Requirements  23 Approximation Requirements  24 Approxi	0.5.111.0	<u> </u>	37	
8-5-111.5 Limited Exemption, Tank Removal From and Return to Service; Y Minimization of emissions  8-5-111.6 Limited Exemption, Tank Removal From and Return to Service; Written notice of completion not required  8-5-111.7 Limited Exemption, Tank Removal From and Return to Service; Y Compliance with Section 8-5-328  8-5-112 Limited Exemption, Tanks in Operation  8-5-112.1 Limited Exemption, Tanks in Operation; Notice to the APCO  9-8-5-112.1.1 Limited Exemption, Tanks in Operation; Notice to the APCO; 3 day prior notification  8-5-112.1.2 Limited Exemption, Tanks in Operation; Notice to the APCO; Telephone notification  8-5-112.1 Limited Exemption, Tanks in Operation; Compliance and certification before commencement of work  8-5-112.3 Limited Exemption, Tanks in Operation; No product movement; Y minimization of emissions  8-5-112.4 Limited Exemption, Tanks in Operation; Exemption does not exceed 7 days  8-5-301 Storage Tank Control Requirements  9-8-5-302 Requirements for Submerged Fill Pipes  9-8-5-303 Requirements for Pressure Vacuum Valve  9-8-5-304 Requirements for Approved Emission Control Systems  10-11-12-12-13-13-13-13-13-13-13-13-13-13-13-13-13-	8-5-111.2		Y	
Minimization of emissions  8-5-111.6 Limited Exemption, Tank Removal From and Return to Service; Written notice of completion not required  8-5-111.7 Limited Exemption, Tank Removal From and Return to Service; Compliance with Section 8-5-328  8-5-112 Limited Exemption, Tanks in Operation  8-5-112.1 Limited Exemption, Tanks in Operation; Notice to the APCO  8-5-112.1.1 Limited Exemption, Tanks in Operation; Notice to the APCO; 3 day prior notification  8-5-112.1.2 Limited Exemption, Tanks in Operation; Notice to the APCO; Telephone notification  8-5-112.1.2 Limited Exemption, Tanks in Operation; Notice to the APCO; Telephone notification  8-5-112.2 Limited Exemption, Tanks in Operation; Compliance and certification before commencement of work  8-5-112.3 Limited Exemption, Tanks in Operation; No product movement; yminimization of emissions  8-5-112.4 Limited Exemption, Tanks in Operation; Exemption does not exceed 7 days  8-5-301 Storage Tank Control Requirements  8-5-302 Requirements for Submerged Fill Pipes  8-5-303 Requirements for Pressure Vacuum Valve  8-5-304 Requirements for Approved Emission Control Systems  9 Y Se-5-328 Tank Degassing Requirements  9 Y Se-5-309 Information Required  9 Y Se-5-400 Information Required	0.5.111.5		N/	
8-5-111.6 Limited Exemption, Tank Removal From and Return to Service; Written notice of completion not required  8-5-111.7 Limited Exemption, Tank Removal From and Return to Service; Y Compliance with Section 8-5-328  8-5-112 Limited Exemption, Tanks in Operation Y Service to the APCO Y Service; Limited Exemption, Tanks in Operation; Notice to the APCO Y Service; Indication Service; Archive to the APCO Y Service; Archive to the APCO; Telephone notification Service; Archive to the APCO; Telephone notification Service; Archive to the APCO; Telephone notification Service to the APCO; Telephone	8-3-111.3		Y	
notice of completion not required  8-5-111.7 Limited Exemption, Tank Removal From and Return to Service; Compliance with Section 8-5-328  8-5-112 Limited Exemption, Tanks in Operation Y  8-5-112.1 Limited Exemption, Tanks in Operation; Notice to the APCO Y  8-5-112.1.1 Limited Exemption, Tanks in Operation; Notice to the APCO; 3 day prior notification  8-5-112.1.2 Limited Exemption, Tanks in Operation; Notice to the APCO; Telephone notification  8-5-112.1.2 Limited Exemption, Tanks in Operation; Compliance and certification Y before commencement of work  8-5-112.3 Limited Exemption, Tanks in Operation; No product movement; Y minimization of emissions  8-5-112.4 Limited Exemption, Tanks in Operation; Exemption does not exceed 7 days  8-5-301 Storage Tank Control Requirements Y  8-5-302 Requirements for Submerged Fill Pipes Y  8-5-303 Requirements for Pressure Vacuum Valve Y  8-5-306 Requirements for Approved Emission Control Systems Y  8-5-328 Tank Degassing Requirements Y  8-5-404 Certification Y  Y  Information Required Y	0.5.111.6	<del> </del>	V	
8-5-112.1   Limited Exemption, Tank Removal From and Return to Service; Compliance with Section 8-5-328   8-5-112   Limited Exemption, Tanks in Operation   Y	8-3-111.0		Y	
Compliance with Section 8-5-328  8-5-112 Limited Exemption, Tanks in Operation Y  8-5-112.1 Limited Exemption, Tanks in Operation; Notice to the APCO Y  8-5-112.1.1 Limited Exemption, Tanks in Operation; Notice to the APCO; 3 day prior notification  8-5-112.1.2 Limited Exemption, Tanks in Operation; Notice to the APCO; Telephone notification  8-5-112.1.2 Limited Exemption, Tanks in Operation; Compliance and certification Y  8-5-112.2 Limited Exemption, Tanks in Operation; Compliance and certification before commencement of work  8-5-112.3 Limited Exemption, Tanks in Operation; No product movement; Y  minimization of emissions  8-5-112.4 Limited Exemption, Tanks in Operation; Exemption does not exceed 7 Y  days  8-5-301 Storage Tank Control Requirements  Y  8-5-302 Requirements for Submerged Fill Pipes  Y  8-5-303 Requirements for Pressure Vacuum Valve  Y  8-5-306 Requirements for Approved Emission Control Systems  Y  8-5-328 Tank Degassing Requirements  Y  8-5-403 Inspection Requirements for Pressure Vacuum Valves  Y  8-5-404 Certification  Y  10-10-10-10-10-10-10-10-10-10-10-10-10-1	0.5.111.7	<del>                                     </del>	V	
8-5-112       Limited Exemption, Tanks in Operation       Y         8-5-112.1       Limited Exemption, Tanks in Operation; Notice to the APCO       Y         8-5-112.1.1       Limited Exemption, Tanks in Operation; Notice to the APCO; 3 day prior notification       Y         8-5-112.1.2       Limited Exemption, Tanks in Operation; Notice to the APCO; Telephone notification       Y         8-5-112.2       Limited Exemption, Tanks in Operation; Compliance and certification before commencement of work       Y         8-5-112.3       Limited Exemption, Tanks in Operation; No product movement; minimization of emissions       Y         8-5-112.4       Limited Exemption, Tanks in Operation; Exemption does not exceed 7 days       Y         8-5-301       Storage Tank Control Requirements       Y         8-5-302       Requirements for Submerged Fill Pipes       Y         8-5-303       Requirements for Pressure Vacuum Valve       Y         8-5-306       Requirements for Approved Emission Control Systems       Y         8-5-328       Tank Degassing Requirements       Y         8-5-403       Inspection Requirements for Pressure Vacuum Valves       Y         8-5-405       Information Required       Y	8-3-111./		Y	
8-5-112.1 Limited Exemption, Tanks in Operation; Notice to the APCO  8-5-112.1.1 Limited Exemption, Tanks in Operation; Notice to the APCO; 3 day prior notification  8-5-112.1.2 Limited Exemption, Tanks in Operation; Notice to the APCO; Telephone notification  8-5-112.2 Limited Exemption, Tanks in Operation; Compliance and certification before commencement of work  8-5-112.3 Limited Exemption, Tanks in Operation; No product movement; Y minimization of emissions  8-5-112.4 Limited Exemption, Tanks in Operation; Exemption does not exceed 7 days  8-5-301 Storage Tank Control Requirements  Y Requirements for Submerged Fill Pipes  9-5-302 Requirements for Pressure Vacuum Valve  9-5-303 Requirements for Approved Emission Control Systems  9-5-304 Tank Degassing Requirements  Y Inspection Requirements for Pressure Vacuum Valves  9-5-403 Inspection Requirements for Pressure Vacuum Valves  9-5-404 Certification  Y Information Required	9 5 112		V	
8-5-112.1.1 Limited Exemption, Tanks in Operation; Notice to the APCO; 3 day prior notification  8-5-112.1.2 Limited Exemption, Tanks in Operation; Notice to the APCO; Telephone notification  8-5-112.2 Limited Exemption, Tanks in Operation; Compliance and certification before commencement of work  8-5-112.3 Limited Exemption, Tanks in Operation; No product movement; Yminimization of emissions  8-5-112.4 Limited Exemption, Tanks in Operation; Exemption does not exceed 7 days  8-5-301 Storage Tank Control Requirements Ymacoum Valve Septiments for Pressure Vacuum Valve Ymacoum Valve Septiments for Approved Emission Control Systems Ymacoum Valve Septiments for Approved Emission Control Systems Ymacoum Valve Septiments Septiments For Pressure Vacuum Valve Septiments Septiment		<u> </u>		
notification  8-5-112.1.2 Limited Exemption, Tanks in Operation; Notice to the APCO; Telephone notification  8-5-112.2 Limited Exemption, Tanks in Operation; Compliance and certification before commencement of work  8-5-112.3 Limited Exemption, Tanks in Operation; No product movement; Y minimization of emissions  8-5-112.4 Limited Exemption, Tanks in Operation; Exemption does not exceed 7 Y days  8-5-301 Storage Tank Control Requirements Y Requirements Y Requirements for Submerged Fill Pipes Y Requirements for Pressure Vacuum Valve Y Requirements for Approved Emission Control Systems Y Repairements Finance Figure Pressure Vacuum Valve Y Res-5-328 Tank Degassing Requirements For Pressure Vacuum Valves Y Res-5-403 Inspection Requirements for Pressure Vacuum Valves Y Res-5-404 Certification Y Information Required		1		
8-5-112.1.2 Limited Exemption, Tanks in Operation; Notice to the APCO; Telephone notification  8-5-112.2 Limited Exemption, Tanks in Operation; Compliance and certification before commencement of work  8-5-112.3 Limited Exemption, Tanks in Operation; No product movement; Yminimization of emissions  8-5-112.4 Limited Exemption, Tanks in Operation; Exemption does not exceed 7 Ydays  8-5-301 Storage Tank Control Requirements Yas-5-302 Requirements for Submerged Fill Pipes Yas-5-303 Requirements for Pressure Vacuum Valve Yas-5-306 Requirements for Approved Emission Control Systems Yas-5-328 Tank Degassing Requirements Yas-5-403 Inspection Requirements for Pressure Vacuum Valves Yas-5-404 Certification Yas-5-405 Information Required	8-3-112.1.1		Y	
Notification   Noti	9 5 112 1 2		V	
8-5-112.2 Limited Exemption, Tanks in Operation; Compliance and certification before commencement of work  8-5-112.3 Limited Exemption, Tanks in Operation; No product movement; Y minimization of emissions  8-5-112.4 Limited Exemption, Tanks in Operation; Exemption does not exceed 7 Y days  8-5-301 Storage Tank Control Requirements Y Requirements Or Submerged Fill Pipes Y Requirements for Pressure Vacuum Valve Y Res-5-303 Requirements for Pressure Vacuum Valve Y Res-5-306 Requirements for Approved Emission Control Systems Y Res-5-328 Tank Degassing Requirements Y Res-5-403 Inspection Requirements for Pressure Vacuum Valves Y Res-5-404 Certification Y Information Required Y Res-5-405 Information Required	8-3-112.1.2		1	
before commencement of work  8-5-112.3 Limited Exemption, Tanks in Operation; No product movement;  Winnimization of emissions  8-5-112.4 Limited Exemption, Tanks in Operation; Exemption does not exceed 7  Values  8-5-301 Storage Tank Control Requirements  Y  8-5-302 Requirements for Submerged Fill Pipes  Y  8-5-303 Requirements for Pressure Vacuum Valve  Y  8-5-306 Requirements for Approved Emission Control Systems  Y  8-5-328 Tank Degassing Requirements  Y  8-5-403 Inspection Requirements for Pressure Vacuum Valves  Y  8-5-404 Certification  Y  8-5-405 Information Required  Y	8-5-112.2		V	
8-5-112.3 Limited Exemption, Tanks in Operation; No product movement; minimization of emissions  8-5-112.4 Limited Exemption, Tanks in Operation; Exemption does not exceed 7 days  8-5-301 Storage Tank Control Requirements Y  8-5-302 Requirements for Submerged Fill Pipes Y  8-5-303 Requirements for Pressure Vacuum Valve Y  8-5-306 Requirements for Approved Emission Control Systems Y  8-5-328 Tank Degassing Requirements Y  8-5-403 Inspection Requirements for Pressure Vacuum Valves Y  8-5-404 Certification Y  8-5-405 Information Required	0-3-112.2		1	
minimization of emissions  8-5-112.4 Limited Exemption, Tanks in Operation; Exemption does not exceed 7 Y days  8-5-301 Storage Tank Control Requirements Y  8-5-302 Requirements for Submerged Fill Pipes Y  8-5-303 Requirements for Pressure Vacuum Valve Y  8-5-306 Requirements for Approved Emission Control Systems Y  8-5-328 Tank Degassing Requirements Y  8-5-403 Inspection Requirements for Pressure Vacuum Valves Y  8-5-404 Certification Y  8-5-405 Information Required	8-5-112 3		V	
8-5-112.4 Limited Exemption, Tanks in Operation; Exemption does not exceed 7 days  8-5-301 Storage Tank Control Requirements Y 8-5-302 Requirements for Submerged Fill Pipes Y 8-5-303 Requirements for Pressure Vacuum Valve Y 8-5-306 Requirements for Approved Emission Control Systems Y 8-5-328 Tank Degassing Requirements Y 8-5-403 Inspection Requirements for Pressure Vacuum Valves Y 8-5-404 Certification Y 8-5-405 Information Required	0 3 112.3		1	
days  8-5-301 Storage Tank Control Requirements  Y  8-5-302 Requirements for Submerged Fill Pipes  Y  8-5-303 Requirements for Pressure Vacuum Valve  Y  8-5-306 Requirements for Approved Emission Control Systems  Y  8-5-328 Tank Degassing Requirements  Y  8-5-403 Inspection Requirements for Pressure Vacuum Valves  Y  8-5-404 Certification  Y  8-5-405 Information Required	8-5-112 4		Y	
8-5-301 Storage Tank Control Requirements Y  8-5-302 Requirements for Submerged Fill Pipes Y  8-5-303 Requirements for Pressure Vacuum Valve Y  8-5-306 Requirements for Approved Emission Control Systems Y  8-5-328 Tank Degassing Requirements Y  8-5-403 Inspection Requirements for Pressure Vacuum Valves Y  8-5-404 Certification Y  8-5-405 Information Required	0 0 112		-	
8-5-302       Requirements for Submerged Fill Pipes       Y         8-5-303       Requirements for Pressure Vacuum Valve       Y         8-5-306       Requirements for Approved Emission Control Systems       Y         8-5-328       Tank Degassing Requirements       Y         8-5-403       Inspection Requirements for Pressure Vacuum Valves       Y         8-5-404       Certification       Y         8-5-405       Information Required       Y	8-5-301		Y	
8-5-303 Requirements for Pressure Vacuum Valve  8-5-306 Requirements for Approved Emission Control Systems  Y  8-5-328 Tank Degassing Requirements  Y  8-5-403 Inspection Requirements for Pressure Vacuum Valves  Y  8-5-404 Certification  Y  8-5-405 Information Required  Y				
8-5-306 Requirements for Approved Emission Control Systems Y  8-5-328 Tank Degassing Requirements Y  8-5-403 Inspection Requirements for Pressure Vacuum Valves Y  8-5-404 Certification Y  8-5-405 Information Required Y				
8-5-328 Tank Degassing Requirements Y  8-5-403 Inspection Requirements for Pressure Vacuum Valves Y  8-5-404 Certification Y  8-5-405 Information Required Y				
8-5-403 Inspection Requirements for Pressure Vacuum Valves Y 8-5-404 Certification Y 8-5-405 Information Required Y				
8-5-404         Certification         Y           8-5-405         Information Required         Y				
8-5-405 Information Required Y				
<u> </u>				
		-		

### Table IV – CU Cluster 28 Source-specific Applicable Requirements S714 – Tank A-714

Applicable	Regulation Title or		Federally Enforceable	Future Effective
Requirement	Description of Requirement		(Y/N)	Date
8-5-502	Tnk Degassing Annual Source Test	Requirement	Y	
8-5-503	Portable Hydrocarbon Detector	•	Y	
Refinery	NESHAP for Petroleum Refinerie	s		
MACT		ROOF TANK-CONTROL DEVICE	Y	
63.642(e)	General recordkeeping	63.642(e) & 63.654(i)(4)	-	
05.042(0)	requirements:	keep all other records		
	Time period for keeping records,	5 years,		
	unless specified otherwise.	retrievable within 24 hr	Y	
	General recordkeeping			
	requirements:			
	Keep all reports and notification	63.642(e) & 63.654(i)(4)		
	for the specified period of time.	required	Y	
63.646(a)	The source only needs to comply			
	with the provisions as they relate			
	to an exisitn fixed roof tank			
	vented via a closed vent system to a control device.		Y	
	Control device	62.646(a) % (d)	1	
	Performance requirements:	63.646(a) & (d) 63.119(e)		
	refromance requirements.	at least 95% efficient (or 90% if		
		older than 7/15/94), or a flare per		
		63.11(b)	Y	
	Control device (other than flare)	63.646(a)		
	Compliance demonstration:	63.120(d)		
		design evaluation or performance		
		test, plus monitoring plan		
		{30-day notice required prior to		
		performance tests, per 63.642(d)(2)}	Y	
	Control device (other than flare)	63.646(a)		
	Operating requirements:	63.120(d)		
		operate such that the monitored		
		parameters remain within the	W	
		specified ranges	Y	
	Closed vent system	63.646(a)		
	Performance requirements:	63.120(d)(6) & 63.148 no detectable emissions		
		(i.e., < 500 ppm)	Y	
(2 (4((-)	Failure to perform inspections	(1.c., < 500 ppm)	1	
63.646(g)	and required monitoring is a			
	violation of the applicable			
	standard.		Y	

## Table IV – CU Cluster 28 Source-specific Applicable Requirements S714 – Tank A-714

			Federally	Future
Applicable	Regulation Title or		Enforceable	Effective
Requirement	Description of Requirement		(Y/N)	Date
63.654(g), (h)	The source only needs to comply			
and (i)	with provisions as they relate to			
	existing fixed roof tank vented via			
	a closed vent system to a control			
	device.		Y	
63.654(g)	Report of periodic inspections, etc.	63.654(g)		
	AFTER documenting initial	begin Sept 13, 1999 then	Y	
	compliance?	semiannual	Y	
	Periodic Reports: Miscellaneous additional info to	63.654(g)(5)(i) & (ii) for tanks routed to a control device		
	report:	other-than a flare, semiannual		
	report.	reports of planned routine		
		maintenance and all periods of		
		monitored parameter excursions *	Y	
	Periodic Reports:	63.654(g)(5)(i) & (iii)		
	Tanks routed to a flare:	semiannual reports of planned		
		routine maintenance and all		
		periods in which the flare was not		
		in compliance *	Y	
63.654(h)	Report applicability for varying-	63.654(h)(6)(ii)		
	use tanks?	w/the initial NOC Status report	Y	
	Other (initial) Reports:	63.654(h)(6)(ii)		
	Report applicability for	required with the initial		
	varying-use tanks?	Notification of Compliance		
		Status report	Y	
63.654(i)	Applicability records:	63.654(i)(1)		
	Time period for keeping records of	63.123(a)		
	applicability determination,	Keep record readily accessible for	W	
	unless specified otherwise.	the service life of the tank	Y	
	Applicability records:	63.654(i)(1)		
	Records of dimensions & capacity required for	63.646(a)&63.119(a)(3)		
	nonexempt tanks?	63.123(a) <b>Required</b>		
	nonexempt tanks?	Keep record readily accessible for		
		service life of the tank *	Y	
	Recordkeeping for inspections:	63.654(i)(1)	-	
	Keep inspection reports as	63.123(c) - (e)		
	specified.	all inspections	Y	
	Recordkeeping for tanks	63.654(i)(1)		
	routed to a control device	63.123(f)		
	other than a flare:	records of parametric monitoring		
		data and planned routine		
		maintenance *	Y	

#### Table IV – CU Cluster 28 Source-specific Applicable Requirements S714 – Tank A-714

Applicable Requirement	_		Federally Enforceable (Y/N)	Future Effective Date
Requirement	Recordkeeping for tanks routed to a flare:	63.654(i)(1) 63.123(f) records of planned routine	(1/11)	Date
		maintenance *	Y	
	Recordkeeping for delayed repairs: When utilizing a delay of repair provision, keep documentation of	63.654(i)(1) 63.123 (g)		
	the reason for the delay.	required	Y	
	Applicability records: Additional recordkeeping requirements for certain tanks.	63.654(i)(1)(iv) determination of HAP content Keep record readily accessible for		
		service life of the tank	Y	
BAAQMD Condition # 8538	Permit Conditions for S714			
Part 1	Requirement for abatement (basis: cumulative increase)		Y	
Part 2	Leak limits, inspection and maintenance of fugitive devices (basis: Reg. 8-18, Reg. 8-25, Reg. 8-28)		Y	
Part 3	Requirement to vent pressure relief valves to flare gas recovery system (basis: Reg. 8-28)		Y	
BAAQMD Condition # 19528				
Part 1	Throughput limit (basis: Regulation 2-1-234.3, Regulation 2-1-403 Regulation 2-6-503)		Y	

### Table IV – CV Cluster 28 Source-specific Applicable Requirements S323 – Tank A-323, S699 – Tank A-699

		Federally	Future
Applicable	Regulation Title or	Enforceable	Effective
Requirement	Description of Requirement	(Y/N)	Date
BAAQMD	Organic Compounds - STORAGE OF ORGANIC LIQUIDS		
Reg 8 Rule 5	(11/27/02)		

### Table IV – CV Cluster 28 Source-specific Applicable Requirements S323 – Tank A-323, S699 – Tank A-699

Applicable Requirement	Regulation Title or  Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
8-5-111	Limited Exemption, Tank Removal From and Return to Service	Y	
8-5-111.1	Limited Exemption, Tank Removal From and Return to Service; Notice to the APCO	Y	
8-5-111.1.1	Limited Exemption, Tank Removal From and Return to Service; Notice to the APCO; 3 day prior notification	Y	
8-5-111.1.2	Limited Exemption, Tank Removal From and Return to Service; Notice to the APCO; Telephone notification	Y	
8-5-111.2	Limited Exemption, Tank Removal From and Return to Service; Compliance before notification	Y	
8-5-111.4	Limited Exemption, Tank Removal From and Return to Service; Use of vapor recovery	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	Y	
8-5-112.1	Limited Exemption, Tanks in Operation; Notice to the APCO	Y	
8-5-112.1.1	Limited Exemption, Tanks in Operation; Notice to the APCO; 3 day prior notification	Y	
8-5-112.1.2	Limited Exemption, Tanks in Operation; Notice to the APCO; Telephone notification	Y	
8-5-112.2	Limited Exemption, Tanks in Operation; Compliance and certification before commencement of work	Y	
8-5-112.3	Limited Exemption, Tanks in Operation; No product movement; minimization of emissions	Y	
8-5-112.4	Limited Exemption, Tanks in Operation; Exemption does not exceed 7 days	Y	
8-5-301	Storage Tank Control Requirements	Y	
8-5-302	Requirements for Submerged Fill Pipes	Y	
8-5-303	Requirements for Pressure Vacuum Valve	Y	
8-5-306	Requirements for Approved Emission Control Systems	Y	
8-5-328	Tank Degassing Requirements	Y	
8-5-403	Inspection Requirements for Pressure Vacuum Valves	Y	

### Table IV – CV Cluster 28 Source-specific Applicable Requirements S323 – Tank A-323, S699 – Tank A-699

	D 1.4 mg		Federally	Future
Applicable	Regulation Title or	Enforceable	Effective	
Requirement	Description of Requirement	(Y/N)	Date	
8-5-404	Certification		Y	
8-5-405	Information Required		Y	
8-5-501	Records		Y	
8-5-502	Tank Degassing Annual Source Test Requirement		Y	
8-5-503	-503 Portable Hydrocarbon Detector		Y	
	Requirement for S699			
BAAQMD	Organic Compounds – OIL WATER SEPARATORS			
Reg 8 Rule 8	(6/15/94)			
8-8-305	Oil-Water Separator And/Or Air Flo	tation Unit Slop Oil Vessels	Y	
8-8-305.2	Requirement for 70% collection and	destruction efficiency, by weight	Y	
Refinery	NESHAP for Petroleum Refineries			
MACT	REQUIREMENTS FOR FIXED F	ROOF TANK-CONTROL DEVICE	Y	
63.642(e)	General recordkeeping requirements: Time period for keeping records, unless specified otherwise.	63.642(e) & 63.654(i)(4) keep all other records 5 years, retrievable within 24 hr	Y	
	General recordkeeping requirements: Keep all reports and notification for the specified period of time.	63.642(e) & 63.654(i)(4) required	Y	
63.646(a)	The source only needs to comply with the provisions as they relate to an exisitn fixed roof tank vented via a closed vent system			
	to a control device.		Y	
	Control device Performance requirements:	63.646(a) & (d) 63.119(e)		
	1 errormance requirements.	at least 95% efficient (or 90% if		
		older than 7/15/94), or a flare per		
		63.11(b)	Y	
	Control device (other than flare)	63.646(a)		
	Compliance demonstration:	63.120(d)		
		design evaluation or performance test, plus monitoring plan		
		{30-day notice required prior to		
		performance tests, per 63.642(d)(2)}	Y	

## Table IV – CV Cluster 28 Source-specific Applicable Requirements S323 – Tank A-323, S699 – Tank A-699

			Federally	Future
Applicable	Regulation Title or		Enforceable	Effective
Requirement	Description of Requirement		(Y/N)	Date
requirement	Control device (other than flare)	63.646(a)	(2/11)	Dute
	Operating requirements:	63.120(d)		
	operating requirements.	operate such that the monitored		
		parameters remain within the		
		specified ranges	Y	
	Closed vent system	63.646(a)		
	Performance requirements:	63.120(d)(6) & 63.148		
	1	no detectable emissions		
		(i.e., < 500 ppm)	Y	
63.646(g)	Failure to perform inspections			
001010(8)	and required monitoring is a			
	violation of the applicable			
	standard.		Y	
63.654(g), (h)	The source only needs to comply			
and (i)	with provisions as they relate to			
una (i)	existing fixed roof tank vented via			
	a closed vent system to a control			
	device.		Y	
63.654(g)	Report of periodic inspections, etc.	63.654(g)		
	AFTER documenting initial	begin Sept 13, 1999 then		
	compliance?	semiannual	Y	
	Periodic Reports:	63.654(g)(5)(i) & (ii)		
	Miscellaneous additional info to	for tanks routed to a control device		
	report:	other-than a flare, semiannual		
		reports of planned routine		
		maintenance and all periods of	**	
		monitored parameter excursions *	Y	
	Periodic Reports:	63.654(g)(5)(i) & (iii)		
	Tanks routed to a flare:	semiannual reports of planned		
		routine maintenance and all		
		periods in which the flare was not	Y	
	Donost andicability for coming	in compliance *	I	
63.654(h)	Report applicability for varying-	63.654(h)(6)(ii)	v	
	use tanks?	w/the initial NOC Status report	Y	
	Other (initial) Reports: Report applicability for	63.654(h)(6)(ii) required with the initial		
	varying-use tanks?	_		
	varying-use tanks?	Notification of Compliance Status report	Y	
(2.654())	Applicability records:	63.654(i)(1)	1	
63.654(i)	Time period for keeping records of	63.034(1)(1) 63.123(a)		
	applicability determination,	Keep record readily accessible for		
	unless specified otherwise.	the service life of the tank	Y	
	umess specified officiwise.	the service me of the tank	1	

## Table IV – CV Cluster 28 Source-specific Applicable Requirements S323 – Tank A-323, S699 – Tank A-699

			Federally	Future
Applicable	Regulation Title or		Enforceable	Effective
Requirement	Description of Requirement		(Y/N)	Date
-	Applicability records:	63.654(i)(1)		
	Records of dimensions & capacity	63.646(a)&63.119(a)(3)		
	required for	63.123(a)		
	nonexempt tanks?	Required		
		Keep record readily accessible for		
		service life of the tank *	Y	
	Recordkeeping for inspections:	63.654(i)(1)		
	Keep inspection reports as	63.123(c) - (e)		
	specified.	all inspections	Y	
	Recordkeeping for tanks	63.654(i)(1)		
	routed to a control device	63.123(f)		
	other than a flare:	records of parametric monitoring		
		data and planned routine		
		maintenance *	Y	
	Recordkeeping for tanks	63.654(i)(1)		
	routed to a flare:	63.123(f)		
		records of planned routine	***	
		maintenance *	Y	
	Recordkeeping for delayed			
	repairs:	(2.(54()(1)		
	When utilizing a delay of repair	63.654(i)(1)		
	provision, keep documentation of	63.123 (g)	Y	
	the reason for the delay.	required	I	
	Applicability records:	63.654(i)(1)(iv)		
	Additional recordkeeping requirements for certain tanks.	determination of HAP content		
	requirements for certain tanks.	Keep record readily accessible for		
		service life of the tank	Y	
DAAOMD	Permit Conditions for	Service me of the tank	1	
BAAQMD				
Condition # 3996	S699			
Part 1	Design specifications (basis: cumula	ative increase)	Y	
Part 2	Requirements for Pressure/Vacuum	Relief Valve, Including Settings		
1411 2	(basis: cumulative increase))	,	Y	
Part 3	Pressure regulator settings (basis: cu	imulative increase)	Y	
Part 4	Vacuum regulator set pressures (bas	is: cumulative increase)	Y	
BAAQMD	Permit Conditions for			
Condition #	S323			
13605				
Part 1	Throughput limitations (basis: cumu	lative increase)	Y	

### Table IV – CV Cluster 28 Source-specific Applicable Requirements S323 – Tank A-323, S699 – Tank A-699

		Federally	Future
Applicable	Regulation Title or	Enforceable	Effective
Requirement	Description of Requirement	(Y/N)	Date
Part 2	Storage of materials other than methanol or gasoline or alkylate gasoline		
	blending components (basis: cumulative increase, toxics)	Y	
Part 3	Requirement for continuous abatement and leak limitation (basis:		
	cumulative increase, NSPS)	Y	
Part 4	Source Test for S-323 abatement A-14 (99.5% efficiency)	Y	
Part 5	Record keeping (basis: cumulative increase, toxics)	Y	
BAAQMD			
Condition #			
21053			
Part 3	Source Test for S-323 abatement A-14 (99.5% efficiency)	N	04/01/04
BAAQMD			
Condition #			
19528			
Part 1	Throughput limit (basis: Regulation 2-1-234.3, Regulation 2-1-403	Y	
	Regulation 2-6-503)		
BAAQMD			
Condition #			
19528			
Part 6	Monitoring requirements for control device (basis: 63.646(a),	Y	
	63.120(d)(5))		

## Table IV – CW Cluster 28 Source-specific Applicable Requirements S317 – Tank A-317, S324 – Tank A-324, S431 – Tank A-431, S432 – Tank A-432, S457 – Tank A-457

		Federally	Future
Applicable	Regulation Title or	Enforceable	Effective
Requirement	Description of Requirement	(Y/N)	Date
BAAQMD	Organic Compounds - STORAGE OF ORGANIC LIQUIDS		
Reg 8 Rule 5	(11/27/02)		
8-5-111	Limited Exemption, Tank Removal From and Return to Service	Y	
8-5-111.1	Limited Exemption, Tank Removal From and Return to Service; Notice to	Y	
	the APCO		

## Table IV – CW Cluster 28 Source-specific Applicable Requirements S317 – Tank A-317, S324 – Tank A-324, S431 – Tank A-431, S432 – Tank A-432, S457 – Tank A-457

		Federally	Future
Applicable	Regulation Title or	Enforceable	Effective
Requirement	Description of Requirement	(Y/N)	Date
8-5-111.1.1	Limited Exemption, Tank Removal From and Return to Service; Notice to the APCO; 3 day prior notification	Y	
8-5-111.1.2	Limited Exemption, Tank Removal From and Return to Service; Notice to the APCO; Telephone notification	Y	
8-5-111.2	Limited Exemption, Tank Removal From and Return to Service; Compliance before notification	Y	
8-5-111.4	Limited Exemption, Tank Removal From and Return to Service; Use of vapor recovery	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	Y	
8-5-112.1	Limited Exemption, Tanks in Operation; Notice to the APCO	Y	
8-5-112.1.1	Limited Exemption, Tanks in Operation; Notice to the APCO; 3 day prior notification	Y	
8-5-112.1.2	Limited Exemption, Tanks in Operation; Notice to the APCO; Telephone notification	Y	
8-5-112.2	Limited Exemption, Tanks in Operation; Compliance and certification before commencement of work	Y	
8-5-112.3	Limited Exemption, Tanks in Operation; No product movement; minimization of emissions	Y	
8-5-112.4	Limited Exemption, Tanks in Operation; Exemption does not exceed 7 days	Y	
8-5-301	Storage Tank Control Requirements	Y	
8-5-302	Requirements for Submerged Fill Pipes	Y	
8-5-303	Requirements for Pressure Vacuum Valve	Y	
8-5-306	Requirements for Approved Emission Control Systems	Y	
8-5-328	Tank Degassing Requirements	Y	
8-5-403	Inspection Requirements for Pressure Vacuum Valves	Y	
8-5-404	Certification	Y	
8-5-405	Information Required	Y	

## Table IV – CW Cluster 28 Source-specific Applicable Requirements S317 – Tank A-317, S324 – Tank A-324, S431 – Tank A-431, S432 – Tank A-432, S457 – Tank A-457

			Federally	Future
Applicable	Regulation Title or		Enforceable	Effective
Requirement	Description of Requirement		(Y/N)	Date
8-5-501	Records		Y	
8-5-502	Tank Degassing Annual Source Test	t Requirement	Y	
8-5-503	Portable Hydrocarbon Detector		Y	
Refinery	NESHAP for Petroleum Refinerie	s		
MACT	REQUIREMENTS FOR FIXED I	ROOF TANK-CONTROL DEVICE	Y	
63.642(e)	General recordkeeping	63.642(e) & 63.654(i)(4)		
( )	requirements:	keep all other records		
	Time period for keeping records,	5 years,		
	unless specified otherwise.	retrievable within 24 hr	Y	
	General recordkeeping			
	requirements:			
	Keep all reports and notification	63.642(e) & 63.654(i)(4)		
	for the specified period of time.	required	Y	
63.646(a)	The source only needs to comply			
( )	with the provisions as they relate			
	to an exisitn fixed roof tank			
	vented via a closed vent system			
	to a control device.		Y	
	Control device	63.646(a) & (d)		
	Performance requirements:	63.119(e)		
		at least 95% efficient (or 90% if		
		older than 7/15/94), or a flare per		
		63.11(b)	Y	
	Control device (other than flare)	63.646(a)		
	Compliance demonstration:	63.120(d)		
		design evaluation or performance		
		test, plus monitoring plan		
		{30-day notice required prior to		
		performance tests, per 63.642(d)(2)}	Y	
	Control device (other than flare)	63.646(a)		
	Operating requirements:	63.120(d)		
		operate such that the monitored		
		parameters remain within the		
		specified ranges	Y	
	Closed vent system	63.646(a)		
	Performance requirements:	63.120(d)(6) & 63.148		
		no detectable emissions		
		(i.e., < 500 ppm)	Y	

## Table IV – CW Cluster 28 Source-specific Applicable Requirements S317 – Tank A-317, S324 – Tank A-324, S431 – Tank A-431, S432 – Tank A-432, S457 – Tank A-457

			Federally	Future
Applicable	Regulation Title or		Enforceable	Effective
Requirement	Description of Requirement		(Y/N)	Date
63.646(g)	Failure to perform inspections		, ,	
03.010(g)	and required monitoring is a			
	violation of the applicable			
	standard.		Y	
63.654(g), (h)	The source only needs to comply			
and (i)	with provisions as they relate to			
(-)	existing fixed roof tank vented via			
	a closed vent system to a control			
	device.		Y	
63.654(g)	Report of periodic inspections, etc.	63.654(g)		
	AFTER documenting initial	begin Sept 13, 1999 then		
	compliance?	semiannual	Y	
	Periodic Reports:	63.654(g)(5)(i) & (ii)		
	Miscellaneous additional info to	for tanks routed to a control device		
	report:	other-than a flare, semiannual		
		reports of planned routine		
		maintenance and all periods of monitored parameter excursions *	Y	
	Periodic Reports:	63.654(g)(5)(i) & (iii)	1	
	Tanks routed to a flare:	semiannual reports of planned		
	Tanks routed to a mare.	routine maintenance and all		
		periods in which the flare was not		
		in compliance *	Y	
63.654(h)	Report applicability for varying-	63.654(h)(6)(ii)		
03.03 1(11)	use tanks?	w/the initial NOC Status report	Y	
	Other (initial) Reports:	63.654(h)(6)(ii)		
	Report applicability for	required with the initial		
	varying-use tanks?	<b>Notification of Compliance</b>		
		Status report	Y	
63.654(i)	Applicability records:	63.654(i)(1)		
	Time period for keeping records of	63.123(a)		
	applicability determination,	Keep record readily accessible for		
	unless specified otherwise.	the service life of the tank	Y	
	Applicability records:	63.654(i)(1)		
	Records of dimensions & capacity	63.646(a)&63.119(a)(3)		
	required for	63.123(a)		
	nonexempt tanks?	Required		
		Keep record readily accessible for	37	
	D 11 . 6	service life of the tank *	Y	
	Recordkeeping for inspections:	63.654(i)(1)		
	Keep inspection reports as	63.123(c) - (e)	v	
	specified.	all inspections	Y	

## Table IV – CW Cluster 28 Source-specific Applicable Requirements S317 – Tank A-317, S324 – Tank A-324, S431 – Tank A-431, S432 – Tank A-432, S457 – Tank A-457

Applicable	Regulation Title or		Federally Enforceable	Future Effective
Requirement	Description of Requirement		(Y/N)	Date
	Recordkeeping for tanks routed to a control device other than a flare:	63.654(i)(1) 63.123(f) records of parametric monitoring		
		data and planned routine maintenance *	Y	
	Recordkeeping for tanks routed to a flare:	63.654(i)(1) 63.123(f) records of planned routine	V	
	Recordkeeping for delayed repairs: When utilizing a delay of repair provision, keep documentation of the reason for the delay.	63.654(i)(1) 63.123 (g) required	Y	
	Applicability records: Additional recordkeeping requirements for certain tanks.	63.654(i)(1)(iv) determination of HAP content Keep record readily accessible for service life of the tank	Y	
BAAQMD Condition # 19528				
Part 1	Throughput limit (basis: Regulation Regulation 2-6-503)	2-1-234.3, Regulation 2-1-403	Y	
BAAQMD Condition # 19528				
Part 6	Monitoring requirements for control 63.120(d)(5))	device (basis: 63.646(a),	Y	

Table IV – CX Cluster 28 Source-specific Applicable Requirements S46 – Tank A-046

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
BAAQMD	Organic Compounds - STORAGE OF ORGANIC LIQUIDS	( - , ,	
Reg 8 Rule 5	(11/27/02)		
8-5-111	Limited Exemption, Tank Removal From and Return to Service	Y	
8-5-111.1	Limited Exemption, Tank Removal From and Return to Service; Notice to the APCO	Y	
8-5-111.1.1	Limited Exemption, Tank Removal From and Return to Service; Notice to the APCO; 3 day prior notification	Y	
8-5-111.1.2	Limited Exemption, Tank Removal From and Return to Service; Notice to the APCO; Telephone notification	Y	
8-5-111.2	Limited Exemption, Tank Removal From and Return to Service; Compliance before notification	Y	
8-5-111.4	Limited Exemption, Tank Removal From and Return to Service; Use of vapor recovery	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	Y	
8-5-112.1	Limited Exemption, Tanks in Operation; Notice to the APCO	Y	
8-5-112.1.1	Limited Exemption, Tanks in Operation; Notice to the APCO; 3 day prior notification	Y	
8-5-112.1.2	Limited Exemption, Tanks in Operation; Notice to the APCO; Telephone notification	Y	
8-5-112.2	Limited Exemption, Tanks in Operation; Compliance and certification before commencement of work	Y	
8-5-112.3	Limited Exemption, Tanks in Operation; No product movement; minimization of emissions	Y	
8-5-112.4	Limited Exemption, Tanks in Operation; Exemption does not exceed 7 days	Y	
8-5-301	Storage Tank Control Requirements	Y	
8-5-302	Requirements for Submerged Fill Pipes	Y	
8-5-303	Requirements for Pressure Vacuum Valve	Y	
8-5-306	Requirements for Approved Emission Control Systems	Y	
8-5-328	Tank Degassing Requirements	Y	
8-5-403	Inspection Requirements for Pressure Vacuum Valves	Y	
8-5-404	Certification	Y	
8-5-405	Information Required	Y	
8-5-501	Records	Y	

## Table IV – CX Cluster 28 Source-specific Applicable Requirements S46 – Tank A-046

			Federally	Future
Applicable	Regulation Title or		Enforceable	Effective
Requirement	Description of Requirement		(Y/N)	Date
8-5-502	Tnk Degassing Annual Source Test	Requirement	Y	
8-5-503	Portable Hydrocarbon Detector		Y	
Refinery	NESHAP for Petroleum Refinerie	s		
MACT	REQUIREMENTS FOR FIXED I	ROOF TANK-CONTROL DEVICE	Y	
63.642(e)	General recordkeeping	63.642(e) & 63.654(i)(4)		
03.042(0)	requirements:	keep all other records		
	Time period for keeping records,	5 years,		
	unless specified otherwise.	retrievable within 24 hr	<u>Y</u>	
	General recordkeeping			
	requirements:			
	Keep all reports and notification	63.642(e) & 63.654(i)(4)		
	for the specified period of time.	required	<u>Y</u>	
63.646(a)	The source only needs to comply			
	with the provisions as they relate			
	to an exisitn fixed roof tank			
	vented via a closed vent system			
	to a control device.		Y	
	Control device	63.646(a) & (d)		
	Performance requirements:	63.119(e)		
		at least 95% efficient (or 90% if older	W	
		than 7/15/94), or a flare per 63.11(b)	Y	
	Control device (other than flare)	63.646(a)		
	Compliance demonstration:	63.120(d)		
		design evaluation or performance test, plus monitoring plan		
		{30-day notice required prior to		
		performance tests, per 63.642(d)(2)}	Y	
	Control device (other than flare)	63.646(a)	1	
	Operating requirements:	63.120(d)		
	operating requirements.	operate such that the monitored		
		parameters remain within the		
		specified ranges	Y	
	Closed vent system	63.646(a)		_
	Performance requirements:	63.120(d)(6) & 63.148		
		no detectable emissions		
		(i.e., < 500 ppm)	Y	
63.646(g)	Failure to perform inspections			
	and required monitoring is a			
	violation of the applicable			
	standard.		Y	

### Table IV – CX Cluster 28 Source-specific Applicable Requirements S46 – Tank A-046

Applicable Requirement	Regulation Title or  Description of Requirement		Federally Enforceable (Y/N)	Future Effective Date
63.654(g), (h) and (i)	The source only needs to comply with provisions as they relate to existing fixed roof tank vented via a closed vent system to a control		(2)11)	
	device.		Y	
63.654(g)	Report of periodic inspections, etc. AFTER documenting initial compliance?	63.654(g) begin Sept 13, 1999 then semiannual	Y	
	Periodic Reports: Miscellaneous additional info to report:	63.654(g)(5)(i) & (ii)  for tanks routed to a control device other-than a flare, semiannual reports of planned routine maintenance and all periods of		
	David dia Danauta	monitored parameter excursions *	Y	
	Periodic Reports:  Tanks routed to a flare:	63.654(g)(5)(i) & (iii) semiannual reports of planned routine maintenance and all periods in which the flare was not in		
63.654(h)	Report applicability for varying- use tanks?	compliance * 63.654(h)(6)(ii) w/the initial NOC Status report	Y	
	Other (initial) Reports: Report applicability for varying-use tanks?	63.654(h)(6)(ii) required with the initial Notification of Compliance	Y	
63.654(i)	Applicability records: Time period for keeping records of applicability determination, unless specified otherwise.	Status report  63.654(i)(1) 63.123(a)  Keep record readily accessible for the service life of the tank	Y	
	Applicability records: Records of dimensions & capacity required for nonexempt tanks?	63.654(i)(1) 63.646(a)&63.119(a)(3) 63.123(a) Required Keep record readily accessible for	Y	
	Recordkeeping for inspections: Keep inspection reports as specified.	service life of the tank *  63.654(i)(1)  63.123(c) - (e)  all inspections	Y	
	Recordkeeping for tanks routed to a control device other than a flare:	63.654(i)(1) 63.123(f) records of parametric monitoring data and planned routine	-	
		maintenance *	Y	

### Table IV – CX Cluster 28 Source-specific Applicable Requirements S46 – Tank A-046

Applicable	Regulation Title or		Federally Enforceable	Future Effective
Requirement	Description of Requirement		(Y/N)	Date
-	Recordkeeping for tanks	63.654(i)(1) 63.123(f)		
	Touted to a mare.	records of planned routine		
		maintenance *	Y	
	Recordkeeping for delayed repairs:			
	When utilizing a delay of repair	63.654(i)(1)		
	provision, keep documentation of	63.123 (g)		
	the reason for the delay.	required	Y	
	Applicability records:	63.654(i)(1)(iv)		
	Additional recordkeeping	determination of		
	requirements for certain tanks.	HAP content		
		Keep record readily accessible for service life of the tank	Y	
BAAQMD				
Condition # 19528				
Part 1	Throughput limit (basis: Regulation	2-1-234.3, Regulation 2-1-403	Y	
	Regulation 2-6-503)			
BAAQMD				
Condition # 19528				
Part 6	Monitoring requirements for control	device (basis: 63.646(a), 63.120(d)(5))	Y	

#### Table IV – Da Source-specific Applicable Requirements S1487 TANK 38 FIRE-WATER PUMP DIESEL ENGINE , S1488 CANAL FIRE-WATER PUMP DIESEL ENGINE

		Federally	Future
Applicable	Regulation Title or	Enforceable	Effective
Requirement	Description of Requirement	(Y/N)	Date
BAAQMD	Particulate Matter and Visible Emissions (12/19/90)		
Regulation 6			
6-301	Ringelmann Number 1 Limitation	Y	
6-305	Visible Particles	Y	
6-310	Particulate Weight Limitation	Y	
6-401	Appearance of Emissions	Y	
BAAQMD			

# Table IV – Da Source-specific Applicable Requirements S1487 TANK 38 FIRE-WATER PUMP DIESEL ENGINE, \$1488 CANAL FIRE-WATER PUMP DIESEL ENGINE

		Federally	Future
Applicable	Regulation Title or	Enforceable	Effective
Requirement	Description of Requirement	(Y/N)	Date
Regulation 9,	Inorganic Gaseous Pollutants - Sulfur Dioxide (3/15/95; SIP approved		
Rule 1	5/20/92))	37	
9-1-301	Limitations on Ground Level Concentrations	Y	
9-1-304	Fuel Burning (Liquid and Solid Fuels)	Y	
BAAQMD	Inorganic Gaseous Pollutants - Nitrogen Oxides and Carbon Monoxide		
Regulation 9,	from Stationary Internal Combustion Engines (1/20/93)		
Rule 8		2.7	
9-8-330	Emergency Standby Engines, Hours of Operation	N	
9-8-530	Emergency Standby Engines, Monitoring and Recordkeeping	N	
BAAQMD	S-1487: Parts A1 through A-9		
Condition #	S-1488: Parts B1 through B-10		
20672			
Part A1	Hours of operation limit for reliability-related activities (basis: Regulation 9-8-330)	N	
Part A2	Emergency use (basis: Regulation 9-8-231)	N	
Part A3	Reliability-related activities (basis: Regulation 9-8-232)	N	
Part A4	Monitoring (basis: Regulation 9-8-530)	N	
Part A5	NOx limit of 9.65 g/bhp-hr (basis: BACT)	Y	
Part A6	CO limit of 1.71 g/bhp-hr (basis: BACT)	Y	
Part A7	Recordkeeping (basis: Regulation 9-8-530, 1-441)	N	
Part A8	Fuel requirements (basis: BACT)	Y	
Part A9	Startup Source Test Requirements	Y	
Part B1	Hours of operation limit for reliability-related activities (basis: Regulation 9-8-330)	N	
Part B2	Emergency use (basis: Regulation 9-8-231)	N	
Part B3	Reliability-related activities (basis: Regulation 9-8-232)	N	
Part B4	Monitoring (basis: Regulation 9-8-530)	N	
Part B5	NOx limit of 8.0 g/bhp-hr (basis: BACT)	Y	
Part B6	CO limit of 1.15 g/bhp-hr (basis: BACT)	Y	
Part B7	PM10 limit of 0.22 g/bhp-hr (basis: BACT)	Y	
Part B8	Recordkeeping (basis: Regulation 9-8-530, 1-441)	Y	
Part B9	Fuel requirements (basis: BACT)	Y	
Part B10	Startup Source Test Requirements	Y	

Table IV – Db (Amorco Wharf)
Source-specific Applicable Requirements
S56 On-Shore Fire-Water Pump Diesel Engine, S57 Off-Shore/Wharf FireWater Pump Diesel Engine

		Federally	Future
Applicable	Regulation Title or	Enforceable	Effective
Requirement	Description of Requirement	(Y/N)	Date
BAAQMD	Particulate Matter and Visible Emissions (12/19/90)		
Regulation 6			
6-301	Ringelmann Number 1 Limitation	Y	
6-305	Visible Particles	Y	
6-310	Particulate Weight Limitation	Y	
6-401	Appearance of Emissions	Y	
BAAQMD			
Regulation 9,	Inorganic Gaseous Pollutants - Sulfur Dioxide (3/15/95; SIP approved		
Rule 1	5/20/92))		
9-1-301	Limitations on Ground Level Concentrations	Y	
9-1-304	Fuel Burning (Liquid and Solid Fuels)	Y	
BAAQMD	Inorganic Gaseous Pollutants - Nitrogen Oxides and Carbon Monoxide		
Regulation 9,	from Stationary Internal Combustion Engines (1/20/93)		
Rule 8			
9-8-330	Emergency Standby Engines, Hours of Operation	N	
9-8-530	Emergency Standby Engines, Monitoring and Recordkeeping	N	
BAAQMD	S56: S57 Parts 1 through 5		
Condition #	S57: S57 Parts 1 through 6		
20573			
S56: Part 1	Hours of operation limit for reliability-related activities (basis: Regulation	N	
	9-8-330)		
S56: Part 2	Emergency use (basis: Regulation 9-8-231)	N	
S56: Part 3	Reliability-related activities (basis: Regulation 9-8-232)	N	
S56: Part 4	Monitoring (basis: Regulation 9-8-530)	N	
S56: Part 5	Recordkeeping (basis: Regulation 9-8-530, 1-441)	N	
S57: Part 1	Hours of operation limit for reliability-related activities (basis: Regulation	N	
	9-8-330)		
S57: Part 2	Emergency use (basis: Regulation 9-8-231)	N	
S57: Part 3	Reliability-related activities (basis: Regulation 9-8-232)	N	
S57: Part 4	Monitoring (basis: Regulation 9-8-530)	N	
S57: Part 5	Recordkeeping (basis: Regulation 9-8-530, 1-441)	N	
S57: Part 6	Fuel requirements (basis: BACT)	Y	

#### Table IV – Dc Source-specific Applicable Requirements S1499 No. 1 PUMP

STATION SPARE DIESEL PUMP, S1500 CHEM PLANT AIR COMPRESSOR DIESEL ENGINE, S1501 CHEM PLANT LORAIN CRANE DIESEL ENGINE, S1502 HIGH PRESSURE WATER BLASTER #1 DIESEL ENGINE (200 HP), S1503 HIGH PRESSURE WATER BLASTER #2 DIESEL ENGINE (152 HP)

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

## IV. Source-specific Applicable Requirements

#### Table IV – Dc Source-specific Applicable Requirements S1499 No. 1 PUMP

STATION SPARE DIESEL PUMP, S1500 CHEM PLANT AIR COMPRESSOR DIESEL ENGINE, S1501 CHEM PLANT LORAIN CRANE DIESEL ENGINE, S1502 HIGH PRESSURE WATER BLASTER #1 DIESEL ENGINE (200 HP), S1503 HIGH PRESSURE WATER BLASTER #2 DIESEL ENGINE (152 HP)

		Federally	Future
Applicable	Regulation Title or	Enforceable	Effective
Requirement	Description of Requirement	(Y/N)	Date
BAAQMD	Particulate Matter and Visible Emissions (12/19/90)		
Regulation 6			
6-301	Ringelmann Number 1 Limitation	Y	
6-305	Visible Particles	Y	
6-310	Particulate Weight Limitation	Y	
6-401	Appearance of Emissions	Y	
BAAQMD			
Regulation 9,	Inorganic Gaseous Pollutants - Sulfur Dioxide (3/15/95; SIP approved		
Rule 1	5/20/92))		
9-1-301	Limitations on Ground Level Concentrations	Y	
9-1-304	Fuel Burning (Liquid and Solid Fuels)	Y	
BAAQMD	Inorganic Gaseous Pollutants - Nitrogen Oxides and Carbon Monoxide		
Regulation 9,	from Stationary Internal Combustion Engines (1/20/93)		
Rule 8			
9-8-110.1	Limited Exemption from 9-8-301, 302, and 502 for engines rated	N	
	less than 250 brake horsepower.		

#### Table IV – Dd Source-specific Applicable Requirements

S1469 EMERGENCY STANDBY DIESEL ENGINE, S1471 EMERGENCY STANDBY DIESEL ENGINE, S1472 EMERGENCY STANDBY DIESEL ENGINE, S1474 EMERGENCY STANDBY DIESEL ENGINE, S1477 EMERGENCY STANDBY DIESEL ENGINE, S1486 EMERGENCY STANDBY DIESEL ENGINE, S1476 PORTABLE EMERGENCY STANDBY DIESEL ENGINE, S1476 PORTABLE EMERGENCY STANDBY DIESEL ENGINE

		Federally	Future
Applicable	Regulation Title or	Enforceable	Effective
Requirement	Description of Requirement	(Y/N)	Date
BAAQMD	Particulate Matter and Visible Emissions (12/19/90)		
Regulation 6			
6-301	Ringelmann Number 1 Limitation	Y	
6-305	Visible Particles	Y	
6-310	Particulate Weight Limitation	Y	
6-401	Appearance of Emissions	Y	
BAAQMD			
Regulation 9,	Inorganic Gaseous Pollutants - Sulfur Dioxide (3/15/95; SIP approved		
Rule 1	5/20/92))		
9-1-301	Limitations on Ground Level Concentrations	Y	•

## IV. Source-specific Applicable Requirements

#### Table IV – Dd Source-specific Applicable Requirements

S1469 EMERGENCY STANDBY DIESEL ENGINE, S1471 EMERGENCY STANDBY DIESEL ENGINE, S1472 EMERGENCY STANDBY DIESEL ENGINE, S1474 EMERGENCY STANDBY DIESEL ENGINE, S1477 EMERGENCY STANDBY DIESEL ENGINE, S1486 EMERGENCY STANDBY DIESEL ENGINE, S1476 PORTABLE EMERGENCY STANDBY DIESEL ENGINE, S1476 PORTABLE EMERGENCY STANDBY DIESEL ENGINE

		Federally	Future
Applicable	Regulation Title or	Enforceable	Effective
Requirement	Description of Requirement	(Y/N)	Date
9-1-304	Fuel Burning (Liquid and Solid Fuels)	Y	
BAAQMD	Inorganic Gaseous Pollutants - Nitrogen Oxides and Carbon Monoxide		
Regulation 9,	from Stationary Internal Combustion Engines (1/20/93)		
Rule 8			
9-8-330	Emergency Standby Engines, Hours of Operation	N	
9-8-530	Emergency Standby Engines, Monitoring and Recordkeeping	N	
BAAQMD	S1469, S1471, S1472, S1474, S1477, and S1486 only		
Condition # 18946			
Part 1	Hours of operation limit for reliability-related activities (basis: Regulation 9-8-330)	N	
Part 2	Emergency use (basis: Regulation 9-8-231)	N	
Part 3	Reliability-related activities (basis: Regulation 9-8-232)	N	
Part 4	Monitoring (basis: Regulation 9-8-530)	N	
Part 5	Recordkeeping (basis: Regulation 9-8-530, 1-441)	N	
BAAQMD	S1475 ans S1476 only		
Condition #			
18947			
Part 1	Portability Requirements (basis: Regulation 2-1-220)	N	
Part 2	Fixed location requirements (basis: Regulation 2-1-220)	N	
Part 3	Reporting vilation of parts 1 and/or 2 to Compliance and Enforcement	N	
	(basis: compliance verification)		
Part 4	Fuel limit (basis: cumulative increase)	N	
Part 5	Hour limit (basis: cumulative increase)	N	
Part 6	Fuel requirements (basis: cumulative increase)	N	
Part 7	Ringlemann 1 or 20% opacity limitation (basis: Regulation 6)	Y	
Part 8	Public Nuisance (basis: Regulation 6)	Y	
Part 9	No operation within 1000 feet of a school without an application (basis: Regulation 2-1-412)	N	
Part 10	Recordkeeping (basis: recordkeeping)	N	
Part 11	Three day advance notice before operation in a new location (basis: reporting)	N	
Part 12	Year end summary/report (basis: reporting)	N	

			Table IV-	CZ				
	Fugit	ive Sour	ces: Applic	able Requi	rements			
	BAAQMD	BAAQMD	NSPS Part 60, Subpart GGG; BAAQMD Reg. 10-59	NSPS Part 60, Subpart QQQ; BAAQMD Reg. 10-69	NESHAP Part 61, Subpart J	NESHAP Part 61, Subpart FF; BAAQMD	NESHAP Part 61, Subpart V; BAAQMD Reg. 11-7	NESHAP Part 63, Subpart CC
Process Unit	Reg. 8-18	Reg. 8-28	Note 4	Note 4	Note 5	Reg. 11-12	Note 6	Note 7
Area 1 - Fluid Coker	X	X						X
Area 1 - Gas Plant #5	X	X						X
Area 1 - Boiler House #5	X	X						No
Area 2 - Cat Cracker	X	X						X
Area 2 - Gas Plant #4	X	X						X
Area 2 - Feed Prep #1	X	X						X
Area 2 - Feed Prep #2	X	X						X
Area 2 - Cracking Plat (DEA)	X	X						X
Area 2 - Foul Water	X	X						X
Area 2 - Flare Complex	X	X						X
Area 2 - FCCU (Boiler #7)	X	X						No <sup>2</sup>
Area 2 - Crude #3	X	X						X
Area 2 - Cracking Plat								
(Pump/Stor)	X	X						X
Area 3 - HDS Plant #2	X	X		X				X
Area 3 - HDS Plant #1	X	X		X				X
Area 3 - HCR 1 <sup>st</sup> Stage (HDN)	X	X						X
Area 3 - HCR 2 <sup>nd</sup> Stage								
(Hydrocracker)	X	X						X
Area 3 - Hydrogen Plant #1	X	X						X
Area 4 - Reformer #2	X	X			X		X	X
Area 4 - Isom #1	X	X						X
Area 4 - Gas Plant #1	X	X						No 1
Area 4 - Clarifying	X	X						X
Area 4 - Alkylation Plant	X	X						X
Area 4 - Reformer #3	X	X						X
Area 4 - HDS Plant #3	X	X						No <sup>2</sup>
Area 4 – MTBE/Iso-Octene	X	X	X	X				X
Area 4 - Benzene Saturation	X	X	X		X		X	X
Area 5 - Boiler House #6	X	X						X
Area 5 - API Separator	X	X		X				X
Area 5 - Fire Grounds	X	X						No <sup>2</sup>

	Table IV- CZ Fugitive Sources: Applicable Requirements							
	Fugit	ive Sour	ces: Applic	able Requi	rements		NESHAP	
			NSPS Part 60,	NSPS Part 60,		NESHAP	Part 61,	
			Subpart GGG;	Subpart QQQ;	NESHAP	Part 61,	Subpart V;	NESHAP
			BAAQMD Reg.	BAAQMD Reg.	Part 61,	Subpart FF;	BAAQMD	Part 63,
Process Unit	BAAQMD	BAAQMD	10-59	10-69	Subpart J	BAAQMD	Reg. 11-7	Subpart CC
	Reg. 8-18 X	Reg. 8-28	Note 4	Note 4	Note 5	Reg. 11-12	Note 6	Note 7
Area 5 - Transportation		X						
Area 6 - Avon Wharf	X	X						X
Area 6 - Unit #50	X	X						X
Area 6 - Main Pump House #2	X	X						X
Area 6 - Amorco Wharf	X	X						
Area 6 - Tract #3 LPG								
Shipping	X	X						No <sup>2</sup>
Area 6 - Tract #3 Booster								
Pump Hse	X	X						X
Area 6 - Tract #3 Shipping	X	X						X
Area 6 - Tract #6 (Gaso								
Blending)	X	X						X
Area 6 - Tract #4 (LPG)	X	X						No <sup>2</sup>
Area 6 - Tract #3 (Gauger)	X	X						X
Area 6 - Tract #4 (Storage								
Tanks)	X	X						X
Area 6 - Tract #6 (Pump/Stor)	X	X						X
Area 7 - Chem Plant (Scot)	X	X						No <sup>23</sup>
Area 7 - Chem Plant								
(Ammonia)	X	X						No <sup>23</sup>
Area 7 - Chem Plant (Sulfur)	X	X						No <sup>23</sup>
Area 7 - Chem Plant (Acid)	X	X						No <sup>2 3</sup>
Area 7 - Chem Plant (DEA)	X	X						X <sup>3</sup>

Note 1- Refinery MACT is not applicable to fuel gas systems or emission points routed to fuel gas systems  $\{63.640 (d)(5)\}$ .

Note 2 - HAPs expected to be < 4%.

Note 3 – Petroleum refining process units include sulfur plants {63.641, see definition of "petroleum refining process unit"}.

Note 4 – Provisions of this subpart only apply to affected facilities.

Note 5 – Provisions only apply to pumps, compressors, pressure relief devices, sampling connection systems, open-ended valves or lines, valves, connectors, surge control vessels, bottoms receivers, and control devices in benzene service as defined at 40 CFR 61.111.

Note 6 - Provisions only apply to pumps, compressors, pressure relief devices, sampling connection systems, open-ended valves or lines, valves, connectors, surge control vessels, bottoms receivers, and control devices in volatile hazardous air pollutant service as defined at 40 CFR 61.241.

Note 7 - Provisions only apply to affected facilities defined at 40 CFR 63.648 in organic hazardous air pollutant (HAP) service as defined at 40 CFR 63.641.

## Table IV – DA Applicable Requirements COMPONENTS

		Federally	Future
Applicable	Regulation Title or	Enforceable	Effective
Requirement	Description of Requirement	(Y/N)	Date
BAAQMD	Organic Compounds-Equipment Leaks (3/18/98)		
Regulation 8-18			
8-18-100	General/Applicability	Y	
8-18-200	Definitions	Y	
8-18-301	General Standard	Y	
8-18-302	Valves	Y	
8-18-303	Pumps and compressors	Y	
8-18-304	Connections	Y	
8-18-305	Pressure relief devices	Y	
8-18-306	Non-repairable equipment	Y	
8-18-307	Liquid Leaks	Y	
8-18-308	Alternate compliance	Y	
8-18-401	Inspection	Y	
8-18-402	Identification	Y	
8-18-403	Visual inspection schedule	Y	
8-18-404	Alternate inspection schedule	Y	
8-18-405	Alternate inspection reduction plan	Y	
8-18-406	Interim Compliance	Y	
8-18-501	Portable Hydrocarbon Detector	Y	
8-18-502	Records	Y	
BAAQMD	<b>Episodic Releases From Pressure Relief Devices at Petroleum</b>	N	
Regulation 8-28	Refineries and Chemical Plants (3/18/98)		
8-28-100	General/Applicability	N	
8-28-200	Definitions	N	
8-28-302	Pressure Relief Devices at New or Modified Sources at Petroleum	N	
	Refineries		
8-28-303	Pressure Relief Devices at Existing Sources at Petroleum Refineries	N	
8-28-304	Repeat Releases - Pressure Relief Devices at Petroleum Refineries	N	
8-28-401	Reporting at Petroleum Refineries and Chemical Plants	N	
8-28-402	Inspection	N	
8-28-403	Records	N	
8-28-404	Identification	N	
8-28-405	Prevention Measures Procedures	N	

# Table IV – DA Applicable Requirements COMPONENTS

		Federally	Future
Applicable	Regulation Title or	Enforceable	Effective
Requirement	Description of Requirement	(Y/N)	Date
SIP Regulation	Pressure Relief Valves at Petroleum Refineries and Chemical Plants	Y	
8, Rule 28	(6/15/94)		
8-28-301	Pressure Relief Valve	Y	
8-28-401	Reporting	Y	
8-28-402	Inspection	Y	
8-28-403	Records	Y	
8-28-404	Identification	Y	
40 CFR	General Provisions	Y	
Part 60			
Subpart A			
60.1	Applicability	Y	
60.2	Definitions	Y	
60.3	Units and abbreviations	Y	
60.4	Address	Y	
60.5	Determination of construction or modification	Y	
60.6	Review of plans	Y	
60.7	Notification and record keeping	Y	
60.8	Performance tests	Y	
60.9	Availability of information	Y	
60.10	State authority	Y	
60.11	Compliance with standards and maintenance requirements	Y	
60.12	Circumstances	Y	
60.13	Monitoring requirements	Y	
60.14	Modifications	Y	
60.15	Reconstruction	Y	
60.16	Priority list	Y	
60.17	Incorporation by reference	Y	
60.18	General control device requirements	Y	
60.19	General notification and reporting requirements	Y	
NSPS Part 60	Standards of Performance for Equipment Leaks (Fugitive Emission		
Subpart VV;	Sources) (8/18/95);		
BAAQMD	BAAQMD Standards of Performance for New Stationary Sources		
Regulation 10- 52	(12/20/95)		
60.480	Applicability and designation of affected facility	Y	
0000	1 - Pp was a designation of affected facility	-	

# IV. Source-specific Applicable Requirements

# Table IV – DA Applicable Requirements COMPONENTS

60.480(d) An affected fa	f Requirement cility that qualifies for one or more exemption from the paintain records as required in 60.486(i).	Enforceable (Y/N) Y	Effective Date
60.480(d) An affected fa	cility that qualifies for one or more exemption from naintain records as required in 60.486(i).		Date
	aintain records as required in 60.486(i).	Y	
60 182 chall n	• • • • • • • • • • • • • • • • • • • •		
00.462 SHall II			
60.482-1 Standards: Ge	neral	Y	
60.482-1(b) Compliance w	ith 60.482-1 to 60.482-10 will be determined	Y	
60.482-1(d) Equipment that	t is in vacuum service is excluded from the requirements	Y	
of 60.482-2 to	60.482-10 if it is identified as required in 60.486(e)(5).		
60.482-2 Standards: Pu	mps in light liquid service	Y	
60.482-2(a)(1) Monthly moni	toring of each pump, except for 60.482-2(d).	Y	
60.482-2(a)(2) Weekly visual	inspection of each pump.	Y	
60.482-2(b)(1) Air measurem	ent instrument reading >10,000 ppm indicates leak	Y	
60.482-2(b)(2) Dripping liqui	d from pump seal indicates leak	Y	
60.482-2(c)(1) Leak repaired	within 15 calendar days, except as provided in 60.482-9.	Y	
60.482-2(c)(2) First attempt a	t leak repair made within 5 calendar days.	Y	
60.482-2(d) Pump with du	al-mechanical seal system that includes barrier fluid	Y	
system and me	eets specified requirements is exempt from 60.482-2(a).		
60.482-2(g) Pump designa	ted, per 60.486(f)(1), as unsafe-to-monitor pump is	Y	
exempt from 6	0.482-2(a) and (d)(4) through (d)(6) if hazard		
documented a	nd written monitoring plan is followed.		
60.482-2(h) Any pump loc	ated in an unmanned plant site is exempt from the	Y	
requirements of	of 60.482-2(a)(2), (d)(4) and (d)(5) provided each pump is		
visually inspe	eted as often as practicable and at least monthly.		
60.482-3 Standards: Co		Y	
60.482-3(a) Each compres	sor equipped with seal system that includes a barrier fluid	Y	
1	events leakage of VOC to atmosphere.		
	sor seal system operated with barrier fluid at pressure	Y	
-	impressor stuffing box pressure; or equipped with system		
	rrier fluid into process stream with zero emissions to		
atmosphere.			
	ystem shall be in heavy liquid service.	Y	
	uid system equipped with sensor that detects failure of	Y	
	arrier fluid system or both.		
60.482-3(e)(1) Each sensor sl	all be checked daily or shall be equipped with an audible	Y	
alarm.			
	etermine a criterion that indicates failure of seal system,	Y	
barrier fluid sy			
. ,	ates failure based on criterion established in	Y	
	, a leak is detected.		
60.482-3(g)(1) Leak shall be 60.482-9.	repaired within 15 calendar days, except as provided in	Y	
H	t repair shall be made within 5 calendar days.	Y	

# IV. Source-specific Applicable Requirements

## Table IV – DA Applicable Requirements COMPONENTS

		Federally	Future
Applicable	Regulation Title or	Enforceable	Effective
Requirement	Description of Requirement	(Y/N)	Date
60.482-3(j)	Existing reciprocating compressor in a process unit that becomes an	Y	
0,	affected facility is exempt from 60.482-3(a) through (e) and (h) if		
	recasting distance piece or replacing compressor are only options for		
	compliance.		
60.482-4	Standards: Pressure relief devices in gas/vapor service	Y	
60.482-4(a)	Except during pressure releases, pressure relief device shall be operated with no detectable emissions (< 500 ppm).	Y	
60.482-4(b)(1)	After each pressure release, pressure release device shall be returned to a condition of no detectable emissions within 5 calendar days after pressure release, except as provided in 60.482-9.	Y	
60.482-4(b)(2)	No later than 5 calendar days after pressure release, the pressure relief device shall be monitored to confirm no detectable emissions.	Y	
60.482-4(c)	Any pressure relief device that is routed to a process or fuel gas system is exempt from 60.482-4(a) and (b).	Y	
60.482-4(d)(1)	Any pressure relief devise that is equipped with a rupture disk upstream of the pressure relief device is exempt from 60.482-4(a) and (b) provided complies with 60.482-4(d)(2).	Y	
60.482-4(d)(2)	After each pressure release, a new rupture disk shall be installed upstream of the pressure relief device as soon as practicable, but no later than 5 calendar days after each pressure release, except as provided in 60.482-9.	Y	
60.482-5	Standards: Sampling connecting systems	Y	
60.482-6	Standards: Open-ended valves or lines	Y	
60.482-7	Standards: Valves in gas/vapor service and in light liquid service	Y	
60.482-7(a)	Monitor monthly to detect leaks, except as provided in 60.482-7(g) and (h) and 60.483-2.	Y	
60.482-7(b)	Instrument reading >10,000 ppm indicates leak.	Y	
60.482-7(c)	Valve that does not have a detectable leak for 2 successive months, can be monitored the first month of every quarter.	Y	
60.482-7(d)(1)	Leak shall be repaired within 15 calendar days, except as provided in 60.482-9.	Y	
60.482-7(d)(2)	First attempt at leak repair shall be made within 5 calendar days.	Y	
60.482-7(e)	Methods for first attempt at repair.	Y	
60.482-7(g)	Valve designated, per 60.486(f)(1), as unsafe-to-monitor valve is exempt from 60.482-7(a) if hazard documented and written monitoring plan is followed.	Y	
60.482-7(h)	Valve designated, per 60.486(f)(1), as difficult-to-monitor valve is exempt from 60.482-7(a) if hazard documented, less than 3% of facility valves are designated and written plan with is followed that requires monitoring at least once per year.	Y	

# Table IV – DA Applicable Requirements COMPONENTS

		Federally	Future
Applicable	Regulation Title or	Enforceable	Effective
Requirement	Description of Requirement	(Y/N)	Date
60.482-8	Standards: Pumps and valves in heavy liquid service, pressure relief	Y	
	devices in light liquid or heavy liquid service, and flanges and other		
	connectors.		
60.482-8(a)	Monitor within 5 days if evidence of potential leak is found.	Y	
60.482-8(b)	Instrument reading >10,000 ppm indicates leak.	Y	
60.482-8(c)(1)	Leak shall be repaired within 15 calendar days, except as provided in 60.482-9.	Y	
60.482-8(c)(2)	First attempt at leak repair shall be made within 5 calendar days.	Y	
60.482-8(d)	Minimum requirements for first attempt at repair.	Y	
60.482-9	Standards: Delay of Repair		
60.482-9(a)	Delay allowed if repair is technically infeasible without a process unit	Y	
, ,	shutdown and repair occurs before end of next process unit shutdown.		
60.482-9(b)	Repair may be delayed for isolated equipment.	Y	
60.482-9(c)	Delay of repair for valves only allowed under certain circumstances.	Y	
60.482-9(d)(1)	Only dual-mechanical seal pumps qualify for delay of repair	Y	
60.482-9(d)(2)	Pump leaks must be repaired within 6 months.	Y	
60.482-9(e)	Delay of repair beyond process shutdown allowed if valve assembly	Y	
	replacement is required and other circumstances are met.		
60.482-10(b)	Vapor recovery systems must recover VOC emissions by 95% or greater	Y	
	or to a concentration of 20ppmv, whichever is less stringent		
60.482-10(c)	Flares used to comply with this subpart shall comply with 60.18.	Y	
60.482-10(e)	Monitoring of control devices	Y	
60.482-10(g)	First attempt at repairing leaks (> 500 ppmv) in 5 days. Repair must be	Y	
	completed within 15 days.		
60.483-2	If a process unit has 5 consecutive quarters with <2% of valves leaking	Y	
	at >10,000 ppm, then any individual valve which measures <100 ppm		
	for 5 consecutive quarters may be monitored annually.		
60.485	Test Methods and Procedures	Y	
60.485(a)	Performance tests methods specified in Appendix A or 60.8(b)	Y	
60.485(b)	Method 21 for determining presence of leaking sources.	Y	
60.485(d)	Test each piece of equipment unless process unit not in VOC series.	Y	
60.485(e)	Light liquid service demonstrated by vapor pressure and if liquid at	Y	
	operating conditions.		
60.485(f)	Samples representative of process fluid.	Y	
60.486	Record keeping Requirements	Y	
60.486(a)	Comply with recordkeeping requirements of this section.	Y	
60.486(b)	Identification and tagging requirements for leaks detected as specified in	Y	
. ,	60.482-2, 60.482-3, 60.482-7, 60.482-8, and 60.483-2.		
60.486(c)	When leak detected as specified in 60.482-2, 60.482-3, 60.482-7, 60.482-8, and 60.483-2, record in log and keep for 2 years.	Y	

# Table IV – DA Applicable Requirements COMPONENTS

		Federally	Future
Applicable	Regulation Title or	Enforceable	Effective
Requirement	Description of Requirement	(Y/N)	Date
60.486(d)	Information to be recorded pertaining to the design requirements for	Y	
	closed vent systems and control devices: designs, dates, monitoring		
	parameters required in 60.486(e), non-operational plans, startup and		
(0.40(())	shutdown dates.	37	
60.486(e)	Information to be recorded for all equipment subject to requirements in 60.482-1 through 60.482-10.	Y	
60.486(f)	Record information pertaining to all valves subject to the requirements in 60.482-7(g) and (h).	Y	
60.486(g)	Record information pertaining to all valves subject to the requirements in 60.483-2.	Y	
60.486(h)	Record design criterion required in 60.482-2(d)(5) and 60.482-3(e)(2).	Y	-
60.486(i)	Record information in log that is readily accessible for use in	Y	
(0.40(0)	determining exemption as provided in 60.480(d).		
60.486(j)	Records to demonstrate piece of equipment not in VOC service.	Y	
60.486(k)	Provisions of 60.7(b) and (d) do not apply if subject to VV.	Y	
60.487	Reporting Requirements	Y	
60.487(a)	Submit semiannual reports.  Information to be included in semiannual reports.	Y	
60.487(c) 60.487(e)	Report results of all performance tests in accordance with 60.8. The	Y Y	
00.487(e)	provisions of 60.8(d) do not apply to affected facilities subject to VV.	ı	
NSPS Part 60	Standards of Performance for Equipment Leaks (Fugitive Emission		
Subpart GGG;	Sources) (5/30/84);		
BAAQMD	BAAQMD Standards of Performance for New Stationary Sources		
Regulation 10-	(4/19/89)		
59			
40 CFR 60.590	Applicability	Y	
60.591	Definitions	Y	
60.592	Subject to provisions of Part 60, Subpart VV	Y	
60.593	Exceptions	Y	
BAAQMD	Incorporates by reference 40 CFR 60 Subpart GGG	Y	
Regulation 10-59			
NSPS Part 60	Standards of Performance for VOC Emission From Petroleum		
Subpart QQQ;	Refinery Wastewater Systems (7/18/95);		
BAAQMD	BAAQMD Standards of Performance for New Stationary Sources		
Regulation	(12/20/95)		
10-69			
40 CFR 60.690	Applicability	Y	
60.691	Definitions	Y	

# Table IV – DA Applicable Requirements COMPONENTS

Applicable	Regulation Title or	Federally Enforceable	Future Effective
Requirement	Description of Requirement	(Y/N)	Date
60.692-5	Closed-vent systems and control devices Standards	Y	Dute
60.692-6	Delay of Repair Standards	Y	
60.695	Monitoring of closed-vent systems with bypass lines	Y	
60.696	Performance test methods and procedures and compliance provisions	Y	
60.697	Recordkeeping	Y	
60.698	Reporting	Y	
BAAQMD	Incorporates by reference 40 CFR 60 Subpart QQQ	Y	
Regulation 10-69			
NESHAP Part	General Provisions	Y	
61 Subpart A			
61.1	List of pollutants and applicability	Y	
61.2	Definitions	Y	
61.3	Units and abbreviations	Y	
61.4	Address	Y	
61.5	Prohibited activities	Y	
61.6	Determination of construction or modification	Y	
61.7	Application for approval of construction or modification	Y	
61.8	Approval of construction or modification	Y	
61.9	Notification of startup	Y	
61.10	Source reporting and waiver request	Y	
61.11	Waiver of compliance	Y	
61.12	Compliance with standards and maintenance requirements	Y	
61.13	Emission tests and waiver of emission tests	Y	
61.14	Monitoring requirements	Y	
61.15	Modifications	Y	
61.16	Availability of information	Y	
61.17	State Authority	Y	
61.18	Incorporations by reference	Y	
61.19	Circumvention	Y	
NESHAP Part	National Emission Standards for Equipment Leaks (Fugitive		
61	Emission Sources) of Benzene (6/6/84)		
Subpart J			
61.110	Applicability	Y	
61.111	Definitions	Y	
61.112	Subject to provisions of Part 61, Subpart V	Y	

# Table IV – DA Applicable Requirements COMPONENTS

		Federally	Future
Applicable	Regulation Title or	Enforceable	Effective
Requirement	Description of Requirement	(Y/N)	Date
NESHAP	National Emission Standards for Equipment Leaks (Fugitive		
Part 61	Emission Sources) (6/6/84);		
Subpart V;	Hazardous Pollutants: Benzene (3/6/85)		
BAAQMD			
Regulation 11-7	A P. L. T. WILLIAM	37	
40 CFR 61.240	Applicability: VHAP service	Y	
61.241	Definitions	Y	
61.242-1	General Standards	Y	
61.242-2	Pump Standards:		
61.242-2(a)(1)	Monthly monitoring of each pump, except for 61.242-2(d), (e), or (f)	Y	
61.242-2(a)(2)	Weekly visual inspection of each pump, except for (e), (f), or (g)	Y	
61.242-2(b)	Air measurement >10,000 ppm or dripping liquid indicates leak	Y	
61.242-2(d)	Requirements for Dual-Mechanical seal pump	Y	
61.242-2(e)	No detectable emission designation: <500 ppm	Y	
61.242-2(f)	Requirements for Closed Vent Systems	Y	
61.242-2(g)	Monthly visual inspections for un-manned sites	Y	
61.242-10(b)	Repair may be delayed for isolated equipment	Y	
61.242-10(d)(1)	Only dual-mechanical seal pumps qualify for delay of repair	Y	
61.242-10(d)(2)	Pump leaks must be repaired within 6 months	Y	
61.242-3	Compressor Standards	Y	
61.242-4	Requirements for Pressure Relief Devices in gas/vapor service	Y	
61.242-5	Requirements for Sampling connecting systems	Y	
61.242-6	Requirements for Open-ended valves or lines	Y	
61.242-7	Valve Standards:		
61.242-7(a)-(c)	Monitor monthly unless 2 successive months <10,000 ppm, them	Y	
	monitor first month of each quarter. If leak >10,000 ppm is detected,		
	resume monthly monitoring		
61.242-7(e)	Methods for first attempts or minimizing valve leaks	Y	
61.242-7(f)	Designated no-emissions (<500 ppm) valves with no external actuating	Y	
	mechanisms in contact with process fluid, may revert to annual		
	monitoring, or that requested by the Administrator		
61.242-10(b)	Repair may be delayed for isolated equipment	Y	
61.242-10(c)	Delay of repair for valves is only allowed under certain circumstances	Y	
61.242-8	Pressure Relief Devices in liquid service and Flanges and other	Y	
	Connectors Standards		

### Table IV – DA Applicable Requirements COMPONENTS

		Federally	Future
Applicable	Regulation Title or	Enforceable	Effective
Requirement	Description of Requirement	(Y/N)	Date
61.242-9	Product accumulator vessels shall be equipped with a closed-vent	Y	
	system and control device		
61.242-11	Requirements for Closed-vent systems and control devices	Y	
61.243-1, 61.243-	If a process unit has 5 consecutive quarters with <2% of valves leaking	Y	
2, and BAAQMD	at >10,000 ppm, then any individual valve which measures <100 ppm		
8-18-404.1	for 5 consecutive quarters may be monitored annually		
61.245	Test Methods and Procedures	Y	
61.246	Recordkeeping	Y	
61.247	Reporting	Y	
BAAQMD	General: Equipment must be uniquely marked	N	
Reg. 11-7-301			
11-7-100	General/Applicability	N	
11-7-200	Definitions	N	
11-7-302	Pump Standards	N	
11-7-303	Compressor Standards	N	
11-7-304	Pressure Relief Devices in Gas/Vapor Service Standards	N	
11-7-305	Sampling Connecting System Standards	N	
11-7-306	Open-ended Valve Standards	N	
11-7-307	Valve Standards	N	
11-7-308	Pressure Relief Devices in Liquid Service, Flanges and Other Connector Standards	N	
11-7-309	Product Accumulator Vessel Standards	N	
11-7-310	Delay of Repair Limitations	N	
11-7-311	Closed Vent Systems and Control Device Standards	N	
11-7-312	Alternative Standards for Valves in Benzene Service	N	
11-7-313	Alternative Standards for Valves – Skip Period Leak Detection and Repair	N	
11-7-314	Alternative Means of Emission Limitation	N	
11-7-401	Visually inspect pumps for liquid dripping weekly, except for "no detectable emissions" and pumps equipped with closed vent systems	N	
11-7-402	Initial Report within 90 days	N	
11-7-403	Reporting: semiannually for valves, pumps, and compressors	N	
11-7-501	Monitor pumps and valves, except for "no detectable emissions"	N	
11-7-502	Recordkeeping	N	

#### Table IV – DA Applicable Requirements COMPONENTS

A	Developer Title or	Federally	Future
Applicable	Regulation Title or	Enforceable	Effective
Requirement	Description of Requirement	(Y/N)	Date
11-7-601	Monitoring shall be conducted as specified in 40 CFR 61 and the Manual of Procedures	N	
40 CFR	General Provisions	Y	
Part 63	General Frontions	1	
Subpart A			
63.1	Applicability	Y	
63.2	Definitions	Y	
63.3	Units and abbreviations	Y	
63.4	Prohibited activities	Y	
63.5	Construction and reconstruction	Y	
63.5(d)	Application for approval of construction or reconstruction	Y	
63.5(d)(1)	General Application Requirements	Y	
63.5(d)(2)	Application for approval of construction	Y	
63.5(d)(3)	Application for approval of reconstruction	Y	
63.5(d)(4)	Additional information	Y	
63.6	Compliance with standards and maintenance	Y	
63.7	Performance testing requirements	Y	
63.8	Monitoring requirements	Y	
63.9	Notification requirements	Y	
63.10	Recordkeeping and reporting requirements	Y	
63.11	Control device requirements	Y	
63.12	State authority and delegation	Y	
63.13	Addresses of State air pollution control agencies and EPA Regional Offices	Y	
63.14	Incorporation by references	Y	
NESHAP	National Emission Standards for Hazardous Air Pollutants from		
Part 63	Petroleum Refineries		
Subpart CC			
63.640(a)	Applicability	Y	
63.641	Definitions	Y	
63.642(e)	Keep records for 5 years	Y	
63.648(a)	Equipment leak standards. Comply with 40 CFR 60, Subpart VV	Y	
63.648(b)	Use of monitoring data from prior to 8/18/95 to qualify for less stringent monitoring frequency	Y	
63.654(d)	Recordkeeping and reporting	Y	

#### V. SCHEDULE OF COMPLIANCE

#### A. Standard Schedule of Compliance

The permit holder shall comply with all applicable requirements cited in this permit. The permit holder shall also comply with applicable requirements that become effective during the term of this permit on a timely basis.

#### B. Custom Schedule of Compliance

The facility is currently engaging in an ongoing pattern of recurring violations of various District regulations as a result of emissions of flue gas from its Coker, S-806. The District has opted to pursue the matter by petitioning the District's Hearing Board for a conditional order for abatement to require Tesoro to address this Problem (Docket No. 3492). The Hearing Board approved a Second Stipulated Conditional Order for Abatement on December 21, 2005. The Second Stipulated Conditional Order for Abatement, in Appendix E, contains the "schedule of remedial measures, including an enforceable sequence of actions with milestones" which will lead to compliance and "a schedule of certified progress reports with no less frequency than every 6 months" as required by 40 C.F.R. § 70.5(c).

#### VI. PERMIT CONDITIONS

Any condition that is preceded by an asterisk is not federally enforceable.

#### **Condition # 267**

S1401 Sulfur Recovery Unit S1420 Tail Gas In-Line Burner

- 1. Permittee/Owner/Operator shall ensure that the SCOT unit is scheduled for maintenance to coincide with the turnaround of either the Coker or the FCCU. (basis: cumulative increase)
- 2. Permittee/Owner/Operator shall ensure that the sulfur dioxide (SO2) emission rate does not exceed 4 lb/ton of sulfur processed. (basis: cumulative increase)
- 3. In a District approved log, Permittee/Owner/Operator shall record daily SO2 emissions and sulfur production on a monthly basis. The District approved log shall retained on site for not less than 5 years from date of last entry and it shall be made available to the District staff upon request. (basis: cumulative increase)

#### VI. Permit Conditions

#### **Condition # 573**

Application #7381; Amended by Application #16484; Amended by Application #8301

S903 No. 5 Boiler

- 1. Permittee/Owner/Operator shall ensure that only specification grade ammonia (no "Off-Spec") is used for injection into the Coker CO Boiler S-903. For the purposes of this permit, "off-spec" ammonia is ammonia which contains 20 ppm by weight or higher of either hydrocarbon, H2S, or Mercaptans. (basis: toxics)
- 2. If the APCO determines that ammonia in the stack exhaust in excess of 40 ppm by volume results in a health hazard or excess visible emissions, Permittee/Owner/Operator shall ensure that the ammonia in the stack exhaust does not exceed 40 ppm by volume. (basis: toxics)
- 3. Permittee/Owner/Operator shall determine the relationship between NOx reduction and ammonia slippage and shall operate the ammonia injection system in such a way as to minimize slippage while maximizing NOx reduction. (basis: toxics)
- 4. Permittee/Owner/Operator shall ensure that the ammonia injection rate shall not exceed 475 lb/hr. (basis: toxics)
- 5 Deleted obsolete condition.
- 6. Permittee/Owner/Operator shall ensure that daily records of the ammonia usage, temperature, and stack NOx are maintained in a District approved log and that monthly summaries are submitted to the District. The District approved log shall retained on site for not less than 5 years from date of last entry and it shall be made available to the District staff upon request. (basis: toxics)
- 7. Deleted. Condition requirements completed.
- 8. Deleted. Condition requirements completed.
- 9. In the event the APCO determines that the stack opacity is in excess of District Regulations, Permittee/Owner/Operator shall immediately curtail use of the ammonia injection to the extent required to abate the excessive emissions. (basis: Regulation 6-302)
- 9a. Effective June 1, 2004, Permittee/Owner/Operator shall install a continuous opacity monitor to ensure that the emission is not greater than 20% opacity for a period or

#### VI. Permit Conditions

periods aggregating more than three minutes in any hour when the boiler is burning coker flue gas. (basis: Regulation 6-302)

- 10. Permittee/Owner/Operator shall inform the District when any additional tests are performed to evaluate the ammonia injection system. (basis: cumulative increase)
- 11. Permittee/Owner/Operator shall ensure that only "Super Cat Manganese 6 High Flash" (Nuodex Solution) or chemical equivalent is injected as a combustion enhancer/ESP flyash conditioner upstream of the Coker CO Boiler S-903. (basis: cumulative increase)
- 12. Permitte/Owner/Operator shall ensure that during each calendar day, the total usage of KI-75, KI-85, and Nuodex combined does not exceed 660 gallons per day. During each calendar day that neither KI-75 nor KI-85 is used at S-903, Permittee/Owner/Operator shall ensure that the total usage of Nuodex at S-903 does not exceed 1000 gallons per day. (basis: cumulative increase)
- 13. In order to demonstrate compliance with condition #12, Permittee/Owner/Operator shall maintain daily records in a District approved log to indicate the total number of gallons of Nuodex Solution, KI-75, KI-85 (or chemical equivalent) injected/used at S-903 each calendar day. These records shall be kept on site and be available for inspection by District personnel for a period of 60 months from the date on which a record is made. (basis: cumulative increase)
- 14. S-903, boiler #5 shall burn only gaseous fuels. (basis: cumulative increase)

#### Condition # 677

#### S937 Hydrogen Plant Heater

- 1. Permittee/Owner/Operator shall ensure that the mass emissions of nitrogen oxides (NOx), calculated as NO2, from furnace, S-937 do not exceed 1430 lb/stream day or 1089 lb/calendar day. (basis: cumulative increase)
- 2. Permittee/Owner/Operator shall install, calibrate, maintain and operate nitrogen oxides and oxygen analyzers in accordance with the District's Manual of Procedures.

(basis: cumulative increase)

- 3. Permittee/Owner/Operator shall record the following parameters for furnace, S-937:
  - a. daily fuel gas usage
  - b. NOx concentration and
  - c. oxygen concentration

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The records shall be maintained in a District approved log for at least five years from date of last entry and it shall be available to the District upon request. (basis: cumulative increase)

#### Condition # 799

#### S863 LPG Vaporizer System

- 1. Permittee/Owner/Operator shall ensure that S863 is not be operated simultaneously with the LPG vaporizer located at #5 gas plant. (basis: cumulative increase)
- 2. Permittee/Owner/Operator shall ensure that, in the abatement of S863, the flare shall be operated only for emergency purposes. (basis: cumulative increase)

#### **Condition #878**

S100 Avon Wharf Loading Berth No. 1

- 1. When calculating hydrocarbon emissions from vessel or barge loading, the Permittee/Owner/Operator shall use the emission factors presented in condition number 5 of condition ID #878. (basis: cumulative increase)
- 2. Permittee/Owner/Operator shall install and maintain a Pressure Recorder/Controller in the vapor recovery system to provide a permanent record of pressure during the loading of vessels. These records shall be maintained for a minimum of 5 years. (basis: cumulative increase)
- 3. Not less frequently than every six months, Permittee/Owner/Operator shall conduct tests to assess leakage from all relief valves that vent to atmosphere in the marine vapor recovery system on a semi-annual basis.
  - Permittee/Owner/Operator shall ensure that the testing and record keeping are done in compliance with Regulation 8, Rule 18.

(basis: cumulative increase, Regulation 8-18)

4. If leakage is detected during the loading of a vessel, or if the vapor recovery system is shutdown for any period of time during loading, or if a relief valve in the recovery system vents to atmosphere during loading, Permittee/Owner/Operator shall use the "Non-Vapor Recovery" emission factors in condition number 5 of condition ID #878 to calculate emissions from the entire loading operation. Credit

for vapor recovery may be given for a portion of a vessel loading operation, provided that Permittee/Owner/Operator can provide documentation to the satisfaction of the APCO that credit is appropriate, as determined by the APCO. (basis: cumulative increase)

#### 5. DATA FOR DETERMINING EMISSIONS FROM MARINE ACTIVITY

Described herein are the following lists of fuel usage rates and emission factors for calculating marine activity emissions

- Part B-1 Tanker Fuel Usage Rates
- Part B-2 Diesel Fuel Used During Barge Unloading
- Part B-3 Tug Usages
- Part B-4 Fuel Combustion Emission Factors
- Part B-5 Hydrocarbon Emissions from Onloading of Crude Oil, Ballast or Products

The methodology, assumptions, and procedures to be used in calculating the emissions shall be consistent with those set forth in Permittee/Owner/Operator's submittal entitled, "Procedures for Determining Emissions from Marine Activity," dated 10/30/81.

Calculated emissions shall be reported in units of short tons (2,000 lbs avoir dupois) rounded to three (3) significant figures.

PART B-1: TANKER FUEL RATES

Tanker Deadweight Tonnage (10000 tons)	(A) Main Engine Type	(B) Engine Fuel Type	(C) Engine Fuel Use (bbl/hr)	(D) Unloading Rate (bbl/hr)	(D) Boiler Fuel Use For Unloading	Hoteling Fuel Use Fuel OilDie	Hoteling Fuel Use sel
	1370	1300	(661/111)	(con in)	(bbl/hr)	(bbl/hr)	(bbl/hr)
< 2	ST MT	F D	5.0 2.5	6,000 6,000	7.0 7.0	1	0
2 to < 3	ST MT	F D	8.1 5.6	8,000 8,000	9.5 9.5	1	0 1
3 to < 4	ST MT	F D	9.4 6.9	10,000 10,000	11.5 11.5	1 1	0 1

4 to < 5	ST MT	F D	10.9 8.1	12,000 12,000	13.5 13.5	1	0 1
5 to < 6	ST	F	13.1	14,000	15.5	1	0
	MT	D	8.4	14,000	15.5	1	1
6 to < 8	ST	F	15.0	15,000	16.0	2	0
	MT	D	9.4	15,000	16.0	2	2
8 to < 10	ST MT	F D	18.1 10.9	16,000 16,000	17.0 17.0	2 2	0 2
10 to < 14	ST	F	20.0	17,000	17.5	2	0
	MT	D	13.1	17,000	17.5	2	2
14 to < 18	ST	F	21.6	18,000	18.5	2	0
	MT	D	15.6	18,000	18.5	2	2
<u>≥</u> 18	ST MT	F D	22.5 19.1	19,000 19,000	19.5 19.5	3 3	0

Explanation of abbreviations for PART B-1:

Column A	ST	=	steamship (steam boilers and turbines)
	MT	=	motorship (internal combustion engines)
Column B	F	=	fuel oil (not diesel fuel)
	D	=	diesel oil
Column C	BBL/hr	=	barrels per hour of fuel use during transit (at 50% of full
			steaming)
Column D	During u	ınloading	of oil or ballast, steamships and motorships use fuel oil (F) to

Column D During unloading of oil or ballast, steamships <u>and</u> motorships use fuel oil (F) for boilers/turbines which drive the unloading pumps

PART B-2: DIESEL FUEL USED DURING BARGE UNLOADING\*

barge unloading rate	diesel fuel usage
(bbl/hr)	(bbl/hr)
2,000	2.3
2,200	2.4
2,500	2.9
3,500	4.1
8,000	9.5

10,000	11.5
13,000	13.5

\* Based on internal combustion engines driving the unloading pumps on the barges using the same kind of diesel as the tugs (i.e., 0.50 wt% sulfur and API gravity of 35)

#### PART B-3: TUG USAGES

One tug for assisting tankers of < 50,000 DWT size, for a total transit time of four hours per tanker call at docks.

Two tugs for assisting tankers of > 50,000 DWT size, for a total transit time of four hours each tug per tanker call at docks.

One tug for transporting barges or lighters, for a total transit time of ten hours per each barge/lighter call at docks.

Thus, for each call below: Total tug transit hour

Tanker of < 50,000 4
Tanker of  $\ge 50,000$  8
Product shipment barge
Crude oil lighter 10

### PART B-4: FUEL COMBUSTION EMISSION FACTORS

(pounds / 1,000 gallons of fuel burned \*)

Boiler In Steamships:	Fuel Type	*POC	*SO <sub>2</sub>	*NOx	*CO	*PM <sub>10</sub>
during transit	F	3.10	315.3	48.2	2.62	19.0
during hoteling	F	3.10	315.3	20.9	2.62	19.0
during unloading	F	3.10	315.3	48.2	2.62	19.0
Internal Combustion						
Engines In Motorships:	Fuel Type	*POC	*SO <sub>2</sub>	*NOx	*CO	*PM <sub>10</sub>
during transit	D	32.8	70.1	367.0	56.9	20.0
during hoteling	D	32.8	70.1	367.0	56.9	20.0
Internal Combustion						
Engines in Motorships						
> or = 100,000 DWT:	Fuel Type	*POC	$*SO_2$	*NOx	*CO	*PM <sub>10</sub>
during transit	D	32.8	210.3	367.0	56.9	20.0
during hoteling	D	32.8	210.3	367.0	56.9	20.0
- · · · · · · · · · · · · · · · · · · ·	n 1m	D 0 4th	d. G. O.	43.70	t	dens d
Boilers In Motorships:	Fuel Type	*POC	*SO <sub>2</sub>	*NOx	*CO	*PM <sub>10</sub>
during transit	F	3.10	315.3	20.9	2.62	19.0
during hoteling	F	3.10	315.3	48.2	2.62	19.0

Internal Combustion (IC):

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Engines In Tugs:	Fuel Type	*POC	$*SO_2$	*NOx	*CO	*PM <sub>10</sub>
during transit	TD	13.0	70.1	571.2	56.9	25.0
IC engines driving						
barge unloading pumps	TD	13.0	70.1	571.2	56.9	25.0
(PM-10 factor of 25 lb/1000 gallons also applies to internal combustion						
engines driving ba	arge unloading	pumps)				

Explanation of abbreviations for PART B-4:

Fuel Type

F = fuel oil or residuum sulfur @  $\leq$  2.0 wt%; nitrogen @  $\leq$  0.43 wt%; API gravity 18

D = marine diesel sulfur  $@ \le 0.5$  wt%; nitrogen  $@ \le 0.08$  wt%; API gravity 35

TD = tug diesel sulfur  $@ \le 0.5$  wt; API gravity @ 35

PART B-5: HYDROCARBON EMISSIONS FROM ONLOADING OF CRUDE OIL, BALLAST OR PRODUCTS

COMMODITY ONLOADED	Non-Vapor Recovery POC Emissions (lb/1,000 gallons)	Vapor Recovery POC Emissions (lb/1,000 gallons)
Crude Oil:		
Barges	1.7	0.034
Vessels	1.0	0.02
Ballast: (unsegregated***)		
Crude	0.7	0.014
Gasoline	1.6	0.032
Gasoline:		
Barges	4.0	0.08
Vessels	2.4	0.048
Turbine Fuel (Jet Fuel)	0.005	0.0001
Diesel Oil, Gas Oil, Conversion Feed, Cutter Stock, Catalytic Cracker Charge HDN Charge, Stove Oil, Solvents, Lubestocks, Middle Distillate Oil	0.005	0.0001
Fuel Oil, Heavy Fuel Oil, Low Sulfur Oil, Bunkers IFO, LSFO, Residuum, Carbon Black, Purchased Cut Back Tar, Asphalt	8.0 E-07	4.0 E-05

<sup>\*\*\*</sup> The volume of unsegregated ballast taken on by a ship which has offloaded cargo is determined by the following equation:

B = 7.5 x MDWT x (0.35 - B segregated/100)

Explanation of abbreviations for PART B-5:

B = the volume of ballast into dirty cargo tanks in Mbbl

MDWT = ship tonnage in thousands of dead weight tons as indicated by Clarkson

B segregated = the percent of segregated or dedicated ballast for the ship as indicated by Clarkson or some other reliable source which is known to be more current; e.g., ship's records, where the percent is equal to or less than 35. If the percent is greater than 35 than the amount of unsegregated ballast

will be zero.

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#### **Condition # 1910**

S1007 Hydrocracker Unit 2nd Stage S1008 Hydrocracker Unit 1st Stage

PERMIT CONDITION 1910
APPLICATION #548
HYDROCRACKER EXPANSION PROJECT PERMIT CONDITIONS
(S-1007) AND (S-1008)

- 1. Permittee/Owner/Operator shall ensure that no pressure relief valve on a new vessel in hydrocarbon service, associated with this project, shall vent to atmosphere. (basis: cumulative increase, BACT)
- 2. Permittee/Owner/Operator shall ensure that each and all pumps and compressors, installed pursuant to permit application #548 associated with this project, have double mechanical seals with a barrier fluid, or equivalent, to ensure leakage in rather than out, or shall have seals vented to a closed system. All new compressors must meet applicable New Source Performance Standards. (basis: cumulative increase, NSPS)

## Condition #3996

S699 Tank A-699

APPLICATION # 2253 FOR SOURCE # 699

- 1. Permittee/Owner/Operator shall ensure that all roof vents are closed with gas-tight covers. (basis: cumulative increase)
- 2. Permittee/Owner/Operator shall ensure that the pressure/vacuum relief valve is gastight and maintained in proper working order at all times.

  Permittee/Owner/Operator shall ensure that the pressure and vacuum set pressures shall be + 1.0" H20 and -1.0" H20, respectively. (basis: cumulative increase)
- 3. Permittee/Owner/Operator shall ensure that the pressure regulator is open at a pressure no greater than 0.5" H20 to allow vapors to be collected. (basis: cumulative increase)
- 4. Permittee/Owner/Operator shall ensure that the vacuum regulator is open at a pressure no less than -0.5" H20 to allow repressuring gas to enter the tank vapor space. (basis: cumulative increase)

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#### **Condition # 4357**

S848 FCCU Merox Unit	S935 Hydrocracker Splitter Reboiler
S850 No. 3 HDS Unit	S936 Regeneration Gas Heater
S901 No. 7 Boiler	S937 Hydrogen Plant Heater
S904 No. 6 Boiler	S938 HDN Prefractionator Heater
S908 No. 3 Crude Heater (F8)	S952 Internal Combustion Engine
S909 No. 1 Feed Prep Heater	S953 Internal Combustion Engine
S915 Platformer Intermediate Heater	S954 Internal Combustion Engine
S917 No. 1 HDS Prefract Reboiler	S955 Internal Combustion Engine
S923 Coker Auxiliary Startup Burner	S956 Internal Combustion Engine
S924 Coker Anti-Cook Superheater	S957 Internal Combustion Engine
S925 Coker Attriting Superheater	S958 Internal Combustion Engine
S928 No. 2 Reformer Heat/Reheating	S959 Internal Combustion Engine
S929 HDN Reactor B Heater	S960 Internal Combustion Engine
S930 HDN Reactor C Heater	S963 Gas Turbine 177
S931 Hydrocracker Reactor 1 Heater	S971 No. 3 Reformer UOP Furnace
S932 Hydrocracker Reactor 2 Heater	S972 No. 3 Reformer Debut Reboiler
S933 Hydrocracker Reactor 3 Heater	S973 No. 3 HDS Recycle Gas Heater
S934 Hydrocracker Stabilizer	S991 FCCU Preheat Furnace
Reboiler	S1020 No. 3 UOP Reformer

PERMIT CONDITION 4357 APPLICATION NO. 27769 PLANT NO. 13 EMISSION CAPS FOR ALL CRITERIA POLLUTANTS

#### 1. Definitions.

- a. "Permitted annual emissions" shall mean the allowable emissions for a calendar year authorized by these conditions.
- b. "Total annual emissions" shall mean the actual emissions which occur in any calendar year.
- c. "Total monthly emissions" shall mean the actual emissions which occur in any calendar month.
- d. "Calendar day" (CD) or "calendar day basis" shall mean an average value determined by dividing the yearly total by 365.
- e. "Stream day" (SD) or "stream day basis" shall mean the total value occurring on any one 24-hour day, from midnight to midnight, and is the actual daily rate.
- f. "Calendar month" shall mean any month of the year measured from 12:01 A.M. on the first day of that month to midnight on the last day of that month.
- g. "Calendar year" of "year" shall mean the year measured from 12:01 A.M., January 1 to midnight, December 31.
- h. "Permitted Monthly Maximum Emissions" shall mean the maximum allowable emissions for any calendar month authorized by these conditions.

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- i. "Permitted Monthly Compensatory Emissions" shall mean the allowable emissions in a calendar month before compensatory emission reductions are required.
- j. "Start-up" shall mean that period of time during which the piece of equipment in question is put into normal operation from an inactive status by following a prescribed series of separate steps or operations.
- k. "Shutdown" shall mean that period of time during which the piece of equipment in question is taken out of service from a normal operating mode to an inactive status following a prescribed series of separate steps or operations.
- 1. "Light hydrocarbon service" shall mean the handling or service of liquid or gas-liquid streams with a true vapor pressure greater than 0.5 psia.

#### 2. Emissions.

The specific emission points covered by the various limitations listed in A-D below are set forth in Table A of the Appendix to these conditions. A summary of revisions to the limitations listed in A through D below are documented in Table A-1. Table A-2 provides a summary of the emission limits in this condition. Tables A, A-1 and A-2 are located in the Appendix to these conditions.

A. Listed below are the permitted annual emission limits for the emission points covered by this permit that the Permittee/Owner/Operator shall ensure are met. If the permitted annual emission limit for any pollutant is exceeded, Permittee/Owner/Operator shall ensure that the applicable provisions of Section 3A are complied with by emission points covered by this permit.

Particulates (PM-10) 443.0 tons/yr Hydrocarbons (POC) 221.7 tons/yr NOx 2867.7 tons/yr SO2 4580.0 tons/yr CO 573.0 tons/yr (basis: cumulative increase, bubble, BACT)

B. Listed below are the permitted monthly maximum emission limits for the emission points covered by this permit and Permittee/Owner/Operator shall ensure that these limits are met. If the permitted monthly maximum emission limit for any pollutant is exceeded, Permittee/Owner/Operator shall ensure that the applicable provisions of Section 3B are complied with by emission points covered by this permit.

Particulates (PM-10) 46.0 tons/mo
Hydrocarbons (POC) 77.0 tons/mo
NOx 346.0 tons/mo
SO2 684.0 tons/mo
CO 57.0 tons/mo
(basis: cumulative increase, bubble, BACT)

# VI. Permit Conditions

C. Listed below are the permitted monthly compensatory emission limits applicable to the emission points covered by this permit and Permittee/Owner/Operator shall ensure that the emission limits are met. If the permitted monthly compensatory emission limit for any pollutant is exceeded, Permittee/Owner/Operator shall ensure that the applicable provisions of Section 3C are complied with by emission points covered by this permit.

Particulates (PM-10) 42.0 tons/mo CO 49.1 tons/mo (basis: cumulative increase, bubble, BACT)

D. If, at the end of any calendar month, the total emissions accumulated so far in that calendar year exceed the permitted annual emissions prorated to the number of months elapsed so far that year plus the amounts set forth below, Permittee/Owner/Operator shall ensure that the informational requirements of Section 3D are met.

Particulates (PM-10) 9.0 tons Hydrocarbons (POC) 35.0 tons NOx 69.0 tons SO2 258.0 tons CO 9.3 tons

(basis: cumulative increase, bubble, BACT)

- E. The limits set forth in A & B above are legal limits that Permittee/Owner/Operator shall ensure are not exceeded. Accordingly, in the event that any such limit ever is exceeded, Permittee/Owner/Operator will be immediately subject to the applicable sanctions in Section 3 below and Permittee/Owner/Operator shall comply with the sanctions in Section 3 below. (basis: cumulative increase, bubble, BACT)
- 3. Emission Reductions. The following conditions will apply as appropriate, when any of the various permitted emission limits set forth in Section 2 above are exceeded.
  - A. If any of the permitted annual emission limits of 2A are exceeded, the following conditions shall apply:
    - i. Permittee/Owner/Operator shall install and maintain on a permanent basis abatement equipment as specified in the Environmental Management Plan (or such other abatement measures approved by the Air Pollution Control Officer which will achieve equivalent emission reductions), to control emissions of the pollutant of concern so as to offset the excess at a ratio of 2:1 (i.e. for every ton per year by which the applicable limit is exceeded, the hardware to be installed or other measures to be taken shall achieve a permanent mission reduction of 2 tons per year);

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ii. Permittee/Owner/Operator shall not process more than 108,000 barrels of crude oil per stream day or more than 97,000 barrels of crude oil per day averaged over any one calendar month until the emission reductions required under subsection A.i. are achieved; and iii. The permitted annual emissions limit for the pollutant of concern shall be reduced by the amount by which said limit was exceeded on a prorated calendar monthly basis, until the emission reductions required under subsection A.i. above are achieved.

(basis: cumulative increase, offsets, bubble)

- B. If any of the permitted monthly maximum emission limits of 2B are exceeded, the following conditions shall apply:
  - i. The excess shall be charged against the permitted annual limit in 2A above which is applicable to that pollutant by twice the amount by which the limit in 2B is exceeded; provided, however, that if such monthly excess occurs during December, then, to the extent that such excess cannot be charged as provided above without causing the annual limit to be exceeded, it will be charged once against the current calendar year and once against the following calendar year;
  - ii. Permittee/Owner/Operator shall either (a) install and maintain on a permanent basis abatement equipment or take measures which will achieve equivalent emission reductions as specified in the Environmental Management Plan to control emissions of the pollutant of concern so as to offset the excess at a ratio of 2:1 (i.e. for every ton per month by which the applicable limit is exceeded, the hardware to be installed or other measures to be taken shall achieve a permanent emission reduction of 2 tons per month); or (b) take such other abatement measures approved by the Air Pollution Control Officer which will prevent a recurrence of the type of incident which caused the excess; and
  - iii. Permittee/Owner/Operator shall not process more than 108,000 barrels of crude oil per stream day or more than 97,000 barrels of crude oil per day averaged over any one calendar month until the emission reductions or other measures required under subsection B.ii. above are achieved. (basis: cumulative increase, bubble)
- C. If any of the permitted monthly compensatory emission limits of 2C are exceeded, then the excess shall be charged against the permitted annual limit in 2A above which is applicable to that pollutant by twice the amount by which the limit in 2C is exceeded; provided, however, that if such monthly excess occurs during December, then, to the extent that such excess cannot be charged as provided above, without causing the annual limit to be exceeded, it will be charged once against the current calendar year and once against the following calendar year. However, this provision shall only apply when the

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- sanctions set forth in subsection B above are not triggered. (basis: cumulative increase, bubble)
- D. If any of the limits of 2D are exceeded, Permittee/Owner/Operator shall submit to the District within 30 days of the end of that calendar month a revised Environmental Management Plan in accordance with Section 14 below, which shall indicate the steps to be taken to assure that the permitted annual emission limits in 2A will be met for that calendar year. (basis: cumulative increase, bubble)
- E. Reductions of hydrocarbons may be used to offset increases in NOx at a ratio of 1:1, provided that Permittee/Owner/Operator demonstrates to the satisfaction of the Air Pollution Control Officer that the increased NOx emissions will not cause or contribute to an excess of any ambient air quality standard for NO2 at the point of maximum ground level impact, as defined in Section 2-2-206 of the District's Rules and Regulations. (basis: cumulative increase, offsets, bubble)
- F. In the event that Permittee/Owner/Operator installs abatement equipment to achieve 2:1 offsets on a permanent basis (or takes measures which will achieve equivalent permanent emission reductions) pursuant to subsection Bii (a) above, any such emission reductions will be credited towards emission reductions which may be required under subsection A.i. above for that same calendar year, provided the generation of offsets complies with applicable requirements of the SIP adopted version of Regulation 2, Rule 2. (basis: cumulative increase, offsets, bubble)
- 4. Monitoring and Source Testing. Permittee/Owner/Operator shall ensure that the following monitoring instruments listed are installed, calibrated, maintained and operated by Permittee/Owner/Operator:
  - A. An instrument to continuously monitor and record the H2S concentrations in fuel gas. (basis: toxics, NSPS)
  - B. An instrument to continuously monitor oxygen and nitrogen oxides concentrations in the flue gas from the following units:
    - S-937 No. 1 Hydrogen Plant steam-methane reformer
    - S-973 No. 3 HDS recycle gas heater
    - S-974 No. 3 HDS fractionator feed heater
    - S-991 FCCU preheat furnace
    - A-908 SCR unit on S-908, Furnace No. 8, at No. 3 Crude Unit (basis: cumulative increase, offsets, BACT)

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C. An instrument to continuously or sequentially monitor stack oxygen concentrations on each of, and an instrument to monitor fuel usage by, the following units:

```
S-909
          #1 feed prep. - furnace #9
S-912
          #1 feed prep. - furnace #12
          #2 feed prep. - furnace #13
S-913
S-916
          #1 HDS - #16 heater
          #2 HDS - #20 charge heater
S-920
S-921
          #2 HDS - #21 charge heater
          HDN reactor - #28 furnace
S-928
S-929
          HDN reactor - #29 furnace
S-930
          HDN reactor - #30 furnace
S-931
          Hydrocracker - #31 furnace
S-932
          Hydrocracker - #32 furnace
S-933
          Hydrocracker - #33 furnace
S-938
          HDN prefractionator, #38 furnace
```

Permittee/Owner/Operator shall ensure that each and all of the required stack oxygen concentration monitors are equipped with oxygen analyzers controlled by feedback systems set at oxygen levels which will yield the minimum amount of nitrogen oxides while still achieving complete combustion. (basis: cumulative increase, offsets, bubble, BACT)

- D. All other instruments listed on Table D of the Appendix to these Conditions, which are not specifically referred to in A-C above. (basis: cumulative increase, offsets)
- E. Annual source testing shall be completed on S-908, S- 917, S-919, S-934 and S-935 to demonstrate compliance with the NOx, CO and NH3 emission limits in condition 7. Source tests shall be performed when firing refinery fuel gas at, or as nearly as practicable to, the maximum daily firing rates which occurred during the previous six months. Permittee/Owner/Operator shall provide to the District's Source Test Section, in writing and at least two weeks prior to testing, the proposed testing procedures, date and time. Source test procedures are subject to APCO approval. (Permittee/Owner/Operator may submit CEM data in lieu of source test data to demonstrate compliance with NOx emissions from S-908, since a CEM is required for that source.) (basis: cumulative increase, offsets, BACT)
- F. An instrument to continuously monitor and record nitrogen oxides concentration in the flue gas of furnace S-922, S-927, S-934 and/or S-935 shall be installed if a District source test indicates NOx emissions (calculated

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as NO2) from that furnace exceed 66 ppmv, (60 ppmv limit plus 10%). This limit shall be based on an 8 hour average and corrected to 3% excess oxygen on a dry basis. (basis: cumulative, offsets, BACT)

- 5. Reporting and Record Keeping. The following conditions will document Permittee's/Owner's/Operator's emissions on a monthly basis, in addition to satisfying the requirements of Regulation 10-1-402 of District regulations.
  - A. Permittee/Owner/Operator shall maintain a file containing all measurements, records, charts and other data which are required to be collected pursuant to the various provisions of this Conditional Permit, as well as all other data and calculations necessary to determine actual emissions from all emission points covered by this permit. This file, which may contain confidential or proprietary data, shall include, but not be limited to: the data collected from all in- stack monitoring instruments, the records on fuel input rates and relevant records of crude oil and other hydrocarbons processed. Estimates of emissions from all units covered by this permit which are included under the limits set forth in Section 2 above shall be calculated in accordance with Tables B & C of the Appendix to these Conditions. This material shall be kept available for District inspection for a period of at least 5 years following the date on which such measurements, records or data are made or recorded. (basis: cumulative increase, offsets, BACT, bubble)
  - B. Permittee/Owner/Operator shall make a monthly report to the District, within 30 days after the end of each month, which shall specify the emissions from all operations covered by this permit during the previous month, and shall state in detail the basis therefore. The reporting format for such reports shall be structured so as to enable the Air Pollution Control Officer to readily determine compliance with the provisions of this Conditional Permit, and shall be subject to the approval of the APCO. Any computer programs utilized by Permittee/Owner/Operator to calculate emissions from any operations covered by this permit shall also be subject to the approval of the APCO.

(basis: cumulative increase, offsets, BACT, bubble)

- C. Permittee/Owner/Operator shall conduct monthly audits of all emission and fuel rate monitoring systems required under Section 4 above to insure that instrument accuracy is maintained. Permittee/Owner/Operator shall promptly repair all malfunctioning systems and replace any system that has a chronic problem. A record of the results of all such audits shall be maintained as part of the file required under A. above (basis: cumulative increase, offsets, BACT, bubble)
- 6. Process Unit Design.

A. The No. 3 HDS Unit (S-850) shall not process more than 70,000 barrels per stream day. (basis: cumulative increase, toxics, offsets, bubble)

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B. The FCCU Merox Unit (S-848) shall not process more than 55,000 barrels per stream day. (basis: cumulative increase, offsets, toxics, bubble)

#### 7. Combustion Controls.

A. Except during periods of startup or shutdown, emissions of nitrogen oxides (calculated as NO2) and carbon monoxide shall not exceed the following limits,. Except for S-908, these limits shall be based on an 8 hour average and corrected to 3% excess oxygen on a dry basis. For S-908, the limit shall be based on a 3 (three) hour average and corrected to 3% excess oxygen.

NOx	CO	
(ppmvd)	(ppmvd)	Unit(s)
10	50	S-908
40		S-973, S-974 and S-991
60		S-917, S-919, S-922, S-927, S-934 and S-935
75		S-971 and S-972

(basis: cumulative increase, BACT, offsets)

- B. The sum of the maximum firing rates of S-973, S-974 and S-991, described in 4B above, shall not exceed 159 x 10<sup>6</sup> BTU/hr. (basis: cumulative increase, offsets)
- C. For the furnaces listed in 4C above, Permittee/Owner/Operator shall demonstrate by source tests and calculations that, in the aggregate, NOx emissions do not exceed 160 lb. NOx per billion BTUs heat input when firing refinery fuel gas at, or as nearly as practicable to the maximum daily firing rates which occurred during the previous 6 months. Such demonstration shall be made annually. If aggregate emissions from these units exceed 160 lb. NOx per billion BTU heat input, Permittee/Owner/Operator will install additional controls on other units at the Avon Refinery so as to achieve the same amount of control that would be obtained if all of the units listed in 4C did achieve, in the aggregate, an emission rate of 160 lb. NOx/billion BTU heat input.

(basis: cumulative increase)

D. The mass emissions of nitrogen oxides, calculated as NO2, from furnace S-937 shall not exceed either 1430 pounds per stream day or 1089 pounds per calendar day.

(basis: cumulative increase)

- E. Ammonia emissions slip from SCR unit A-908, abating NOx emissions from S-908, shall not exceed 20 ppmvd. This limit shall be based on a 3 hour average and corrected to 3% excess oxygen on a dry basis. (basis: BACT)
- F. For the purpose of determining compliance with the emission limits in this permit, Permittee/Owner/Operator shall ensure that startup and shutdown operations, as defined in condition 1, do not exceed 8 hours in duration, unless the APCO approves in writing specific startup and shutdown times to be used

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in lieu of the 8 hour period. Specifically, the startup and shutdown periods for the following sources shall be limited to the hours as updated in Application # 2327 and # 2813.

S-908 No. 3 Crude Unit furnace F-8 S-973 No. 3 HDS Unit furnace F-55 S-974 No. 3 HDS Unit furnace F-56 (basis: cumulative increase, offsets)

G. Permittee/Owner/Operator shall ensure that the maximum firing rate of S917 does not exceed the 157,680 MMBtu/yr, based on the HHV of each fuel fired, during every 365 consecutive day period:

(basis: cumulative increase)

H. Permittee/Owner/Operator shall ensure that the maximum firing rate of S917 does not exceed the 432 MMBtu/day, based on the HHV of each fuel fired, during every 365 consecutive day period:

(basis: cumulative increase)

# 8. Hydrocarbon Controls.

- A. All new compressor seals in hydrocarbon service associated with this project shall be vented to a closed gas system, except for two high purity hydrogen make-up compressors at the new No. 3 HDS Unit. The vapors from the seals on the three (3) existing compressors S-952, S-953, and S-954 shall be collected and vented directly to the compressor inlets, or a closed gas system. (basis: BACT, cumulative increase)
- B. Hydrocarbon vapors associated with the new 80,000- bbl cone roof tank, S-1022 and existing tank S-57 shall be controlled by venting to the vapor recovery system. Tank S-57 may only store or contain materials which have a vapor pressure of 1.5 psia or less. This condition assures that offsets provided as part of Application No. 27769 are permanent. (basis: BACT, cumulative increase)
- C. In the event that No. 4 Gas Plant modifications are not constructed, Permittee/Owner/Operator shall retrofit eight (8) pumps in light hydrocarbon service with double mechanical seals or equivalent. In the event that the Hydrogen Recovery Unit is not completed, Permittee/Owner/Operator shall receive a credit of three (3) lb per calendar day against the total fugitive hydrocarbon emissions as listed in Table E of the Appendix to this Conditional Permit. (basis: cumulative increase)

#### 9. Sulfur Recovery Facilities.

A. The Claus Unit at the Sulfur Recovery Facility shall achieve a sulfur removal efficiency that will result in emissions of no more than 4 pounds of SO2 per ton of sulfur processed. (basis: cumulative increase, offsets)

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- B. In emergency situations where the entire sulfur removal capability of the Sulfur Recovery Facility is not operating, the refinery shall take immediate actions to assure that total SO2 emissions from both the refinery and the Sulfur Recovery Facility will not exceed 29 tons/stream day. These actions shall include, but need not be limited to, the following.
  - i. Condense and store foul water stripper overhead.
  - ii. Discontinue burning of coke at No. 6 Boiler.
  - iii. Reduce Hydrocracker-HDN feed rate to 12,000 bbl/stream day.
  - iv. Discontinue burning of fuel oil, except as required to maintain combustion stability and operating safety of the #5 and #6 boilers.
  - v. Reduce feed rate to the Coker and to the FCCU, and use all available desulfurized feed-stock at FCCU feed.
  - vi. Shut off feed to No. 1, No. 2, and No. 3 HDS Units and "hot sweep" the reactors.
  - vii. If any emission monitor for SO2 is not operating properly, conduct a daily source test for the source in question. Such source tests shall consist of three continuous 30 minutes measurements, taken at least 30 minutes apart, of the SO2 concentration and stack gas flow rates. The average of these three measurements shall be used as the basis for establishing SO2 emissions for purposes of calculation.
  - viii. Calculate the emissions of SO2 from all flares at the refinery, and report same to the District as part of the next monthly report required under 5B above.
  - ix. Report this event to the BAAQMD by telephone as soon as possible with due regard to safety, and submit a written follow-up, detailing the specific measures taken by Permittee/Owner/Operator to control SO2 emissions during the event, as part of the next monthly report required under 5B above.
    - Measures other than those referred to in i.-vi. above, may be substituted for any of said measures, if Permittee/Owner/Operator can satisfy the Air Pollution Control Officer that total sulfur dioxide emissions from both the refinery and the sulfur recovery facilities will not exceed 29 tons/stream day.

(basis: cumulative increase, offsets)

- C. When the Sulfur Plant is shutdown and Acid Plant is operating, the refinery will immediately take the following actions to insure the H2S going to the Sulfur Recovery Facility is within the capacity of the Acid Plant under then-current operating conditions, and will not result in the emissions of more than 23 tons/stream day of SO2 from both the refinery and the Sulfur Recovery Facility.
  - i. Condense and store sufficient foul water stripper overhead, and/or
  - ii. Reduce feed rate to the Hydrocracker-HDN, and/or
  - iii. Reduce feed rate to the Coker, and/or
  - iv. Reduce feed rate to the No. 1 HDS Unit, and/or

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- v. Reduce feed rate to the No. 2 HDS Unit, and/or
- vi. Reduce feed rate to the No. 3 HDS Unit.
- vii. Calculate the emissions of SO2 from all flares at the refinery, and report same to the District as part of the next monthly report required under 5B above.
- viii. Report this event to the BAAQMD by telephone, within one (1) working day, and submit a written follow-up, detailing the measures taken to control SO2 emissions during the event, as part of the next monthly report required under 5B above. Measures other than those referred to in i.-vi. above may be substituted for any of said measures, if Permittee/Owner/Operator can satisfy the Air Pollution Control Officer that total sulfur dioxide emissions from both the refinery and the sulfur recovery facilities will not exceed 23 tons/stream day.

(basis: cumulative increase, offsets)

#### 10. Access.

- A. The APCO or his/her representatives and the U.S. Environmental Protection Agency shall have access to appropriate portions of the refinery and wharf, to conduct source tests or inspections in accordance with Section 1-440 of the District's Rules and Regulations, and the provisions of the Clean Air Act.
- B. The APCO or his representatives and the U.S. Environmental Protection Agency shall have the right to inspect and audit all records which are required to be maintained by Section 5 above, and any other records in Permittee/Owner/Operator's possession which will disclose the nature or quantity of emissions from refinery and marine operations.

(basis: cumulative increase, offsets, BACT)

11. Enforcement. Violation by Permittee/Owner/Operator of any of the conditions set forth in this Conditional Permit shall subject Permittee/Owner/Operator to enforcement action under Chapter 4 of Part 4 of Division 26 of the California Health and Safety Code, and to enforcement action by the U.S. Environmental Protection Agency pursuant to the Clean Air Act (42 U.S.C. S7401, et seq.). As appropriate, each and every such violation shall be deemed to be a discrete and separate violation with respect to which the District will be entitled to take legal action.

(basis: cumulative increase, offsets, BACT)

#### 12. Miscellaneous.

- A. No. 1 Isomerization Unit shall be dismantled within ninety (90) days after start-up of the #3 HDS Unit.
- B. Tanks A-142 and A-319 shall be dismantled within ninety (90) days prior to start-up of the #3 HDS Unit.
- C. All equipment, facilities, and systems installed or used pursuant to, or to achieve compliance with the terms and conditions of, this Conditional Permit

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shall at all times be maintained in good working order and be operated with due regard for the goal of complying with the terms and conditions of this permit and with all applicable District regulations.

- D. Nothing in these conditions shall be construed to allow the violation of any law or of any rule or regulation of the Bay Area Air Quality Management District, the State of California or the United States Environmental Protection Agency.
- E. Any emission reductions which Permittee/Owner/Operator may be required to undertake in accordance with Section 3 above shall not be eligible to be credited as emission reductions against any subsequent projects for purposes of calculating "cumulative increases", nor shall they be eligible to be "banked" in accordance with the District's New Source Review Rule. However, any emission reductions which Permittee/Owner/Operator achieves in accordance with the Rules and Regulations of the District, above and beyond those reductions required pursuant to this Conditional Permit, may be so credited or "banked."
- F. In the event of changes in District regulations which will require actual reductions in the amount of emissions from existing sources which would otherwise be allowed under the terms of this Conditional Permit, the annual limits set forth in Section 2 above shall be reduced by the APCO by an amount equivalent to what would be required under any such rule change.
- G. The baseline emissions for purposes of the permit analysis of any proposed new or modified units, which may in the future be proposed to be built by Permittee/Owner/Operator within the boundaries of the Avon Refinery, will be the limits set forth in Section 2A above, as may be amended to reflect subsequent revisions to District rules pursuant to Section 12F or subsequent deposits to or withdrawals from the District's emissions bank, rather than actual emissions after the baseline period of 1977- 1979 (which was used as the basis for issuance of this permit), if doing so is allowed pursuant to the SIP adopted version Section 604.2 of Regulation 2, Rule 2.
- H. In the course of constructing the project covered by this Conditional Permit, Permittee/Owner/Operator shall install no more valves, pumps, flanges, process drains and compressors for this project than are listed in Table E of the Appendix to this Permit, unless the emissions associated therewith are accompanied by intra-source emission reductions on a 1:1 basis. Permittee/Owner/Operator shall provide written confirmation of compliance with this condition within 90 days after the start-up of the new #3 HDS Unit.
- I. Permittee/Owner/Operator shall apply for a permit when any tanks presently out of service or presently in exempt service are proposed to be placed in nonexempt service. The emissions from any such tanks shall be calculated and, if applicable, shall be subject to the requirements of G. above.
- J. Instrument downtime (including, but not limited to, in-stack monitors and other instruments whose readings are used to calculate emissions) caused by malfunction, upset, breakdown, repair, maintenance or failure where such

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instrument down-time exceeds a continuous 24-hour period shall be handled as follows for purposes of calculating emissions: Emissions shall be determined by reference to the recorded value for that instrument from the last calendar day (or other relevant period) immediately preceding the day on which the instrument in question became inoperable, for which there was a valid reading, unless the Air Pollution Control Officer determines on the basis of other evidence (such as, but not limited to, the results of source tests conducted during the period in which the instrument is not operating, or changes in operating conditions of the unit in question) that some other value more reasonably reflects the actual emissions during the period in question.

- K. Emissions in excess of applicable emission limitations resulting from breakdowns, malfunctions or other causes for which a variance, an interim variance, or an emergency variance is granted by the Hearing Board, or for which the Air Pollution Control Officer grants relief in accordance with Section 1-112 of the District's Rules and Regulations, may be excluded by the Hearing Board or Air Pollution Control Officer, as appropriate, from those emission totals which are counted towards compliance with the limits set forth in Section 2 above; provided, however, that this provision shall not excuse Permittee/Owner/Operator from the obligation to report to the District pursuant to 5B above the actual emissions from the emission points covered by this permit during the period covered by any such relief. This part (part K) of this condition is not federally enforceable.
- L. If Permittee/Owner/Operator can demonstrate by modeling to the satisfaction of the Air Pollution Control Officer, consistent with the requirements of the SIP adopted version of Regulation 2, Rule 2 and applicable provisions of the federal Code of Regulations, that increased emissions of carbon monoxide from all emission points covered by this permit will not interfere with the attainment or maintenance of all applicable air quality standards for CO within the District, then the various limits for carbon monoxide set forth in Section 2 of this permit shall be adjusted accordingly.

(basis: cumulative increase, offsets)

- 13. Severability. The provisions of this Conditional Permit are intended to be severable, and, if any individual condition or provision hereof is held to be invalid by order of any court of competent jurisdiction, or for any other reason, the remainder of this Conditional Permit shall not be affected thereby. (basis: cumulative increase, offsets, BACT)
- 14. Environmental Management Plan.

Sixty days prior to start-up of the No. 2 Hydrogen Plant (S-994), an initial Environmental Management Plan (EMP) shall be submitted to the District for review by the Air Pollution Control Officer. This plan shall specify how Permittee/Owner/Operator will assure that the permitted annual and monthly maximum emission limits set forth in Sections 2A & 2B above will not be

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exceeded, and also shall describe feasible options for providing emissions reductions which would be required under Section 3 above, if any of the emissions limits of Sections 2A & 2B were exceeded. The options to be described shall include the installation of various types of abatement equipment which would achieve permanent offsets, and the adoption by Permittee/Owner/Operator of various operational limitations and other short-term control measures which would limit emissions. Both long-term and short-term control options shall be discussed. The purpose of this plan is to provide assurance that Permittee/Owner/Operator is capable of taking all reasonable steps to assure that the various limits established by this Conditional Permit will be complied with, and to expedite any installation of abatement equipment if it is ever required.

The EMP shall be updated and resubmitted to the District for review by the APCO, whenever any of the limits set forth in Section 2D above are exceeded, or within 1 year after the most recent EMP submittal, whichever comes first. However, in the event that EMP resubmittal is triggered by an excess of any of the limits of Section 2D, that resubmittal shall also describe in detail the means by which Permittee/Owner/Operator will assure that the permitted annual emissions limit of Section 2A will not be exceeded for that calendar year, and shall describe in detail specific control techniques available, and the sources to which they would be most applicable, in the event that permanent offsets were needed. To the extent that any EMP submittal contains confidential information, such information shall be afforded the protection provided by applicable laws, rules and regulations.

Once the APCO has reviewed an EMP submittal, the District staff's comments and recommendations on it shall be forwarded to Permittee/Owner/Operator as expeditiously as practicable. Within 30 days after its receipt of such comments and recommendations, Permittee/Owner/Operator shall either (1) revise the EMP to reflect such comments and recommendations; or (2) attach as an Appendix to the EMP all comments and recommendations which Permittee/Owner/Operator did not include in its EMP revision together with a detailed explanation as to why each comment and recommendation was not adopted or included in the EMP itself. (basis: cumulative increase, offsets, BACT)

#### **Condition # 4587**

S1026 DNF Air Stripper Modified Conditions for P/O #4990 (DNF Effluent Channel Air Stripper System):

1. At all times, except for periods of ongoing inspection, maintenance, or wastewater sampling, Permittee/Owner/Operator shall ensure that the DNF outlet channel is be covered and vented to the DNF air stripping system S-1026 and abated by the thermal incinerator A-39 or activated carbon adsorption system A-38 operating properly as designed. (basis: cumulative increase)

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2. Permittee/Owner/Operator shall ensure that the DNF air stripping compressor is not operated unless the air sweep fans and the thermal incinerator A-39 or the carbon adsorption system A-38 are operating properly. (basis: cumulative increase)

- 3. Permittee/Owner/Operator shall ensure that a differential pressure controller varies the air sweep fan speed, relative to the air stripping rate, to control the air space below the DNF covers to a pressure less than atmospheric pressure. (basis: cumulative increase)
- 4. Permittee/Owner/Operator shall ensure that the carbon adsorption system A-38 consists of two parallel trains, each consisting of two carbon canisters in series. Permittee/Owner/Operator shall ensure that the first canister in series, which functions as the primary hydrocarbon removal canister, will be denoted as Canister #1. Permittee/Owner/Operator shall ensure that the second canister in series, which functions as the primary H2S removal canister, will be denoted as Canister #2. (basis: toxics)
- 5. A. Permittee/Owner/Operator shall ensure that the non-methane hydrocarbon emissions to the atmosphere from the thermal incinerator A-39 shall not exceed 10 ppm (calculated as C1) on a rolling one hour average basis.
  - B. Permittee/Owner/Operator shall ensure that non-methane hydrocarbon emissions to the atmosphere from the carbon adsorption system A-38 shall not exceed 20 ppm (calculated as C1) on a rolling one hour average basis.
- 6. To verify compliance with Condition No. 5, Permittee/Owner/Operator shall install, maintain, and operate a District approved continuous hydrocarbon monitor and recorder.
- 7. Permittee/Owner/Operator shall ensure that H2S emissions to the atmosphere from the thermal incinerator A-39 and/or the carbon adsorption system A-38 shall not exceed 1 ppm. (basis: toxics)
- 8. Permittee/Owner/Operator shall ensure that testing for hydrocarbon and H2S breakthrough in each of the two parallel trains of the carbon adsorption system A-38 is done according to the following schedule and methodology.

## Hydrocarbon testing:

- Testing shall be accomplished with a District approved portable hydrocarbon analyzer through sample taps located immediately downstream of Canister #1 and immediately downstream of Canister #2.
- Testing shall be done at least once during every 24 hours of operation.

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- As an alternative to daily testing, a District approved continuous monitor/recorder may be used to measure the concentration immediately downstream of Canister #1.
- When the concentration of non-methane hydrocarbons immediately downstream of Canister #1 exceeds 20 ppm, flow will be diverted to the parallel fresh Canister #1 within one hour.
- The spent canister shall be replaced within 4 working days of changeover to the fresh Canister #1. (basis: cumulative increase, offsets)

## Hydrogen Sulfide testing:

- Permittee/Owner/Operator shall ensure that hydrogen sulfide testing is accomplished with a District approved portable H2S analyzer through sample taps located in Canister #2 and immediately downstream of Canister #2.
- Permittee/Owner/Operator shall ensure that hydrogen sulfide testing is done at least once during every 24 hours of operation.
- As an alternative to daily testing, Permittee/Owner/Operator shall ensure that for hydrogen sulfide testing, a District- approved continuous monitor/recorder is used to measure the hydrogen sulfide concentration in Canister #2.
- When the H2S concentration in the sample tap in Canister #2 and closest to the outlet of Canister #2 exceeds 1 ppm, Permittee/Owner/Operator shall ensure that the flow will be diverted to the fresh parallel Canister #2 within one hour.
- Permittee/Owner/Operator shall ensure that the spent canister is replaced within 2 weeks of changeover to the fresh carbon adsorption system. (basis: toxics)
- 9. Permittee/Owner/Operator shall ensure that the thermal incinerator A-39 shall not be used to abate stripped gas from the air stripper S-1026 unless A-39 is operating at a minimum furnace temperature of 1350 °F, to ensure compliance with Condition Nos. 5 and 7. In the event that the incinerator A-39 is not available as a control device, then Permittee/Owner/Operator shall ensure that the stripped gas from S-1026 is abated by the carbon adsorption system A-38. (basis: cumulative increase, offsets)
- 10. Permittee/Owner/Operator shall install, maintain, and operate a District- approved continuous temperature monitor/recorder to verify compliance with Condition No. 9. (basis: cumulative increase, offsets)
- 11. Permittee/Owner/Operator shall maintain a file of District approved records containing all measurements, records, charts, and other data which are required of this conditional permit, as well as all other data and calculations necessary to determine compliance with the conditions of this permit. Permittee/Owner/Operator shall ensure that this file includes, but is not limited to:
  - a. The hours of operation of each permitted piece of equipment, including identification of the abatement device(s) used to control emissions from air stripper S-1026 and the API/DAF system S-819: thermal incinerator A-39 or

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- carbon adsorption system A-38 or the refinery vapor recovery system A-14 (backup abatement device for S-819 only).
- b. Each monitor reading, recording, or analysis result for the day of operation they are taken
- c. Identification of carbon canisters removed from service, including the time and date of each changeout.

This file of District approved records shall be kept available for District inspection for a period of at least 5 years following the date on which such measurements, records, or data are made or recorded.

Permittee/Owner/Operator shall ensure that each and every exceedance of Condition No(s). 5, 6, 7 and/or 8 is reported to the District's Enforcement Division within 96 hours after the occurrence. The submittal shall include the data showing the exceedance and its time of occurrence, and shall detail the nature, extent, probable cause of the exceedance, and corrective action taken to eliminate the exceedance and comply with applicable requirements.

(basis: cumulative increase, offsets)

#### Condition # 5000

CONDITIONS FOR STORAGE TANK S-705 SECONDARY SEAL:

- 1. The secondary seal installed on storage tank S-705 must meet the criteria of Regulation 8-5, Sections 322. (basis: Reg. 8-5, cumulative increase)
- 2. To verify compliance with Condition #1 above, the owner/operator of S-705 shall submit to the District, within 30 days of installation of the secondary seal, a written report of the seal condition including certification of actual gap measurements between the tank shell and seal surface. This certification shall be submitted to the District on an annual basis. The time interval between certifications shall not exceed 15 months. (basis: Reg. 8-5, cumulative increase)

#### **Condition # 5379**

**Facility Condition** 

- A. In order for Permittee/Owner/Operator to use the controlled lightering factors, they must abide by the following conditions:
  - 1. Permittee/Owner/Operator shall contract with crude carriers to allow the District access to all crude lightering operations conducted in the San Francisco Bay and to be delivered to Permittee/Owner/Operator. Access to

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- lightering operations shall be provided via the regularly scheduled water-taxi service. (basis: cumulative increase, offsets, bubble)
- 2. Permittee/Owner/Operator or its agent shall provide a listing and voyage history for all ships delivering crude to Permittee/Owner/Operator, calculate emissions using the emission factors in Condition No. 5, provide pressure charts required in Condition No. 7, and submit a report on a quarterly basis to the District. (basis: cumulative increase, offsets, bubble)
- 3. On a quarterly basis, Permittee/Owner/Operator or its agent shall provide the District with copies of all U.S. Army Corps of Engineers form 3925 for all material transferred by or for Permittee/Owner/Operator in the San Francisco Bay for delivery to Permittee/Owner/Operator. (basis: cumulative increase, offsets, bubble)
- 4. On a quarterly basis, Permittee/Owner/Operator or its agent shall provide verification of each controlled transfer. (basis: cumulative increase, offsets, bubble)
- 5. Permittee/Owner/Operator shall use the following emission factors to calculate emissions from crude oil lightering operations:

	Ships	Barges
controlled,lb/Mgal	0.05	0.085
uncontrolled,lb/Mgal	1.0	1.7
(basis: cumulative incre	ase, offsets,	bubble)

- 6. The highest pressure developed during the lightering shall not exceed 80% of the lowest relief valve set pressure of either vessel involved in the transfer. Pressure excursions not exceeding 15 minutes cumulative duration during a lightering transfer and not causing lifting of any pressure relief device shall be allowed. (basis: cumulative increase, offsets, bubble)
- 7. The pressure developed in the vessel tanks during lightering shall be continuously recorded while the vessel is in District waters. (basis: cumulative increase, offsets, bubble)
- 8. The tanks of all vessels involved in a lightering operation using the controlled emission factors shall be tested to verify that there is no leakage at 80% of the lowest relief valve set pressure at least once every three years. This test shall be done at the completion of refurbishing ("dry dock") and shall test the entire system, manifold, pressure relief valves, hatch covers, etc. An OVA, bubble test, or other equivalent procedure approved by the APCO may be used. (basis: cumulative increase, offsets, bubble)
- 9. During controlled lightering operations, both vessels' inert gas systems shall be isolated from the vapor space of the cargo tanks. If inert gas is generated during the transfer of cargos, the emissions for that transfer shall be calculated using the controlled emissions factors. If Permittee/Owner/Operator can demonstrate that emissions were partially controlled, to the sastisfaction of the APCO, emissions less than uncontrolled may be allowed. (basis: cumulative increase, offsets, bubble)

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10. A fugitive emission maintenance program will be implemented on each lighter vessel used by Permittee/Owner/Operator or its agent. A complete survey of all above-deck equipment will be performed by Permittee/Owner/Operator or its agent once per quarter. (basis: cumulative increase, offsets, bubble)

- 11. Using an OVA, bubble test, or other procedure approved by the APCO, Permittee/Owner/Operator or their agent shall conduct a fugitive emission survey of all in-service pressure relief valves on both vessels prior to completion of 20% of the cargo transfer and repeated at least once after transferring 60% of the cargo. A leak shall be defined as a reading in excess of 10,000 ppmv, as methane. All readings in excess of 10,000 ppmv, as methane, shall be noted by source and maximum concentration. If any leak cannot be repaired, or valve removed from service, within 15 minutes of detection, the uncontrolled emission factors of Condition No. 5 shall be used to calculate emissions for the entire lightering event. If Permittee/Owner/Operator can demonstrate that emissions were partially controlled, to the satisfaction of the APCO, based on District approved emissions monitoring, emissions less than uncontrolled may be used. All survey results shall be summarized in the report required by Condition No. 2. (basis: cumulative increase, offsets, bubble)
- 12. Vessel involved in controlled lightering events shall not perform any operations which result in venting crude oil cargo vapors in District waters. These operations include as example:open cargo inspections, open gauging, gas freeing of tanks for maintenance or inspection, or venting of ballast loading emissions. When any such venting operation is required, the circumstances of the incident will be logged, along with pertinent information such as tank volume, contents, and pressure before and after venting. The uncontrolled emission factors of Condition No. 5 shall be used to calculate emissions for the entire loading operation. If Permittee/Owner/Operator can demonstrate that emissions were partially controlled to the satisfaction of the APCO, based on District approved source testing, emissions less than uncontrolled may be used. These emissions will be added to the emission calculations and reported under Condition No. 2. (basis: cumulative increase, offsets, BACT, bubble)
- 13. Permittee/Owner/Operator's annual hydrocarbon emisssions cap shall be reduced by 27.8 tons per year on the date when Regulation 8, Rule 46, Marine Vessel to Marine Vessel, becomes effective. If the effective date does not fall on January 1st, the amount of reduction for the particular year in which the Rule becomes effective shall be prorated for the remainder of the year following the effective date. (basis: cumulative increase, offsets, bubble)

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#### **Condition # 5711**

S795 Tank A-307

- 1. Permittee/Owner/Operator shall ensure that the total material throughput for storage tank S-795 does not exceed 11,000 gallons in any consecutive 12 month period. (basis: toxics, cumulative increase)
- 2. If a material other than 1,1,1 trichloroethane or perchloroethylene is to be stored in tank S-795, the Permittee/Owner/Operator shall first apply to, and receive from, the District a change in permit conditions, unless the modification is exempt from Authority to Construct requirements under limited exemption 2-1-106. (basis: toxics, cumulative increase)
- 3. Permittee/Owner/Operator shall ensure that all tank loading operations at S-795 are abated by the vapor balance system A-796. (basis: cumulative increase, toxics)
- 4. In order to demonstrate compliance with the above conditions, the Permittee/Owner/Operator of tank S-795 shall maintain the following records in a District approved log. These records shall be kept on site and made available for District inspection for a period of five years from the date that the record was made.
  - a. Identification of all materials stored and the dates that the materials were stored.
  - b. The total daily throughput of each material stored, summarized on a monthly basis.

(basis: cumulative increase, toxics)

#### Condition # 5933

S-279 Tank A-279

PERMIT CONDITIONS FOR S-279, INTERNAL FLOATING ROOF STORAGE TANK:

- 1. Permittee/Owner/Operator shall ensure that the floating roof and primary and secondary seals installed on storage tank S-279 meet the design specifications and seal gap requirements of District Regulation 8, Rule 5 for an internal floating roof tank with riveted shell and metallic shoe primary seal and secondary wiper seal. (basis: Regulation 8-5, cumulative increase)
- 2. To verify compliance with Condition #1 above, the Permittee/Owner/Operator of S-279 shall submit to the District within 30 days of installation or replacement of any primary or secondary seals, a written report of the seal condition including certification of actual gap measurements between the tank shell and seal surface. Permittee/Owner/Operator shall ensure that, for each seal, the time interval between such certifications shall not exceed 10 years. (basis: Regulation 8-5, cumulative increase)

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#### Condition # 5944

S642 Tank A-642

PERMIT CONDITIONS FOR S-642, EXTERNAL FLOATING ROOF STORAGE TANK:

- 1. Permittee/Owner/Operator shall ensure that the floating roof and primary and secondary seals installed on storage tank S-642 meet the design specifications and seal gap requirements of District Regulation 8, Rule 5 for an external floating roof tank with welded shell and metallic shoe primary seal and secondary wiper seal. (basis: Regulation 8-5, cumulative increase)
- 2. To verify compliance with Condition #1 above, Permittee/Owner/Operator of S-642 shall submit to the District within 30 days of installation or replacement of any primary or secondary seals, a written report of the seal condition including certification of actual gap measurements between the tank shell and seal surface. For secondary seals, this certification shall be submitted to the District on an annual basis. Permittee/Owner/Operator shall ensure that the time interval between such certifications does not exceed 15 months. For primary seals, Permittee/Owner/Operator shall ensure that the certification is submitted to the District at least once every 5 years. (basis: Regulation 8-5, cumulative increase)

#### **Condition # 5957**

S-26 Tank A-26

TESORO REFINING AND MARKETING COMPANY, APPL. #6724, PL. #13

- 1. Permittee/Owner/Operator shall ensure that the secondary seal installed on storage tank S-26 meets criteria of District Regulation 8, Rule 5, Section 322. (basis: Regulation 8-5, cumulative increase)
- 2. To verify compliance with Condition #1 above, Permittee/Operator/Operator of S-26 shall submit to the District, within 30 days of installation of the secondary seal, a written report of the seal condition including certification of actual gap measurements between the tank shell and seal surface. Permittee/Owner/Operator shall ensure that this certification is submitted to the District on an annual basis. Permittee/Owner/Operator shall ensure that the time interval between certifications does not exceed 15 months. (basis: Regulation 8-5, cumulative increase)

## **Condition # 6740**

Application 6167 (August 1992) amended by application 12404 (April 2005) to correct permit condition to explicitly allow storage of ethyl alcohol, eliminate repetition of District Rules in condition.

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S612 Tank A-612; Internal Floating Roof, Capacity: 420K Gallons, Storing: Gasoline and Ethyl Alcohol

PERMIT CONDITIONS FOR S-612, INTERNAL FLOATING ROOF STORAGE TANK.

- Permittee/Owner/Operator shall ensure that the floating roof and primary and secondary seals installed on storage tank S-612 meet the design specifications and seal gap requirements of District Regulation 8, Rule 5 for an internal floating roof tank with welded shell and metallic shoe primary seal and secondary wiper seal. (basis: Regulation 8-5, cumulative increase)
- 2. To verify compliance with Condition #1 above, Permittee/Owner/Operator of S-612 shall submit to the District, within 30 days of installation or replacement of the primary and secondary seals, a written report of the seal condition and gap allowances of the primary and secondary seals, including certification of the actual gap measurements between the tank shell and seal surface. For each seal, Permittee/Owner/Operator shall ensure that the time interval between such certifications does not exceed 10 years.

(basis: Regulation 8-5, cumulative increase)

- 3. Owner/Operator shall ensure that the total liquid throughput for storage tank S-612 does not exceed 243,000 barrels during any consecutive 12 month period. (basis: cumulative increase)
- 4. Owner/Operator shall ensure that only gasoline or ethyl alcohol is stored in tank S-612. If an alternative material is to be stored in S-612, the owner/operator shall first apply for and receive from the District written approval for the storage of the alternative material(s). (basis: cumulative increase)
- 5. In order to demonstrate compliance with the above conditions, the Permittee/Owner/Operator of tank S-612 shall maintain the following records in a District approved log:
  - a. The types of material stored and the dates that the materials were stored.
  - b. The total throughput of each material stored, summarized on a monthly basis. Permittee/Owner/Operator shall ensure that these records are kept on site and made available for District inspection for a period of 5 years from the date that the last record was made. (basis: cumulative increase, Regulation 8-8-501)

## **Condition # 7144**

S601 Tank A-601

PERMIT CONDITIONS FOR S-601, INTERNAL FLOATING ROOF STORAGE TANK:

Permittee/Owner/Operator shall ensure that the floating roof and primary and 1. secondary seals installed on storage tank S-601 meet the design specifications and

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seal gap requirements of District Regulation 8, Rule 5, for an internal floating roof tank with welded shell and metallic shoe primary seal and secondary wiper seal. (basis: cumulative increase, Regulation 8-5)

2. To verify compliance with Condition #1 above, Permittee/Owner/Operator of S-601 shall submit to the District within 30 days of installation or replacement of any primary or secondary seals, a written report of the seal condition including certification of actual gap measurements between the tank shell and seal surface. For each seal, the time interval between such certifications shall not exceed 10 years. (basis: cumulative increase, Regulation 8-5)

## **Condition # 7397**

S901 No. 7 Boiler

- 1. Permittee/Owner/Operator shall ensure that the total ammonia injection at A-30, electrostatic precipitator, does not exceed 1,800 lb. in any consecutive 24 hour period (75 lb/hr basis). (basis: toxics)
- 2. To verify compliance with Condition No. 1, the Permittee/Owner/Operator of A-30 shall install and maintain a District-approved aqueous ammonia flow meter and recorder. Permittee/Owner/Operator shall ensure that the records are made available for District inspection and kept for a period of at least five years after date of entry. (basis: toxics, cumulative increase, offsets)

As an alternative to such ammonia flow monitoring, the owner/operator of A-30 may elect to conduct a District- approved flow rate test that demonstrates that the maximum ammonia injection rate cannot exceed 75 lb/hr. (basis: toxics)

3. S-901, boiler #7 shall burn only gaseous fuels. (basis: cumulative increase)

#### **Condition # 7405**

S590 DEA Flash Drum

- 1. (Condition deleted: fugitive component count submitted in accordance with authority to construct condition; cumulative increase adjusted to 14.1 lb/day POC)
- 2. The Permittee/Owner/Operator of S-590 shall implement an Inspection and Maintenance program for fugitive POC emissions from all new pumps, valves and flanges associated with this project in accordance with District Regulation 8, Rules 18, 25, and 28 with the following revisions:
  - a. Permittee/Owner/Operator shall ensure that all accessible pumps, valves, and flanges are subjected to quarterly inspection and maintenance criteria;

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b. The leak limitation shall be 100 ppm (expressed as methane) for valves and flanges and 500 ppm (expressed as methane) for pumps, measured above background, 1 cm from the source;

c. Permittee/Owner/Operator shall ensure that within 7 days of detection, each and all leaks shall be repaired or minimized in accordance with the above referenced Regulations.

Permittee/Owner/Operator shall ensure that S590 is operated in compliance with each future revision to Regulation 8, Rules 18, 25, or 28 with the understanding that revisions shall supersede the above listed requirements, but only if the revised Rule requirement is more stringent than the above criteria.

(basis: cumulative increase, toxics, Regulation 8-18. Regulation 8-25, Regulation 8-28)

3. Permittee/Owner/Operator shall ensure that all new pressure relief valves associated with this project shall be vented to the refinery flare gas recovery system. (basis: cumulative increase, Regulation 8-28)

#### **Condition # 7406**

S819 API Oil-Water Separator S1026 DNF Air Stripper APPLICATION #8592 API SEPARATOR/DNF UNIT ABATEMENT PROJECT PERMIT CONDITIONS

#### Conditions for this A #8592:

- A1. During all times of operation of Source S-819, Permittee/Owner/Operator shall ensure that the API oil/water separator, influent head channel and wet oil pit, and dissolved air flotation (DAF) unit are all be enclosed and vented to the headspace of the air stripper S-1026 and abated by the thermal incinerator A-39, except as indicated below. (basis: Regulation 8-8, BACT, offsets, toxics, cumulative increase)
- A2. Permittee/Owner/Operator shall ensure that in the event that thermal oxidizer A-39 is not available as a control device for S-819, then S-819 shall either be abated by the backup activated carbon system A-38 of Permit #4990, or by the refinery vapor recovery system A-14. (basis: Regulation 8-8, BACT, offsets, toxics, cumulative increase)
- A3. All Source S-819 inspection and access hatches shall be closed except when the opening is being used for inspection, maintenance, or wastewater sampling. (basis: Regulation 8-8, BACT, offsets, toxics, cumulative increase)
- A4. The covers installed on the east and west sump pump pits, slide head gate area, trash rack area, sludge sump, and junction boxes must meet the respective seal and

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enclosure requirements of District Regulation 8, Rule 8. (basis: Regulation 8-8, BACT, offsets, toxics, cumulative increase)

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MODIFIED CONDITIONS FOR A #4990 (DNF EFFLUENT CHANNEL AIR STRIPPER SYSTEM):

- B1. Permittee/Owner/Operator shall ensure that at all times, except for periods of ongoing inspection, maintenance, or wastewater sampling, the DNF outlet channel shall be covered and vented to the DNF air stripping system S-1026 and abated by the thermal incinerator A-39 or activated carbon adsorption system A-38 operating properly as designed. (basis: Regulation 8-8, BACT, offsets, toxics, cumulative increase)
- B2. Permittee/Owner/Operator shall ensure that the DNF air stripping compressor does not operate unless the air sweep fans and the thermal incinerator A-39 or the carbon adsorption system A-38 are operating properly. (basis: Regulation 8-8, BACT, offsets, toxics, cumulative increase)
- B3. Permittee/Owner/Operator shall ensure that a differential pressure controller varies the air sweep fan speed, relative to the air stripping rate, to control the air space below the DNF covers to a pressure less than atmospheric pressure. (basis: Regulation 8-8, BACT, offsets, toxics, cumulative increase)
- B4. Permittee/Owner/Operator shall ensure that the carbon adsorption system A-38 consists of two parallel trains, each consisting of two carbon canisters in series. Permittee/Owner/Operator shall ensure that the first canister in series, which functions as the primary hydrocarbon removal canister, is denoted as Canister #1. Permittee/Owner/Operator shall ensure that the second canister in series, which functions as the primary H2S removal canister, is denoted as Canister #2. (basis: Regulation 8-8, BACT, offsets, toxics, cumulative increase)
- B5. A. Permittee/Owner/Operator shall ensure that non-methane hydrocarbon emissions to the atmosphere from the thermal incinerator A-39 do not exceed 10 ppm (calculated as C1) on a rolling one hour average basis. (basis: BACT, offsets, cumulative increase)
  - B. Permittee/Owner/Operator shall ensure that non-methane hydrocarbon emissions to the atmosphere from the carbon adsorption system A-38 do not exceed 20 ppm (calculated as C1) on a rolling one hour average basis. (basis: BACT, offsets, cumulative increase)
- B6. To verify compliance with Condition No. B5, Permittee/Owner/Operator shall install, maintain, and operate a District approved continuous hydrocarbon monitor and recorder. (basis: BACT, offsets, cumulative increase)
- B7. Permittee/Owner/Operator shall ensure that H2S emissions to the atmosphere from the thermal incinerator A-39 or the carbon adsorption system A-38 do not exceed 1 ppm. (basis: toxics

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B8. Permittee/Owner/Operator shall ensure that testing for hydrocarbon and H2S breakthrough in each of the two parallel trains of the carbon adsorption system A-38 is done according to the following schedule.

# Hydrocarbon testing:

- Permittee/Owner/Operator shall ensure that hydrocarbon emissions testing is accomplished with a District approved portable hydrocarbon analyzer through sample taps located immediately downstream of Canister #1 and immediately downstream of Canister #2.
- Permittee/Owner/Operator shall ensure that the testing is done at least once during every 24 hours of operation.
- As an alternative to daily testing, Permittee/Owner/Operator shall ensure that a District approved continuous monitor/recorder is used to measure the concentration immediately downstream of Canister #1.
- When the concentration of non-methane hydrocarbons immediately downstream of Canister #1 exceeds 20 ppm, Permittee/Owner/Operator shall ensure that flow is diverted to the parallel fresh Canister #1 within one hour.
- Permittee/Owner/Operator shall ensure that the spent canister is replaced within 4 working days of changeover to the fresh Canister #1.

(basis: BACT, offsets, cumulative increase)

# Hydrogen Sulfide testing:

- Permittee/Owner/Operator shall ensure that hydrogen sulfide emissions testing is accomplished with a District approved portable H2S analyzer through sample taps located in Canister #2 and immediately downstream of Canister #2.
- Permittee/Owner/Operator shall ensure that testing is done at least once during every 24 hours of operation.
- As an alternative to daily testing, Permittee/Owner/Operator shall ensure that a District- approved continuous monitor/recorder is used to measure the concentration in Canister #2.
- When the H2S concentration in the sample tap in Canister #2 and closest to the outlet of Canister #2 exceeds 1 ppm, Permittee/Owner/Operator shall ensure that the flow is diverted to the fresh parallel Canister #2 within one hour.
- Permittee/Owner/Operator shall ensure that the spent canister shall be replaced within 2 weeks of changeover to the fresh carbon adsorption system.

(basis: toxics)

B9. Within 60 days of startup of the thermal incinerator A- 39, Permittee/Owner/Operator shall conduct a District approved source test to verify compliance with Condition Nos. B5 and B7. In addition, Permittee/Owner/Operator shall ensure that this test determines the minimum operating temperature of the incinerator A-39 required to ensure compliance on a

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continuous basis, as specified in Condition Nos. B10 and B11. (basis: BACT, offsets, cumulative increase)

- B10. Permittee/Owner/Operator shall ensure that thermal incinerator A-39 is not be used to abate stripped gas from the air stripper S-1026 unless A-39 is operating at or above the minimum furnace temperature determined by source test per Condition No. 9. This minimum temperature shall be increased if the District determines that the source test of Condition No. B9 deems it necessary for compliance with Conditions Nos. B5 and B7. In the event that the incinerator A-39 is not available as a control device, then Permittee/Owner/Operator shall ensure that the stripped gas from S-1026 shall be abated by the carbon adsorption system A-38. (basis: BACT, offsets, cumulative increase)
- B11. Permittee/Owner/Operator shall install, maintain, and operate a District- approved continuous temperature monitor/ recorder to verify compliance with Condition Nos. 9 and 10.

(basis: BACT, offsets, cumulative increase)

- B12. Permittee/Owner/Operator shall maintain a file of District approved logs containing all measurements, records, charts, and other data which are required of this conditional permit, as well as all other data and calculations necessary to determine compliance with the conditions of this permit. This file must include, but is not limited to:
  - a. The hours of operation of each permitted piece of equipment, including identification of the abatement device(s) used to control emissions from air stripper S-1026 and the API/DAF system S-819: thermal incinerator A-39 or carbon adsorption system A-38 or the refinery vapor recovery system A-14 (backup abatement device for S-819 only).
  - b. Each monitor reading, recording, or analysis result for the day of operation they are taken.
  - c. Identification of carbon canisters removed from service, including the time and date of each changeout.

Permittee/Owner/Operator shall ensure that the District approved logs are kept on site and that they are made available for District inspection upon request for a period of at least 5 years following the date on which such measurements, records, or data are made or recorded.

Any exceedance of Condition No(s). 5, 6, 7 and/or 8 shall be reported to the District's Enforcement Division within 96 hours after such occurrence. The submittal shall include the data showing the exceedance and its time of occurrence, and shall detail the nature, extent, probable cause, and corrective action taken.

(basis: BACT, offsets, cumulative increase, toxics)

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# **Condition # 7410**

S606 50 Unit Wastewater Air Stripper A S607 50 Unit Wastewater Air Stripper B

- 1. Permittee/Owner/Operator shall ensure that the air strippers S-606 and S-607 are not operated unless they are abated at all times by furnace S-950. (basis: cumulative increase, toxics)
- 2. Permittee/Owner/Operator shall ensure that the total stripped gas throughput from the air strippers S-606 and S-607 does not exceed 700 SCFM. (basis: cumulative increase, toxics)
- 3. Permittee/Owner/Operator shall ensure that non-methane hydrocarbon emissions to the atmosphere from furnace S-950 do not exceed 20 ppm (calculated as C1) on a rolling one hour average basis. (basis: cumulative increase)
- 4. Permittee/Owner/Operator shall ensure that H2S emissions to the atmosphere from furnace S-950 do not exceed 1 ppm on a rolling one hour average basis. (basis: toxics)
- 5. Permittee/Owner/Operator shall ensure that furnace S-950 is not used to abate stripped gas from the air strippers S-606 and S-607 unless S-950 is operated with a furnace temperature of at least 1500°F. This minimum temperature may be adjusted by the District if source test data demonstrate that an alternate temperature is necessary for or capable of maintaining compliance with Condition Nos. 3 and 4. (basis: cumulative increase)
- 6. Permittee/Owner/Operator shall install, maintain, and operate a District- approved continuous temperature monitor/recorder to verify compliance with Condition No. 5. (basis: cumulative increase)
- 7. Permittee/Owner/Operator shall maintain a District approved log in a file containing all measurements, records, charts, and other data which are required of this conditional permit, as well as all other data and calculations necessary to determine compliance with the conditions of this permit. Permittee/Owner/ Operator shall ensure that this District approved log in the file includes, but is not limited to:
  - a. The hours of operation of each permitted piece of equipment.
  - b. Each monitor reading, recording, or analysis result for the day of operation they are taken.

Permittee/Owner/Operator shall ensure that this material is kept available for District inspection for a period of at least 5 years following the date on which such measurements, records, or data are made or recorded. (basis: toxics, cumulative increase)

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## **Condition # 7688**

S1101 Subsurface Aeration System [at Tract 3 West Canal]

S1102 Subsurface Aeration System [at Tract 3 North Pond]

S1103 Subsurface Aeration System [at Clean Canal Forebay]

S1104 Subsurface Aeration System [at Oily Canal]

PERMIT CONDITIONS FOR SUBSURFACE AERATOR SYSTEMS AT S-1101, S-1102, S-1103, AND S-1104:

1. Permittee/Owner/Operator shall ensure that operation of this equipment is limited to the locations and aeration equipment specified unless Permittee/Owner/Operator has applied to, and received written approval from, the District for a change in permit conditions. (basis: cumulative increase)

#### **Condition # 8003**

S103 Vehicle Service Station

- 1. Permittee/Owner/Operator shall ensure that permanent access to the Hasstech Processor and vacuum pump is provided to the District staff for the purpose of inspection and/or testing. (basis: cumulative increase, toxics)
- 2. Permittee/Owner/Operator shall ensure that a remote Status Panel and tank correction gauge are installed and operated at S103 as per manufacturer's recommendations. (basis: cumulative increase, toxics)
- 3. Permittee/Owner/Operator shall ensure that S103 is operated such that system pressure during loading operations does not exceed 18 inches water column. (basis: cumulative increase, toxics)
- 4. Permittee/Owner/Operator shall ensure that the pressure-vacuum valves are vapor tight whenever the tank pressure is 4 inches water column or below. (basis: cumulative increase, toxics)
- 5. Pursuant to BAAQMD Toxic Section policy, Permittee/Owner/Operator shall ensure that S103 annual throughput does not exceed 540,000 gallons in any consecutive 12 month period. (basis: toxics)

In gallon units, Permittee/Owner/Operator shall maintain a District approved log in which Permittee/Owner/Operator shall record the throughput of each fuel and each hydrocarbon transferred at S103. Permittee/Owner/Operator shall ensure that the log is retained on site for at least 5 years from date of last entry, and that the log is made available to the District staff upon request. (basis: Regulation 2-1-403, toxics)

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#### **Condition #8077**

S57 Tank A-57	S932 Hydrocracker Reactor 2 Heater (F32)
S323 Tank A-323	S933 Hydrocracker Reactor 3 Heater (F33)
S848 FCCU Merox Unit	S934 Hydrocracker Stabilizer Reboiler (F34)
S850 No. 3 HDS Unit	S935 Hydrocracker Splitter Reboiler (F35)
S908 No. 3 Crude Heater (F8)	S937 Hydrogen Plant Heater (F37)
S909 No. 1 Feed Prep Heater (F9)	S938 HDN Prefractionator Heater (F38)
S912 No. 1 Feed Prep Heater (F12)	S951 No. 2 Reformer Aux Reheater (F51)
S913 No. 2 Feed Prep Heater (F13)	S952 Internal Combustion Engine
S916 No. 1 HDS Heater (F16)	S953 Internal Combustion Engine
S917 No. 1 HDS Prefract Reboiler (F17)	S954 Internal Combustion Engine
S919 No. 2 HDS Depent Reboiler (F19)	S973 No. 3 HDS Recycle Gas Heater (F55)
S920 No. 2 HDS Charge Heater (F20)	S974 No. 3 HDS Fract Feed Heater (F56)
S921 No. 2 HDS Charge Heater (F21)	S991 FCCU Preheat Furnace H-57
S928 HDN Reactor A Heater (F28)	S1009 Alkylation Unit
S929 HDN Reactor B Heater (F29)	S1020 No. 3 UOP Reformer
S930 HDN Reactor C Heater (F30)	
S931 Hydrocracker Reactor 1 Heater (F31)	

PERMIT NO. 3318: REFINERY MODERNIZATION PROJECT PERMIT CONDITIONS NEW PERMIT CONDITIONS FOR PERMIT NO. 3318

Permit Application 14047: Clarify conditions to allow owner/operator to shutdown ammonia injection to A-31 SCR during both startup and shutdown of S-974 (Part A2A).

A2A. For S-974, the total start-up or shutdown period during which S-974 may be operated without ammonia injection at A-31, No. 3 HDS Selective Catalytic Reduction Unit, shall not exceed 72 hours per start-up or shutdown. For S-974, the total combined start-up and shutdown time shall not exceed 144 hours during any rolling 12 consecutive month period. During the start up or shutdown period for S-974, NOx emissions from S-974 shall not exceed 146 pounds during any rolling 24 consecutive hour period. During the start up or shutdown period for S-974, NOx emissions from S-973 and S-974 combined (when there is one combined emission point for S-973 and S-974) shall not exceed 146 pounds during any rolling 24 consecutive hour period. For S-974, sum total NOx emissions occurring during start up and shutdown shall not exceed 876 pounds during any rolling 12 consecutive month period. NOx emissions from S-973 and S-974 combined (when there is one combined emission point for S-973 and S-974) shall not exceed 876 pounds during any rolling 12 consecutive month period. (basis: cumulative increase, offsets)

A2B. Permittee/Owner/Operator shall begin ammonia injection at A-31 as soon as the temperature of the exhaust at the inlet of A-31 reaches 530 degrees Fahrenheit. (basis: cumulative increase, offsets)

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A8. Within 60 days of the installation of low NOx burners in Furnace S-908, Permittee/Owner/Operator shall conduct a District- approved source test for NOx and CO emissions on that furnace to determine compliance with Condition No. 6. After the installation of low NOx burners, NOx and CO source tests will be conducted annually on this furnace. (basis: cumulative increase, BACT)

- A10. Permittee/Owner/Operator shall ensure that any new valves in volatile hydrocarbon service (i.e. handling material above 0.5 psia true vapor pressure) or ammonia service associated with this project shall be "low-emission" valves. For the purposes of this permit, "low-emission" valves are one of the following: 1) live loaded valves, 2) bellows valves, 3) diaphragm valves, or 4) other valve approved by the APCO, in writing. (basis: cumulative increase)
- A11. Permittee/Owner/Operator shall provide the District with the exact number, by unit, of new valves, flanges, pumps, compressors, and relief valves in volatile hydrocarbon service (i.e. handling material above 0.5 psia vapor pressure) prior to the issuance of the permit to operate. (basis: cumulative increase)
- A12. Any new pumps in volatile hydrocarbon service (i.e. handling material above 0.5 psia vapor pressure) or ammonia service associated with this project shall have double mechanical seals with a barrier fluid which either: 1) is at a higher pressure than the seal pressure, or 2) is vented to a closed system, or 3) shall install an equivalent sealing system approved by the APCO. (basis: cumulative increase, BACT, offsets)
- A13. Permittee/Owner/Operator shall install at least one magnetically-driven pump or equivalent equipment approved by the APCO. (basis: cumulative increase, offsets, BACT)
- A14. Permittee/Owner/Operator shall implement an inspection and maintenance program for all pumps, compressors, valves, and flanges associated with this project in accordance with District Regulations 18, 25, and 28 with the following revisions:
  - a. All accessible pumps, compressors, valves, and flanges shall be subject to quarterly inspection and maintenance criteria;
  - b. The leak limitation shall be 1,000 ppm (expressed as methane) measured above background, 1 cm from the source;
  - c. Within 7 days of detection, all leaks shall be repaired or minimized in accordance with the above referenced Regulations.

(basis: Regulation 8-18, Regulation 8-25, Regulation 8-28)

- A16. For the purposes of these permit conditions, all source testing and monitoring requirements will be subject to the following general provisions:
  - a. At least two weeks prior to testing, Permittee/Owner/Operator shall contact the District's Source Test Section, in writing, to provide notification of the

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- testing procedure, date and time, and to obtain details on source testing requirements. Source test procedures are subject to approval of the APCO.
- b. Prior to commencement of construction, Permittee/Owner/Operator shall submit plans and specifications for the Continuous Emission Monitor (CEM) to the District's Source Test Section and obtain approval.
- c. Prior to commencement of construction, Permittee/Owner/Operator shall submit plans showing the details of sampling facilities to the District's Source Test Section and obtain approval.

(basis: MOP Volume IV)

A17. The mitigation measures in the Mitigation Monitoring Program for which the District is listed as the Responsible Entity are considered to be permit conditions for Permittee/Owner/Operator for the purposes of this Authority to Construct. These mitigation measures are specified in the Mitigated Negative Declaration adopted by the District on December 16, 1991. (basis: cumulative increase, offsets)

MODIFIED PERMIT CONDITIONS FROM PERMIT NO. 22769 (THE NO. 3 HDS PERMIT) ADOPTED HERE FOR THIS PERMIT NO. 3318:

#### B1. Definitions.

- a. "Permitted annual emissions" shall mean the allowable emissions for a calendar year authorized by these conditions.
- b. "Total annual emissions" shall mean the actual emissions which occur in any calendar year.
- c. "Total monthly emissions" shall mean the actual emissions which occur in any calendar month.
- d. "Calendar day" (CD) of "calendar day basis" shall mean an average value determined by dividing the yearly total by 365.
- e. "Stream day" (SD) or "stream day basis" shall mean the total value occurring on any one 24-hour day, from midnight to midnight, and is the actual daily rate.
- f. "Calendar month" shall mean any month of the year measured from 12:01 A.M. on the first day of that month to midnight on the last day of that month.
- g. "Calendar year" or "year" shall mean the year measured from 12:01 A.M., January 1 to midnight, December 31.
- h. "permitted Monthly Maximum Emissions" shall mean the maximum allowable emissions for any calendar month authorized by these conditions.
- i. "Permitted Monthly Compensatory Emissions" shall mean the allowable emissions in a calendar month before compensatory emission reductions are required.
- j. "Startup" shall mean that period of time during which the piece of equipment in question is put into normal operation from an inactive status by following a prescribed series of separate steps or operations, not to exceed 8 hours.

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- Permittee/Owner/Operator may develop and present specific alternate startup times for certain units. If approved by the APCO, these specific startup times will be used in place of the standard 8 hour time period for the given units.
- k. "Shutdown" shall mean that period of time during which the piece of equipment in question is taken out of service from a normal operating mode to an inactive status following a prescribed series of separate steps of operations, not to exceed 8 hours. Permittee/Owner/Operator may develop and present specific alternate shutdown times for certain units. If approved by the APCO, these specific shutdown times will be used in place of the standard 8 hour time period for the given units.
- 1. "Light hydrocarbon service" shall mean the handling or service of liquid of gas-liquid streams with a true vapor pressure greater than 0.5 psia. (basis: definitions)
- B2. Emissions. The specific emission points covered by the various limitations listed in A-D below are set forth in Table A of the Appendix to these Conditions.
  - A. Listed below are the permitted annual emission limits for the emission points covered by this permit. If the permitted annual emission limit for any pollutant is exceeded, the applicable provisions of Section 3A shall apply.

Particulates	443	tons/year
Hydrocarbons	296	tons/year *
NOx	3182	tons/year **
SO2	4580	tons/year
CO	551	tons/year ***

- \* To be reduced by 27.8 tons/yr as of July 1, 1991, in accordance with the requirements of Regulation 8, Rule 46 (Marine Lightering). To be reduced by 1.65 tons/yr upon startup of the No. 2 Hydrogen Plant.
- \*\* To be reduced by 58.2 tons/yr upon startup of the No. 2 Hydrogen Plant.
- \*\*\* To be increased by 22 tons/yr upon startup of the No. 2 Hydrogen Plant. (basis: cumulative increase)
  - B. Listed below are the permitted monthly maximum emission limits for the emission points covered by this permit. If the permitted monthly maximum emission limit for any pollutant is exceeded, the applicable provisions of Section 3B shall apply.

Particulates 46 tons/month
Hydrocarbons 77 tons/month
NOx 346 tons/month \*
SO2 684 tons/month
CO 54.9 tons/month \*\*

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- \* To be reduced by 6.33 tons/mo upon startup of the No. 2 Hydrogen Plant.
- \*\* To be increased by 2.2 tons/yr upon startup of the No. 2 Hydrogen Plant. (basis: cumulative increase)
- C. Listed below are the permitted monthly compensatory emission limits applicable to the emission points covered by this permit. If the permitted monthly compensatory emission limit for any pollutant is exceeded, the applicable provisions of Section 3C shall apply.

Particulates 42 tons/month CO 49.1 tons/month (basis: cumulative increase, BACT, offsets)

D. If, at the end of any calendar month, the total emissions accumulated so far in that calendar year exceed the permitted annual emissions prorated to the number of months elapsed so far that year plus the amounts set forth below, the informational requirements of Section 3D shall apply.

Particulates 9 tons
Hydrocarbons 35 tons
NOx 69 tons
SO2 258 tons
CO 8.1 tons
(basis: cumulative increase, offsets)

E. The limits set forth in A & B above are legal limits which must not be exceeded. Accordingly, in the event that any such limit ever is exceeded, Permittee/Owner/Operator will be immediately subject to the applicable sanctions in Section 3 below.

(basis: cumulative increase, offsets)

- B3. Emission Reductions. The following conditions will apply as appropriate, when any of the various permitted emission limits set forth in Section 2 above are exceeded.
  - A. If any of the permitted annual emission limits of B2 are exceeded, the following conditions shall apply:
    - i. Permittee/Owner/Operator shall install and maintain on a permanent basis abatement equipment as specified in the Environmental Management Plan (or such other abatement measures approved by the Air Pollution Control Officer which will achieve equivalent emission reductions), to control emissions of the pollutant of concern so as to offset the excess at a ratio of 2:1 (i.e. for every ton per year by which the applicable limit is exceeded, the hardware to be installed or other measures to be taken shall achieve a permanent emission reduction of 2 tons per year). The limits in Condition 2A will be reduced accordingly;

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ii. Permittee/Owner/Operator shall not process more than 108,000 barrels of crude oil per stream day or more than 97,000 barrels of crude oil per day averaged over any one calendar month until the emission reductions required under subsection A.i. are achieved; and

iii. the permitted annual emissions limit for the pollutant of concern shall be reduced by the amount by which said limit was exceeded on a prorated calendar monthly basis, until the emission reductions required under subsection A.i. above are achieved.

(basis: cumulative increase, offsets, bubble)

- B. If any of the permitted monthly maximum emission limits of 2B are exceeded, the following conditions shall apply:
  - i. The excess shall be charged against the permitted annual limit in 2A above which is applicable to that pollutant by twice the amount by which the limit in 2B is exceeded; provided, however, that if such monthly excess occurs during December, then, to the extent that such excess cannot be charged as provided above without causing the annual limit to be exceeded, it will be charged once against the current calendar year and once against the following calendar year;
  - ii. Permittee/Owner/Operator shall either (a) install and maintain on a permanent basis abatement equipment or take measures which will achieve equivalent emission reductions as specified in the Environmental Management Plan to control emissions of the pollutant of concern so as to offset the excess at a ratio of 2:1 (i.e. for every ton per month by which the applicable limit is exceeded, the hardware to be installed or other measures to be taken shall achieve a permanent emission reduction of 2 tons per month); or (b) take such other abatement measures approved by the Air Pollution Control Officer which will prevent a recurrence of the type of incident which caused the excess; and
  - iii. Permittee/Owner/Operator shall not process more than 108,000 barrels of crude oil per stream day or more than 97,000 barrels of crude oil per day averaged over any one calendar month until the emission reductions or other measures required under subsection B.ii. above are achieved.

(basis: cumulative increase, offsets)

C. If any of the permitted monthly compensatory emission limits of 2C are exceeded, then the excess shall be charged against the permitted annual limit in 2A above which is applicable to that pollutant by twice the amount by which the limit in 2C is exceeded; provided, however, that if such monthly excess occurs during December, then, to the extent that such excess cannot be charged as provided above, it will be charged once against the current calendar year and once against the following calendar year. However, this provision shall only apply when the sanctions set forth in subsection B above are not triggered. (basis: cumulative increase, offsets)

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- D. If any of the limits of 2D are exceeded, Permittee/Owner/Operator shall submit to the District within 30 days of the end of that calendar month a revised Environmental Management Plan in accordance with Section 14 below, which shall indicate the steps to be taken to assure that the permitted annual emission limits in 2A will be met for that calendar year. (basis: cumulative increase, offsets)
- E. Reductions of hydrocarbon may be used to offset increases NOx at a ratio of 1:1, provided that Permittee/Owner/Operator demonstrates to the satisfaction of the Air Pollution Control Officer that the increased NOx emissions will not cause or contribute to an excess of any ambient air quality standard for NO2 at the point of maximum ground level impact, as defined in Section 2-2-206 of the District's Rules and Regulations. (basis: cumulative increase, offsets)
- F. In the event that Permittee/Owner/Operator installs abatement equipment to achieve 2:1 offsets on a permanent basis (or takes measures which will achieve equivalent permanent emission reductions) pursuant to subsection B.ii.(a) above, any such emission reductions will be credited towards emission reductions which may be required under subsection A.i. above for that same calendar year, provided the generation of offsets complies with applicable requirements of the SIP adopted version of Regulation 2, Rule 2. (basis: cumulative increase, offsets)
- B4. Monitoring. The following monitoring instruments listed shall be installed, calibrated, maintained and operated by Permittee/Owner/Operator:
  - A. An instrument to continuously monitor and record the H2S concentrations in fuel gas. being fed to the following new or modified units, which will be required to comply with the New Source Performance Standard for the burning of fuel gas (0.23 grams of H2S/dry standard m3 on a 3-hour average basis):
    - No. 3 HDS Recycle Gas Heater, S-973
    - No. 3 HDS Fractionator Feed Heater, S-974
    - FCCU Preheat Furnace, S-991
    - Nos. 51, 53, and 54 Furnaces (S-951, S-1020, and S-1021, respectively)
       (basis: NSPS)
  - B. An instrument to continuously monitor nitrogen oxide emissions and oxygen concentration in the flue gas from the following units:
    - No. 3 HDS Recycle Gas Heater, S-973
    - No. 3 HDS Fractionator Feed Heater, S-974
    - FCCU Preheat Furnace, S-991
    - No. 3 Crude Unit, No. 8 Furnace, S-908

(basis: cumulative increase, offsets)

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C. An instrument to continuously or sequentially monitor stack oxygen concentrations on each of, and an instrument to monitor fuel usage by, the following units:

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#3 Crude Unit - Furnace #8, S-908,
#1 Feed Prep. - Furnace #9, S-909,
#4 Gas Plant - Furnace #10, S-910,
#1 Feed Prep. - Furnace #12, S-912,
#2 Feed Prep. - Furnace #13, S-913,
#1 HDS - #16 Heater, S-916,
#1 HDS - #17 Prefractionator Reboiler, S-917,
#2 HDS - Depentanizer Reboiler - #19 Furnace, S-919,
#2 HDS - #20 Charge Heater, S-920,
#2 HDS - #21 Charge Heater, S-921,
HDN Reactor - #28 Furnace, S-928,
HDN Reactor - #29 Furnace, S-929,
HDN Reactor - #30 Furnace, S-930.
Hydrocracker - #31 Furnace, S-931,
Hydrocracker - #32 Furnace, S-932,
Hydrocracker - #33 Furnace, S-933,
Hydrocracker - #34 Furnace, S-934,
Hydrocracker - #35 Furnace, S-935,
Hydrogen Plant, Steam Reformer, #37 Furnace, S-937,
HDN Prefractionator, #38 Furnace, S-938
(basis: cumulative increase, offsets)
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To the extent that it is technologically feasible to do so, a All of the required stack oxygen concentration monitors shall be equipped with oxygen analyzer controlled by feedback systems set at oxygen levels which will yield the minimum amount of nitrogen oxides while still achieving complete combustion. If such feedback systems are not feasible for any of these units, Permittee/Owner/Operator shall substitute alternative controls to be approved by the Air Pollution Control Officer, which will achieve the levels of NOx control equivalent to those specified in 7C below.

(basis: cumulative increase, offsets)

- D. All other instruments listed on Table D of the Appendix to these Conditions, which are not specifically referred to in A-C above.
   (basis: cumulative increase, offsets)
- B5. Reporting and Record Keeping. The following conditions will document Permittee's/Owner's/Operator's emissions on a monthly basis, in addition to satisfying the requirements of Regulation 10- 1-402 of District regulations. These

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reporting requirements do not eliminate the need to comply with any other District reporting and record keeping requirements.

- A. Permittee/Owner/Operator shall maintain a file containing all measurements, records, charts and other data which are required to be collected pursuant to the various provisions of this conditional permit, as well as all other data and calculations necessary to determine actual emissions from all emission points covered by this permit. This file, which may include, but not be limited to: the data collected from all in-stack monitoring instruments, the records on fuel input rates and relevant records of crude oil and other hydrocarbons processed. Estimates of emissions from all units covered by this permit which are included under the limits set forth in Section 2 above shall be calculated in accordance with Tables B & C of the Appendix to these Conditions. This material shall be kept available for District inspection for a period of at least 5 years following the date on which such measurements, records or data are made or recorded. (basis: cumulative increase, offsets)
- B. Permittee/Owner/Operator shall make a monthly report to the District, within 30 days after the end of each month, which shall specify the emissions from all operations covered by this permit during the previous month, and shall state in detail the basis therefor. The reporting format for such reports shall be structured so as to enable the Air Pollution Control Officer to readily determine compliance with the provisions of this Conditional Permit, and shall be subject to the approval of the APCO. Any computer programs utilized by Permittee/Owner/Operator to calculate emissions from any operations covered by this permit shall also be subject to the approval of the APCO. (basis: cumulative increase, offsets)
- C. Permittee/Owner/Operator shall conduct monthly audits of all emission and fuel rate monitoring systems required under Section 4 above to insure that instrument accuracy is maintained. Permittee/Owner/Operator shall promptly repair all malfunctioning systems and replace any system that has a chronic problem. A record of the results of all such audits shall be maintained as part of the file required under A. above. (basis: cumulative increase, offsets)

#### B6. Process Unit Design.

- A. The design feed rate to the Ammonia Recovery Plant shall be at least 75 tons/day. (basis: cumulative increase)
- B. The following process unit design rates reflect the design and specifications outlined in the Permit application and were used to calculate allowable emissions from the modified Refinery:

UNIT DESIGN PROCESS RATE
#3 HDS Unit, S-850 70,000 barrels/stream day
Merox Unit, S-848 55,000 barrels/stream day

(basis: cumulative increase, offsets)

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These units shall be designed and build in accordance with the above specifications, and total annual emissions caused by these units shall not exceed the amount that would be produced if the unit were operated at no more than the above design process rates. (basis: cumulative increase, offsets)

B. The No. 3 HDS Unit (S-850) shall not process more than 70,000 barrels per stream day. (basis: cumulative increase, offsets)

The FCCU Merox Unit (S-848) shall not process more than 55,000 barrels per stream day. (basis: cumulative increase, offsets)

#### B7. Combustion Controls.

- A. Except during start-ups and shutdowns, the nitrogen oxides in the flue gases from the first three units listed in 4B above (S-973, 974, and 991) shall not exceed 40 ppm as NO2 corrected to 3% oxygen averaged over any 8-hour period. (basis: cumulative increase, offsets, BACT)
- B. The sum of the maximum firing rates of the first three units listed in 4B above (S-973, 974, and 991) shall not exceed 159 x 106 BTU/hr. (basis: cumulative increase, offsets)
- C. For the furnaces listed in 4C above, Permittee/Owner/Operator shall demonstrate by source tests and calculations that, in the aggregate, NOx emissions do not exceed 160 lb. NOx per billion BTUs heat input when firing refinery fuel gas at, or as nearly as practicable to the maximum daily firing rates which occurred during the previous 6 months. Such demonstration shall be made at least 90 days prior to startup of the No. 3 HDS Unit and annually thereafter. If aggregate emissions from these units exceed 160 lb. NOx per billion BTU heat input, Permittee/Owner/Operator will install additional controls on other units at the Avon Refinery so as to achieve the same amount of control that would be obtained if all of the units listed in 4C did achieve, in the aggregate, an emission rate of 160 lb. NOx/billion BTU heat input. (basis: cumulative increase, offsets)
- D. For the furnaces deleted from 4C above, namely sources 908, 917, 919, 934, 935, and 937, Permittee/Owner/Operator shall demonstrate by source test that NOx emissions do not exceed 60 ppmvd, at 3% oxygen, averaged over 8 hours, respectively, when firing refinery fuel gas at, or as nearly as practicable to the maximum daily firing rates which occurred during the previous 6 months. Such demonstration shall be made annually. (basis: cumulative increase, offsets)

### B8. Hydrocarbon Controls.

A. All new compressor seals in hydrocarbon service associated with this project shall be vented to a closed gas system, except for two high purity hydrogen make-up compressors at the new No. 3 HDS Unit. The vapors from the seals

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- on the three (3) existing compressors S-952, S-953, and S-954 shall be collected and vented directly to the compressor inlets, or a closed gas system. (basis: cumulative increase, offsets, BACT)
- B. All new pumps in light hydrocarbon service associated with this project shall be equipped with double mechanical seals, or Permittee/Owner/Operator shall retrofit other existing pumps with double mechanical seals so as to achieve the same amount of emission reductions that would be obtained by installing such seals on all of the new pumps referenced above. (basis: cumulative increase, offsets, BACT)
- C. Hydrocarbon vapors associated with the two new 80,000-bbl cone roof tanks, S-1022 and S-1023 and two (2) existing tanks S-57 and S-323 shall be controlled by venting to the vapor recovery system, and tanks S-57 and S-323 may only store or contain materials which have a vapor pressure of 1.5 psia or less. This condition is in place to assure that offsets provided as part of Application No. 27769 are permanent. (basis: cumulative increase, offsets, BACT)
- D. In the event that No. 4 Gas Plant modifications are not constructed, Permittee/Owner/Operator shall retrofit eight (8) pumps in light hydrocarbon service with double mechanical seals or equivalent. In the event that the hydrogen recovery unit is not completed, Permittee/Owner/Operator shall receive a credit of three (3) lb per calendar day against the total fugitive hydrocarbon emissions as listed in Table E of the Appendix to this Conditional Permit.

(basis: cumulative increase, offsets)

### B9. Sulfur Recovery Facilities.

- A. The Clause unit at the sulfur Recovery facility shall be in final compliance with the substantive requirements of Section 9-1-305.4 of the District's Rules and Regulations, which will require such unit to achieve a sulfur removal efficiency that will result in emission of no more than 4 pounds of SO2 per ton of sulfur processed. B. In emergency situations where the entire sulfur removal capability of the sulfur recovery facility is not operating, the refinery shall take immediate actions to assure that total SO2 emissions from both the refinery and the sulfur recovery facility will not exceed 29 tons/stream day. These actions shall include, not need not be limited to, the following:
  - i. Condense and store foul water stripper overhead.
  - ii. Discontinue burning of coke at No. 6 Boiler.
  - iii. Reduce Hydrocracker-HDN feed rate to 12,000 bbl/stream day.
  - iv. Discontinue burning of fuel oil, except as required to maintain combustion stability and operating safety of the No. 5 and No. 6 Boilers.
  - v. Reduce feed rate to the Coker and to the FCCU, and use all available desulfurized feed-stock as FCCU feed.

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- vi. Shut off feed to No. 1, No. 2, and No. 3 HDS Units and "hot sweep" the reactors.
- vii. If any emission monitor for SO2 is not operating properly, conduct a daily source test for the source in question. Such source tests shall consist of three continuous 30 minute measurements, taken at least 30 minutes apart, of the SO2 concentration and stack gas flow rates. The average of these three measurements shall be used as the basis for establishing SO2 emissions for purposes of calculation.
- viii. Calculate the emissions of SO2 from all flares at the refinery, and report same to the District as part of the next monthly report required under 5B above.
- ix. Report this event to the BAAQMD by telephone as soon as possible with due regard to safety, and submit a written follow-up, detailing the specific measures taken by Permittee/Owner/Operator to control SO2 emissions during the event, as part of the next monthly report required under 5B above.

Measures other than those referred to in i.-vi. above, may be substituted for any of said measures, if Permittee/Owner/Operator can satisfy the Air Pollution Control Officer that total sulfur dioxide emissions from both the refinery and the sulfur recovery facilities will not exceed 29 tons/stream day. (basis: cumulative increase, offsets)

- C. When the Sulfur Plant is shutdown and Acid Plant is operating, the refinery will immediately take the following actions to insure the H2S going to the sulfur recovery facility is within the capacity of the Acid Plant under then-current operating conditions, and will not result in the emissions or more than 23 tons/stream of SO2 from both the refinery and the sulfur recovery facility.
  - i. Condense and store sufficient foul water stripper overhead, and/or
  - ii. Reduce feed rate to the Hydrocracker-HDN, and/or
  - iii. Reduce feed rate to the Coker, and/or
  - iv. Reduce feed rate to the No. 1 HDS Unit, and/or
  - v. Reduce feed rate to the No. 2 HDS Unit, and/or
  - vi. Reduce feed rate to the No. 3 HDS Unit.
  - vii. Calculate the emissions of SO2 from all flares at the refinery, and report same to the District as part of the next monthly report required under 5B above
  - viii. Report this event to the BAAQMD by telephone, within one (1) working day, and submit a written follow-up, detailing the measures taken to control SO2 emissions during the event, as part of the next monthly report required under 5B above.

Measures other than those referred to in i.- vi. above may be substituted for any of said measures, if Permittee/Owner/Operator can satisfy the Air

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Pollution Control Officer that total sulfur dioxide emissions from both the refinery and the sulfur recovery facilities will not exceed 23 tons/stream day. (basis: cumulative increase, offsets)

### B10. Access.

- A. The APCO or his representatives and the U. S. Environmental Protection Agency shall have access to appropriate portions of the refinery and wharf, to conduct source tests or inspections in accordance with Section 1-440 of the District's Rules and Regulations, and the provisions of the Clean Air Act.
- B. The APCO or his representatives and the U. S. Environmental Protection Agency shall have the right to inspect and audit all records which are required to be maintained by Section 5 above, and any other records in Permittee's/Owner's/Operator's possession which will disclose the nature of quantity of emissions from refinery and marine operations.

(basis: cumulative increase, offsets)

#### B11. Enforcement.

Violation by Permittee/Owner/Operator of any of the conditions set forth in this Conditional Permit shall subject Permittee/Owner/Operator to enforcement action under Chapter 4 of Part 4 of Division 26 of the California Health and Safety Code, and to enforcement action by the U. S. Environmental Protection Agency pursuant to the Clean Air Act (42 U.S.C. 7401, et seq.). As appropriate, each and every such violation shall be deemed to be a discrete and separate violation with respect to which the District will be entitled to take legal action. (basis: cumulative increase, offsets)

### B12. Miscellaneous.

- A. No. 1 Isomerization Unit shall be dismantled within ninety (90) days after start-up of the No. 3 HDS Unit.
- B. Tanks A-142 and A-319 shall be dismantled within ninety (90) days prior to start-up of the NO. 3 HDS Unit.
- C. All equipment, facilities, and systems installed or used pursuant to, or to achieve compliance with the terms and conditions of, this Conditional Permit shall at all times be maintained in good working order and be operated with due regard for the goal of complying with the terms and conditions of this permit and with all applicable District regulations.
- D. Nothing in these conditions shall be construed to allow the violation of any law or of any rule or regulation of the Bay Area Air Quality Management District, the State of California or the United States Environmental Protection Agency.
- E. Any emission reductions which Permittee/Owner/Operator may be required to undertake in accordance with Section 3 above shall not be eligible to be credited as emission reductions against any subsequent projects for purposes of calculating "cumulative increases", nor shall they be eligible to be "banked"

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in accordance with the District's New Source Review Rule. However, any emission reductions which Permittee/Owner/Operator achieves in accordance with the Rules and Regulations of the District, above and beyond those reductions required pursuant to this Conditional Permit, may be so credited or "banked".

- F. In the event of changes in District regulations which will require actual reductions in the amount of emissions from existing sources which would otherwise be allowed under the terms of this Conditional Permit, the annual limits set forth in Section 2 above shall be reduced by the APCO by an amount equivalent to what would be required under any such rule change.
- G. The baseline emissions for purposes of the permit analysis of any proposed new or modified units, which may in the future be proposed to be built by Permittee/Owner/Operator within the boundaries of the Avon Refinery, will be the limits set forth in Section 2A above, as may be amended to reflect subsequent revisions to District rules pursuant to Section 12F or subsequent deposits to or withdrawals from the District's emissions bank, rather than actual emissions after the baseline period of 1977-1979 (which was used as the basis for issuance of this permit), if doing so is allowed pursuant to the SIP adopted version Section 604.2 of Regulation 2, Rule 2.
- H. In the course of constructing the project covered by this Conditional Permit, Permittee/Owner/Operator shall install no more valves, pumps, flanges, process drains and compressors for this project than are listed in Table E of the Appendix to this Permit, unless the emissions associated therewith are accompanied by intra-source emission reductions on a 1:1 basis. Permittee/Owner/Operator shall provide written confirmation of compliance with this condition within 90 days after the start-up of the new No. 3 HDS Unit.
- I. Permittee/Owner/Operator shall apply for a permit when any tanks presently out of service or presently in exempt service are proposed to be placed in nonexempt service. The emissions from any such tanks shall be calculated and, if applicable, shall be subject to the requirements of G. above.
- J. Instrument downtime (including, but not limited to, in-stack monitors and other instruments whose readings are used to calculate emissions) caused by malfunction, upset, breakdown, repair, maintenance or failure where such instrument downtime exceeds a continuous 24-hour period shall be handled as follows for purposes of calculating emissions: Emissions shall be determined by reference to the recorded value for that instrument from the last calendar day (or other relevant period) immediately preceding the day on which the instrument in question became inoperable, for which there was a valid reading, unless the Air Pollution Control Officer determines on the basis of other evidence (such as, but not limited to, the results of source tests conducted during the period in which the instrument is not operating, or changes in operating conditions of the unit in question) that some other value more reasonably reflects the actual emissions during the period in question.

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K. Emissions in excess of applicable emission limitations resulting from breakdowns, malfunctions or other causes for which a variance, an interim variance, or an emergency variance is granted by the Hearing Board, or for which the Air Pollution Control Officer grants relief in accordance with Section 1- 112 of the District's Rules and Regulations, may be excluded by the Hearing Board or Air Pollution Control Officer, as appropriate, from those emission totals which are counted towards compliance with the limits set forth in Section 2 above; provided, however, that this provision shall not excuse Permittee/Owner/Operator from the obligation to report to the District pursuant to 5B above the actual emissions from the emission points covered by this permit during the period covered by any such relief. This part (part K) of this condition is not federally enforceable.

L. If Permittee/Owner/Operator can demonstrate by modelling to the satisfaction of the Air Pollution Control Officer, consistent with the requirements of the SIP adopted version of Regulation 2, Rule 2 and applicable provisions of the federal Code of Regulations, that increased emissions of carbon monoxide from all emission points covered by this permit will not interfere with the attainment or maintenance of all applicable air quality standards for CO within the District, then the various limits for carbon monoxide set forth in Section 2 of this permit shall be adjusted accordingly.

(basis: cumulative increase, offsets)

- B13. Severability. The provisions of this Conditional Permit are intended to be severable, and, if any individual condition or provision hereof is held to be invalid by order of any court of competent jurisdiction, or for any other reason, the remainder of this Conditional Permit shall not be affected thereby. (basis: cumulative increase, offsets)
- B14. Environmental Management Plan. Sixty days prior to start-up of the No. 2 Hydrogen Plant (S-994) HDS Unit, an initial Environmental Management Plan (EMP) shall be submitted to the District for review by the Air Pollution Control Officer. (basis: cumulative increase, offsets)

This plan shall specify how Permittee/Owner/Operator will assure that the permitted annual and monthly maximum emission limits set forth in Sections 2A and 2B above will not be exceeded, and also shall describe feasible options for providing emissions reductions which would be required under Section 3 above, if any of the emissions limits of Sections 2A and 2B were exceeded. The options to be described shall include the installation of various types of abatement equipment which would achieve permanent offsets, and the adoption by Permittee/Owner/Operator of various operational limitations and other short-term control measures which would limit emissions. Both long-term and short-term control options shall be discussed. The purpose of this plan is to provide assurance that Permittee/Owner/Operator is capable of taking all reasonable steps to

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assure that the various limits established by this Conditional Permit will be complied with, and to expedite any installation of abatement equipment if it is ever required.

The EMP shall be updated and resubmitted to the District for review by the APCO, whenever any of the limits set forth in Section 2D above are exceeded, or within 1 year after the most recent EMP submittal, whichever comes first. However, in the even that EMP submittal is triggered by an excess of any of the limits of Section 2D, that resubmittal shall also describe in detail the means by which Permittee/Owner/Operator will assure that the permitted annual emissions limit of Section 2A will not be exceeded for that calendar year, and shall describe in detail specific control techniques available, and the sources to which they would be most applicable, in the event that permanent offsets were needed

To the extent that any EMP submittal contains confidential information, such information shall be afforded the protection provided by applicable laws, rules and regulations.

Once the APCO has reviewed an EMP submittal, the District staff's comments and recommendations on it shall be forwarded to Permittee/Owner/Operator as expeditiously as practicable. Within 30 days after its receipt of such comments and recommendations, Permittee/Owner/Operator shall either (1) revise the EMP to reflect such comments and recommendations; or (2) attach as an Appendix to the EMP all comments and recommendations which Permittee/Owner/Operator did not include in its EMP revision together with a detailed explanation as to why each comment and recommendation was not adopted or included in the EMP itself. (basis: cumulative increase, offsets)

CHANGES TO PERMIT NO. 548 (THE HYDROCRACKER EXPANSION PROJECT):

- C1. The HDN/Hydrocracker (S1007, S1008) feed rate shall not exceed 35,000 barrels per calendar day, or 37,000 barrels per stream day. Permittee/Owner/Operator may submit a permit application to change or remove this condition. (basis: cumulative increase, offsets)
- C2. In a District approved log, Permittee/Owner/Operator shall record the throughput of petroleum/VOC feed material to S-1007 in units of barrels per stream day.

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### **Condition #8350**

S1002 No. 1 HDS Unit S1003 No. 2 HDS Unit S1006 No. 1 HDA Unit

APPLICATION #6468

DIESEL FUEL MODIFICATION PROJECT PERMIT CONDITION 8350 PERMIT CONDITIONS FOR S-1002, No. 1 HDS UNIT:

- A1. Permittee/Owner/Operator shall ensure that the No. 1 HDS Unit (S-1002) does not process more than 25,000 barrels of naphtha per day, based on a rolling 365-day average and that not more than 9,125,000 barrels of feed is processed at S-1002 during each 12 consecutive month period. (basis: cumulative increase)
- A2. Total fugitive POC emissions from all new and modified equipment associated with S-1002, No. 1 HDS Unit, shall not exceed 5.04 lb/day, based on a 365 day average emission rate, as calculated in accordance with District procedures. The owner/operator of S-1002, Permittee/Owner/Operator, shall submit a final process flow diagram and a revised pump, compressor, valve, and flange count within 15 days of the start up of S-1002 in order to confirm compliance with this permit condition. If fugitive emissions from this source exceed 5.04 lb/day, then the District may recalculate the cumulative emissions increase attributed to this permit application, and adjust accordingly the refinery emissions cap limits specified in Condition No. 4357-2, before the issuance of the permit to operate. (basis: cumulative increase)
- A3. All new hydrocarbon vapor pressure relief valves associated with this project shall be vented to the refinery flare gas recovery system. (basis: cumulative increase, BACT)
- A4. Permittee/Owner/Operator shall maintain a District-approved file containing all measurements, and other data required to demonstrate compliance with the above conditions. This file shall include, but is not limited to, the daily throughput of naphtha processed by S-1002 summarized on a monthly basis. This material shall be kept available for District inspection for a period of at least 5 years following the date on which such measurements, records or data are made or recorded. (basis:cumulative increase)

PERMIT CONDITIONS FOR S-1003, No. 2 HDS UNIT:

B1. Permittee/Owner/Operator shall ensure that the No. 2 HDS Unit (S-1003) does not process more than 40,000 barrels of diesel per day, based on a rolling 365-day

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average and that not more than 14,600,000 barrels of feed is processed at S-1003 during each 12 consecutive month period. (basis: cumulative increase)

- B2. Total fugitive POC emissions from all new and modified equipment associated with S-1003, No. 2 HDS Unit, shall not exceed 4.04 lb/day, based on a 365 day average emission rate, as calculated in accordance with District procedures. The owner/operator of S-1003, Permittee/Owner/Operator, shall submit a final process flow diagram and a revised pump, compressor, valve, and flange count within 15 days of the start up of S-1003 in order to confirm compliance with this permit condition. If fugitive emissions from this source exceed 4.04 lb/day, then the District may recalculate the cumulative emissions increase attributed to this permit application, and adjust accordingly the refinery emissions cap limits specified in Condition No. 4357-2 before the issuance of the permit to operate. (basis: cumulative increase)
- B3. All new hydrocarbon vapor pressure relief valves associated with this project shall be vented to the refinery flare gas recovery system.

  (basis: cumulative increase, BACT)
- B4. Permittee/Owner/Operator shall maintain a District-approved file containing all measurements and other data required to demonstrate compliance with the above conditions. This file shall include, but is not limited to, the daily throughput of diesel processed by S-1003, summarized on a monthly basis. This material shall be kept available for District inspection for a period of at least 5 years following the date on which such measurements, records or data are made or recorded. (basis: cumulative increase)

PERMIT CONDITIONS FOR S-1006, NO. 1 REFORMER UNIT TO BE CONVERTED TO NO. 1 HDA UNIT:

- C1. Permittee/Owner/Operator shall ensure that the No. 1 HDA Unit (S-1006) throughput rate does not exceed 20,000 barrels per day, based on a rolling 365- day average and that not more than 7,300,000 barrels of feed is processed at S-1006 during each 12 consecutive month period. (basis: cumulative increase)
- C2. There will be no new additional fugitive POC sources associated with the conversion of S-1006 from the No. 1 Reformer Unit to the No. HDA Unit. The owner/operator of S-1006, Permittee/Owner/Operator, shall submit a final process flow diagram and a revised pump, compressor, valve, and flange count within 15 days of the start up of S-1006 in order to confirm compliance with this permit condition. If there are new additional fugitive POC sources, then the District shall recalculate the cumulative emissions increase attributed to this permit application,

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and adjust accordingly the refinery emissions cap limits specified in Condition ID 4357, part 2, before the issuance of the permit to operate. (basis: cumulative increase)

C3. Permittee/Owner/Operator shall ensure that all new hydrocarbon vapor pressure relief valves associated with this project shall be vented to the refinery flare gas recovery system.

(basis: cumulative increase, BACT)

C4. Permittee/Owner/Operator shall maintain a District-approved file containing all measurements and other data required to demonstrate compliance with the above conditions. This file shall include, but is not limited to, the No. 1 HDA Unit (S-9006) throughput rate, summarized on a monthly basis. This material shall be kept available for District inspection for a period of at least 5 years following the date on which such measurements, records or data are made or recorded. (basis: cumulative increase)

Condition # 8516 313 Tank A-313 315 Tank A-315

PERMIT CONDITIONS FOR S-313 AND S-315, INTERNAL FLOATING ROOF STORAGE TANKS:

- 1. The floating roofs and primary and secondary seals installed on storage tanks S-313 and S-315 must meet the design specifications and seal gap requirements of strict Regulation 8, Rule 5 for an internal floating roof tank with riveted shell and metallic shoe primary seal and secondary wiper seal. (basis: cumulative increase, Regulation 8-5)
- 2. To verify compliance with Condition #1 above, the owner/operator of S-313 and S-315 shall submit to the District within 30 days of installation or replacement of any primary or secondary seals, a written report of the seal condition including certification of actual gap measurements between the tank shell and seal surface. For each seal, the time interval between such certifications shall not exceed 10 years. (basis: cumulative increase, Regulation 8-5)

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### **Condition #8517**

S641 Tank A-641 S707 Tank 113-A-707

PERMIT CONDITIONS FOR S-641 AND S-707, EXTERNAL FLOATING ROOF STORAGE TANKS:

- 1. Permittee/Owner/Operator shall ensure that the floating roofs and primary and secondary seals installed on storage tanks S-641 and S-707 meet the design specifications and seal gap requirements of District Regulation 8, Rule 5 for an external floating roof tank with welded shell and metallic shoe primary seal and secondary wiper seal. (basis: Regulation 8-5)
- 2. To verify compliance with Condition #1 above, the Permittee/Owner/Operator of S-641 and S-701 shall submit to the District within 30 days of installation or replacement of any primary or secondary seals, a written report of the seal condition including certification of actual gap measurements between the tank shell and seal surface. For secondary seals, Permittee/Owner/Operator shall ensure that this certification is submitted to the District on an annual basis.

  Permittee/Owner/Operator shall ensure that the time interval between such certifications does not exceed 15 months. For primary seals,

  Permittee/Owner/Operator shall ensure that the certification is submitted to the District at least once every 5 years. (basis: Regulation 8-5)

#### **Condition # 8535**

**S-1404** Sulfur Storage Tank A-756 CONDITIONS FOR S-1404 AND A-1422, PLANT # 13

- 1. The particulate emissions from the outlet of scrubber A-1422 shall not exceed 0.01 g/dscf. (basis: cumulative increase)
- 2. Sulfur storage tank, S-1404 shall not operate unless it is abated by scrubber A-1422 properly operating as designed, as needed to prevent visible emissions. (basis: cumulative increase, Regulation 6-301)
- 3. The owner/operator of scrubber A-1422 shall install and maintain a pressure drop monitor, and maintain a pressure drop of at least 9 inches water gauge across the scrubber. (basis: cumulative increase)

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### **Condition #8538**

S714 Tank A-714

CONDITIONS FOR TANK S-714 AND CAUSTIC SCRUBBER A-714:

- 1. Spent acid storage tank S-714 shall not operate unless it is abated by caustic scrubber A-714 and refinery vapor recovery system A-14, all operating properly as designed. (basis: cumulative increase)
- 2. Permittee/Owner/Operator shall implement an Inspection and Maintenance program for fugitive POC emissions from all new pumps, compressors, valves and flanges associated with this project in accordance with District Regulation 8, Rules 18, 25, and 28 with the following revisions:
  - a. All accessible pumps, compressors, valves, and flanges shall be subject to quarterly inspection and maintenance criteria;
  - b. The leak limitation for pumps and compressors shall be 500 ppm (expressed as methane) measured above background, 1 cm from the source; the leak limitation for valves and flanges shall be 100 ppm (expressed as methane) measured above background, 1 cm from the source;
  - c. Within 7 days of detection, all leaks shall be repaired or minimized in accordance with the above referenced Regulations.

Any future revisions to and/or future requirements of Regulation 8, Rules 18, 25, or 28 shall supersede the above listed requirements only if the new Rule requirement is more stringent than the above criteria.

(basis: Regulation 8-18, Regulation 8-25, Regulation 8-28)

3. All new hydrocarbon vapor pressure relief valves associated with this project shall be vented to the refinery flare gas recovery system. (basis: Regulation 8-28)

### **Condition #8548**

S529 Tank A-529

S530 Tank A-530

S655 Tank A-655

S657 Tank A-657

S815 No. 1 Feed Prep Unit

S816 No. 2 Feed Prep Unit

S817 No. 3 Crude Unit

Permit Conditions For Vapor Recovery System At Foul Water Stripper Charge System A-12:

1. Volatile organic compound emissions from sources S-815, S-816, S-817, S-529, S-530, S-655, and S-657 shall be abated at all times by the vapor recovery system at the foul water stripper charge system A-12 operating in conjunction with the No. 5

# **VI. Permit Conditions**

Gas Plant and the refinery flare gas recovery system, with an overall abatement efficiency of at least 95%. (basis: Reg. 1-301, toxics)

- 2. Permittee/Owner/Operator shall implement an Inspection and Maintenance program for fugitive POC emissions from all new pumps, compressors, valves and flanges associated with this project in accordance with District Regulation 8, Rules 18, 25, and 28 with the following revisions:
  - a. All accessible pumps, compressors, valves, and flanges shall be subject to quarterly inspection and maintenance criteria;
  - b. The leak limitation for pumps and compressors shall be 1,000 ppm (expressed as methane) measured above background, 1 cm from the source; the leak limitation for valves and flanges shall be 500 ppm (expressed as methane) measured above background, 1 cm from the source;
  - c. Within 7 days of detection, all leaks shall be repaired or minimized in accordance with the above referenced Regulations.

(basis: cumulative increase, offsets, Regulation 8-18, Regulation 8-25, Regulation 8-28)

Any future revisions to and/or future requirements of Regulation 8, Rules 18, 25, or 28 shall supersede the above listed requirements only if the new Rule requirement is more stringent than the above criteria.

3. All new hydrocarbon vapor pressure relief valves associated with this project shall be vented to the refinery flare gas recovery system. (basis: BACT)

#### **Condition # 8636**

PERMIT CONDITIONS FOR S-33, S-134, S-135, S-638, S-640, S- 692, S-709, S-710, S-711, S-706, AND S-708, EXTERNAL FLOATING ROOF STORAGE TANKS:

- 1. The floating roofs and primary and secondary seals installed on storage tanks S-33, S-134, S-135, S-640, S-692, S-709, S-710, S-711, S-706, and S-708 must meet the design specifications and seal gap requirements of District Regulation 8, Rule 5 for an external floating roof tank with welded shell and metallic shoe primary seal and secondary wiper seal. (basis: Regulation 8-5, cumulative increase)
- 2. To verify compliance with Condition #1 above, the owner/operator of S-33, S-134, S-135, S-640, S-692, S-709, S-710, S-711, S-706, and S-708 shall submit to the District within 30 days of installation or replacement of any primary or secondary seals, a written report of the seal condition including certification of actual gap measurements between the tank shell and seal surface. For secondary seals, this certification shall be submitted to the District on an annual basis. The time interval between such certifications shall not exceed 15 months. For primary seals, the certification shall be submitted at least once every 5 years. (basis: Regulation 8-5, cumulative increase)

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#### **Condition # 9875**

Application 13240 (January, 2006): Correct grandfathered throughput limit in the Title V permit. Make limit a hard limit and update the number of fugitive components.

S1452 Hydrocarbon Recovery System, which includes 47 oil/water wells, and associated pumps (39 Light Hydrocarbon Pumps and 8 Heay Hydrocarbon Pumps (exempt), valves and flanges.

- 1. The owner/Operator shall implement an inspection and maintenance program for all pumps, valves and flanges in this project accordance with District Regulation 8-18.
  - a. All pumps, valves and flanges shall be subject to quarterly inspection and maintenance criteria
  - b. The leak limitation shall be 100 ppm (express as methane) for flanges, 100 ppm (expressed as methane) for process valves, and 500 ppm (expressed as methane) for pump seals, measured above background at 1 cm from the source.
  - c. With in 7 days of detection, all leaks shall be repaired or minimized in accordance with the above referenced Regulations. Any future revision to and/or future requirement of Regulation 8, Rules 18 shall supersede the above listed requirements only if the new Rule requirement is more stringent than the above criteria.

(basis: cumulative increase, offsets, Regulation 8-18)

- 2. All new above ground pumps installed or replaced at S-1452 shall be, as a minimum, sealless diaphragm type. (basis: cumulative increase, offsets, BACT)
- 3. All new valves in light liquid hydrocarbon service installed or replaced at S-1452 shall be, as a minimum, either bellows or diaphragm type. (basis: cumulative increase, offsets, BACT)
- 4. All new valves in heavy liquid hydrocarbon service installed or replaced at S-1452 shall be, as a minimum, either graphite packing, live loaded, or quarter turn type. (basis: cumulative increase, offsets, BACT)
- 5. Owner/Operator shall apply for a modification to the permit if there is an increase in pumps, valves, and flanges. The Owner/Operator shall provide to the District any required offsets, at the offset ratio triggered at the time of issuance of the modification, for any adjusted cumulative which results in an increase in emissions. (basis: cumulative increase, offsets)
- 6. The owner/operator shall not exceed a throughput of oil/water at S-1452 Hydrocarbon Recovery System of 5,000,000 bbl/yr. (basis: cumulative increase, offsets)

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#### **Condition # 10525**

Superceeded by Condition #19762 S775 Tank A-849

APPLICATION #14580 MTBE, ETBE AND TAME TRANSPORT & STORAGE PROJECT PERMIT CONDITION 10525

- 6 Total combined POC emissions from the marine transport and transfer of MTBE, ETBE and TAME, including emissions from ship ballasting, vessel unloading, ship and tug boat engines, and storage tank S-775, shall not exceed 87.5 lb/day, based on a 365 day average emission rate, as calculated in accordance with condition 8 below. (basis: cumulative increase, offsets, toxics)
- 7. Permittee/Owner/Operator shall maintain daily records in a District-approved log of all MTBE, ETBE and TAME deliveries, including: (1) the total number of MTBE, ETBE and TAME deliveries by ship and barge, (2) for each vessel, its size (DWEIGHT) and cargo capacity (Mbl), (3) the hours of ship and tug operation in District waters attributable to this project only, listed by hours of transit, hoteling, and unloading, (4) the ship and tug boat fuel usage in District waters attributable to this project only, listed by transit, hoteling, and unloading operations, (5) the type of fuel burned by each vessel, (6) volume of ballast operations for each ship, and (7) the throughput of MTBE, ETBE and TAME transferred at the Permittee/Owner/Operator wharf from the cargo carrier to the Permittee/Owner/Operator refinery facilities. (basis: cumulative increase, offsets)

The total emissions, in lb/day, of NOx, CO, NMHC (POC), PM10 and SO2, from marine transport (combustion emissions) and wharf unloading/loading shall be calculated in accordance with District procedures, summarized on a monthly basis, and reported under Condition ID 4357, part 5. These emissions totals shall Be included as part of Permittee's/Owner's/Operator's permitted annual emission limits specified in Condition ID 4357, part 2. (Note that fugitive emissions from storage tanks S-772 and S-775 are not reported under Condition ID 4357, part 5 or included in Condition ID 4357, part 2.) (basis: cumulative increase, offsets)

- 8. All new hydrocarbon vapor pressure relief valves associated with this project shall be vented to the refinery flare gas recovery system. (basis: Regulation 8-28, BACT)
- 9. [A/C condition requiring fugitive component count. Deleted on S/U]
- 10. [A/C condition deleted on marine activity S/U]

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**Condition # 10526** 

S782 METHANOL FEED STORAGE TANK S1100 MTBE Plant

APPLICATION #6867 MTBE PLANT PERMIT CONDITION 10526

PERMIT CONDITIONS FOR S-1100 MTBE PLANT AND S-782 METHANOL FEED STORAGE TANK:

- A1. Permittee/Owner/Operator shall ensure that the MTBE Plant (S-1100) does not process more than 3,000 barrels of methyl tertiary butyl ether per day, based on a rolling 30-day average and Permittee/Owner/Operator shall ensure that and that not more than 9,125,000 barrels of feed is processed at S-1100 during each 12 consecutive month period.. (basis: cumulative increase, toxics, offsets)
- A2. Permittee/Owner/Operator shall ensure that total fugitive POC emissions from all new and modified equipment associated with S-1100, MTBE Plant, and S-782 methanol storage tank, shall not exceed 62.4 lb/day, based on a 365 day average emission rate, as calculated in accordance with District procedures. (basis: cumulative increase, toxics, BACT, offsets)
- A3. Permittee/Owner/Operator shall ensure that all new hydrocarbon vapor pressure relief valves associated with this project shall be vented to the refinery flare gas recovery system. (basis: Regulation 8-28)
- A4. Permittee/Owner/Operator of S-1100 MTBE Plant shall maintain daily records in a District-approved log of all methanol deliveries by rail transport, including: (1) the number of tank cars, (2) the weight of each tank car empty and full, and (3) the distances each tank car travels full and empty, respectively, within District boundaries. The total emissions, in lb/day, of NOx, CO, NMHC (POC), PM10, and SO2, from the operation of the cargo carrier's engines shall be calculated in accordance with District procedures, reported under Condition 4357-5 and included under Condition 4357-2. (basis: cumulative increase, offsets)
- A5. Permittee/Owner/Operatorp of S-1100 MTBE Plant and S-782 Methanol Storage Tank shall calculate all fugitive POC emissions, in lb/day, associated with S-1100 and S-782, excluding combustion emissions from the rail transport of methanol, in accordance with District procedures and summarize on a monthly basis. The total of fugitive and rail combustion emissions shall be calculated and recorded daily to demonstrate compliance with condition 2 above. These records shall be dept on site and made available for District inspection for a period of 48 months from the date the record was made. (basis: cumulative increase, offsets)

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A6. Permittee/Owner/Operator shall maintain a file containing all measurements and other data required to demonstrate compliance with the above conditions. This file shall include, but is not limited to: the daily throughput data for MTBE and relevant daily transport, storage, and throughput records for methanol. This material shall be kept available for District inspection for a period of at least 5 years following the date on which such measurements, records or data are made or recorded. (basis: cumulative increase, offsets)

### PERMIT CONDITIONS FOR S-782 METHANOL STORAGE TANK:

- B1. The internal floating roof and primary and secondary seals installed on storage tank S-782 must meet the design criteria of District Regulation 8- 5-320. In addition, the primary metallic shoe seal must meet the design criteria of Regulation 8-5-321. The roof legs shall be sealed with Mesa-type leg boots (or District approved equivalents) to minimize fugitive emissions. (basis: cumulative increase)
- B2. The total liquid throughput for Storage Tank S-782 shall not exceed 657,000 barrels during any consecutive 12 month period. (basis: cumulative increase, offsets, toxics)
- B3. Only methanol shall be stored in tank S-782 unless the owner/operator has received prior, written authorization from the District for an alternate material(s). (basis: cumulative increase, toxics, offsets)
- B4. To demonstrate compliance with the above conditions, the owner/operator of Tank S-782 shall maintain the following records in a District approved log. These records shall be kept on site and made available for District inspection for a period of 5 years from the date that the record was made: a. The types of materials stored and the dates that the materials were stored. b. The total throughput of each material stored, summarized on a monthly basis.

  (basis: cumulative increase, toxics, offsets)

#### **Condition # 10684**

S21 Plant 12759

S50 Plant 12759

- 1. Permittee/Owner/Operator shall ensure that the secondary seals installed on storage tanks S-21 and S-50 meet the zero gap criteria of District Regulation 8, Rule 5. (basis: Regulation 8-5)
- 2. To verify compliance with Condition #1 above, the Permittee/Owner Operator of S-21 and S-50 shall submit to the District, within 30 days of installation or

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replacement of the secondary seals, a written report of the seal condition including certification of the actual gap measurements between the tank shell and seal surface. Permittee/Owner/Operator shall ensure that this written certification is submitted to the District on an annual basis. The time interval between certifications shall not exceed 15 months. (basis: Regulation 8-5)

#### **Condition # 10696**

S529 Tank A-529

S530 Tank A-530

S656 Tank A-846

S658 Tank A-847

S815 No. 1 Feed Prep Unit

S816 No. 2 Feed Prep Unit

S817 No. 3 Crude Unit

MODIFIED PERMIT CONDITIONS TO REFLECT THE NEW CHANGES IN THE FOUL WATER STRIPPER CHARGE SYSTEM:

- 1. Volatile organic compound emissions from sources S-815, S-816, S-817, S-529, S-530, S-656, and S- 658 shall be abated at all times by the vapor recovery system A-12 operating in conjunction with the No. 5 Gas Plant and the refinery flare gas recovery system, with an overall abatement efficiency of at least 95%. (basis: Regulation 1-301, toxics)
- 2. Permittee/Owner/Operator shall implement an Inspection and Maintenance Program for fugitive POC emissions from all new pumps, compressors, valves and flanges associated with this project in accordance with District Regulation 18, 25, and 28 with the following revisions:
  - a. All accessible pumps, compressors, valves and flanges shall be subject to quarterly inspection and maintenance criteria;
  - b. The leak limitation for pumps and compressors shall be 500 ppm (expressed as methane) measured above background at 1 cm from the source; the leak limitation for valves and flanges shall be 100 ppm (expressed as methane) measured above background at 1 cm from the source;
  - c. Within 7 days of detection, all leaks shall be repaired or minimized in accordance with the above referenced Regulations. Any future revisions to and/or future requirements of Regulation 8, Rules 18, 25 or 28 shall supersede the above listed requirements only if the new Rule requirement is more stringent than the above criteria.

(basis: cumulative increase, offsets, Regulation 8-18, Regulation 8-25, Regulation 8-28)

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3. All new hydrocarbon vapor, pressure relief valves associated with this project shall be vented to the refinery flare gas recovery system. (basis: BACT)

4. Permittee/Owner/Operator shall submit a final count of all new pumps, compressors, valves, and flanges within 30 days of start-up of S-656 and S-658. Permittee's cumulative increase in emissions shall be adjusted if there is an increase in total emissions to reflect the difference between emissions based on predicted versus actual component counts. Permittee/Owner/Operator shall provide to the District any required additional offsets, at the offset ratio triggered at the time of S-656 and S-658 permit issuance, for any adjusted cumulative which results in an increase in emissions. (basis: cumulative increase, offsets)

#### **Condition # 10984**

S137 Tank A-137

PERMIT CONDITIONS FOR S-137, FIXED ROOF STORAGE TANK:

- 1. Source S-137 shall be abated by the properly maintained Vapor Recovery System, A-14, at all times that S-137 is in operation except as allowed in Regulation 8, Rule 5. (basis: cumulative increase)
- 2. The total liquid throughput for Storage Tank S-137 shall not exceed 1,915,000 barrels during any consecutive 12 month period. (basis: cumulative increase)
- 3. Only the materials, gasoline and/or petroleum products in recovered oil service, shall be stored in tank S-137, unless the owner/operator has received prior written authorization from the District for an alternate material(s). (basis: cumulative increase)
- 4. In order to demonstrate compliance with the above conditions, the owner/operator of tank S-137 shall maintain the following records in a District approved log. These records shall be kept on site and made available for District inspection for a period of 5 years from the date that the record was made.
  - a. The type of all materials stored and the dates that the material were stored.
  - b. The total daily throughput of each material stored, summarized on a monthly basis.

(basis: cumulative increase)

### **Condition # 11433**

S802 FCCU Fluid Catalytic Cracker S901 No. 7 Boiler

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PERMIT CONDITION ID 11433 PLANT 13 S-802 AND S-901, THE FCCU/CO BOILER PLANT:

- 1. The FCCU/CO Boiler Plant, Sources S-802/S-901, shall be abated at all times of operation by the electrostatic precipitator A-30 operating properly as designed. (basis: cumulative increase, BACT, offsets)
- 2. Total emissions to the atmosphere from the FCCU/CO Boiler Plant, Sources S-802/S-901, shall not exceed the following limits in any calendar year.

PM/PM10	151.5	ton/year
POC	5.8	ton/year
NOx	354.4	ton/year
SO2	1335.5	ton/year
CO	121.9	ton/year

(basis: cumulative increase, BACT, offsets)

- 2A. The owner/operator shall continuously monitor and record SO2 and NOx emissions. Any new CEMs shall be reviewed and pre-approved the District Source Test Manager. (basis: cumulative increase, BACT)
- 2B. Effective June 1, 2004, the owner/operator shall install a continuous opacity monitor to ensure that the emission is not greater than 20% opacity for a period or periods aggregating more than three minutes in any hour when the boiler is is burning CO gas from the FCCU.
- 3. All new hydrocarbon vapor pressure relief valves associated with this project shall be vented to the refinery flare gas recovery system. (basis: cumulative increase, BACT, offsets)
- 4. To demonstrate compliance with the emission limits of Condition No. 2 above and Condition ID 4357, part 2, Permittee/Owner/Operator shall monitor and calculate all emissions, in lb/day, of NOx, CO, POC, PM/PM10, and SO2, associated with the FCCU/CO Boiler Plant, S-802 and S-901, and summarize and report these emissions to the District on a monthly basis, in accordance with the procedures and requirements specified in Condition ID 4357, part 5. (basis: cumulative increase, BACT, offsets)
- 5. Permittee/Owner/Operator may submit for District review approved source test data to develop new emission factors for CO and precursor organic compounds, POC, to be used as alternatives to the emission factors specified in Permit No. 22769 (the No. 3 HDS Permit), if it can be shown that the new data are more representative of actual emissions. (basis: cumulative increase, offsets)
- 6. Permittee/Owner/Operator shall maintain a District approved file containing all measurements, records, charts, and other data which are required to be collected

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pursuant to the various provisions of this conditional permit, as well as all other data and calculations necessary to determine the emissions from the emission points covered by this permit, according to the procedures specified in Permittee/Owner/Operator's Permit No. 22769 (the No. 3 HDS Permit). This material shall be kept available for District staff inspection for a period of at least 5 years following the date on which such measurements, records or data are made or recorded. (basis: cumulative increase, offsets, BACT)

#### **Condition # 11609**

S32103 Fugitive Components Compressor Seals and Pump Seals

PERMIT CONDITIONS FOR PLANT 13, A-40 TO ABATE FUGITIVE EMISSIONS FROM 6 EXISTING PUMPS, SERVING GASOLINE TO PIPELINES IN TRACT 6: (APPLICATION 13815)

- A1. The Electric Thermal Oxidizer, A-40, shall have a minimum VOC destruction efficiency of 95% by weight, minimum of 0.5 second residence time, and minimum operating temperature of 1400oF. (basis: cumulative increase, toxics)
- B2. The Electric Thermal Oxidizer, A-40, shall have a continuous temperature monitor. Each pump duct shall have a flow indicator. (basis: cumulative increase, toxics)
- C3. To verify compliance with Condition Nos. 1 and 2 above, the owner/operator of A-40 shall perform a District approved source test within 60 days of start-up. The result shall be reported to the District no later than 30 days from the date of the test. (basis: cumulative increase, toxics)
- D4. Permittee/Owner/Operator shall provide the District with notice 7 days in advance of connecting/removing a pump to A-40. The notice shall include the location of the pump and its identification number. In no case shall the total number of pumps connected to A-40 exceed 20. (basis: cumulative increase, toxics)
- D5. When A-40 is in operation, the owner/operator of A-40 shall:
  - a. Record in a District approved log the date and time that pump seal vapors are abated by A-40.
  - b. Monitor twice daily and record in a District approved log the operating temperature of A- 40.

Records shall be kept on site and made available for District inspection and be retained for at least 5 years from the date on which the record was made. (basis: cumulative increase)

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PERMIT CONDITIONS FOR PLANT 13, EITHER A-41 OR A-14 TO ABATE FUGITIVE EMISSIONS FROM 8 EXISTING PUMPS, SERVING ALKYLATION UNIT, (APPLICATION 14138):

- B1. The Electric Thermal Oxidizer, A-41, and Vapor Recovery System, A-14, shall have a minimum VOC destruction efficiency of 95% by weight. The Electric Thermal Oxidizer A-41 shall maintain a minimum of 0.5 second residence time, and minimum operating temperature of 1400oF. (basis: cumulative increase, offsets)
- B2. The Electric Thermal Oxidizer, A-41, shall have a continuous temperature monitor. Each pump duct shall have a flow indicator. (basis: cumulative increase, offsets)
- B3. To verify compliance with Condition Nos. 1 and 2 above, the owner/operator of A-41 shall perform a District approved source test within 60 days of start-up. The result shall be reported to the District no later than 30 days from the date of the test. (basis: cumulative increase, offsets)
- B4. Permittee/Owner/Operator shall provide the District with notice 7 days in advance of connecting/removing a pump to A-41. The notice shall include the location of the pump and its identification number. In no case shall the total number of pumps connected to A-41 exceed 20.

(basis: cumulative increase, offsets)

- B5. When either A-41 or A-14 is in operation, the owner/operator of A-41 and A-14 shall:
  - a. Record in a District approved log the date and time that pump seal vapors are switched from A-41 to A-14, or vice versa.
  - b. Monitor twice daily and record in a District approved log the operating temperature of A-41. Records shall be kept on site and made available for District inspection and be retained for at least 5 years from the date on which the record was made.

(basis: cumulative increase, offsets)

B6. If A-41 is taken out of service pursuant to permit application #3447 each of the 8 pumps' single seals shall be replaced with District approved dual mechanical seals with a barrier fluid and operated such that the barrier fluid pressure is higher than the process liquid pressure.

(basis: cumulative increase, Reg. 8-18, BACT)

B6A. If A-41 is taken out of service pursuant to permit application #3447, Permittee/Owner/Operator shall ensure that total organic compound emissions from each pump do not exceed 100 ppm, subject to the leak repair provisions of Regulation 8. Rule 18.

(basis: cumulative increase, Reg. 8-18, BACT)

PERMIT CONDITIONS FOR PLANT 13, A-42 TO ABATE FUGITIVE EMISSIONS FROM 8 EXISTING PUMPS, SERVING HYDROCRACKER UNIT, (APPLICATION 14432):

C1. The Hydrocracker Electric Thermal Oxidizer, A-42, shall have a minimum VOC destruction efficiency of 95% by weight. The Electric Thermal Oxidizer A-42 shall

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maintain a minimum of 0.5 second residence time, and minimum operating temperature of 1400oF. (basis: cumulative increase, offsets)

- C2. The Electric Thermal Oxidizer, A-42, shall have a continuous temperature monitor. Each pump duct shall have a flow indicator. (basis: cumulative increase, offsets)
- C3. To verify compliance with Condition Nos. 1 and 2 above, the owner/operator of A-42 shall perform a District approved source test within 60 days of start-up. The result shall be reported to the District no later than 30 days from the date of the test. (basis: cumulative increase, offsets)
- C4. Permittee/Owner/Operator shall provide the District with notice 7 days in advance of connecting/removing a pump to A-42. The notice shall include the location of the pump and its identification number. In no case shall the total number of pumps connected to A-42 exceed 20.

(basis: cumulative increase, offsets)

- C5. When A-42 is in operation, the owner/operator of A-42 shall keep the following records:
  - a. Record in a district approved log the date and time tha pump seal vapors are abated by A-42.
  - b. Monitor twice daily and record in a District approved log the operating temperature of A-42. Records shall be kept on site and made available for District inspection and be retained for at least 5 years from the date on which the record was made.

(basis: cumulative increase, offsets)

PERMIT CONDITIONS FOR PLANT 13, A-43 TO ABATE FUGITIVE EMISSIONS ON 5 EXISTING PUMPS, SERVING TRACT 3, (APPLICATION 14432):

- D1. The Electric Thermal Oxidizer, A-43, shall have a minimum VOC destruction efficiency of 95% by weight. The Electric Thermal Oxidizer A-43 shall maintain a minimum of 0.5 second residence time, and minimum operating temperature of 1400oF. (basis: cumulative increase, offsets)
- D2. The Electric Thermal Oxidizer, A-43, shall have a continuous temperature monitor. Each pump duct shall have a flow indicator. (basis: cumulative increase, offsets)
- D3. To verify compliance with Condition Nos. 1 and 2 above, the owner/operator of A-43 shall perform a District approved source test within 60 days of start-up. The result shall be reported to the District no later than 30 days from the date of the test. (basis: cumulative increase, offsets)

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D4. Permittee/Owner/Operator shall provide the District with notice 7 days in advance of connecting/removing a pump to A-43. The notice shall include the location of the pump and its identification number. In no case shall the total number of pumps connected to A-43 exceed 20. (basis: cumulative increase, offsets)

- D5. When A-43 is in operation, the owner/operator of A-43 shall keep the following records:
  - a. Record in a District approved log the date and time that pump seal vapors are abated by A-43. (basis: cumulative increase, offsets)
  - b. Monitor twice daily and record in a District approved log the operating temperature of A-43. Records shall be kept on site and made available for District inspection and be retained for at least 5 years from the date on which the record was made. (basis: cumulative increase, offsets)

PERMIT CONDITIONS FOR PLANT 13, A-14 TO ABATE FUGITIVE EMISSIONS ON 10 EXISTING PUMPS, SERVING NO 1. ISOMERIZATION (APPLICATION 14432):

- E1. All VOC emissions from pump seals of the ten pumps, S-32103, in the No. 1 Isomerization Unit shall be vented to and controlled at all times by the Refinery Vapor Recovery System A-14. (basis: cumulative increase, offsets)
- E2. The No.1 Gas Plant Vapor Recovery System, A-14, shall have a minimum VOC destruction efficiency of 95% by weight. (basis: cumulative increase, offsets)
- E3. When A-14 is in operation, the owner/operator of A-14 shall keep the following records:
  - a. The daily operating time of A-14. Records shall be kept on site and made available for District inspection and be retained for at least 5 years from the date on which the record was made. (basis: cumulative increase, offsets)

### **Condition # 11707**

PERMIT CONDITIONS FOR S-696, INTERNAL FLOATING ROOF STORAGE TANK:

- 1. The floating roof and primary and secondary seals installed on storage tank S-696, must meet the design specifications and seal gap requirements of District Regulation 8, Rule 5, for an internal floating roof tank with welded shell and metallic shoe primary seal and secondary wiper seal. (basis: cumulative increase, Regulation 8-5)
- 2. To verify compliance with Condition #1 above, the owner/operator of S-696 shall submit to the District within 30 days of installation or replacement of any primary or secondary seals, a written report of the seal condition including certification of actual gap measurements between the tank shell and seal surface. For each seal, the

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time interval between such certifications shall not exceed 10 years. (basis: Regulation 8-5, cumulative increase)

### **Condition # 11896**

S280 Tank A-280 S311 Tank A-311 S312 Tank A-312 S314 Tank A-314

PERMIT CONDITIONS FOR S-280, S-311, S-312, AND S-314, INTERNAL FLOATING ROOF STORAGE TANKS:

- 1. The floating roofs and primary and secondary seals installed on storage tanks S-280, S-311, S-312, and S-314, must meet the design specifications and seal gap requirements of District Regulation 8, Rule 5 for an internal floating roof tank with riveted shell and metallic shoe primary seal and secondary wiper seal. (basis: cumulative increase, Regulation 8-5)
- 2. To verify compliance with Condition #1 above, the owner/operator of S-280, S-311, S-312, and S-314 shall submit to the District within 30 days of installation or replacement of any primary or secondary seals, a written report of the seal condition including certification of actual gap measurements between the tank shell and seal surface. For each seal, the time interval between such certifications shall not exceed 10 years. (basis: cumulative increase, Regulation 8-5)

### **Condition # 11897**

S701 Tank A-701

PERMIT CONDITIONS FOR S-701, EXTERNAL FLOATING ROOF STORAGE TANK:

- 1. The floating roof and primary and secondary seals installed on storage tank S-701 must meet the design specifications and seal gap requirements of District Regulation 8, Rule 5 for an external floating roof tank with welded shell and metallic shoe primary seal and secondary wiper seal. (basis: Regulation 8-5)
- 2. To verify compliance with Condition #1 above, the owner/operator of S-701 shall submit to the District within 30 days of installation or replacement of any primary or secondary seals, a written report of the seal condition including certification of actual gap measurements between the tank shell and seal surface. For secondary seals, this certification shall be submitted to the District on an annual basis. The time interval between such certifications shall not exceed 15 months. For primary

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seals, the certification shall be submitted at least once every 5 years. (basis: Regulation 8-5))

### **Condition # 12016**

Condition ID #12016 Application 10912

Clean Fuels Project Permit Conditions

Unless specified otherwise, the following permit conditions apply only to sources installed or modified as part of the Clean Fuels Project.

### 9.1 Source Tests / Continuous Emission Monitors

For any source test or continuous emission monitor/recorder (CEM) required by any permit condition associated with the Clean Fuels Project, the following shall apply:

- 1. For the purposes of determining compliance with any of the emission limits in these Clean Fuels Project permit conditions (including emission limits with averaging times that exceed the typical source test duration), the applicable source test methods in the District's Manual of Procedures shall be sufficient for documenting compliance and non-compliance. All source testing and monitoring shall be done in accordance with the District Manual of Procedures. Written source testing protocol shall be submitted to the District Source Test Division for review and approval at least 30 days prior to conducting the source test. (basis: cumulative increase, offsets, BACT)
- 2. The District Source Test Division shall be notified in writing of the date and time of any source test, at least 2 weeks prior to conducting the source test. (basis: cumulative increase, offsets, BACT)
- 3. The initial source tests required by these permit conditions shall be conducted according to the following schedule:
  - a) within 60 days of startup; or
  - b) within 30 days of achieving maximum production rate, if maximum production is not achieved within the first 30 days following startup, not to exceed 150 days from initial startup. (basis: cumulative increase, offsets, BACT)
- 4. Written source test results shall be submitted to the District Source Test Division and the District permit engineer within 60 days of completion of the source test, unless an extension is approved by the District. In all cases, written source test

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results must be received by the District within 150 days of startup. (basis: cumulative increase, offsets, BACT)

- 5. Prior to construction of any source for which a source test or CEM is required, Permittee/Owner/Operator shall provide the location of all sampling ports, platforms, etc... to the District Source Test Division for review and approval. (basis: cumulative increase, offsets, BACT)
- 6. Prior to the installation of any CEM, Permittee/Owner/Operator shall submit the CEM design to the District Source Test Section for review and approval. (basis: cumulative increase, offsets, BACT)
- 7. Each CEM shall be installed, maintained, calibrated and operated in accordance with all applicable District regulations. Permittee/Owner/Operator shall use a computer or stripchart to record, store, and report a summary of the CEM data for the monthly report. For any CEM that is used to verify compliance with a concentration limit that is averaged over a specified time period, average concentrations shall be calculated. These average concentrations shall be summarized in the monthly report. (basis: cumulative increase, offsets, BACT)

# 9.2 Record Keeping & Monthly Reporting

- 1. Permittee/Owner/Operator shall keep records of all necessary information to demonstrate compliance with all permit conditions associated with the Clean Fuels Project. All records shall be retained for at least two years from the date of entry, and shall be made available to the District upon request. This includes, but is not limited to, records of source test data, CEM data, fuel usage, emission calculations and fugitive component counts. Permittee/Owner/Operator shall also keep all records required by NSPS and NESHAP regulations. (basis: cumulative increase, offsets, NSPS, NESHAP)
- 2 Upon startup of the first process unit associated with the Clean Fuels Project, Permittee/Owner/Operator shall submit all information deemed necessary by the District permit engineer to determine compliance with all permit conditions required for this project. The format of the reports shall be subject to approval by the District permit engineer prior to startup, and shall include, but is not limited to, the information listed below for new or modified sources in the Clean Fuels Project. Changes to the original format shall be subject to approval by both Permittee/Owner/Operator and the District permit engineer. (basis: cumulative increase, offsets, NSPS, NESHAP)

Monthly Reporting Requirements
Fuel usage including type and amount for source:
S-937 No. 1 Hydrogen SMR Furnace, F-37

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- + Combustion emissions for this source;
- + CEM data and emission calculations;
- + CEM indicated excesses;
- + Fuel gas H2S concentrations;
- + Breakdown requests and associated BAAQMD ID #'s.

# **Annual Reporting Requirements**

+

+

# 9.3 Offsets

1. If after completion of the Clean Fuels Project, a source(s) was not constructed, the project emissions shall be adjusted and offsets provided for the source(s) shall be returned to the banking certificate; or in the case of PM10 emissions, offsets may either be returned to the Coker/No. 5 CO Boiler (S-806/S-903) emissions limit, the source from which offsets were provided, or banked. (basis: cumulative increase, offsets)

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# 9.4 Fugitives

Conditions 9.4-1 through 9.4-4 for fugitive emissions apply only to POC gaseous and light-liquid services.

1. New or modified fugitive equipment in POC gaseous or light-liquid service, installed as part of the Clean Fuels Project shall comply with the following requirements:

Fugitive Equipment Type	Leak Limit (ppm)	Inspection Frequency	Acceptable Technologies
1.a Valves	100	according to Reg 8, Rule 18	<ul> <li>(a) bellows sealed</li> <li>(b) live-loaded</li> <li>(with polished stems for flow-control valves)</li> <li>(c) graphite or or Teflon packed</li> <li>(d) equivalent Districtapproved type.</li> </ul>
1.b Flanges	100	according to Reg 8, Rule 18	<ul><li>(a) graphite or Teflon based gaskets</li><li>(b) metal ring joints or an equivalent District-approved technology.</li></ul>
Pump	500 Seals Rule 25	according to Reg 8,	<ul> <li>(a) dual mechanical seals with heavy liquid barrier fluid either at higher pressure than the process stream or vented to a 95% efficient control device.</li> <li>(b) single mechanical seal vented to a 95% efficient control device.</li> <li>(c) sealless pump technology approved by the District such as "canned" or or magnetically driven pumps.</li> </ul>

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1.d			
Compressor Seals (centrifugal compressors)	500	according to Reg 8, Rule 25	<ul> <li>(a) "wet" dual mechanical seals with heavy liquid barrier fluid vented to a 95% efficient control device.</li> <li>(b) dual dry-gas mechanical seals with inert gas buffer vented to a 95% efficient control device.</li> </ul>
1.e Compressor Seals (reciprocating compressors)	500	according to Reg 8, Rule 25	(a) vented to a 95% efficient control device.
1.f Pressure Relief Valves		according to Reg 8, Rule 28	(a) vented to the flare gas recovery system or a District-approved control device, 95% efficient.
1.g Process Drains			(a) P-Trap sealing system.
1.h Process Sample Systems			(a) closed-loop or continuous- flow design with no purging to process drains.

This condition does not apply to pressure relief valves on storage tanks or pressure relief valves that handle only low vapor pressure material (<0.05 psia). However, for pressure relief valves, light liquid includes those materials with vapor pressures between 0.05 psia and 0.5 psia. If the District revises Regulation 8, Rule 28, Pressure Relief Valves at Petroleum

# **VI. Permit Conditions**

Refineries and Chemical Plants, to increase the low vapor pressure exemption in Regulation 8-28-111, then the vapor pressure exemption in this condition may be adjusted accordingly, not to exceed 0.5 psia. (basis: BACT, offsets, cumulative increase, toxics, Regulation 8-18, Regulation 8-25, Regulation 8-28)

- 2. All new, modified or replaced compressors in hydrocarbon service (<50% hydrogen) installed as part of the Clean Fuels Project shall be equipped with an automatic leak indicator (basis: NSPS: 40 CFR 60, Subpart GGG).
- 3. For the purpose of these permit conditions, unless specifically stated, light-liquid service shall be defined as a hydrocarbon liquid having an initial boiling point of 302 oF or less. (basis: cumulative increase)
- 4. Total fugitive emissions from all new or modified equipment installed as a part of the Clean Fuels Project are 71.564 tpy precursor organic compounds. Permittee/Owner/Operator shall submit a count of compressors, pumps, valves, and flanges within 60 days of start-up of each unit. If there is an increase in total emissions, Permittee/Owner/Operator's cumulative emissions shall be adjusted to reflect the difference between emissions based on predicted versus actual component counts. Permittee/Owner/Operator shall provide to the District any required offsets, at the offset ratio triggered at the time of permit issuance, but not less than 1.15:1.0, for any adjusted cumulative increase in emissions. Additional offsets shall be provided within 90 days of start-up. Fugitive emissions shall be calculated using the fugitive emission factors identified in the fugitive emission calculations in Appendix B of the Engineering Evaluation Report for Application Number 10912. (basis: cumulative increase, toxics)

#### 9.5 Fuel Gas System

- 1. The refinery fuel gas burned in any Clean Fuels Project combustion source shall be limited to all of the following:
  - a) 0.1 grain/dscf (163 ppm) H2S averaged over 3 hours (basis: NSPS: 40 CFR 60 Subpart J),
  - b) 100 ppmv H2S averaged over any consecutive 24-hour period (basis: BACT)
  - c) 50 ppmv H2S averaged over any consecutive 12-month period; and, (basis: BACT)
  - d) 100 ppmv total reduced sulfur (hydrogen sulfide, methyl mercaptan, carbon disulfide, dimethyl sulfide, dimethyl disulfide, and carbonyl sulfide), expressed as H2S equivalent, averaged over any consecutive 12-month period. (basis: BACT)

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2. Permittee/Owner/Operator shall install a continuous gaseous fuel monitor/recorder to determine the H2S content of the refinery fuel gas prior to combustion in all Clean Fuels Project combustion sources. Permittee/Owner/Operator shall also, prior to combustion in all Clean Fuels Project combustion sources, install a continuous monitor/recorder, or an alternate monitoring method approved by the District, to measure total reduced sulfur compounds in the refinery fuel gas expressed as H2S equivalent. (basis: BACT, NSPS: 40 CFR 60 Subpart J)

- 3. Permittee/Owner/Operator shall calculate and record the: (1) 3-hour H2S content; (2) 24-hour rolling average H2S content; and (3) TRS content of the refinery fuel gas, for determining compliance with Condition 9.5-1. On a monthly basis, Permittee/Owner/Operator shall report daily fuel consumption and the highest 3-hour and 24-hour average H2S content of the refinery fuel gas, for combustion sources associated with the Clean Fuels Project. Permittee/Owner/Operator shall also report the monthly, and 12-month average TRS concentrations in the refinery fuel gas. (basis: BACT, NSPS: 40 CFR 60 Subpart J)
- 9.6 Combustion Sources (S-1033, S-1034, S-1035 and S-1036) These sources were not installed and conditions associated with these sources have been deleted. (basis: cumulative increase)
- 9.7 Storage Tanks (S-773, S-774, S-776, S-777, S-778, S-779, S-783, S-784, S-785, S-786, and S-787) These sources were not installed and conditions associated with these sources have been deleted. (basis: cumulative increase)
- 9.8 Flares (A-33 and A-35) These control devices were not installed and conditions associated with these control devices have been deleted. (basis: cumulative increase)
- 9.9 Cooling Towers (S-989, S-993, and S-994) These sources were not installed and conditions associated with these sources have been deleted. (basis: cumulative increase)

# 9.10 Toxics

- 1. The total carcinogenic risk from the Clean Fuels Project shall not exceed 4.5 in one million, the risk attributed to the Project based on the District-adjusted Health Risk Assessment (HRA). (basis: toxics)
- 2. Upon startup of each process unit, Permittee/Owner/Operator shall compare actual counts of individual fugitive components (valves, flanges, pumps, compressors, relief valves) with the number of components for each stream (components that were modeled under a single modeling identification number in the Project Health Risk Assessment). If the actual number of components is greater than the number used in the Project HRA for a stream, then Permittee/Owner/Operator shall recalculate fugitive emissions for that stream. If the re-calculated fugitive emissions exceed the original HRA emissions for that stream by 10% or more, then Permittee/Owner/Operator shall re-calculate the carcinogenic risk for that process

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stream. (Permittee/Owner/Operator may also consider risk reductions for those streams with fewer components, if they wish.) Upon completion of the Clean Fuels Project, Permittee/Owner/Operator shall total all of the risk increases (and decreases, if calculated) for individual streams, relative to the original HRA calculations, and adjust the project risk accordingly. (basis: cumulative increase, toxics)

- 9.11 Summary of Refinery Cap Revisions (Refer to Appendix B, Tables B-1 and B-2.)
  - 1. Cap PM10 emission limits are reduced to reflect the offsets provided by emission reductions at No. 5 CO Boiler S-903. (basis: offsets)
  - 2. Cap POC emission limits are raised to reflect the slight emission increases at tanks S-773 and S-774 (MTBE tanks converted to gasoline storage). Also, tanks S-773 and S-774 will be removed from the text of Condition ID 10525, which pertains to the MTBE Unit. (basis: cumulative increase)
  - 3. Use of AP-42 emission factors is specified in the cap conditions, in lieu of current cap factors, for No. 1 Hydrogen Plant SMR Furnace, S-937. Cap emission limits were changed to reflect the changed emission calculation basis to AP-42 factors. For all pollutants except NOx, the cap limit adjustment was calculated as follows:

Cap Adjustment = (post-project S-937 emissions)AP-42 factor - (pre-project S-937 emissions)cap factor

Cap NOx limits were not adjusted because actual NOx emissions from S-937 decrease due to the low-NOx burner retrofit. However, to ensure the decrease, the cap NOx emissions limit for S-937 was changed to the AP-42 value of 81 pounds per billion BTU. This AP-42 emission factor for low-NOx burners will be used to calculate emissions from S-937 after the project. The cap NOx limits will be adjusted congruously with the compliance schedule NOx emissions in Regulation 9, Rule 10. (basis: emission cap)

4. The throughput limit of 45,000 barrels per stream day on #3 HDS unit S-850 in future Condition 8077, 6B is raised to 70,000 barrels per stream day. (basis: cumulative increase)

#### **Condition # 12368**

PERMIT CONDITIONS FOR S-316, INTERNAL FLOATING ROOF STORAGE TANK:

1. The primary and secondary seals installed on storage tank S-316, must meet the design criteria of District Regulation 8-5-306 and 8-5-320. In addition, the primary seal and secondary seals on storage tank S-316 must meet the design specifications

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and seal gap requirements for riveted tank with metallic shoe seals of District Regulation 8-5-321 and 8-5-322, respectively.

(basis: Regulation 8-5)

2. To verify compliance with Condition #1 above, the owner/operator of S-316 shall submit to the District within 30 days of installation or replacement of any primary or secondary seals, a written report of the seal condition including certificating of actual gap measurements between the tank shell and seal surface. For secondary seals, this certification shall be submitted to the District at least every 10 years. For primary seals, the certification shall be submitted at least every 5 years.

(basis: Regulation 8-5)

#### **Condition # 13282**

THE FOLLOWING CONDITIONS SHALL APPLY TO SOURCE S-1421 WHENEVER NON-EXEMPT ORGANIC MATERIALS ARE STORED IN THE TANK.

- 1. The throughput of all materials at S-1421 (Tank 757)shall not exceed 2,490,000 barrels during any consecutive 12-month period, unless the owner/operator can show, through monthly recordkeeping and District- approved calculations, that total precursor organic compound emissions from S-1421 (Tank 757) organic liquid storage tank do not exceed 1.033 tons during any consecutive 12 month period. (basis: cumulative increase, offsets)
- 2. The owner/operator may store hydrocarbon materials other than light end saturated diesel, gasoline (RVP=7), provided the following three criteria are met:
  - a) the true vapor pressure of the alternate material is not greater than gasoline with RVP=7.
  - b) the increase in toxic risk from the tank does not exceed the District's toxic screening levels, and;
  - c) the owner/operator has applied for and received prior written approval for the alternative material(s). The request shall include an analysis of toxic emission increases when appropriate. (basis: cumulative increase, toxics)
- 1. External floating roof tank S-757 shall have liquid mounted primary seals and zero-gap secondary seals. There shall be no ungasketed roof fittings, as described below. Except for roof legs, each roof fitting shall be of the design which yields the minimum roof fitting losses (per EPA Compilation of Air Pollution Emission Factors, AP-42, Supplement E, Section 12.3.2, Table 12.3-11). The following list indicates the type of control required for a variety of typical roof fittings. Roof fitting control techniques not included in this list shall be subject to District approval, prior to installing the roof on the tank.

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**Fitting Type Control Technique** Bolted cover, gasketed Access hatch Guide pole / Well Slotted guide pole; gasketed, sliding cover, w/ float and Sleeve Gauge float well Bolted cover, gasketed Gauge hatch / Weighted mechanical actuation, gasketed Sample well Vacuum breaker Weighted mechanical actuation, gasketed Roof drain Roof drain does not drain water into product Roof leg Adjustable, with vapor seal boots or taped Weighted mechanical actuation, gasketed Rim vent (basis: cumulative increase, BACT, offsets)

- 4. To demonstrate compliance with the above conditions, the following records shall be kept on site and made available for District inspection for a period of 5 years from the date on which a record was made.
  - a) The type of organic liquid stored and the dates that the organic liquids were stored.
  - b) The monthly tank throughput for each material stored on the tank surface. (basis: cumulative increase, toxics, Regulation 8-5, offsets)

#### **Condition # 13509**

- S955 Internal Combustion Engine
- S956 Internal Combustion Engine
- S957 Internal Combustion Engine
- S958 Internal Combustion Engine
- S959 Internal Combustion Engine
- S960 Internal Combustion Engine

THE FOLLOWING CONDITIONS ARE EFFECTIVE JANUARY 1, 1997 ON SOURCES S-955, S-956, S-957, S-958, S-959 AND S-960, APPLICATION #15392:

- 1. This engine shall be fired exclusively on natural gas. (basis: toxics)
- 2. NOx emissions, calculated as NO2, shall not exceed 140 ppmv @ 15% O2, dry. basis: Regulation 9-8)
- 3. CO emissions shall not exceed 2000 ppmv @ 15% O2, dry. (basis: Regulation 9-8)
- 4. To demonstrate compliance with Conditions 2 and 3, District approved source tests on S-955 through S-960 shall be performed within 180 days of start-up of these sources after NOx control retrofits are completed. In no event shall the source tests be performed later than March 31, 1997. Prior approval of the source test procedures shall be obtained from the District's Source Test Section. The District's Source Test Section shall also be notified at least 30 days in advance of the source test. The source test report shall be submitted to the District within 60 days of source test completion. (basis: Regulation 9-8)

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#### **Condition # 13605**

Conditions for S-323, Plant 13, Application 25142 (March, 1996) amended by Application 10667 (November, 2004): Increase Reid vapor pressure from 2 to 9 psia, decrease throughput from 11,000,000 barrels/yr to 2,000,000 barrels/yr, add source testing to determine POC destruction efficiency of A-14 Vapor Recovery and process heaters.

- 1. The Owner/Operator shall ensure that the net throughput of all VOC/petroleum materials at S-323 (Tank 323) does not exceed 2,000,000 barrels during each rolling consecutive 12-month period. A level-monitoring device will measure the height of the tank. The change in height will be used to calculate throughput. (basis: cumulative increase)
- 2. The owner/operator may store hydrocarbon materials other than gasoline and alkylate blending components, provided the following two criteria are met:
  - a) the Reid vapor pressure of the alternate material is not greater 9.0 psia (true vapor pressure not greater than 7.6 psia at 70F), and
  - b) POC emissions, based on the maximum throughput in part 1, do not exceed 1922.79 pounds per year;

and

- c) the resulting toxic risk from the tank does not cause the tank to fail a risk screen analysis. (basis: cumulative increase, toxics)
- 3. Notwithstanding any provision of District regulations allowing for either the maintenance or malfunction of A-14 due to a valid break down at No. 1 Gas Plant vapor recovery compressor(s), the Owner/Operator shall ensure that fixed roof tank S-323 vents to existing vapor recovery unit, A-14, or an equivalent District-approved abatement system, having a minimum overall VOC control efficiency of 99.5% on a mass basis. In accordance with the NSPS requirments of 10 CFR 60, Subpart Kb, Owner/Operator shall ensure that this tank is maintained leak-free (less than 500 ppm above background as methane). (basis: cumulative increase, NSPS)
- 4. To determine compliance with the above parts, the owner/operator shall maintain the following records and provide all of the data necessary to evaluate compliance with the above conditions, including, but not necessarily limited to, the following information:
- a. On a monthly basis, type and amount of liquids stored and Reid vapor pressure ranges of such liquids.
- b. The throughput of material shall be added and recorded in the log for each month and for each rolling consecutive 12-month period.
- c. The time, date, duration, and reason for each instance that S-323 is not abated by A-14.

These records shall be kept on-site for at least 5 years. All records shall be recorded in a

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District-approved log and made available for inspection by District staff upon request. These recordkeeping requirements shall not replace the recordkeeping requirements contained in any applicable District Regulations.

(basis: Cumulative Increase, Toxic Risk Screen, Offsets, Regulation 1-441, Regulation 8-5-501, Regulation 1-238)

#### **Condition # 13725**

PERMIT CONDITIONS FOR S-651, EXTERNAL FLOATING ROOF STORAGE TANK, A/N 14080, PLANT # 13:

1. Source S-651 must meet all requirements of District Regulation 8, Rule 5 for storage of organic liquid in an external floating roof tank. (basis: Regulation 8-5)

#### **Condition # 14905**

PERMIT CONDITIONS FOR S-32102, Two 12 INCH PIPELINES PROJECT, APPLICATION 17340.

- 1. Permittee/Owner/Operator shall implement an inspection and maintenance program for all pumps, valves and flanges in this project in accordance with District Regulation 8, Rules 18 and 25.
  - a. All pumps, valves and flanges shall be subject to quarterly inspection and maintenance criteria in accordance with the above referenced Regulations.
  - b. The leak limitation shall be 100 ppm (express as methane) for flanges, 100 ppm (expressed as methane) for process valves, and 500 ppm (expressed as methane) for pump seals, measured above background at 1 cm from the source.
  - c. Within 7 days of detection, all leaks shall be repaired or minimized in accordance with the above referenced Regulations. Any future revision to and/or future requirement of Regulation 8, Rules 18 or 25 shall supersede the above listed requirements only if the new Rule requirement is more stringent than the above criteria.

(basis: Regulation 8-18, Regulation 8-25)

2. All new above ground pumps installed or replaced at S-32102 shall be, as a minimum, double mechanical seals with barrier fluid type. (basis: BACT)

- 3. All new valves in light liquid hydrocarbon service installed or replaced at S-32102 shall be, as a minimum, graphite gasketed type. (basis: BACT
- 4. Deleted (report of final count of actual built valves and flanges, 6/1/99).

#### **Condition # 15204**

THE FOLLOWING CONDITIONS FOR THE NO. 1 GAS PLANT COMPRESSOR ENGINES ARE EFFECTIVE JANUARY 1. 1997:

- 1. Compressor engines S-952, S-953, and S-954 shall be fired exclusively on natural gas. (basis: cumulative increase)
- 2. NOx emissions from each engine shall not exceed 56 ppmv, dry @ 15% O2. (basis: Regulation 9-8-301.1)
- 3. CO emissions shall not exceed 2,000 ppmv, dry @ 15% O2. (basis: Regulation 9-8-301.3
- 4. Visible particulate emissions shall not exceed 1 on the Ringelmann chart. (basis: Regulation 6-301)

#### **Condition # 16685**

AVON REFINERY CONDITION ADDED 09/02/99

#### Condition #1:

Permittee/Owner/Operator shall ensure that each combustion source listed below does not exceed its indicated maximum firing rate (higher heating value), expressed in the units of million BTU per day (MMBTU/day). These firing rates are sustainable maximum firing rates. The sustainable hourly firing rates, used for billing purposes, are established by dividing the maximum daily firing rates by 24 hours.

District Source Number (#)	Firing Rate Used for Fees (MMBTU/hr)	Firing Rate Enforceable Limit (MMBTU/day)	District/ Permittee Source Description
S-903	740	17760	#5 Boilerhouse
S-904	775	20352	#6 Boilerhouse
S-908	220	5280	#8 Furnace NO. 3 Crude
S-909	145	3480	#9 Furnace #1 Feed Prep.
S-912	135	3240	#12 Furnace -#1 Feed Prep. Heater
S-913	59	1416	#13 Furnace -#2 Feed Prep. Heater
S-915	20	480	#15Furnace –Plat former Intermediate Heater

S-916	55	1320	#16 Furnace -#1 HDS Heater
S-917	18	432	#17 Furnace -#1 HDS Prefractionator Reboiler
S-919	65	1560	#19Furnace -#2 HDS Depentanizer Reboiler
S-920	63	1512	#20 Furnace -#2 HDS Charge Heater
S-921	63	1512	#21 Furnace -#2 HDS Charge Heater
S-922	130	3120	#22 Furnace -#5 Gas Debutanizer Reboiler
S-924	16	384	#24 Furnace-Coker Anti-Cooking Steam Superheater
S-926	145	3480	#26 Furnace -#2 Reformer Splitter Reboiler
S-927	280	6720	#27 Furnace -#2 Reformer Heater AND Reheating
S-928	20	480	#28 Furnace –HDN Reactor A Heater
S-929	20	480	#29 Furnace –HDN ReactorB Heater
S-930	20	480	#30 Furnace –HDN Reactor C Heater
S-931	20	480	#31 Furnace –Hydrocracker Reactor 1 Heater
S-932	20	480	#32 Furnace –Hydrocracker Reactor 2 Heater
S-933	20	480	#33 Furnace –Hydrocracker Reactor 3 Heater
S-934	152	3648	#34 Furnace –Hydrocracker Stabilizer Reboiler
S-935	152	3648	#35 Furnace –Hydrocracker Splitter Reboiler
S-937	743	17832	#37 Furnace –Hydrogen Plant
S-950	440	10560	#50 Furnace – Crude Heater @ 50 Unit
S-951	30	720	#51 Furnace-#2 Reformer Auxiliary Reheat
S-971	300	7200	#53 Furnace -#3 Reformer UOP Furnace
S-972	45	1080	#54 Furnace -#3 Reformer Debutanizer Reboiler
S-973	55	1320	#55 Furnace-No 3 HDS Recycle Gas Heater
S-974	110	2640	#56 Furnace-No 3 HDS Fractionator Feed Heater
	4		4.00

(basis: cumulative increase, Regulation 2-1-403)

#### Condition #2:

In a District approved log (or logs), in units of therms or MMBtu, Permittee/Owner/Operator shall record the amount of each fuel fired at each of S-904, S-908, S-909, S-912, S-913, S-915, S-916, S-917, S-919, S-920, S-921, S-922, S-924, S-926, S-927, S-928, S-929, S-930, S-931, S-932, S-933, S-934, S-935, S-937, S-950, S-951, S-971, S-972, S-973, and S-974, based on each fuel's HHV, for each month and each rolling 12 consecutive month period. Permittee/Owner/Operator shall ensure that the log or logs are retained on site for not less than 5 years from date of last enrty and that each log is made available to the District staff upon request.

(basis: cumulative increase, Regulation 2-1-403)

# Condition #16729

nunuun
57 C
58 C
59 C
60 C
61 C
455 C
456 C
457 C
58 C 59 C 60 C 61 C 455 C 456 C

S-1458 Cold Cleaner; Valve Shop, Safety Kleen Model: SK-34, Capacity: 34 Gallons

1. The combined net usage of Naturalizer (terpenichydrocarbon) and Safety Kleen 105 Solvent(99.8% stoddard solvent and 0.2% perchloroethylene)at each source listed below shall not exceed the limit specified in any consecutive 12-month period:

<u>source</u>	<u>net usage limit</u>
S-857	50 gallons
S-858	50 gallons
S-859	50 gallons
S-860	50 gallons
S-861	50 gallons
S-1455	25 gallons
S-1456	50 gallons
S-1457	50 gallons
S-1458	50 gallons
	1

(basis: cumulative increase, toxics)

- 2. Cleanup solvent other than the material(s)specified in Condition 1, and/or usage in excess of that specified in Condition 1, may be used, provided that the Owner/Permittee/Operator can demonstrate that all of the following are satisfied:
  - a. Total POC emissions from each of S-857, S-858,S-859, S-860, S-861, S-1456, S-1457,S-1458 do not exceed 335 pounds in any consecutive 12-month period; and
  - b. Total POC emissions from S-1455 do not exceed 167.5 pounds in any consecutive 12-month period; and
  - c. NPOC emissions are not emitted from S-857, S-858,S-859, S-860, S-861, S-1455, S-1456, S-1457,S-1458; and
  - d. The use of these materials does not increase toxic emissions above any risk screening trigger level set forth in Regulation 2, Rule 1, Table 316. (basis: cumulative increase, toxics)
- 3. To determine compliance with the above conditions, the Owner/Permittee/Operator shall maintain the following records and provide all of the data necessary to evaluate compliance with the above conditions, including the following information:
  - a. Type and monthly usage of all POC and NPOC containing materials used;
  - b. If a material other than those specified in Condition 1 is used, POC, NPOC and toxic component contents of each material used; and mass emission calculations to demonstrate compliance with Condition 2, on a monthly basis;
  - c. Monthly usage and/or mass emission calculations shall be totaled for each consecutive 12-month period.

All records shall be retained on-site for five years from the date of entry, and be made available for inspection by District staff upon request. These requirements

# VI. Permit Conditions

shall not replace the record keeping requirements contained in any applicable District Regulations. (basis: cumulative increase, toxics)

#### **Condition # 17292**

A-1423 Carbon Adsorption Unit; FMG Vaporscrub or Equivalent, 4 Drums in Series, Each Containing 1800 Pounds of Activated Carbon abating S-1020 #3 UOP Reformer @ Continuous Catalyst Regenerator Vent

- 1. A-1423 shall consist of four drums of activated carbon situated in series with each of the four drums containing not less than 1800 pounds of activated carbon. (basis: toxics)
- 2. Not less frequently that once every 365 consecutive day period, the Permittee/Owner/Operator shall change out all of the activated carbon at A-1423 and replace it such that each of the four drums contains not less than 1800 pounds of unspent activated carbon. (basis: toxics)
- 3. After A-1423 has been in operation for 60 days (1440 hours) abating the (S-1020 #3 UOP Reformer) Continuous Catalyst Regenerator and before A-1423 has been in operation for 90 days (2160 hours) abating the (S-1020 #3 UOP Reformer) Continuous Catalyst Regenerator, the Permittee/Owner/Operator shall ensure that a District approved source test is completed, testing for those specific pollutants tested for in the 1998 California Air Resources Board (CARB) emissions testing on No. 3 Reformer catalyst regenerator vent. The test results shall include all of the data (including emission data and process data) provided in the results of the 1998 CARB emissions testing, including that data contained in the 1998 CARB test results in Table 1-1, Table 1-2, Table 1-3, Table 1-4, Table 1-5, and Table 1-6, except that the data provided shall be specific to the results of the District approved emission testing required pursuant condition number 3 of the conditions imposed pursuant to permit application #431. The District approved (three run) source test shall be conducted while the S-1020 #3 UOP Reformer is in operation at a feed rate and under operating conditions comparable to the process conditions existing at No. 3 Reformer and the No. 3 Reformer CCR during the 1998 CARB emission testing on No. 3 Reformer catalyst regenerator vent. Not more than 45 days after the testing is completed, two identical copies of the test results and supporting test related documentation shall be submitted to the District's Engineering Division.. (basis: start-up, toxics)
- 4. After A-1423 has been in operation for 300 days (7200 hours) abating the (S-1020 #3 UOP Reformer) Continuous Catalyst Regenerator and before A-1423 has been in operation for 330 days (7920 hours) abating the (S-1020 #3 UOP Reformer) Continuous Catalyst Regenerator, the Permittee/Owner/Owner shall ensure that a District approved source test is completed, testing for those specific pollutants

tested for in the 1998 California Air Resources Board (CARB) emissions testing on No. 3 Reformer catalyst regenerator vent. The test results shall include all of the data (including emission data and process data) provided in the results of the 1998 CARB emissions testing, including that data contained in 1998 CARB test results in Table 1-1, Table 1-2, Table 1-3, Table 1-4, Table 1-5, and Table 1-6, except that the data provided shall be specific to the results of the District approved emission testing required pursuant to condition number 4 of the conditions imposed pursuant to permit application #431. The District approved (three run) source test shall be conducted while the S-1020 #3 UOP Reformer is in operation at a feed rate and under operating conditions comparable to the process conditions existing at No. 3 Reformer and the No. 3 Reformer CCR during the 1998 CARB emission testing on No. 3 Reformer catalyst regenerator vent. Not more than 45 days after the testing is completed, two identical copies of the test results and supporting test related documentation shall be submitted to the District's Engineering Division. (basis: toxics)

- 5. The Permittee/Owner/Operator shall maintain a District approved log on site for at least 5 years after last entry and the log shall be made available to the District staff upon request. The Permittee/Owner/Operator shall maintain the following information in the District approved log:
  - A. For each of the four carbon holding drums at A-1423, the date and time of each carbon change out, including the amount of carbon removed from each drum at A-1423 and the amount of unspent activated carbon added to each drum at A-1423.
  - B. The number of hours (or fractions thereof) each day, that the Continuous Catalyst Regenerator (at S-1020 #3 UOP Reformer) is operated without abatement by A-1423.
  - C. The date of each emission source test on the exit gas stream from A-1423 while A-1423 is abating the CCR vent at S-1020 #3 UOP Reformer.
  - D. The date of each emission source test on the exit gas from the CCR vent at S-1020 #3 UOP Reformer. (basis: toxics, record keeping)

#### **Condition # 17322**

APPLICATION 19418; TOSCO AVON REFINERY; PLANT NO. 13

Conditions for Industrial Boiler S-904 (No. 6 Boiler):

- 1. Permittee/Owner/Operator shall ensure that Boiler S-904 is not fired above its maximum firing rate of 775 MMBTU/hr (HHV) heat input at any time. (basis: cumulative increase, offsets, toxics)
- 1a. S-904, boiler # 6 shall burn only gaseous fuels. (basis: cumulative increase)

# **VI. Permit Conditions**

2. Permittee/Owner/Operator shall ensure that Boiler S-904 is retrofitted with and abated by A-904, Selective Catalytic Reduction (SCR) system, for the Refinery to achieve compliance with the facility-wide NO<sub>x</sub> limit of Regulation 9-10-301, 0.033 lb NO<sub>x</sub>/MMBTU, and source specific CO limit of Regulation 9-10-305, 400 ppmvd @ 3% O2, in accordance with the District-approved control plan submitted under Regulation 9-10-401. (basis: Regulation 9-10-302, Regulation 9-10-305, Regulation 9-10-401)

- 3. Permittee/Owner/Operator shall ensure that Boiler S-904 is equipped with a dedicated District approved fuel flow meter in each fuel line in accordance with Regulation 9-10-502.2. Permittee/Owner/Operator shall ensure that each flow meter is in operation prior to the performance of the initial source test described in Condition No. 6, and that each flow meter is maintained in good working order. (basis: Regulation 9-10.502.2)
- Permittee/Owner/Operator shall ensure that Boiler S-904 is equipped with 4. District-approved, in-stack continuous emission monitoring systems (CEMS) for nitrogen oxides (NO<sub>x</sub>), carbon monoxide (CO), and oxygen (O2) prior to July 1, 2000. The CEMS shall be maintained in good working order in accordance with the District Manual of Procedures, Volume V. (basis: Regulation 9-10-302, Regulation 9-10-305)
- 4a. Effective June 1, 2004, Permittee/Owner/Operator shall install a continuous opacity monitor to ensure that the emission is not greater than 20% opacity for a period or periods aggregating more than three minutes in any hour when the boiler is burning coker flue gas. (basis: Regulation 6-302)
- 5. Permittee/Owner/Operator shall ensure that ammonia stack emissions from Boiler S-904 resulting from the operation of A-904 SCR system shall not exceed 20 ppmv, dry @ 3% O2. (basis: toxics)
- 6. Permittee/Owner/Operator shall ensure that after modification of S-904, an initial source test for NO<sub>x</sub> and CO shall be performed in accordance with Regulation 9-10-501, for ammonia, in accordance with the District Manual of Procedures. In addition to the requirements in this regulation, Permittee/Owner/Operator shall ensure that the following procedures are followed:
  - Permittee/Owner/Operator shall submit a source test protocol to the A. Manager of the District's Source Test Section at least seven (7) days prior to the test, for District approval and to provide District staff the option of observing the testing.
  - Permittee/Owner/Operator shall ensure that source test conditions are В. representative of the normal operating ranges and conditions of the boiler.
  - C. Permittee/Owner/Operator shall ensure that within 45 days of test completion, a comprehensive report of the test results shall be submitted to

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the District's Director of Enforcement.

- D. Permittee/Owner/Operator shall ensure that the ammonia source test shall be repeated on a semi-annual basis. (basis: Regulation 9-10-501, toxics)
- 7. Hourly records of the type and amount of fuel burned at Boiler S-904, the continuous emission monitoring (CEMS) measurements for NO<sub>x</sub>, CO, and O2, and source test data for NO<sub>x</sub>, CO, O2, and ammonia shall be maintained in a District-approved log for at least 5 years and made available to District staff upon request. (basis: toxics, offsets, cumulative increase)
- 8. Boiler S-904 shall continue to be subject to the Refinery Cap Permit No. 27769, Condition ID No. 4357. (basis: offsets, bubble)

#### CONDITIONS FOR FURNACES S-916 AND S-921:

9. Permittee/Owner/Operator shall ensure that Furnace S-916 and Furnace S-921 are not fired above the indicated maximum firing rate (HHV) at any time, heat input basis:

S-916 55 MMBTU/hr S-921 63 MMBTU/hr

(basis: cumulative increase, offsets, toxics)

10. Permittee/Owner/Operator shall ensure that Furnace S-916 and Furnace S-921 are modified by the installation of low NOx burners for the Refinery to achieve compliance with the facility-wide NO<sub>x</sub> limit of Regulation 9-10-302, 0.033 lb NO<sub>x</sub>/MMBTU, and source specific CO limit of Regulation 9-10-305, 400 ppmvd @ 3% O2, in accordance with the District-approved control plan submitted under Regulation 9-10-401.

(basis: Regulation 9-10-302, Regulation 9-10-305, Regulation 9-10-401)

- 11. Furnaces S-916 and S-921 shall each be operated with a dedicated fuel flow meter in each fuel line in accordance with Regulation 9-10-502.2. Each flow meter shall be in operation prior to the performance of the initial source test described in Condition No. 4, and maintained in good working order. (basis: Regulation 9-10.502.2)
- 12. Permittee/Owner/Operator shall ensure that after S-916 and S-921 are modified an initial set of source tests for NO<sub>x</sub> and CO shall be performed on each furnace, S-916 and S-921, in accordance with Regulation 9-10-501. In addition to the requirements in Regulation 9-10, Permittee/Owner/Operator shall ensure that the following procedures are followed:
  - A. Permittee/Owner/Operator shall submit a source test protocol to the Manager of the District's Source Test Section at least seven (7) days prior to

#### VI. Permit Conditions

- the test, for District approval and to provide District staff the option of observing the testing.
- B. Permittee/Owner/Operator shall ensure that source test conditions encompass the normal operating ranges and conditions of each furnace.
- C. Permittee/Owner/Operator shall ensure that within 45 days of test completion, a comprehensive report of the test results shall be submitted to the District's Director of Enforcement.
- D. Permittee/Owner/Operator shall ensure that these source tests are repeated on a semi-annual basis.
- 13. Permittee/Owner/Operator shall satisfy the requirement to monitor NOx, CO, and O2 pursuant to Regulation 9-10-502 for S-916 and S-921 through the performance of the initial and periodic source tests described in Part 12. The frequency of the periodic source testing may be adjusted by the District to maintain compliance verification with the NOx standard of Regulation 9-10-302 and the CO standard of Regulation 9-10-305, and the consistency with the District-approved control plan submitted under Regulation 9-10-401.
- 14. In a District approved log, Permittee/Owner/Operator shall record and retain hourly records of the type and amount of each fuel burned at each furnace in addition to all emission source test data that is generated pursuant to these conditions. The District approved log shall be maintained for at least 5 years from date of entry and shall be made available to District staff upon request.
- 15. Permittee/Owner/Operator shall ensure that Furnace S-916 and Furnace S-921 are operated in compliance with the Refinery Cap Permit No. 27769, Condition ID No. 4357.

#### Condition #17477

- S-1461 External Floating Roof Tank; Capacity: 240,000 BBL, Storing: Crude Oil
- A1) Permittee/Owner/Operator shall ensure that the total throughput of all VOC/petroleum materials to S-1461 does not exceed 50,000,000 barrels (2,100,000,000 gallons) during any 12 consecutive month period. (basis: cumulative increase, toxics)
- A2) Permittee/Owner/Operator shall ensure that the true vapor pressure of each and all VOC/petroleum materials throughput to and/or stored in S-1461 is less than or equal to 10 psia. (basis: cumulative increase)
- A3) Permittee/Owner/Operator shall ensure that S-1461 is of welded construction, that its primary seal is a liquid mounted mechanical shoe seal, that its secondary seal is a zero gap rim mounted seal, that all roof penetrations are gasketted, that each

# VI. Permit Conditions

adjustable roof leg is fitted with a vapor seal boot, that each slotted guide pole is equipped with a float and a wiper seal and a pole sleeve. (basis: BACT, Regulation 8-5, cumulative increase, toxics, NSPS, Regulation 10 Subpart Kb)

A4) Because the District's emission calculation for S-1461 is based, in part, on the Permittee's disclosure that S-1461 will be equipped with the following deck fittings, in the number indicated in parenthesis:

access hatch (1) automatic gauge float well (1) roof drain (1) adjustable roof leg (80) slotted guide pole-sample well (1) vacuum breaker (2)

Permittee/Owner/Operator shall ensure that, if after construction of S-1461, the actual deck fitting type and/or count is different from what is described above, then the permit will be amended to account for these changes and the Permittee/Owner/Operator will provide additional offsets, consistent with the changes, as required by the District. (basis: cumulative increase, toxics, offsets)

- A5) VOC/petroleum material other than Crude Oil may be throughput to or stored at S-1461, if all of the following are satisfied:
  - a) the storage of each material complies with all other conditions applicable this source
  - b) the storage of each material complies with all other applicable regulatory requirements
  - c) the Permittee/Owner/Operator creates and maintains District approved records which demonstrate to the District's satisfaction that no toxin listed in Table 2-1-316 is emitted from S-1461 in an amount in excess of the toxin's respective trigger level set forth in Table 2-1-316. (basis: cumulative increase, toxics)
- A6) On a monthly basis, the Permittee/Owner/Operator shall record the throughput of each VOC/petroleum material throughput to S-1461, in gallon or barrel units, by name (e.g., Kerosene, Crude Oil, Jet A) in a District approved log for each month and each rolling 12 consecutive month period. The District approved log shall be retained on site for not less than 5 years from date of last entry and be made available to District staff upon request. (basis: cumulative increase, toxics)
- S-1462 External Floating Roof Tank; Capacity: 240,000 BBL, Storing: Crude Oil or HDS Gas Oil
- B1) The total throughput of all VOC/petroleum materials to S-1462 shall not exceed 50,000,000 barrels (2,100,000,000 gallons) during any 12 consecutive month period. (basis: cumulative increase, toxics)

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- B2) The true vapor pressure of each and all VOC/petroleum materials throughput to and/or stored in S-1462 shall be less than or equal to 10 psia. (basis: cumulative increase)
- B3) S-1462 shall be of welded construction, its primary seal shall be a liquid mounted mechanical shoe seal, its secondary seal shall be a zero gap rim mounted seal, all roof penetrations shall be gasketted, each adjustable roof leg shall be fitted with a vapor seal boot, each slotted guide pole shall be equipped with a float and a wiper seal and a pole sleeve. (basis: BACT, Regulation 8-5, cumulative increase, toxics, NSPS, Regulation 10 Subpart Kb)
- B4) The District's emission calculation for S-1462 is based, in part, on the Permittee's disclosure that S-1462 will be equipped with the following deck fittings, in the number indicated in parenthesis:

```
access hatch (1)
automatic gauge float well (1)
roof drain (1)
adjustable roof leg (68)
slotted guide pole-sample well (1)
vacuum breaker (2)
```

If after construction of S-1462, the actual deck fitting type and/or count is different from what is described above, then the permit will be amended to account for these changes and the Permittee/Owner/Operator will provide additional offsets, consistent with the changes, as required by the District. (basis: cumulative increase, toxics, offsets)

- B5) VOC/petroleum material other than Crude Oil or HDS Gas Oil may be throughput to or stored at S-1462, if all of the following are satisfied:
  - a) the storage of each material complies with all other conditions applicable this source
  - b) the storage of each material complies with all other applicable regulatory requirements
  - c) the Permittee/Owner/Operator creates and maintains District approved records which demonstrate to the District's satisfaction that no toxin listed in Table 2-1-316 is emitted from S-1462 in an amount in excess of the toxin's respective trigger level set forth in Table 2-1-316. (basis: cumulative increase, toxics)
- B6) On a monthly basis, the Permittee/Owner/Operator shall record the throughput of each VOC/petroleum material throughput to S-1462, in gallon or barrel units, by name (e.g., Kerosene, Crude Oil, Jet A) in a District approved log for each month and each rolling 12 consecutive month period. The District approved log shall be retained on site for not less than 5 years from date of last entry and be made available to District staff upon request. (basis: cumulative increase, toxics)

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- S-1463 External Floating Roof Tank, Capacity: 240,000 BBL, Storing: Crude Oil or HDS Gas Oil
- C1) Permittee/Owner/Operator shall ensure that the total throughput of all VOC/petroleum materials to S-1463 does not exceed 50,000,000 barrels (2,100,000,000 gallons) during any 12 consecutive month period. (basis: cumulative increase, toxics)
- C2) Permittee/Owner/Operator shall ensure that the true vapor pressure of each and all VOC/petroleum materials throughput to and/or stored in S-1463 is less than or equal to 10 psia. (basis: cumulative increase)
- C3) Permittee/Owner/Operator shall ensure that S-1463 is of welded construction, that its primary seal is a liquid mounted mechanical shoe seal, that its secondary seal is a zero gap rim mounted seal, that all roof penetrations are gasketted, that each adjustable roof leg is fitted with a vapor seal boot, that each slotted guide pole shall be equipped with a float and a wiper seal and a pole sleeve. (basis: BACT, Regulation 8-5, cumulative increase, toxics, NSPS, Regulation 10 Subpart Kb)
- C4) The District's emission calculation for S-1463 is based, in part, on the Permittee's disclosure that S-1463 will be equipped with the following deck fittings, in the number indicated in parenthesis: access hatch (1) automatic gauge float well (1) roof drain (1) adjustable roof leg (80) guide pole-sample well (1) vacuum breaker (2)

If after construction of S-1463, the actual deck fitting type and/or count is different from what is described above, then the permit will be amended to account for these changes and the Permittee/Owner/Operator will provide additional offsets, consistent with the changes, as required by the District. (basis: cumulative increase, toxics, offsets)

- C5) VOC/petroleum material other than Crude Oil or HDS Gas Oil may be throughput to or stored at S-1463, if all of the following are satisfied:
  - a) the storage of each material complies with all other conditions applicable this source
  - b) the storage of each material complies with all other applicable regulatory requirements
  - c) the Permittee/Owner/Operator creates and maintains District approved records which demonstrate to the District's satisfaction that no toxin listed in Table 2-

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1-316 is emitted from S-1463 in an amount in excess of the toxin's respective trigger level set forth in Table 2-1-316. (basis: cumulative increase, toxics)

- On a monthly basis, the Permittee/Owner/Operator shall record the throughput of each VOC/petroleum material throughput to S-1463, in gallon or barrel units, by name (e.g., Kerosene, Crude Oil, Jet A) in a District approved log for each month and each rolling 12 consecutive month period. The District approved log shall be retained on site for not less than 5 years from date of last entry and be made available to District staff upon request. (basis: cumulative increase, toxics)
- S-1464 External Floating Roof Tank, Capacity: 100,000 BBL, Storing: Jet A or Diesel or Kerosene
- D1) The total throughput of all VOC/petroleum materials to S-1464 shall not exceed 10,000,000 barrels (420,000,000 gallons) during any 12 consecutive month period. (basis: cumulative increase, toxics)
- D2) The true vapor pressure of each and all VOC/petroleum materials throughput to and/or stored in S-1464 shall be less than or equal to 0.2 psia. (basis: cumulative increase)
- D3) The District's emission calculation for S-1464 is based, in part, on the Permittee's disclosure that S-1464 will be equipped with the following deck fittings, in the number indicated in parenthesis:

access hatch (1) automatic gauge float well (1) roof drain (1) adjustable roof leg (50) slotted guide pole-sample well (1) vacuum breaker (2)

If after construction of S-1464, the actual deck fitting type and/or count is different from what is described above, then the permit will be amended to account for these changes and the Permittee/Owner/Operator will provide additional offsets, consistent with the changes, as required by the District. (basis: cumulative increase, toxics, offsets)

- D4) VOC/petroleum material other than Jet A or Diesel or Kerosene may be throughput to or stored at S-1464, if all of the following are satisfied:
  - a) the storage of each material complies with all other conditions applicable this source
  - b) the storage of each material complies with all other applicable regulatory requirements
  - c) the Permittee/Owner/Operator creates and maintains District approved records which demonstrate to the District's satisfaction that no toxin listed in Table 2-

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1-316 is emitted from S-1464 in an amount in excess of the toxin's respective trigger level set forth in Table 2-1-316. (basis: cumulative increase, toxics)

- D5) On a monthly basis, the Permittee/Owner/Operator shall record the throughput of each VOC/petroleum material throughput to S-1464, in gallon or barrel units, by name (e.g., Kerosene, Crude Oil, Jet A) in a District approved log for each month and each rolling 12 consecutive month period. The District approved log shall be retained on site for not less than 5 years from date of last entry and be made available to District staff upon request. (basis: cumulative increase, toxics)
- S-1465 EXTERNAL FLOATING ROOF TANK, CAPACITY: 100,000 BBL, STORING: JET A OR DIESEL OR KEROSENE
- E1) Permittee/Owner/Operator shall ensure that the total throughput of all VOC/petroleum materials to S-1465 does not exceed 10,000,000 barrels (420,000,000 gallons) during any 12 consecutive month period. (basis: cumulative increase, toxics)
- E2) Permittee/Owner/Operator shall ensure that the true vapor pressure of each and all VOC/petroleum materials throughput to and/or stored in S-1465 is always less than or equal to 0.2 psia. (basis: cumulative increase)
- E3) The District's emission calculation for S-1465 is based, in part, on the Permittee's disclosure that S-1465 will be equipped with the following deck fittings, in the number indicated in parenthesis: access hatch (1) automatic gauge float well (1) roof drain (1) adjustable roof leg (50)

slotted guide pole-sample well (1)

vacuum breaker (2)

If after construction of S-1465, the actual deck fitting type and/or count is different from what is described above, then the permit will be amended to account for these changes and the Permittee/Owner/Operator will provide additional offsets, consistent with the changes, as required by the District. (basis: cumulative increase, toxics, offsets)

- E4) VOC/petroleum material other than Jet A, Diesel, or Kerosene may be throughput to or stored at S-1465, if all of the following are satisfied:
  - Permittee/Owner/Operator ensures that the storage of each material complies with all other conditions applicable this source
  - Permittee/Owner/Operator shall ensure that the storage of each material b) complies with all other applicable regulatory requirements

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c) the Permittee/Owner/Operator creates and maintains District approved records which demonstrate to the District's satisfaction that no toxin listed in Table 2-1-316 is emitted from S-1465 in an amount in excess of the toxin's respective trigger level set forth in Table 2-1-316. (basis: cumulative increase, toxics)

E5) On a monthly basis, the Permittee/Owner/Operator shall record the throughput of each VOC/petroleum material throughput to S-1465, in gallon or barrel units, by name (e.g., Kerosene, Crude Oil, Jet A) in a District approved log for each month and each rolling 12 consecutive month period. The District approved log shall be retained on site for not less than 5 years from date of last entry and be made available to District staff upon request. (basis: cumulative increase, toxics)

# **Condition # 17837**

S-817 No. 3 Crude Unit

- 1) Permittee/Owner/Operator shall ensure that the total throughput of all feed materials (i.e., crude oil, slop oil, etc.) to the No. 3 Crude Unit shall not exceed 63,000 barrels per calendar day. (basis: Reg. 2-1-234.3, Reg. 2-1-403, Reg. 2-6-503)
- 2) Permittee/Owner/Operator shall ensure that the total throughput of all feed materials to the No. 3 Crude Unit shall not exceed 22,995,000 barrels per rolling 365 consecutive day period. (basis: Reg. 2-1-234.3, Reg. 2-1-403, Reg. 2-6-503)
- In a District approved log, the Permittee/Owner/Operator shall record the volume (in barrels) of all feed materials throughput to the No. 3 Crude Unit during each calendar day and during each rolling 365 consecutive calendar day period. The permittee shall retain the District approved log on site for not less than 5 years from date of last entry and the permittee shall be make the log available to the District staff upon request. (basis: Reg. 2-1-234.3, Reg. 2-1-403, Reg. 2-6-503)

#### **Condition # 18372**

Application #2209 and 16484 Plant #12758

Parts 5 through 17 and part 24 are effective until January 1, 2005 Parts 27 through 36 are effective January 1, 2005

S-912 No. 12 Furnace F-12; Born, Maximum Firing Rate: 135 MMBtu/hr, No. 1 Feed Prep Unit Vacuum Residuum Feed Heater with Callidus Technologies Inc. LE-CSG-W Low NOx Burners or equivalent

- S-913 No. 13 Furnace F-13; Petrochem, Vertical Cylindrical, Maximum Firing Rate: 59 MMBtu/hr, No. 2 Feed Prep Unit Vacuum Residuum Feed Heater with Callidus Technologies Inc. LE-CSG Low NOx Burners or equivalent
- S-916 No. 1 HDS Charge Heater F-16; Braun, Cabin; Maximum Firing Rate: 55 MMBtu/hr with Callidus Technologies Inc. LE-CSG-W Low NOx Burners or equivalent
- S-919 No. 2 HDS Charge Heater, No. 19 Furnace, Foster Wheeler, Maximum Firing Rate: 65 MMBtu/hr with Callidus Technologies Inc. LE-CSG-W Low NOx Burners or equivalent
- S-920 No. 2 HDS Charge Heater, No. 20 Furnace, Foster Wheeler, Maximum Firing Rate: 63 MMBtu/hr with Callidus Technologies Inc. LE-CSG-W Low NOx Burners or equivalent
- S-921 No. 2 HDS Charge Heater F-21; Foster Wheeler, Cabin; Maximum Firing Rate: 63 MMBtu/hr with Callidus Technologies Inc. LE-CSG-W Low NOx Burners or equivalent
- S-922 No. 5 Gas Plant Debutanizer Reboiler F-22; Petrochem, Vertical Cylindrical; Maximum Firing Rate: 130 MMBtu/hr with Callidus Technologies Inc. LE-CSG-W Low NOx Burners or equivalent
- S-926 No. 2 Reformer Splitter Reboiler, No. 26 Furnace, Petrochem, Maximum Firing Rate: 145 MMBtu/hr with Callidus Technologies Inc. LE-CSG-W Low NOx Burners or equivalent
- S-927 No. 2 Reformer Reactor Feed Preheater F-27; Lummus Multicell Cabin; Maximum Firing Rate: 280 MMBtu/hr abated by A-1431 Technip Selective Catalytic Reduction System w Hitachi Catalyst or equivalent
- S-950 No. 50 Unit Crude Feed Heater F-50; Alcorn, Box; 440 MMBtu/hr abated by A-1432 Technip Selective Catalytic Reduction System w Hitachi Catalyst or equivalent
- S-971 No. 3 Reformer Feed Preheater F-53; KTI, Multicell Box; Maximum Firing Rate: 300 MMBtu/hr abated by A-1433 Technip Selective Catalytic Reduction System w Hitachi Catalyst or equivalent
- S-972 No. 3 Reformer Debutanizer Reboiler F-54; KTI, Vertical Cylindrical; Maximum Firing Rate: 45 MMBtu/hr abated by A-1433 Technip Selective Catalytic Reduction System w Hitachi Catalyst or equivalent

# **VI. Permit Conditions**

1.) Permittee/Owner/Operator shall ensure that each of S-912, S-913, S-916, S-919, S-920, S-921, S-922, S-926, S-927, S-950, S-971, and S-972 is equipped with a District approved dedicated fuel flow meter consistent with Regulation 9, Rule 10, Section 502.2. (basis: Regulation 9, Rule 10, Section 502.2)

2.) Permittee/Owner/Operator shall ensure that each of S-912, S-913, S-916, S-919, S-920, S-921, S-922, S-926, S-927, S-950, S-971, and S-972 is fired exclusively on natural gas and/or refinery fuel gas. (basis: Regulation 9, Rule10)

3.) Permittee/Owner/Operator shall ensure that the maximum firing rate of each source listed does not exceed the corresponding HHV maximum firing rate, based on an operating day average (the amount of fuel fired over each 24 hour day divided by 24:

Source (#)	Maximum Firing Rate (HHV) (mmBtu/hr)	Maximum Firiing Rate (HHV) (mmBtu/yr)
S-912	135	1,182,600
S-913	59	516,840
S-916	55	481,800
S-919	65	569,400
S-920	63	551,880
S-921	63	551,880
S-922	130	1,138,800
S-926	145	1,270,200
S-927	280	2,452,800
S-950	440	3,854,400
S-971	300	2,628,000
S-972	45	394,200

(basis: Regulation 9, Rule 10)

4.) Permittee/Owner/Operator shall ensure that S-912 and S-926 are modified through the installation of ultra low NOx burners to achieve the NOx emission limit in the most recent NOx Compliance Plan that has been approved in writing by the District. The following limits shall be achieved on an operating day average:

Source	Applicable NOx Limit
<u>(#)</u>	<u>(lb/mmbtu)</u>
S-912	0.031
S-926	0.031
(basis: Regula	tion 9, Rule 10)

Parts 5 through 17 effective until December 1, 2004

5.) Within 45 days after the start-up of ultra low NOx burners at each of S-912 S-926 Permittee/Owner/Operator shall conduct a District approved source test measuring NOx, CO, and O2 from each of S-912, S-913, S-916, S-919, S-920, S-921, S-922, and S-926 while the source is operated under each of the following four operating conditions, (1) low firing rate and low O2, (2) low firing rate and high O2, (3) high firing rate and low O2, and (4) high firing rate and high O2. District approved source testing under these four operating scenarios will establish the "box" for each of S-912, S-913, S-916, S-919, S-920, S-921, S-922, and S-926. (basis: Regulation 9, Rule 10)

### **VI. Permit Conditions**

- 6.) Based on the results of the District approved source testing defining the "box" for S-912, except for during periods of start-up or shutdown, the allowable operating range for S-912 is as follows:
  - A. The maximum firing rate (daily average, HHV) is XXX MMBtu/hr.
  - B. The minimum firing rate (daily average, HHV) is XXX MMBtu/hr.
  - C. The maximum O2 concentration is XXX percent, by volume.
  - D. The minimum O2 concentration is XXX percent, by volume.
  - E. Each and all of part 6 of these conditions (including part 6A, 6B, 6C, and 6D) shall become effective June 1, 2004. (basis: Regulation 9, Rule 10)
- 7.) Based on the results of the District approved source testing defining the "box" for S-913, except for during periods of start-up or shutdown, the allowable operating range for S-913 is as follows:
  - A. The maximum firing rate (daily average, HHV) is XXX MMBtu/hr.
  - B. The minimum firing rate (daily average, HHV) is XXX MMBtu/hr.
  - C. The maximum O2 concentration is XXX percent, by volume.
  - D. The minimum O2 concentration is XXX percent, by volume.
  - E. Each and all of part 7 of these conditions (including part 7A, 7B, 7C, and 7D) shall become effective June 1, 2004. (basis: Regulation 9, Rule 10)
- 8.) Based on the results of the District approved source testing defining the "box" for S-916, except for during periods of start-up or shutdown, the allowable operating range for S-916 is as follows:
  - A. The maximum firing rate (daily average, HHV) is XXX MMBtu/hr.
  - B. The minimum firing rate (daily average, HHV) is XXX MMBtu/hr.
  - C. The maximum O2 concentration is XXX percent, by volume.
  - D. The minimum O2 concentration is XXX percent, by volume.
  - E. Each and all of part 8 of these conditions (including part 8A, 8B, 8C, and 8D) shall become effective June 1, 2004. (basis: Regulation 9, Rule 10)
- 9.) Based on the results of the District approved source testing defining the "box" for S-919, except for during periods of start-up or shutdown, the allowable operating range for S-919 is as follows:
  - A. The maximum firing rate (daily average, HHV) is XXX MMBtu/hr.
  - B. The minimum firing rate (daily average, HHV) is XXX MMBtu/hr.
  - C. The maximum O2 concentration is XXX percent, by volume.
  - D. The minimum O2 concentration is XXX percent, by volume.
  - E. Each and all of part 9 of these conditions (including part 9A, 9B, 9C, and 9D) shall become effective June 1, 2004. (basis: Regulation 9, Rule 10)

- 10.) Based on the results of the District approved source testing defining the "box" for S-920, except for during periods of start-up or shutdown, the allowable operating range for S-920 is as follows:
  - A. The maximum firing rate (daily average, HHV) is XXX MMBtu/hr.
  - B. The minimum firing rate (daily average, HHV) is XXX MMBtu/hr.
  - C. The maximum O2 concentration is XXX percent, by volume.
  - D. The minimum O2 concentration is XXX percent, by volume.
  - E. Each and all of part 10 of these conditions (including part 10A, 10B, 10C, and 10D) shall become effective June 1, 2004. (basis: Regulation 9, Rule 10)
- 11.) Based on the results of the District approved source testing defining the "box" for S-921, except for during periods of start-up or shutdown, the allowable operating range for S-921 is as follows:
  - A. The maximum firing rate (daily average, HHV) is XXX MMBtu/hr.
  - B. The minimum firing rate (daily average, HHV) is XXX MMBtu/hr.
  - C. The maximum O2 concentration is XXX percent, by volume.
  - D. The minimum O2 concentration is XXX percent, by volume.
  - E. Each and all of part 11 of these conditions (including part 11A, 11B, 11C, and 11D) shall become effective June 1, 2004. (basis: Regulation 9, Rule 10)
- 12.) Based on the results of the District approved source testing defining the "box" for S-922, except for during periods of start-up or shutdown, the allowable operating range for S-922 is as follows:
  - A. The maximum firing rate (daily average, HHV) is XXX MMBtu/hr.
  - B. The minimum firing rate (daily average, HHV) is XXX MMBtu/hr.
  - C. The maximum O2 concentration is XXX percent, by volume.
  - D. The minimum O2 concentration is XXX percent, by volume.
  - E. Each and all of part 12 of these conditions (including part 12A, 12B, 12C, and 12D) shall become effective June 1, 2004. (basis: Regulation 9, Rule 10)
- 13.) Based on the results of the District approved source testing defining the "box" for S-926, except for during periods of start-up or shutdown, the allowable operating range for S-926 is as follows:
  - A. The maximum firing rate (daily average, HHV) is XXX MMBtu/hr.
  - B. The minimum firing rate (daily average, HHV) is XXX MMBtu/hr.
  - C. The maximum O2 concentration is XXX percent, by volume.
  - D. The minimum O2 concentration is XXX percent, by volume.
  - E. Each and all of part 13 of these conditions (including part 13A, 13B, 13C, and 13D) shall become effective June 1, 2004. (basis: Regulation 9, Rule 10)
- 14.) After the completion of the initial source testing used to determine the "box" for each of S-912, S-913, S-916, S-919, S-920, S-921, S-922, and S-926, two District approved source tests shall be conducted for each of S-912, S-913, S-916, S-919, S-920S-922, and S-926 each calendar year. The source tests shall measure NOx,

CO, and O2. For each of S-912, S-913, S-916, S-919, S-920, S-921, S-922, and S-926, the time interval between each of the two tests shall not be longer than 8 months. For each of S-912, S-913, S-916, S-919, S-920, S-921, S-922, and S-926, the source test shall be conducted at the as-found firing rate, within 20% of the permitted O2 conditions likely to maximize NOx emissions. (basis: Regulation 9, Rule 10)

- 15.) Not more than 30 days after the date upon which each source test is completed, two identical copies of the results of the source test shall be received by the District with one copy addressed to the District's Source Test Manager and the other addressed to the District's Engineering Division. (basis: Regulation 9, Rule 10)
- 16.) For each of S-912, S-913, S-916, S-919, S-920, S-921, S-922, and S-926, if the results of any District approved source test indicates CO emissions greater than or equal to 200 ppmv, dry, corrected to 3 percent oxygen, then Permittee/Owner/Operator shall ensure that the subsequent two source tests conducted on that source are conducted at the as-found firing rate under conditions likely to maximize CO emissions. (basis: Regulation 9, Rule 10)
- 17.) For each of S-912, S-913, S-916, S-919, S-920, S-921, S-922, and S-926, if the results of two or more of the District approved source tests for the source conducted over any 5 year period demonstrates that CO emissions from the source are greater than 200 ppmv, dry, corrected to at 3% oxygen, then Permittee/Owner/Operator shall install and continuously operate a District approved CO CEM on that source. The Permittee/Owner/Operator shall install and continuously operate the District approved CO CEM within the time allowed as set forth in the District's Manual of Procedures. (basis: Regulation 9, Rule 10)
- 18.) Combustion exhaust from S-927 shall be ducted to and continuously abated by A-1431 whenever a fuel is fired at S-927 and the exhaust gasses from A-1431 shall be measured by a District approved CEM that continuously monitors and records the emission rate of NOx, CO, and O2 in the exhaust gasses. (basis: Regulation 9, Rule 10)
- 19.) Combustion exhaust from S-950 shall be ducted to and continuously abated by A-1432 whenever a fuel is fired at S-950 and the exhaust gasses from A-1432 shall be measured by a District approved CEM that continuously monitors and records the emission rate of NOx, CO, and O2 in the exhaust gasses. (basis: Regulation 9, Rule 10)
- 20.) Combustion exhaust from S-971 shall be ducted to and continuously abated by A-1433 whenever a fuel is fired at S-971 and the exhaust gasses from A-1433 shall be measured by a District approved CEM that continuously monitors and

records the emission rate of NOx, CO, and O2 in the exhaust gasses. (basis: Regulation 9, Rule 10)

- 21.) Combustion exhaust from S-972 shall be ducted to and continuously abated by A-1433 whenever a fuel is fired at S-972 and the exhaust gasses from A-1433 shall be measured by a District approved CEM that continuously monitors and records the emission rate of NOx, CO, and O2 in the exhaust gasses. Part 21 of these conditions shall not take effect until Permittee/Owner/Operator exersizes the portion of Authority to Construct #2209 authorizing the abatement of S-972 with A-1433. (basis: Regulation 9, Rule 10)
- 22.) For each of S-927, S-950, S-971, and S-927, ammonia slip from the SCR system abating the source shall not exceed 20 ppmv, dry, corrected to 3% oxygen. (basis: toxics)
- 23.) For each of S-912, S-913, S-916, S-919, S-920, S-921, S-922, S-926, S-927, S-950, S-971, and S-972, records shall be kept as required by Regulation 9, Rule 10, Section 504, except that the records shall be retained on site and be made available to the District staff for a period of at least 5 years from date of last entry. (basis: Regulation 9, Rule 10)

Part 24 effective until January 1, 2005

- 24.) For each of S-912, S-913, S-916, S-919, S-920, S-921, S-922, and S-926, Permittee/Owner/Operator shall record in a District approved log, the time and date of each District approved source test conducted for each source. The log shall be maintained on site and be made available to the District staff on request for at least 5 years from date of last entry. (basis: Regulation 9, Rule 10)
- 25.) In a District approved log (or logs), for each of S-912, S-913, S-916, S-919, S-920, S-921, S-922, and S-926, Permittee/Owner/Operator shall record the fuel use during each day at each source based on the fuel's (HHV). Permittee/Owner/Operator shall ensure that the log(s) is(are) maintained on site for at least 5 years from date of last entry and that the log(s) is (are) made available to the District staff upon request.

(basis: cumulative increase)

26.) The No. 6 Boiler (S904) serves as the emergency backup to No. 5 Boiler (S903). During this unusual mode of operation, the No. 6 Boiler is subject to the limits specified in Regulation 9-10-304 for CO Boilers and is considered "out of service" since it acting as the No. 5 Boiler. The historic average, described in Regulation 9-10-301.2 for No. 6 Boiler, will be used for compliance with the 0.033 lb/MMBTU refinery-wide average standard while No. 6 Boiler is operated in CO Boiler mode. (basis: cumulative increase)

Parts 27 through 36 are effective January 1, 2005

\*27. The following sources are subject to the refinery-wide NOx emission rate and CO concentration limits in Regulation 9-10: (Regulation 9-10-301 & 305)

S#	Description	CEM (Y/N)	
S908	No. 3 Crude Heater	Y	
S909	No. 1 Feed Prep Heater (F9)	N	
S912	No. 1 Feed Prep Heater (F12)	N	
S913	No. 2 Feed Prep Heater (F13)	N	
S915	Platformer Intermediate Heater (F15)	N	
S916	No. 1 HDS Heater (F16)	N	
S917	No. 1 HDS Prefract Reboiler (F17)	N	
S919	No. 2 HDS Heater (F19)	N	
S920	No. 2 HDS Heater (F20)	N	
S921	No. 2 HDS Heater (F21)	N	
S922	No. 5 Gas Plant Debutanizer Reboiler	N	
S924	Coker Anit-Coking Superheater (F24)	N	
S926	No.2 Reformer Splitter Reboiler (F26)	N	
S927	No. 2 Reformer Feed Preheater (F27) & A1431	Y	
S928	HDN Reactor A Heater (F28)	N	
S929	HDN Reactor B Heater (F29)	N	
S930	HDN Reacator C Heater (F30)	N	
S931	Hydrocracker Reactor 1 Heater (F31)	N	
S932	Hydrocracker Reactor 2 Heater (F32)	N	
S933	Hydrocracker Reactor 3 Heater (F33)	N	
S934	Hydrocracker Stabilizer Reboiler (F34)	N	
S935	Hydrocracker Splitter Reboiler (F35)	N	
S937	Hydrogen Plant Heater (F37)	Y	
S950	No. 50 Unit Curde Feed Heater (F50) & A1432	Y	
S951	No. 2 Reformer Aux Reheater (F51)	N	
S971	No. 3 Reformer Feed Preheater (F53) & A1433	Y	
S972	No. 3 Reformer Dubtanizer Reboiler (F54) & A143	33 Y	
S973	No. 3 HDS Recycle Gas Heater (F55)	Y	
S974	No. 3 HDS Fract Feed Heater (F56)	Y	

- \*28. The owner/operator of each source with a maximum firing rate greater than 25 MMBtu/hr listed in Part 27 shall properly install, properly maintain, and properly operate an O2 monitor and recorder. This Part shall be effective September 1, 2004. (Regulation 9-10-502)
- \*29. The owner/operator shall operate each source listed in Part 27, which does not have a NOx CEM within specified ranges of operating conditions (firing rate and oxygen content) as detailed in Part 31. The ranges shall be established by utilizing data from district-approved source tests. (Reg. 9-10-502)

# VI. Permit Conditions

A. The NOx Box for units with a maximum firing rate of 25 MMBtu/hr or more shall be established using the procedures in Part 30.

- B. The NOx Box for units with a maximum firing rate less than 25MMBtu/hr shall be established as follows: High-fire shall be the maximum rated capacity. Low-fire shall be 20% of the maximum rated capacity. There shall be no maximum or minimum O<sub>2</sub>.
- \*30. The owner/operator shall establish the initial NOx box for each source subject to Part 29 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. (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 O2 at low-fire may be different than the minimum O2 at high-fire. The same is true for the maximum O2). The owner/operator shall also verify the accuracy of the O2 monitor on an annual basis.
  - C. Determine the highest NOx emission factor (lb/Mmbtu) over the preferred operating ranges while maintaining CO concentration below 200 ppm; the owner/operator may choose to use a higher NOx emission factor than tested.
  - D. Plot the points representing the desired operating ranges on a graph. The resulting polygon(s) are the NOx Box, which represents the allowable operating range(s) for the furnace under which the NOx emission factor from part 31a is deemed to be valid.
    - 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 31.
  - 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 BAAOMD with permit amendments.

\*31. Except as provided in part 31B & 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. (Regulation 9-10-502)

# A. NOx Box ranges

Source No.	Emission Factor (lb/MMBtu)	Min O2 at Low Firing (O2%, MMBtu/hr)	Max O2 at Low Firing (O2%, MMBtu/hr)	Min O2 at High Firing (O2%, MMBtu/hr)	Mid O2 at Mid/High Firing (polygon) (O2%, MMBtu/hr)	Max O2 at High Firing (O2%, MMBtu/hr)
909	tbd	tbd	tbd	tbd	tbd	tbd
912	tbd	tbd	tbd	tbd	tbd	tbd
913	tbd	tbd	tbd	tbd	tbd	tbd
915	tbd	tbd	tbd	tbd	tbd	tbd
916	tbd	tbd	tbd	tbd	tbd	tbd
917	tbd	tbd	tbd	tbd	tbd	tbd
919	tbd	tbd	tbd	tbd	tbd	tbd
920	tbd	tbd	tbd	tbd	tbd	tbd
921	tbd	tbd	tbd	tbd	tbd	tbd
922	tbd	tbd	tbd	tbd	tbd	tbd
924	tbd	tbd	tbd	tbd	tbd	tbd
926	tbd	tbd	tbd	tbd	tbd	tbd
928	tbd	tbd	tbd	tbd	tbd	tbd
929	tbd	tbd	tbd	tbd	tbd	tbd
930	tbd	tbd	tbd	tbd	tbd	tbd
931	tbd	tbd	tbd	tbd	tbd	tbd
932	tbd	tbd	tbd	tbd	tbd	tbd
933	tbd	tbd	tbd	tbd	tbd	tbd
934	tbd	tbd	tbd	tbd	tbd	tbd
935	tbd	tbd	tbd	tbd	tbd	tbd
951	tbd	tbd	tbd	tbd	tbd	tbd

The limits listed above are based on a calendar day averaging period for both firing rate and O2%.

- B. Part 31A. does not apply to low firing rate conditions (i.e., firing rate less than or equal to 20% of the unit's rated capacity), during startup or shutdown periods, or periods of curtailed operation (ex. during heater idling, refractory dryout, etc.) lasting 5 days or less. During these conditions the means for determining compliance with the refinery wide limit shall be accomplished using the method described in 9-10-301.2 (i.e. units out of service & 30-day averaging data).
- C. Part 31A. does not apply during any source test required or permitted by this condition. (Reg. 9-10-502). See Part 33 for the consequences of source test results that exceed the emission factors in Part 31.

### \*32. NOx Box Deviations (Regulation 9-10-502)

A. The owner/operator may deviate from the NOx Box (either the firing rate or oxygen limit) provided that the owner/operator conducts a district approved source test which reasonably represents the past operation outside of the established ranges. The source test representing the new conditions shall be conducted no later than the next regularly scheduled source test period, or within eight months, whichever is sooner. The source test results will establish whether the source was operating outside of the emission factor utilized for the source. The source test results shall be submitted to the district source test manager within 45 days of the test. The owner/operator may request, and the APCO may grant, an extension of 15 days for submittal of results. As necessary, a permit amendment shall be submitted.

#### 1. Source Test <= Emission Factor

If the results of this source test do not exceed the higher NOx emission factor in Part 31, or the CO limit in Part 35, the unit will not be considered to be in violation during this period for operating out of the "box."

a. The facility may submit an accelerated permit program permit application to request an administrative change of the permit condition to adjust the NOx Box operating range(s), based on the new test data.

#### 2. Source Test > Emission Factor

If the results of this source test exceed the permitted emission concentrations or emission rates then the actions described below must be followed:

- a. Utilizing measured emission concentration or rate, the owner/operator shall perform an assessment, retroactive to the date of the previous source test, of compliance with Section 9-10-301. The unit will be considered to have been in violation of 9-10-301 for each day the facility was operated in excess of the refinery wide limit.
- b. The facility may submit a permit application to request an alteration of the permit condition to change the NOx emission factor and/or adjust the operating range, based on the new test data.
- B. Reporting The owner/operator must report conditions outside of box within 96 hours of occurrence.

\*33. For each source subject to Part 29, 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 45 days of the test. The owner/operator may request, and the APCO may grant, an extension of 15 days for submittal of results. (Reg.9-10-502)

A. Source Testing Schedule

1. Heater < 25 MMBtu/hr

One source test per consecutive 12 month period. The time interval between source tests shall not exceed 16 months.

2. Heaters ≥ 25 MMBtu/hr

Two source tests per consecutive 12 month period. The time interval between source tests shall not exceed 8 months and not be less than 5 months apart. The source test results shall be submitted to the district source test manager within 45 days of the test. (Reg.9-10-502)

- 3. If a source has been shutdown longer than the period allowed between source testing periods (e.g. <25 MMBtu/hr-> 12 mos or > 25 MMBtu/hr -> 8 mos), the owner/operator shall conduct the required semi-annual source test within 30 days of start up of the source.
- B. Source Test Results > NOx Box Emission Factor

If the results of any source test under this part exceed the permitted concentrations or emission rates the owner/operator shall follow the requirements of Part 32A2 If the owner/operator chooses not to submit an application to revise the emission factor, the owner/operator shall conduct another Part 33 source test, at the same conditions, within 90 days of the initial test.

\*34. For each source listed in Part 27 with a NOx CEM installed, the owner/operator shall conduct semi-annual district approved CO source tests at as-found conditions. The time interval between source tests shall not exceed 8 months. District conducted CO emission tests associated with District-conducted NOx CEM field accuracy tests may be substituted for the CO semi-annual source tests. (Regulation 9-10-502, 1-522)

# VI. Permit Conditions

\*35. For any source listed in Part 27 with a maximum firing limit greater than 25 MMBtu/hr for which any two source test results over any consecutive five year period are greater than or equal to 200 ppmv CO at 3% O2, the owner/operator shall properly install, properly maintain, and properly operate a CEM to continuously measure CO and O2. The owner/operator shall install the CEM within the time period allowed in the District's Manual of Procedures. (Regulation 9-10-502, 1-522)

\*36. In addition to records required by 9-10-504, the facility must maintain records of all source tests conducted to demonstrate compliance with Parts number 27 and 31. These records shall be kept on site for at least five years from the date of entry in a District approved log and be made available to District staff upon request. (Recordkeeping, Regulation 9-10-504)

#### **Condition # 18379**

Application #3180 Plant #12758

- S-940 Industrial Boiler; #1 Boiler @ 4 Boiler House, Maximum Firing Rate: 150 MMBtu/hr
- 1.) The emission reductions quantified pursuant to banking application #3180 granted for the permanent closure of S-940 shall only be used to offset emission increases occurring at the Avon refinery located at 150 Solano Way in Martinez, California and may be used for no other purpose. (basis: Regulation 2, Rule 4, Section 302.1)

#### **Condition # 18435**

- S-975 No. 4 Gas Plant Cooling Tower; Marley, 13-24A, with 4 Pumps, Total Maximum Capacity: 4,140,000 Gallons/Hr (Permitted Maximum Operating Capacity: 4,140,000 Gallons/Hr)
- 1. Permittee/Owner/Operator shall ensure that the total cooling tower water recirculation rate at S-975 does not exceed 4,140,000 gallons per hour or 69,000 gallons per minute. (basis: cumulative increase, offsets, BACT)
- 2. Within 30 days after start-up of S-975 pursuant to Authority to Construct #3076, Permittee/Owner/Operator shall conduct District approved testing to measure the actual recirculation cooling tower water flow rate at S-975. Permittee/Owner/Operator shall provide the test data and the test results to the District's Engineering Division within 30 days after the date of the District approved testing. (basis: cumulative increase, offsets, BACT)

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3. Effective June 1, 2004, at least once each month, Permittee/Owner/Operator shall ensure that the actual total cooling tower water circulation flow rate at S-975 is measured by a third party using District approved methodology. Permittee/Owner/Operator shall provide the test data and the test results to the District's Engineering Division within 30 days after the date of the testing.

(basis: cumulative increase, offsets, BACT)

#### **Condition # 18539**

- S-908 Furnace F8; No. 3 Crude Heater, Alco, Maximum Firing Rate: 220 MMBtu/hr, Refinery Fuel Gas, Natural Gas abated by A-908 Selective Catalytic Reduction System
- S-1470 Furnace F-71; No. 3 Crude Vacuum Distillation Column Feed Heater, Maximum Firing Rate: 30 MMBtu/hr with low NOx burners and abated by A-908 Selective Catalytic Reduction System
- 1) Permittee/Owner/Operator shall ensure that S-1470 is fired exclusively on natural gas or refinery fuel gas. (basis: cumulative increase, toxics)
- 2) Permittee/Owner/Operator shall ensure that S-1470 is not be operated unless it is equipped with a District approved, fuel flow meter that measures the volume of fuel throughput to S-1470 in units of standard cubic feet. (basis: cumulative increase)
- A) Permittee/Owner/Operator shall ensure that no refinery fuel gas is fired at S-1470 until a District approved calorimeter is installed and operating at S-1470. Until the District approved calorimeter is installed and operating at S-1470, natural gas shall be the only fuel fired at S-1470. Until the instance when a fuel other than only natural gas is first fired at S-1470, there is no requirement for the Permittee/Owner/Operator to sample the natural gas fired at S-1470 to determine its BTU content. (basis: BACT, cumulative increase, offsets, toxics)
- 3B) Permittee/Owner/Operator shall ensure that once refinery fuel gas is first fired at S-1470 and thereafter, all gaseous fuel fired at S-1470 shall be analyzed using a District approved calorimeter and the results of the analyses shall be recorded using a District approved data logging system. At least 4 times each hour, the calorimeter and data logging system shall measure and record the heating value of the gaseous fuel fired at S-1470 in British thermal units per standard cubic foot of fuel. (basis: BACT, cumulative increase, offsets, toxics)
- 4) Permittee/Owner/Operator shall ensure that the total reduced sulfur content of gaseous fuel fired at S-1470 does not exceed 35 ppmv, based on a rolling 365 day average. (basis: cumulative increase, BACT, offsets)

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5) Permittee/Owner/Operator shall ensure that the total reduced sulfur content of the fuel gas fired at S-1470 does not exceed 100 ppmv, based on a rolling 24 hour average. (basis: BACT)

- When firing refinery fuel gas, Permittee/Owner/Operator of S-1470 shall operate a District approved device that at least four times per hour, samples the fuel gas to be fired at S-1470 and in ppmv units, measures and records the total reduced sulfur content of the fuel gas. These measurements and recordings shall disclose the rolling 24 hour average value of the total reduced sulfur concentration in the fuel gas in ppmv units as well as the the value of total reduced sulfur concentration in the fuel gas, based on a rolling 365 day average. (basis: BACT)
- 7) When firing refinery fuel gas, at least four times per hour, Permittee/Owner/Operator shall measure and record the total reduced sulfur content of the fuel gas fired at S-1470, in ppmv units. (basis: BACT)
- 8) Permittee/Owner/Operator shall ensure that S-1470 is not be operated unless it is equipped with a District approved continuous emissions monitoring device that continuously measures and records the concentration of nitrogen oxides, in ppmv units, in the combustion exhaust from S-1470 and S-908, corrected to 3 ppmv, dry, and the device must measure and record the oxygen concentration of the combustion exhaust from S-1470 and S-908. (basis: cumulative increase, BACT, offsets)
- 9) Permittee/Owner/Operator shall ensure that the total fuel use at S-1470 does not exceed 262,800 MMBTU during any rolling 12 consecutive month period. basis: cumulative increase, toxics, offsets)
- 10) Permittee/Owner/Operator shall ensure that NOx emissions from S-1470 do not exceed 10 ppmv, dry, at 3% oxygen, based on a three hour average. (basis: BACT, cumulative increase, offsets)
- Permittee/Owner/Operator shall ensure that CO emissions from S-1470 do not exceed 50 ppmv, dry, at 3% oxygen. (basis: BACT, cumulative increase, offsets)
- 12) Permittee/Owner/Operator shall ensure that POC emissions from S-1470 do not exceed 0.683 ton per rolling consecutive 12 month period. (basis: cumulative increase, offsets)
- 13) Permittee/Owner/Operator shall ensure that PM-10 emissions from S-1470 do not exceed 0.946 ton per rolling consecutive 12 month period. (basis: cumulative increase, offsets)

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Permittee/Owner/Operator shall ensure that SO2 emissions from S-1470 do not exceed 1.793 ton per rolling consecutive 12 month period. basis: cumulative increase, BACT, offsets)

- 15) Permittee/Owner/Operator shall ensure that ensure that S-1470 is abated by A-908 at all times that a fuel is fired at S-1470 except for 144 hours during any rolling 12 consecutive month period. The 144 hours is for start-up of S-1470. At all times other than the 144 hours per 12 consecutive month period, while a fuel is fired at S-1470, S-1470 shall be abated by A-908 and there shall be ammonia injection at A-908. (basis: BACT)
- Permittee/Owner/Operator shall ensure that ammonia slip from A-908 does not exceed 20 ppmv, dry, at 3% oxygen. (basis: toxics)
- Permittee/Owner/Operator shall conduct a District approved source test of S-1470 within 30 days after the first date that fuel is first fired at S-1470. The District approved source test shall measure the emission rate of NOx, CO, POC, SO2, and PM-10 from S-1470 while it is operated at or near its maximum firing rate. For POC, EPA Method 25 A shall be used, for PM-10 CARB Method 501 shall be used. Permittee/Owner/Operator shall ensure that within 30 days of the date of completion of the source test, two identical copies of the results of the source test, each referencing permit application #2813 and plant #12758 are received by the District, that one copy is addressed to the District's Source Test Manager, and that the other copy is addressed the District's Engineering Division. (basis: cumulative increase, offsets)
- 17A) At least once per calendar year, Permittee/Owner/Operator shall ensure that a District approved source test is conducted for S-1470 measuring its CO emission rate and that the testing is done in compliance with the District's Manual of Procedures. Permittee/Owner/Operator shall ensure that the first District approved source for S-1470 is completed pursuant to condition 18539 part 17A no later than January 31, 2005. (basis: Regulation 2-1-403; Regulation 9-10)
- 17B) Permittee/Owner/Operator shall ensure that within 45 days of the date of completion of the (each) District approved source test required by condition 18539 part 17A, two identical copies of the results of the source test, each referencing S1470, condition 18539 part 17A and part 17B, and plant #12758 are received by the District and that both copies are addressed to the District's Engineering Division.

  (basis: Regulation 2-1-403; Regulation 9-10)
- In a District approved log, Permittee/Owner/Operator shall record, for S-1470 and S-908, the amount of each fuel fired at each source, the Btu value of the fuel fired

# VI. Permit Conditions

at each source, the concentration of nitrogen oxides in the exhaust from S-1470 and

S-908, the oxygen content in the combustion exhaust from S-1470 and S-908. For the fuel gas fired at S-1470, Permittee/Owner/Operator shall record the total reduced sulfur content and hydrogen sulfide content, sampled 4 times each hour, averaged over each 365 consecutive day period and averaged over each 24 consecutive hour period. The log shall be retained on site for at least 5 years from date of last entry, and shall be made available to the District staff upon request (basis: cumulative increase, offsets)

- 18A.) Permittee/Owner/Operator shall ensure that the maximum firing rate of S908 does not exceed the 1,927,200 MMBtu/yr based on the HHV of each fuel fired, during every 365 consecutive day period: (basis: cumulative increase)
- 19) Permittee/Owner/Operator shall ensure that neither S-906 nor S-907 is operated after the start-up of S-1470. S-906 and S-907 shall be treated as new sources as defined in Regulation 2 Rule 2, if either is operated after any fuel is fired at S-1470. S-906 and/or S-907 shall not be operated concurrently with S-1470. (basis: offsets)
- If, based on District approved source test results, emissions from S-1470 exceed permitted and/or offset emission levels, Permittee/Owner/Operator shall provide additional District approved emission reduction credits to the District in the amount and of the type determined by the District to be due. (basis: offsets)

#### Condition 18946

- S-1469 Emergency Standby Engine: Diesel Engine, Make: Cummins, Model: NTA-855-C, Power Rating: 400 HP.
- S-1477 Emergency Standby Engine: Diesel Engine, Make: Cummins, Model: NHC 4 B1, Power Rating: 110 HP.
- S-1471 Emergency Standby Engine: Diesel Engine, Make: Cummins, Model: N 855 P 235, Power Rating: 130 HP.
- S-1472 Emergency Standby Engine: Diesel Engine, Make: Caterpillar, Model: 3406 B D1, Power Rating: 430 HP.
- S-1486 Emergency Standby Engine: Diesel Engine, Make: Cummins, Model: HR1PS, Power Rating: 225 HP.
- S-1474 Emergency Standby Engine: Diesel Engine, Make: Cummins, Model: NT 855 P335, Power Rating: 335 HP.

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1. Hours of Operation: The emergency standby engines (S- 1469, S-1477, S-1471, S- 1472, S-1486, S-1474) shall only be operated to mitigate emergency conditions or for reliability-related activities. Operation while mitigating emergency conditions is unlimited. Operation for reliability-related activities is unlimited for S- 1477, S- 1471, and S-1486 and limited to 100 hours per any calendar year for S-1469, S- 1472, and S-1474.

[Basis: Reg. 9-8-330; 9-8-331]

- 2. "Emergency Conditions" is defined as any of the following: [Basis: Reg. 9-8-231]
- a. Loss of regular natural gas supply.
- b. Failure of regular electric power supply.
- c. Flood mitigation.
- d. Sewage overflow mitigation.
- e. Fire.
- f. Failure of a primary motor, but only for such time as needed to repair or replace the primary motor.
- 3. "Reliability-related activities" is defined as any of the following: [Basis: Reg. 9-8-232]
- a. Operation of an emergency standby engine to test its ability to perform for an emergency use, or
- b. Operation of an emergency standby engine during maintenance of a primary motor.
- 4. The emergency standby engine shall be equipped with either: [Basis: Reg. 9-8-530]
- a. a non-resettable totalizing meter that measures and records the hours of operation for the engine.
- b. a non-resettable fuel usage meter.
- 5. Records: The following monthly records shall be maintained in a District-approved log for at least 2 years and shall be made available for District inspection upon request: [Basis: Reg. 9-8-530, 1-441]
- a. Hours of operation (total).
- b. Hours of operation (emergency)
- c. For each emergency, the nature of the emergency condition.

#### Condition 18947

S-1475 Portable Emergency Standby Engine: Diesel Engine, Make: Caterpillar, Model: 3408 DI, Power Rating: 503 HP.

S-1476 Portable Emergency Standby Engine: Diesel Engine, Make: Caterpillar, Model: 3408 DI, Power Rating: 503 HP.

Portable Equipment Requirements

# VI. Permit Conditions

1. This mobile equipment shall operate at all time in conformance with the eligibility requirements set forth in BAAQMD Regulation 2-1-220 for portable equipment. [Portable Eligibility Requirements]

- 2. If the portable equipment remains at any fixed location in the Bay Area Air Basin for more than 12 months, the portable permit will automatically revert to a conventional permanent location BAAQMD permit and will lose its portability. [Portable Eligibility Residence Time Requirement]
- 3. Any violation of Condition #1 shall be reported to the Director of the Compliance and Enforcement Division no later than two business days after the incidence. In addition, any loss of portability per condition #2 shall be reported to the Director of the Compliance and Enforcement Division no later than 30 days after the loss of its portability. [Compliance Verification]

# **Throughput Limitations**

- 4. The portable diesel engines shall not consume more than 1315 gallons of diesel fuel during any consecutive 12- month period. [Cumulative Increase]
- 5. The portable diesel engines shall not operate for more than the 50 hours during any consecutive 12-month period. [Cumulative Increase]

### Regulatory Compliance Requirement

- 6. Sources 1475 and 1476 shall only fire on diesel fuel containing less than 0.5% by weight sulfur. [Regulation 9-1; toxics]
- 7. No air contaminant shall be discharged into the atmosphere for a period or periods aggregating more than 3 minutes in any one hour that is as dark or darker than Ringlemann 1 or equivalent to 20% opacity. [Regulation 6]
- 8. Operation of Sources 1475 and 1476 shall not emit emissions in sufficient quantities as to cause a public nuisance under Regulation 1-301. [Regulation 1-301]
- 9. S-1475 and S-1476 shall not be operated within 1,000 feet of a school. To operate within 1,000 feet of a school, the Permit Holder must submit an application to the District so that proper notification of your intended operation can be made known to the affected public in advance of any usage of the equipment. [Regulation 2-1-412]

### Recordkeeping Requirements

10. The following records shall be kept in a District approved logbook and retained for a period of at least two years following the date of entry. The log shall be kept with the equipment and made available to District staff upon request. [Recordkeeping]

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- a. Weekly hours of operation and fuel usage for S-1475 and S-1476.
- b. Hours of operation and fuel usage shall be totaled on a monthly basis.

# Reporting Requirements

- 11. The Permit Holder shall notify the District, in writing, at least 3 days in advance, of the new location in which they intend to operate. The notification shall include: [Reporting]
- a. Brief description of the general nature of the operation.
- b. The estimated duration of the operation at this site.
- c. The name and phone number of a contact person where the equipment will be operated.
- 12. Within 30 days after the end of every calendar year, the applicant shall provide a year-end summary showing the following information: [Reporting]
- a. The location(s) at which the equipment was operated including the dates operated at each location.
- b. The total amount hours of operation and fuel used by S-1475 and S-1476 for the previous 12 months.

COND#	19197	

Application #2298

- S-1473 Pressurized Storage Tank; Storing: Ethyl Mercaptan Odorant, Capacity: 1000 gallons abated by A-14 Vapor Recovery System
- 1. S-1473 shall be abated by A-14 at all times that emissions from S-1473 are not controlled by the ethyl mercaptan delivery vessel's vapor balance system. (basis: cumulative increase)
- 2. The total throughput of ethyl mercaptan odorant to S-1473 shall not exceed 3000 gallons during any rolling 12 consecutive month period. (basis: cumulative increase)
- 3. Not more than 30 days after the Accelerated Permit to Operate is issued pursuant to permit application #2298, Permittee/Owner/ Operator shall ensure that the District's Permit Services Division is in receipt of the actual fugitive component count, by named type and service, installed/operated in conjunction with S-1473. (basis: cumulative increase, offsets)

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4. If the actual fugitive component count, by named type and service, installed/operated in conjunction with S-1473 results in an emission quantification larger than that amount already charged to the plant cumulative increase for S-1473 project fugitive emissions, the District will adjust the cumulative increase upward to reflect the larger emission quantification and Permittee/Owner/Operator shall promptly provide to the District, District approved emission offsets of the type and amount specified by the District to be due. (basis: offsets)

5. Permittee/Owner/Operator shall ensure that each flange/connector's total organic compound emissions do not exceed 100 ppm, subject to the leak repair provisions of Regulation 8, Rule 18.

(basis: cumulative increase, Reg. 8-18)

6. Permittee/Owner/Operator shall ensure that each valve's total organic compound emissions do not exceed 100 ppm, subject to the leak repair provisions of Regulation 8, Rule 18.

(basis: cumulative increase, Reg. 8-18)

7. In a District approved log, Permittee/Owner/ Operator shall record the amount of each organic liquid material throughput to S-1473 each month and for each rolling 12 consecutive month period, by material name. The District approved log shall be retained on site for at least 5 years from date of last entry and shall be made available to the District staff upon request.

(basis: cumulative increase)

#### **Condition # 19199**

Permit Application #2508 Logistical Improvements

- A1.) Not more than 30 days after the start-up of Logistical Improvements for which an Authority to Construct was issued pursuant to permit application #2508, Permittee/Owner/Operator shall ensure that the District's Engineering Division is in receipt of the actual fugitive component count, by named type and service, installed pursuant to Authority to Construct #2508 as part of the Logistical Improvements project. (basis: cumulative increase, offsets, toxics)
- A2.) If the actual fugitive component count, by named type and service, installed pursuant to Authority to Construct #2508 as part of the Logistical Improvements project results in an emission quantification larger than that amount already charged to the plant cumulative increase for the Logistical Improvements project fugitive emissions, the District will adjust the cumulative increase upward to reflect the larger emission quantification and Permittee/Owner/Operator shall

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promptly provide to the District, District approved emission offsets of the type and amount specified by the District to be due. (basis: offsets)

- A3.) Permittee/Owner/Operator shall ensure that each flange/connector installed is of a design that is District approved BACT compliant technology and that total organic compound emissions from each flange/connector do not exceed 100 ppm, subject to the leak repair provisions of Regulation 8, Rule 18. (basis: BACT, Reg. 8-18)
- A4.) Permittee/Owner/Operator shall ensure that each valve installed is of a design that is District approved BACT compliant technology. Total organic compound emissions from each valve shall not exceed 100 ppm, subject to the leak repair provisions of Regulation 8, Rule 18. (basis: BACT, Reg. 8-18)
- A5.) Permittee/Owner/Operator shall ensure that each pump installed is of a design that is District approved BACT compliant technology. Total organic compound emissions from each pump shall not exceed 100 ppm, subject to the leak repair provisions of Regulation 8, Rule 18. (basis: BACT, Reg. 8-18)
- A6.) Permittee/Owner/Operator shall ensure that each process sample system installed is a closed loop, continuous flow design and in no event shall there be any line purging to process drains. (basis: BACT, Reg. 8-18)
- A7.) Permittee/Owner/Operator shall ensure that each process drain installed is fitted and operated with a District approved "P" trap sealing system which prevents organic emissions from the process waste stream from escaping from the drain into the atmosphere. (basis: BACT)
- A8.) Permittee/Owner/Operator shall ensure that each pressure relief valve installed in hydrocarbon service is vented to the refinery fuel gas system or an abatement device with a capture/destruction efficiency of 98 wt% or more approved for this use in advance by the District. (basis: BACT, Reg. 8-28)

Two New Flare Gas Recovery Compressors Each with a Maximum Rated Capacity of 4 MMSCFD

B1.) Not more than 30 days after the start-up of either of Two New Flare Gas Revcovery Compressors for which an Authority to Construct was issued pursuant to permit application #2508, Permittee/Owner/Operator shall ensure that the District's Engineering Division is in receipt of the actual fugitive component count, by named type and service, installed pursuant to Authority to Construct #2508 as part of the Logistical Improvements project. (basis: cumulative increase, offsets, toxics)

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B2.) If the actual fugitive component count, by named type and service, installed pursuant to Authority to Construct #2508 as part of the Flare Gas Recovery Compressor project results in an emission quantification larger than that amount already charged to the plant cumulative increase for the Flare Gas Recovery Compressor project fugitive emissions, the District will adjust the cumulative increase upward to reflect the larger emission quantification and Permittee/Owner/ Operator shall promptly provide to the District, District approved emission offsets of the type and amount specified by the District to be due. (basis: offsets)

- B3.) Permittee/Owner/Operator shall ensure that each flange/connector installed is of a design that is District approved BACT compliant technology and that total organic compound emissions from each flange/connector do not exceed 100 ppm, subject to the leak repair provisions of Regulation 8, Rule 18. (basis: BACT, Reg. 8-18)
- B4.) Permittee/Owner/Operator shall ensure that each valve installed is of a design that is District approved BACT compliant technology. Total organic compound emissions from each valve shall not exceed 100 ppm, subject to the leak repair provisions of Regulation 8, Rule 18. (basis: BACT, Reg. 8-18)
- B5.) Permittee/Owner/Operator shall ensure that each pump installed is of a design that is District approved BACT compliant technology. Total organic compound emissions from each pump shall not exceed 100 ppm, subject to the leak repair provisions of Regulation 8, Rule 18. (basis: BACT, Reg. 8-18)
- B6.) Permittee/Owner/Operator shall ensure that each process sample system installed is a closed loop, continuous flow design and in no event shall there be any line purging to process drains. (basis: BACT, Reg. 8-18)
- B7.) Permittee/Owner/Operator shall ensure that each process drain installed is fitted and operated with a District approved "P" trap sealing system which prevents organic emissions from the process waste stream from escaping from the drain into the atmosphere. (basis: BACT)
- B8.) Permittee/Owner/Operator shall ensure that each pressure relief valve installed in hydrocarbon service is vented to the refinery fuel gas system or an abatement device with a capture/destruction efficiency of 98 wt% or more approved for this use in advance by the District. (basis: BACT, Reg. 8-28)
- S-802 Fluid Catalytic Cracking Unit (No. 4 Gas Plant) FCCU Naphtha Splitter

### **VI. Permit Conditions**

C1.) Not more than 30 days after the start-up of the FCCU Naphtha Splitter for which an Authority to Construct was issued pursuant to permit application #2508, Permittee/Owner/Operator shall ensure that the District's Engineering Division is in receipt of the actual fugitive component count, by named type and service, installed pursuant to Authority to Construct #2508 as part of the S-802 FCCU Naphtha Splitter project. (basis: cumulative increase, offsets, toxics)

- C2. If the actual fugitive component count, by named type and service, installed pursuant to Authority to Construct #2508 as part of the S-802 FCCU Naphtha Splitter project results in an emission quantification larger than that amount already charged to the plant cumulative increase for the Naphtha Splitter project fugitive emissions, the District will adjust the cumulative increase upward to reflect the larger emission quantification and Permittee/Owner/Operator shall promptly provide to the District, District approved emission offsets of the type and amount specified by the District to be due. (basis: offsets)
- C3.) Permittee/Owner/Operator shall ensure that each flange/connector installed is of a design that is District approved BACT compliant technology and that total organic compound emissions from each flange/connector do not exceed 100 ppm, subject to the leak repair provisions of Regulation 8, Rule 18. (basis: BACT, Reg. 8-18)
- C4.) Permittee/Owner/Operator shall ensure that each valve installed is of a design that is District approved BACT compliant technology. Total organic compound emissions from each valve shall not exceed 100 ppm, subject to the leak repair provisions of Regulation 8, Rule 18. (basis: BACT, Reg. 8-18)
- C5.) Permittee/Owner/Operator shall ensure that each pump installed is of a design that is District approved BACT compliant technology. Total organic compound emissions from each pump shall not exceed 100 ppm, subject to the leak repair provisions of Regulation 8, Rule 18. (basis: BACT, Reg. 8-18)
- C6.) Permittee/Owner/Operator shall ensure that each process sample system installed is a closed loop, continuous flow design and in no event shall there be any line purging to process drains. (basis: BACT, Reg. 8-18)
- C7.) Permittee/Owner/Operator shall ensure that each process drain installed is fitted and operated with a District approved "P" trap sealing system which prevents organic emissions from the process waste stream from escaping from the drain into the atmosphere. (basis: BACT)

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C8.) Permittee/Owner/Operator shall ensure that each pressure relief valve installed in hydrocarbon service is vented to the refinery fuel gas system or an abatement device with a capture/destruction efficiency of 98 wt% or more approved for this use in advance by the District. (basis: BACT, Reg. 8-28)

- S-975 No. 4 Gas Plant Cooling Tower; Marley, 13-24A, with 4 Pumps, Sum Total Maximum Capacity: 4,140,000 Gallons/Hr
- D1.) Permittee/Owner/Operator shall ensure that the total cooling tower water recirculation rate at S-975 does not exceed 4,140,000 gallons per hour or 69,000 gallons per minute. (basis: cumulative increase, offsets, BACT)
- D2.) Within 60 days after the date that the change of conditions authorization letter is issued by the District for S-975 pursuant to application #2508, Permittee/Owner/Operator shall measure the maximum cooling tower water recirculation rate at S-975 using a District approved methodology. Permittee/Owner/Operator shall notify the District in writing of the date that the maximum cooling tower water recirculation flow rate measurement is to occur at least 10 days prior to the scheduled test date. Permittee/Owner/Operator shall provide the test data and the test results to the District's Engineering Division within 30 days after the date of the testing. (basis: cumulative increase, offsets, BACT)
- D3.) The total dissolved solids content of the cooling tower water at S-975 shall not exceed 5000 milligrams per liter. (basis: cumulative increase, offsets)
- D4.) At least once each quarter, Permittee shall sample the cooling tower water at S-975 and subject the sample to a District approved laboratory analysis to determine its total dissolved solids content. (basis: cumulative increase, offsets)
- D5.) The POC content of the cooling tower water at S-975 shall not exceed 100 ppm gasoline range organics (EPA Method 8015) and 100 ppm diesel range organics (EPA Method 8015) as measured at the cooling water return line or at the basin or at any other location at S-975, as determined by the results of EPA laboratory method 8015. (basis: BACT)
- D5A.) deleted (basis: Startup conditions completed: The value XXXX ppm in condition #5 above shall be set by the District after the District has obtained and reviewed laboratory data generated pursuant to these conditions. (basis: start-up, BACT))
- D6.) Within 45 days after the date that the change of conditions authorization letter is issued by the District for S-975 pursuant to application #2508,

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Permittee/Owner/Operator shall sample the cooling tower water at S-975 at the cooling water return line twice each WEEK and at the basin once each MONTH. After twenty six (26) weeks of District approved sampling and sample analysis data, Permittee/Owner/Operator shall sample the cooling tower water at S-975 at the cooling water return line ONCE each WEEK and Permittee/Owner/Operator shall ensure that each sample is subjected to analysis by EPA laboratory method 8015. The results of the laboratory analysis shall disclose the organic content of the S-975 cooling tower water. Permittee/Owner/Operator shall ensure that the results of the each laboratory analysis along with the laboratory report of each analysis shall be available on site for inspection by District staff not later than two weeks (14 calendar days) after the date on which the sample was taken from S-975. (basis: BACT)

- D7.) Permittee/Owner/Operator shall ensure that there is a District approved sample point at the cooling tower water return line for S-975 where cooling tower water in route to S-975 can be sampled. (basis: BACT)
- D8.) In a District approved log, Permittee/Owner/Operator shall record each date and location from which each sample of cooling tower was taken and the purpose of the sample. Permittee/Owner/Operator shall record the results of the laboratory analyses conducted pursuant to the requirements of these conditions along with copies of the laboratory results that disclose the date of the sampling, the location from which the sample was taken, the organic content of the cooling tower water determined by the laboratory method, the total dissolved solids content of the sample, the date of the analysis and name and address of the laboratory that conducted the analysis. The District approved log shall be retained on site for at least 5 years from last entry and be made available to the District staff upon request. (basis: cumulative increase, offsets, BACT)
- S-982 No. 2 Hydrodesulfurization Unit; Cooling Tower; Capacity: 1,080,000 Gallons Per Hour
- E1.) Permittee/Owner/Operator shall ensure that the total cooling tower water recirculation rate at S-982 shall not exceed 1,080,000 gallons per hour or 18,000 gallons per minute. (basis: cumulative increase, offsets, BACT)
- E2.) Within 60 days after the date that the change of conditions authorization letter is issued by the District for S-982 pursuant to application #2508, Permittee/Owner/Operator shall measure the maximum cooling tower water recirculation rate at S-982 using a District approved methodology. Permittee/Owner/Operator shall notify the District in writing of the date that the maximum cooling tower water recirculation flow rate measurement is to occur at least 10 days prior to the scheduled test date. Permittee/Owner/Operator shall

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provide the test data and the test results to the District's Engineering Division within 30 days after the date of the testing. (basis: cumulative increase, offsets, BACT)

- E3.) The total dissolved solids content of the cooling tower water at S-982 shall not exceed 5000 milligrams per liter. (basis: cumulative increase, offsets)
- E4.) At least once each quarter, Permittee shall sample the cooling tower water at S-982 and subject the sample to a District approved laboratory analysis to determine its total dissolved solids content. (basis: cumulative increase, offsets)
- E5.) The POC content of the cooling tower water at S-982 shall not exceed 100 ppm gasoline range organics (EPA Method 8015) and 100 ppm diesel range organics (EPA Method 8015) as measured at the cooling water return line or at the basin or at any other location at S-982, as determined by the results of EPA laboratory method 8015. (basis: BACT)
- E5A.) deleted (basis: Startup conditions completed: The value XXXX ppm in condition #5 above shall be set by the District after the District has obtained and reviewed laboratory data generated pursuant to these conditions. (basis: start-up, BACT))
- E6.) Within 45 days after the date that the change of conditions authorization letter is issued by the District for S-982 pursuant to application #2508, Permittee/Owner/ Operator shall sample the cooling tower water at S-982 at the cooling water return line twice each WEEK and at the basin once each MONTH. After twenty six (26) weeks of District approved sampling and sample analysis data, Permittee/Owner/ Operator shall sample the cooling tower water at S-982 at the cooling water return line ONCE each WEEK and Permittee/Owner/Operator shall ensure that each sample is subjected to analysis by EPA laboratory method 8015. The results of the laboratory analysis shall disclose the organic content of the S-982 cooling tower water. Permittee/Owner/Operator shall ensure that the results of the each laboratory analysis along with the laboratory report of each analysis shall be available on site for inspection by District staff not later than two weeks (14 calendar days) after the date on which the sample was taken from S-982. (basis: BACT)
- E7.) Permittee/Owner/Operator shall ensure that there is a District approved sample point at the cooling tower water return line for S-982 where cooling tower water in route to S-982 can be sampled. (basis: BACT)
- E8.) In a District approved log, Permittee/Owner/Operator shall record each date and location from which each sample of cooling tower was taken and the purpose of the sample. Permittee/Owner/Operator shall record the results of the laboratory analyses conducted pursuant to the requirements of these conditions along with

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copies of the laboratory results that disclose the date of the sampling, the location from which the sample was taken, the organic content of the cooling tower water determined by the laboratory method, the total dissolved solids content of the sample, the date of the analysis and name and address of the laboratory that conducted the analysis. The District approved log shall be retained on site for at least 5 years from last entry and be made available to the District staff upon request. (basis: cumulative increase, offsets, BACT)

- S-1100 Iso-Octene Unit, Maximum Production Capacity: 3000 BPD (1,095,000 BPY)
- F0.) Permittee/Owner/Operator shall ensure that the total daily iso-octene production at S-1100 does not exceed 3000 barrels during each calendar day. (basis: Regulation 2-2-419)
- F1.) Not more than 30 days after the start-up of the Iso-Octene Unit for which an Authority to Construct was issued pursuant to permit application #2508, Permittee/Owner/Operator shall ensure that the District's Engineering Division is in receipt of the actual fugitive component count, by named type and service, installed pursuant to Authority to Construct #2508 as part of the S-1100 Iso-Octene Unit project. (basis: cumulative increase, offsets, toxics)
- F2.) If the actual fugitive component count, by named type and service, installed pursuant to Authority to Construct #2508 as part of the S-1100 Iso-Octene Unit project results in an emission quantification larger than that amount already charged to the plant cumulative increase for the Iso-Octene project fugitive emissions, the District will adjust the cumulative increase upward to reflect the larger emission quantification and Permittee/Owner/Operator shall promptly provide to the District, District approved emission offsets of the type and amount specified by the District to be due. (basis: offsets)
- F3.) Permittee/Owner/Operator shall ensure that each flange/connector installed is of a design that is District approved BACT compliant technology and that total organic compound emissions from each flange/connector do not exceed 100 ppm, subject to the leak repair provisions of Regulation 8, Rule 18. (basis: BACT, Reg. 8-18)
- F4.) Permittee/Owner/Operator shall ensure that each valve installed is of a design that is District approved BACT compliant technology. Total organic compound emissions from each valve shall not exceed 100 ppm, subject to the leak repair provisions of Regulation 8, Rule 18. (basis: BACT, Reg. 8-18)
- F5.) Permittee/Owner/Operator shall ensure that each pump installed is of a design that is District approved BACT compliant technology. Total organic compound

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emissions from each pump shall not exceed 100 ppm, subject to the leak repair provisions of Regulation 8, Rule 18. (basis: BACT, Reg. 8-18)

- F6.) Permittee/Owner/Operator shall ensure that each process sample system installed is a closed loop, continuous flow design and in no event shall there be any line purging to process drains. (basis: BACT, Reg. 8-18)
- F7.) Permittee/Owner/Operator shall ensure that each process drain installed is fitted and operated with a District approved "P" trap sealing system which prevents organic emissions from the process waste stream from escaping from the drain into the atmosphere. (basis: BACT)
- F8.) Permittee/Owner/Operator shall ensure that each pressure relief valve installed in hydrocarbon service is vented to the refinery fuel gas system or an abatement device with a capture/destruction efficiency of 98 wt% or more approved for this use in advance by the District. (basis: BACT, Reg. 8-28)
- F9.) In a District approved log, in units of barrels or gallons,
  Permittee/Owner/Operator shall record the amount of iso-octene produced at S1100 each calendar day, each month, and for each rolling 12 consecutive month
  period. The District approved log shall be retained on site for at least 5 years
  from date of last entry and shall be made available to the District staff upon
  request. (basis: cumulative increase)
- S-1105 No. 4 Hydrodesulfurization Unit; Maximum Capacity: 40,080 BPD (14,629,200 BPY)
- G0.) Permittee/Owner/Operator shall ensure that the total throughput of hydrocarbon material/feed material to S-1105 does not exceed 40,080 barrels during each calendar day. (basis: Regulation 2-2-419)
- G1.) Not more than 30 days after the start-up of the FCCU Naphtha Splitter for which an Authority to Construct was issued pursuant to permit application #2508, Permittee/Owner/Operator shall ensure that the District's Engineerimg Division is in receipt of the actual fugitive component count, by named type and service, installed pursuant to Authority to Construct #2508 as part of the S-1105 No. 4 Hydrodesulfurization Unit. (basis: cumulative increase, offsets, toxics)
- G2.) If the actual fugitive component count, by named type and service, installed pursuant to Authority to Construct #2508 as part of the S-1105 No. 4
  Hydrodesulfurization Unit project results in an emission quantification larger than that amount already charged to the plant cumulative increase for the No. 4
  Hydrodesulfurization fugitive emissions, the District will adjust the cumulative increase upward to reflect the larger emission quantification and

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Permittee/Owner/Operator shall promptly provide to the District, District approved emission offsets of the type and amount specified by the District to be due. (basis: offsets)

- G3.) Permittee/Owner/Operator shall ensure that each flange/connector installed is of a design that is District approved BACT compliant technology and that total organic compound emissions from each flange/connector do not exceed 100 ppm, subject to the leak repair provisions of Regulation 8, Rule 18. (basis: BACT, Reg. 8-18)
- G4.) Permittee/Owner/Operator shall ensure that each valve installed is of a design that is District approved BACT compliant technology. Total organic compound emissions from each valve shall not exceed 100 ppm, subject to the leak repair provisions of Regulation 8, Rule 18. (basis: BACT, Reg. 8-18)
- G5.) Permittee/Owner/Operator shall ensure that each pump installed is of a design that is District approved BACT compliant technology. Total organic compound emissions from each pump shall not exceed 100 ppm, subject to the leak repair provisions of Regulation 8, Rule 18. (basis: BACT, Reg. 8-18)
- G6.) Permittee/Owner/Operator shall ensure that each process sample system installed is a closed loop, continuous flow design and in no event shall there be any line purging to process drains. (basis: BACT, Reg. 8-18)
- G7.) Permittee/Owner/Operator shall ensure that each process drain installed is fitted and operated with a District approved "P" trap sealing system which prevents organic emissions from the process waste stream from escaping from the drain into the atmosphere. (basis: BACT)
- G8.) Permittee/Owner/Operator shall ensure that each pressure relief valve installed in hydrocarbon service is vented to the refinery fuel gas system or an abatement device with a capture/destruction efficiency of 98 wt% or more approved for this use in advance by the District. (basis: BACT, Reg. 8-28)
- G9.) In a District approved log, Permittee/Owner/Operator shall record the amount of feed material throughput to S-1105 each day, each month, and for each 12 consecutive month period. The District approved log shall be retained on site for at least 5 years from date of last entry and shall be made available to the District staff upon request.

(basis: cumulative increase)

S-1106 Furnace; FU72, No. 4 Hydrodesulfurization Reactor Feed Heater, Natural Gas Fired,

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Maximum Firing Rate (HHV): 30 MMBtu/hr abated by A-1106 Selective Catalytic Reduction System

- H0.) Permittee/Owner/Operator shall ensure that the maximum fuel firing rate at S-1106 does not exceed 30 MMBtu/hr averaged over each calendar day by dividing the fuel use rate during each day by 24. (basis: cumulative increase)
- H1.) Permittee/Owner/Operator shall ensure that no fuel other than natural gas is fired at S-1106. (basis: cumulative increase, toxics)
- H2.) Permittee/Owner/Operator shall ensure that S-1106 is not be operated unless it is equipped with a District approved fuel flow meter that measures the volume of fuel throughput to S-1106 in units of standard cubic feet. (basis: cumulative increase)
- H3.) Permittee/Owner/Operator shall ensure that the total fuel use at S-1106 does not exceed 225.257 million standard cubic feet of natural gas during any rolling 12 consecutive month period.

  (basis: cumulative increase, toxics, offsets)
- H4.) Permittee/Owner/Operator shall ensure that NOx emissions from S-1106 do not exceed 10 ppmv, dry, at 3% oxygen, based on a three hour average, after abatement at A-1106. (basis: BACT, cumulative increase, offsets)
- H5.) Permittee/Owner/Operator shall ensure that CO emissions from S-1106 do not exceed 50 ppmv, dry, at 3% oxygen, based on a three hour average. (basis: BACT, cumulative increase, offsets)
- H6.) Permittee/Owner/Operator shall ensure that POC emissions from S-1106 do not exceed 0.619 ton per rolling consecutive 12 month period (or the equivalent emission rate prorated to the time period during which emissions are measured/calculated).

  (basis: cumulative increase, offsets)
- H7.) Permittee/Owner/Operator shall ensure that PM-10 emissions from S-1106 do not exceed 0.856 ton per rolling consecutive 12 month period (or the equivalent emission rate prorated to the time period during which emissions are measured/calculated).

  (basis: cumulative increase, offsets)
- H8.) Permittee/Owner/Operator shall ensure that SO2 emissions from S-1106 shall not exceed 0.068 ton per rolling consecutive 12 month period (or the equivalent

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emission rate prorated to the time period during which emissions are measured/calculated).

(basis: cumulative increase, BACT, offsets)

- H9.) Permittee/Owner/Operator shall ensure that S-1106 is abated by A-1106 at all times that a fuel is fired at S-1106 except for not more than 144 hours during any rolling 12 consecutive month period and during shutdown as defined by Regulation 9-10-218. The 144 hours is for start-up of S-1106. At all times other than the 144 hours per 12 consecutive month period and during shutdown as defined by Regulation 9-10-218, while a fuel is fired at S-1106, S-1106 shall be abated by A-1106 and there shall be ammonia injection at A-1106. (basis: BACT)
- H10.) Permittee/Owner/Operator shall ensure that ammonia slip from A-1106 does not exceed 20 ppmv, dry, at 3% oxygen averaged over any 3 hour period. (basis: toxics)
- H11.) Notwithstanding any provision of District regulations allowing for the malfunction of or lack of operation of the CEM, Permittee/Owner/Operator shall not operate S-1106 without a District approved continuous emissions monitoring device that continuously measures and continuously records the concentration of nitrogen oxides, in ppmv units, in the combustion exhaust from S-1106 corrected to 3 ppmv oxygen, dry; and the device shall continuously measure and continuously record the oxygen concentration in the combustion exhaust from S-1106. (basis: cumulative increase, BACT, offsets)
- H12.) Once each calendar year Permittee/Owner/Operator shall ensure that a District approved source test is conducted that measures CO emissions from S-1106. The first CO source test for S-1106 shall be conducted within 60 days after the first date that fuel is first fired at S-1106. The District approved source test shall measure the emission rate of CO from S-1106 and the amount of oxygen in the S-1106 exhaust. Because of this condition S-1106 does not need a CEM for CO.
  - Permittee/Owner/Operator shall ensure that within 30 days of the date of completion of the (each) District approved source test, two identical copies of the results of the source test, each referencing permit application #2508, S-1106, and plant #14628 are received by the District and that one copy is addressed to the District's Source Test Manager, and that the other copy is addressed the District's Engineering Division. (basis: start-up, offsets, BACT, cumulative increase, toxics)
- H13. Permittee/Owner/Operator shall ensure that a District approved source test is conducted that measures emissions from S-1106 and that the source test for S-1106 is conducted within 60 days after the first date that fuel is first fired at

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S-1106. The District approved source test shall measure the emission rate of NOx, CO, POC, SO2, ammonia, and PM-10 from S-1106 while it is operated at a fuel feed rate of 22857 SCF of natural gas per hour or more. For NOx, CO, and ammonia, the measurement shall be based on a three hour average. If the fuel firing rate of S-1106 during the testing is less than 22857 SCF natural gas per hour, then Permittee/Owner/Operator shall conduct a subsequent District approved source test at S-1106 every twelve months thereafter, until a District approved source test is completed while S-1106 is fired at 22857 SCF of natural gas per hour or more during the entire test period.

Permittee/Owner/Operator shall ensure that within 30 days of the date of completion of the (each) District approved source test, two identical copies of the results of the source test, each referencing permit application #2508, S-1106, and plant #14628 are received by the District and that one copy is addressed to the District's Source Test Manager, and that the other copy is addressed the District's Engineering Division.

(basis: start-up, offsets, BACT, cumulative increase, toxics)

- H14.) In a District approved log, Permittee/Owner/Operator shall record, for S-1106, the amount of each fuel fired in units of standard cubic feet, the concentration of nitrogen oxides in the exhaust from S-1106 in ppmv corrected to 3% oxygen, the oxygen content in the combustion exhaust from S-1106, each time period during which S-1106 is operated without abatement by A-1106 and each time period during which S-1106 is operated without ammonia injection at A-1106. The District approved log shall be retained on site for at least 5 years from date of last entry and shall be made available to the District staff upon request. (basis: cumulative increase, offsets)
- H15.) If, based on District approved source test results, emissions from S-1106 exceed permitted and/or offset emission levels, Permittee/Owner/Operator shall provide additional District approved emission reduction credits to the District in the amount and of the type(s) determined by the District to be due, to offset the emissions that are in excess of permitted and/or offset emission levels. (basis: offsets)

#### **Condition # 19528**

1) Permittee/Owner/Operator shall ensure that the none of the firm limits in Table II-A or Table II-C is exceeded. Firm limits and grandfathered limits are the two kinds of limits possible in Table II-A and Table II-C. Each exceedance of a firm limit set forth in Table II A or Table II C is a violation of condition #19528, part 1. The throughput limits in Table II-A and Table II-C that are identified as grandfathered limits are based upon District records at the time of the MFR permit issuance. Permittee/Owner/Operator shall report each exceedance of each,

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any, and all the limits in Table II-A and Table II-C following the procedures in Section I.F of the facilities' Title V permit. For grandfathered limits, this reporting requirement is intended to facilitate a determination of whether a modification has occurred as defined in Regulation 2-1-234.3. The throughput limits for grandfathered sources are for reporting purposes only. 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. (basis: Regulation 2-1-234.3, Regulation 2-1-403, Regulation 2-6-503)

- 2) For each of S106, S107, S108, and S114, Permittee/Owner/Operator shall ensure that not less frequently than once every 36 consecutive months a District approved source test is conducted for each source measuring its POC emission rate in units of pounds per thousand barrels loaded Permittee/Owner/Operator shall ensure that the testing is conducted during crude oil transfer at the source where the source testing is being conducted. Permittee/Owner/Operator shall ensure that the first District approved source test for each source shall be completed before July 31, 2005. (basis: Regulation 2-1-403; Regulation 8-43, Regulation 2-6-503)
- Permittee/Owner/Operator shall ensure that within 60 days of the date of completion of the (each) District approved source test required by condition 19528 part 2, two identical copies of the results of the source test long with supporting documentation, each referencing the subject source, condition 19528 part 2 and part 2A, and plant #12758 are received by the District and that both copies are addressed to the District's Engineering Division. (basis: Regulation 2-1-403; Regulation 8-43, Regulation 2-6-503)
- For S-901, Permittee/Owner/Operator shall ensure that not less frequently than twice each calendar year a District approved source test is conducted for S-901 measuring its CO emission rate, using a District approved source test method and conducted in compliance with the District's Manual of Procedures. Permittee/Owner/Operator shall ensure that the first District approved source for each source shall be completed before July 31, 2004. (basis: Regulation 2-1-403; Regulation 9-10, Regulation 2-6-503)
- Permittee/Owner/Operator shall ensure that within 60 days of the date of completion of the (each) District approved source test required by condition 19528 part 3, two identical copies of the results of the source test along with supporting documentation, each referencing S901, condition 19528 part 3 and part 3A, and plant #12758 are received by the District and that both copies are addressed to the District's Engineering Division.

  (basis: Regulation 2-1-403: Regulation 9-10, Regulation 2-6-503)

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4) For each of S-909, S-912, S-913, S-915, S-916, S-919, S-920, and S-921, Permittee/Owner/Operator shall ensure that not less frequently than twice each calendar year a District approved source test is conducted for each source measuring its NOx and CO emission rate using a District approved source test method and that each test is conducted in compliance with the District's Manual of Procedures. Permittee/Owner/Operator shall ensure that the first District approved source for each of S909, S912, S913, S915, S916, S919, S920, and S921 is completed before July 31, 2004.

(basis: Regulation 2-1-403; Regulation 9-10, Regulation 2-6-503)

- Permittee/Owner/Operator shall ensure that within 60 days of the date of completion of the (each) District approved source test required by condition 19528 part 4, two identical copies of the results of the source test along with supporting documentation, each referencing the subject source number, condition 19528 part 4 and part 4A, and plant #12758 are received by the District and that both copies are addressed to the District's Engineering Division. (basis: Regulation 2-1-403; Regulation 9-10, Regulation 2-6-503)
- For each of S-922, S-926, S-934, S-935, S-951, and S-972, Permittee/Owner/Operator shall ensure that not less frequently than twice each calendar year a District approved source test is conducted for each source measuring its NOx and CO emission rate using a District approved source test method and that it is conducted in compliance with the District's Manual of Procedures. Permittee/Owner/Operator shall ensure that the first District approved source for each source shall be completed before July 31, 2004. (basis: Regulation 2-1-403; Regulation 9-10, Regulation 2-6-503)
- Permittee/Owner/Operator shall ensure that within 60 days of the date of completion of the (each) District approved source test required by condition 19528 part 5, two identical copies of the results of the source test along with supporting documentation, each referencing the source number, condition 19528 part 5 and part 5A, and plant #12758 are received by the District and that both copies are addressed to the District's Engineering Division. (basis: Regulation 2-1-403; Regulation 9-10, Regulation 2-6-503)
- 6) For each of S-917, S-924, S-928, S-929, S-930, S-931, S-932, and S-933, Permittee/Owner/Operator shall ensure that not less frequently than once each calendar year a District approved source test is conducted for each source measuring its NOx and CO emission rate using a District approved source test method and that it is conducted in compliance with the District's Manual of Procedures. Permittee/Owner/Operator shall ensure that the first District approved source for each source shall be completed before November 31, 2004. (basis: Regulation 2-1-403; Regulation 9-10, Regulation 2-6-503)

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6A) Permittee/Owner/Operator shall ensure that within 60 days of the date of completion of the (each) District approved source test required by condition 19528 part 6, two identical copies of the results of the source test along with supporting documentation, each referencing the source number, condition 19528 part 6 and part 6A, and plant #12758 are received by the District and that both copies are addressed to the District's Engineering Division.

(basis: Regulation 2-1-403; Regulation 9-10, Regulation 2-6-503)

For each of S-952, S-953, S-954, S-955, S-956, S-957, S-960, and S-961, Permittee/Owner/Operator shall ensure that not less frequently than twice each calendar year a District approved source test is conducted for each source measuring its NOx and CO emission rate using a District approved source test method and that it is conducted in compliance with the District's Manual of Procedures per Regulation 9-10-601 and 602. Permittee/Owner/Operator shall ensure that the first District approved source for each source shall be completed before July 31, 2005.

(basis: Regulation 2-1-403; Regulation 9-10, Regulation 2-6-503)

- Permittee/Owner/Operator shall ensure that within 60 days of the date of completion of the (each) District approved source test required by condition 19528 part 7, two identical copies of the results of the source test along with supporting documentation, each referencing the subject source number, condition 19528 part 7 and part 7A, and plant #12758 are received by the District and that both copies are addressed to the District's Engineering Division. (basis: Regulation 2-1-403; Regulation 9-10, Regulation 2-6-503)
- 8) For each of S955, S956, S957, S958, S959, and S960, Permittee/Owner/Operator shall ensure that not less frequently than once every other calendar year a District approved source test is conducted for each source measuring its NOx and CO emission rate using a District approved source test method and in compliance with the District's Manual of Procedures. Permittee/Owner/Operator shall ensure that the first District approved source for each source shall be completed before July 31, 2005. (basis: Regulation 2-1-403; Regulation 9-8, Regulation 2-6-503)
- Permittee/Owner/Operator shall ensure that within 60 days of the date of completion of the (each) District approved source test required by condition 19528 part 8, two identical copies of the results of the source test along with supporting documentation, each referencing the subject source number, condition 19528 part 8 and part 8A, and plant #12758 are received by the District and that both copies are addressed to the District's Engineering Division. (basis: Regulation 2-1-403; Regulation 9-8, Regulation 2-6-503)
- 9) For S1401, Permittee/Owner/Operator shall ensure that not less frequently than once each calendar year a District approved source test is conducted for S-1401

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measuring its SO3 and H2S04 emission rate per dry standard foot of exhaust volume, expressed as 100% H2S04. This monitoring requirement shall become effective April 1, 2004.

(basis: Regulation 6-330, Regulation 2-1-403, Regulation 2-6-503)

9A) Permittee/Owner/Operator shall ensure that within 60 days of the date of completion of the (each) District approved source test required by condition 19528 part 9, two identical copies of the results of the source test and supporting documentation, each referencing S-1401, condition 19528 part 9 and part 9A, and plant #12758 are received by the District and that both copies are addressed to the District's Engineering Division.

(basis: Regulation 2-1-403; Regulation 6-330, Regulation 2-6-503)

- 10) For each of S-1415, S-1416, and S-1417, Permittee/Owner/Operator shall ensure that not less frequently than once every 60 months, with the first District approved source test completion date for each of occurring before October 31, 2006, that a District approved source test is conducted for each of S-1415, S-1416, and S-1417, in compliance with the District's Manual of Procedures, measuring each source's POC emission rate and carbon concentration in ppm, dry. (basis: Regulation 8-2; Regulation 2-1-403, Regulation 2-6-503)
- 10A) Permittee/Owner/Operator shall ensure that within 60 days of the date of completion of the (each) District approved source test required by condition 19528 part 10, two identical copies of the results of the source test along with supporting documentation, each referencing the subject source number, condition 19528 part 10 and part 10A, and plant #12758 are received by the District and that both copies are addressed to the District's Engineering Division . (basis: Regulation 2-1-403; Regulation 8-2, Regulation 2-6-503)

### Conditions for monitoring smoking flares:

11B) For the purposes of these conditions, a flaring event is defined as a flow rate of vent gas flared in any consecutive 15 minutes period that continuously exceeds 330 standard cubic feet per minute (scfm). If during a flaring event, the vent gas flow rate drops below 330 scfm and then increases above 330 scfm within 30 minutes, that shall still be considered a single flaring event, rather than two separate events. For each flaring event during daylight hours (between sunrise and sunset), the owner/operator shall inspect the flare within 15 minutes of determining the flaring event, and within 30 minutes of the last inspection thereafter, using video monitoring or visible inspection following the procedure described in Part 11A of this condition.

(basis: Regulation 2-6-409.2)

11C) The owner/operator shall use the following procedure for the initial inspection and each 30-minute inspection of a flaring event.

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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.

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:

EPA Reference Method 9; or

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.

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.

The owner/operator shall repeat the inspection procedure for the duration of the flaring event, or until a violation is documented in accordance with Part 11D. After a violation is documented, no further inspections are required until the beginning of a new calendar day.

(basis: Regulation 6-301, 2-1-403)

11D) The owner/operator shall comply with one of the following requirements if visual inspection is used:

If EPA Method 9 is used, the owner/operator shall comply with Regulation 6-301 when operating the flare.

If the procedure of 4.b.ii is used, the owner/operator shall not operate a flare that has visible emissions for three consecutive minutes.

(basis: Regulation 2-6-403)

11E) The owner/operator shall keep records of all flaring events, as defined in Part 11B. The owner/operator shall include in the records the name of the person performing the visible emissions check, whether video monitoring or visual inspection (EPA Method 9 or visual inspection procedure of Part 11C of this condition) was used, the results of each inspection, and whether any violation of this condition (using visual inspection procedure in Part 11C of this condition) or Regulation 6-301 occurred (using EPA Method 9). (basis: Regulation 2-6-501; 2-6-409.2)

#### Sources:

S854, S992, S1013

This condition applies to each organic liquid storage tank that is exempt from Regulation 8, Rule 5, Storage of Organic Liquids, due to Permittee/Owner/Operator's assertion or belief that the tank's contents comply

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with the exemption in Regulation 8-5-117 for storage of organic liquids with a true vapor pressure of less than or equal to 25.8 mm Hg (0.5 psia). Whenever the type of organic liquid in the tank is changed, the Permittee/Owner/Operator shall verify that the true vapor pressure at the storage temperature is less than or equal to 25.8 mm Hg (0.5 psia). The Permittee/Owner/Operator shall use Lab Method 28 from Volume III of the District's Manual of Procedures, Determination of the Vapor Pressure of Organic Liquids from Storage Tanks. For materials listed in Table 1 of Regulation 8 Rule 5, the Permittee/Owner/Operator may use Table 1 to determine the material's true vapor pressure, rather than Lab Method 28. If the results are above 25.8 mm Hg (0.5 psia), Permittee/Owner/Operator shall report non-compliance in accordance with Standard Condition I.F and shall submit a complete permit application to the District to obtain a new Permit to Operate for the tank not more than 180 days from discovery that the true vapor pressure of the material in the tank is greater than 25.8 mm Hg (0.5 psia). This monitoring requirement shall take effect on April 1, 2004. (basis: Regulation 8-5, Regulation 2-1-403, Regulation 2-6-503)

- This condition applies to each organic liquid storage tank that is exempt from 12.1) Regulation 8, Rule 5, Storage of Organic Liquids, due to Permittee/Owner/Operator's assertion or belief that the tank's contents comply with the exemption in Regulation 8-5-117 for storage of organic liquids with a true vapor pressure of less than or equal to 25.8 mm Hg (0.5 psia). The owner/operator must verify that the true vapor pressure of the initial contents being stored is less than or equal to 25.88 mm Hg (0.5 psia) at storage temperature. The owner/operator shall use Lab Method 28 from Volume III of the BAAQMD MOP, 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 the material's true vapor pressure, rather than Lab Method 28. If the results are above 25.8 mm Hg (0.5 psia), Owner/Operator shall report non-compliance in accordance with Standard Condition I.F and shall submit a complete permit application to the District to obtain a new Permit to Operate for the tank not more than 180 days from discovery that the true vapor pressure of the material in the tank is greater than 25.8 mm Hg (0.5 psia). Monitoring shall be completed by June 30, 2004. (basis: Regulation 8-5, Regulation 2-1-403, Regulation 2-6-503)
- 12A) When laboratory testing is conducted to determine the true vapor pressure of the material stored in a tank subject to condition 19528 part 12 and 12.1, in a District-approved log, Permittee/Owner/Operator shall record the results of the testing, the laboratory method used, along with the identity of tank by District assigned source number where the material was sampled/stored. Permittee shall retain the log for not less than five years from the date of the recording in the log. Permittee/Owner/Operator shall ensure that the log is made available to District

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staff upon request. (basis: Regulation 8-5, Regulation 2-1-403, Regulation 2-6-503)

- 13.) With a frequency not less than once per month, Permittee/Owner/Operator shall visually inspect the outlet at A-4 while it is abating any of the catalyst hoppers S-97, S-98, and/or S-99 and Permittee/Owner/Operator shall note whether any visible emissions are present at the A-4 exhaust point venting to atmosphere. If there are visible emissions, Permittee/Owner/Operator shall immediately take corrective action to eliminate the visible emissions. Upon completion of each inspection, in a District approved log, Permittee/Owner/Operator shall record whether there are visible emissions or not and, when visible emissions are detected, the corrective action taken to eliminate the visible emissions. During each month that S-97, S-98, and S-99 is not in operation for the entire month, Permittee/Owner/Operator need not complete this inspection for S-97, S-98, and S-99. (basis: Regulation 2-1-403, Regulation 2-6-503)
- 13A.) The owner/operator of S97, S98, S99 abated by A-4 Cyclone and Baghouse shall inspect the A-4 baghouse annually to ensure it is in good operating condition. The annual inspection and any filter bag changes shall be recorded in a District approved log. The logs in part 13 and 13A shall be kept for a minimum of five years and shall be made available to District personnel upon request. (basis: Regulation 2-1-403, Regulation 2-6-503)
- 14.) With a frequency not less than once per day, Permittee/Owner/Operator shall visually inspect S-810, S-821 and Permittee/Owner/Operator shall note whether any visible emissions are present at S-810, S-821. If there are visible emissions, Permittee/Owner/Operator shall immediately take corrective action to eliminate the visible emissions. Upon completion of each inspection, in a District approved log, Permittee/Owner/Operator shall record whether there are visible emissions or not and, when visible emissions are detected, the corrective action taken to eliminate the visible emissions. During each month that S-821 is not in operation for the entire month and when there is no petroleum coke stored at S-821, Permittee/Owner/Operator need not complete this inspection for S-821. This monitoring requirement shall take effect on April 1, 2004. (basis: Regulation 2-1-403, Regulation 2-6-503)
- 14a. Effective June 1, 2004, Permittee/Owner/Operator shall conduct a daily visual inspection at A-9 Coke Silo Precipitator for any emission that is greater than or equal to 20% opacity for more than 3 minutes in any hour. (basis: Regulation 6-302)
- 15.) With a frequency not less than once per month, Permittee/Owner/Operator shall visually inspect the outlet at A-1420 while it is abating S-1405 and

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Permittee/Owner/Operator shall note whether any visible emissions are present at the A-1420 exhaust point venting to atmosphere. If there are visible emissions, Permittee/Owner/Operator shall immediately take corrective action to eliminate the visible emissions. Upon completion of each inspection, in a District approved log, Permittee/Owner/Operator shall record whether there are visible emissions or not and, when visible emissions are detected, the corrective action taken to eliminate the visible emissions. During each month that S-1405 is not in operation for the entire month, Permittee/Owner/Operator need not complete this inspection for S-1405. This monitoring requirement shall take effect on April 1, 2004.

(basis: Regulation 2-1-403, Regulation 2-6-503)

- 16. The owner/operator shall notify the District in writing by fax or email no less than three calendar days in advance of any scheduled start-up or shutdown of any process unit and as soon as feasible for any unscheduled startup or shutdown of a process unit, but no later than 48 hours after the unscheduled startup/shutdown or within the next normal business day. The notification shall be sent in writing by fax or email to the Director of Enforcement and Compliance. The requirement is not federally enforceable. [basis: Regulation 2-1-403]
- 17. By April 11, 2004, the Permittee/Owner/Operator shall submit a complete permit application to the District for a significant revision to the Major Facility Review permit to incorporate the limits, compliance options, and monitoring requirements in 40 CFR 63, Subpart UUU, National Emission Standards for Hazardous Air Pollutants for Petroleum Refineries: Catalytic Cracking Units, Catalytic Reforming Units, and Sulfur Recovery Units. (basis: 40 CFR 63, Subpart UUU)
- 18. By April 11, 2005, the Permittee/Owner/Operator shall submit an operation, maintenance, and monitoring plan for District review in accordance with 40 CFR 63.1574(f). The plan shall be prepared for each affected source, control system, and continuous monitoring system. The plan shall be submitted to the Director of Enforcement. (basis: 40 CFR 63.1574(f))

#### **Condition # 19762**

Permit Application #4579

- S-775 Internal Floating Roof Tank; Capacity: 109,000 BBL, Storing: Gasoline
- A1) Permittee/Owner/Operator shall ensure that the total throughput of all VOC/petroleum materials to S-775 does not exceed 11,336,000 barrels during any 12 consecutive month period.

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(basis: cumulative increase, toxics, offsets)

- A2) Permittee/Owner/Operator shall ensure that the true vapor pressure of each and all VOC/petroleum materials throughput to and/or stored in S-775 is always less than or equal to 11 psia. (basis: cumulative increase, toxics, offsets)
- A3) Permittee/Owner/Operator shall ensure that S-775 is of welded construction, that its primary seal is a District approved liquid mounted mechanical shoe seal, that its secondary seal is a District approved zero gap rim mounted seal, that all roof penetrations at S-775 are gasketted, that each adjustable roof leg at S-775 is fitted with a District approved vapor seal boot, that each slotted guide pole is equipped with a District approved float and wiper seal and pole sleeve.

  (basis: BACT, Regulation 8-5, cumulative increase, toxics, NSPS, Regulation 10, Subpart Kb, offsets)
- A4) Permittee/Owner/Operator shall ensure that S-775 is equipped with ONLY the following fittings, in the number indicated in parenthesis:

access hatch (1)
radar level detector at access hatch (1)
automatic gauge float well (1)
roof drain (1)
adjustable roof leg (84)
slotted guide pole-sample well (1)
vacuum breaker (2)
(basis: cumulative increase, toxics, offsets)

A5) VOC/petroleum material other than Gasoline may be throughput to or stored at S-775, if in doing so, Permittee/Owner/Operator complies with each and all of the following:

a) the Permittee/Owner/Operator shall ensure that the storage of each material complies with all other conditions applicable this source.

- b) the Permittee/Owner/Operator shall ensure the storage of each material complies with all other applicable regulatory requirements applicable to this source.
- c) the Permittee/Owner/Operator shall ensure that it creates and maintains accurate and factual District approved records that demonstrate to the District's satisfaction that no toxin listed in Table 2-1-316 is emitted from S-775 in an amount in excess of the toxin's respective trigger emission level set forth in Table 2-1-316.

  (basis: cumulative increase, toxics, offset)
- A6) On a monthly basis, in a District approved log, the Permittee/Owner/Operator shall record the throughput of each VOC/petroleum material throughput to S-775, in gallon or barrel units, by name (e.g., naphtha, Jet A, gasoline) for each month and for each rolling 12 consecutive month period. The Permittee/Owner/Operator

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shall ensure that the District approved log is retained on site for not less than 5 years from date of last entry, and that it is be made available to District staff upon request. (basis: cumulative increase, toxics, offsets)

S-1484 Oil Water Separator; Pressure Vessel; Volume: 1350 Gallons, Capacity: 286 BPH abated by A-14 Vapor Recovery

- B1) Permittee/Owner/Operator shall ensure that the total throughput of all VOC/petroleum materials to S-1484 does not exceed 2,505,360 barrels during any 12 consecutive month period.

  (basis: cumulative increase, toxics, offsets)
- B2) Permittee/Owner/Operator shall ensure that S-1484 is of welded construction and that S-1484 is vapor tight. Vapor tight has the same meaning as set forth in Regulation 8, Rule 8.

  (basis: Regulation 8-8, cumulative increase, toxics, offsets)
- B3) Notwithstanding any provision of District regulations allowing for the malfunction of A-14 due to a valid breakdown at No. 1 Gas Plant vapor recovery compressor(s), Permittee/Owner/Operator shall ensure that S-1484 is abated by A-14 at all times that S-1484 is operated and at all times that S-1484 contains VOC/petroleum materials.

  (basis: Regulation 8-8, cumulative increase, toxics, offsets)
- B4) On a monthly basis, in a District approved log, the Permittee/Owner/Operator shall record the throughput of liquid material throughput to S-1484, in gallon or barrel units, for each month and for each rolling 12 consecutive month period. The Permittee/Owner/Operator shall ensure that the District approved log is retained on site for not less than 5 years from date of last entry, and that it is be made available to District staff upon request. (basis: cumulative increase, toxics, offsets)

#### **CONDITION # 20099**

Application 6201 (November 2002), Condition updated after Start-up (December 2004).

S-532 Oil Water Separator; Tank 532, modified to operate as an Oil Water Separator; Volume: 630K Gallons, Capacity: 286 BPH abated by A-14 Vapor Recovery System

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1) Permittee/Owner/Operator shall ensure that the total throughput of all VOC/petroleum materials to S-532 does not exceed 2,505,360 barrels during any 12 consecutive month period. (basis: cumulative increase, toxics, BACT, offsets)

- 2) Permittee/Owner/Operator shall ensure that S-532 is of welded construction and that S-532 is vapor-tight. Vapor-tight has the same meaning as set forth in Regulation 8, Rule 8. (basis: Regulation 8-8, cumulative increase, toxics, offsets, BACT)
- 3) Notwithstanding any provision of District regulations allowing for the malfunction of A-14 due to a valid breakdown at No. 1 Gas Plant vapor recovery compressor(s), Permittee/ Owner/Operator shall ensure that S-532 (excluding the pressure vacuum relief valve vent), including the pressure vent at S-532, is abated by A-14 at all times that S-532 is operated and at all times that S-532 contains VOC/petroleum materials. basis: BACT, Regulation 8-8, cumulative increase, toxics, offsets)
- 4) Permittee/Owner/Operator shall ensure that VOC/POC emissions from S-532 that are ducted to A-14 are abated with a destruction efficiency of at least 98 percent, by weight, as measured across the combustion device(s) burning (the vapors from the) 40 Pound Fuel Gas system. (basis: BACT)
- 5) Not more than 120 days after the start-up of S-532 pursuant to Authority to Construct #6201, Permittee/Owner/Operator shall conduct a District approved source test at each of the following sources:

```
S-908 No. 8 Furnace @ No. 3 Crude Unit
S-909 No. 9 Furnace @ No. 1 Feed Prep.
S-912 No. 12 Furnace @ No. 1 Feed Prep.
S-913 No. 13 Furnace @ No. 2 Feed Prep.
```

to measure for each source each of the following:

the fuel feed rate in pounds/hr
the POC emission rate at the stack
the flue gas flow rate in SCFM at the stack
the oxygen content of the stack flue gas
the destruction efficiency of POC/VOC as mea-sured across the Furnace/combustion
device

Permittee/Owner/Operator shall ensure that two copies of the results of the source testing along with related calculations and relevant process data are received by the District's Engineering Division not more than 35 days following the date of the source test.

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5A) Not more than 5 days after S-991 undergoes its first start-up subsequent to the first maintenance turnaround at the FCCU after December 31, 2002, Permittee/Owner/Operator shall ensure that a District approved source test is conduct-ed at S-991 FCCU Preheat Furnace to measure each of the following:

the fuel feed rate in pounds/hr
the POC emission rate at the stack
the flue gas flow rate in SCFM at the stack
the oxygen content of the stack flue gas
the destruction efficiency of POC/VOC as mea-sured across the
Furnace/combustion device

Permittee/Owner/Operator shall ensure that two copies of the results of the source testing along with related calculations and relevant process data are received by the District's Engineering Division not more than 35 days following the date of the source test. (basis: BACT)

6) To determine compliance with part 4, the owner/operator shall conduct a District approved source test at each of the following sources every 5 years in the year prior to the Title V Permit Renewal

```
S-908 No. 8 Furnace @ No. 3 Crude Unit S-909 No. 9 Furnace @ No. 1 Feed Prep. S-912 No. 12 Furnace @ No. 1 Feed Prep. S-913 No. 13 Furnace @ No. 2 Feed Prep. S-991 FCCU Preheat Furnace
```

For each source, the owner/operator must measure the following:

- the fuel feed rate in pounds/hr
- the POC emission rate at the stack
- the flue gas flow rate in SCFM at the stack
- the oxygen content of the stack flue gas
- the stack temperature
- the destruction efficiency of POC as measured across the combustion device

The owner/operator shall submit individual copies of the results of the source tests (along with related calculations and process data) to the District's Engineering Division, Enforcement Division, and Source Test Division within 35 days of the source test. (basis: Cumulative Increase, Toxic Risk Screen, Offsets, Regulation 1-238)

7) During periods of preventative maintenance on A-14 Vapor Recovery System not to exceed 36 hours per rolling consecutive 12 month period, Permittee/Owner/Operator shall ensure that there is no liquid flow into S-532 and that under no circumstances shall

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the preventative maintenance begin prior to 6:00 PM PST. During the preventative maintenance on A-14 Vapor Recovery System S-532 does not need to be abated by A-14. (basis: BACT)

- 8) On a monthly basis, in a District approved log, the Permittee/Owner/Operator shall record the throughput of liquid material throughput to S-532, in gallon or barrel units, for each month and for each rolling 12 consecutive month period. The Permittee/Owner/Operator shall ensure that the District approved log is retained on site for not less than 5 years from date of last entry, and that it is made available to District staff upon request. (basis: cumulative increase, toxics, offsets)
- 9) On a monthly basis, in a District approved log, the Permittee/Owner/Operator shall record the time, date, duration, and reason for each instance during which S-532 is not abated by A-14. The Permittee/Owner/Operator shall ensure that the District approved log is retained on site for not less than 5 years from date of last entry, and that it is made available to District staff upon request. (basis: cumulative increase, toxics, offsets)
- 10) Upon start-up of S-532 pursuant to Authority to Construct #6201, Permittee/Owner/Operator shall ensure that S-46 Fixed Roof Tank, Capacity: 252K gal is not operated and is permanently taken out of service, additionally the Permit to Operate for S-46 shall become null and void. (basis: offsets)

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S-1485 Internal Floating Roof Tank; Tank A-870, Capacity: 130,000 BBL, Storing: Gasoline Blending Components

1) Permittee/Owner/Operator shall ensure that the total throughput of all VOC/petroleum materials to S-1485 does not exceed 11,000,000 barrels during every 12 consecutive month period.

(basis: cumulative increase, toxics, offsets)

2) Permittee/Owner/Operator shall ensure that the true vapor pressure of each and all VOC/petroleum materials throughput to and/or stored in S-1485 is always less than or equal to 11 psia.

(basis: cumulative increase, toxics, offsets)

3) Permittee/Owner/Operator shall ensure that S-1485 is of welded construction, that its primary seal is a District approved liquid mounted mechanical shoe seal, that its secondary seal is a District approved zero gap rim mounted seal, that all roof penetrations at S-1485 are gasketted, that each adjustable roof leg at S-1485 is fitted with a District approved vapor seal

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boot, that each slotted guide pole is equipped with a District approved float and wiper seal and pole sleeve.

(basis: BACT, Regulation 8-5, cumulative increase, toxics, NSPS, Regulation 10 Subpart Kb, offsets)

4) During permitting of S-1485, Permittee/Owner/Operator disclosed to the District that S-1485 will be equipped with the following fittings, in the number indicated in parenthesis:

access hatch (1)
gauge hatch sample well (1)
vacuum breaker (1)
slotted guide pole-sample well (1)
ladder well (1)
automatic gauge float well (1)
adjustable roof leg (52)
SAAB radar level gauge or equivalent (1)

Not more than 30 days after Permittee/Owner/Operator first places any petroleum material into S-1485, Permittee/Owner/Operator shall ensure that the District's Permit Services Division is in receipt of a written notification disclosing by type, number, and name, each and all fittings situated at S-1485.

If, after construction of S-1485, the District determines that the fittings situated at S-1485 result in a POC emission rate that is excess of the amount of POC emissions offset by Permittee/Owner/Operator then, Permittee/Owner/Operator shall surrender to the District, District approved emission reduction credits of the type and amount specified by the District. Permittee/Owner/Operator shall ensure that the District is in receipt of the District approved emission credits not more than 30 days after receipt of the District's written request for the offsets.

Conversely, if the District's quantification of permitted emissions for S-1485 is less than the amount of District approved emission reduction credits offset by Permittee/Owner/Operator, then then the District shall refund to Tesoro the amount of credits the District determines to be due to Tesoro based on the District's quantification of permitted and offset emissions for S-1485. (basis: cumulative increase, toxics, offsets)

- 5) Permittee/Owner/Operator shall ensure that no VOC/petroleum material other than heavy cracked naphtha, cat cracked heavy naphtha, heavy naphtha reformate, heavy catalytic reformed naphtha, medium reformate fractionator bottoms, stabilized reformate, FCC gasoline, and/or FCC Merox product is throughput to or stored at S-1485, unless Permittee/Owner/Operator complies with each and all of the following:
- a) the Permittee/Owner/Operator shall ensure that the storage of each material complies with all other conditions applicable this source.
- b) the Permittee/Owner/Operator shall ensure the storage of each material complies with all other applicable regulatory requirements applicable to this source.

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c) the Permittee/Owner/Operator shall ensure that it creates and maintains accurate and factual District approved records that demonstrate to the District's satisfaction that no toxin listed in Table 2-1-316 is emitted from S-1485 in an amount in excess of the toxin's respective trigger emission level set forth in Table 2-1-316.

(basis: cumulative increase, toxics, offset)

6) On a monthly basis, in a District approved log, the Permittee/Owner/Operator shall record the throughput of each VOC/petroleum material throughput to S-1485, in gallon or barrel units, by the material's MSDS name true name as disclosed on the material's MSDS (e.g., cat cracked heavy naphtha, medium reformate fractionator bottoms, stabilized reformate, FCC gasoline) for each month and for each rolling 12 consecutive month period. The Permittee/Owner/Operator shall ensure that the District approved log is retained on site for not less than 5 years from date of last entry, and that it is be made available to District staff upon request. (basis: cumulative increase, toxics, offsets)

Condition 20573

S-56 On-Shore Fire-Water Pump: Diesel Engine, Make: Caterpillar, Model: 3412DIT, Rated Horsepower: 660 HP

1. Hours of Operation: Permittee/Owner/Operator shall ensure that S-56 is operated exclusively to mitigate emergency conditions or for reliability-related activities. For S-56, Permittee/Owner/Operator shall ensure that operation for reliability-related activities does not exceed 100 hours in each calendar year. Operation while mitigating emergency conditions is unlimited.

[Basis: Toxic Risk Screen]

- 2. "Emergency Conditions" is defined as any of the following:
- a. Impending threat of fire

b. Fire

[Basis: Reg. 9-8-231]

- 3. "Reliability-related activities" is defined as any of the following:
- a. Operation of an emergency standby engine to test its ability to perform for an emergency use, or
- b. Operation of an emergency standby engine during maintenance of a primary motor.

[Basis: Reg. 9-8-232]

- 4. Permittee/Owner/Operator shall ensure that S-56 is equipped with:
- a. a non-resettable totalizing meter that measures and records the hours of operation for the engine.

[Basis: Reg. 9-8-530]

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- 5. Records: Permittee/Owner/Operator shall ensure that for S-56, the following monthly records are maintained in a District-approved log and retained on site for at least 5 years from date of last entry, and that these records are made available for District inspection upon request:
- a. Hours of operation (total).
- b. Hours of operation (emergency).
- c. For each emergency, the nature of the emergency condition.
- d. Fuel usage each month by fuel type.

Basis: Reg. 9-8-530, Reg. 1-441]

S-57 Off-Shore/Wharf Fire-Water Pump: Diesel Engine, Make: Caterpillar, Model: 3412DIT, Rated Horsepower: 700 HP

1. Hours of Operation: Permittee/Owner/Operator shall ensure that S-57 is operated exclusively to mitigate emergency conditions or for reliability-related activities. For S-57, Permittee/Owner/Operator shall ensure that operation for reliability-related activities does not exceed 100 hours during each rolling12 consecutive month period. Operation while mitigating emergency conditions is unlimited.

[Basis: Toxic Risk Screen, cumulative increase]

- 2. "Emergency Conditions" is defined as any of the following:
- a. Impending threat of fire
- b. Fire

[Basis: Reg. 9-8-231, cumulative increase]

- . "Reliability-related activities" is defined as any of the following:
- a. Operation of an emergency standby engine to test its ability to perform for an emergency use, or
- b. Operation of an emergency standby engine during maintenance of a primary motor.

[Basis: Reg. 9-8-232]

- 4. Permittee/Owner/Operator shall ensure that S-57 is equipped and operated with:
- a. a District approved non-resettable totalizing meter that measures and records the hours of operation for S-57.

Basis: Reg. 9-8-530, cumulative increase]

- 5. Records: Permittee/Owner/Operator shall ensure that for S-57, the following monthly records are maintained in a District-approved log and retained on site for at least 5 years from date of last entry, and that these records are made available for District inspection upon request:
- a. Hours of operation (total).
- b. Hours of operation (emergency).
- c. For each emergency, the nature of the emergency condition.
- d. Fuel usage each month by fuel name.

[Basis: Reg. 9-8-530, Reg. 1-441, cumulative increase]

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6. Permittee/Owner/Operator shall ensure that on August 1, 2003 and thereafter, no fuel other than CARB Ultra Low Sulfur diesel fuel is fired at S-57. CARB Ultra Low Sulfur diesel fuel has a total sulfur content not greater than 15 ppmw.

[Basis: BACT, cumulative increase]

#### **CONDITION # 20672**

Application #6945; Amended by Application #7776; Supercedes Condition 20672 Parts B1 through B10

- S-1487 Tank 38 Fire-Water Pump Engine; Diesel Fired, 420 BHP, Caterpillar 3406DBITA; Maximum Firing Rate: 2.79 MMBtu/hr
- A1. Permittee/Owner/Operator shall operate S-1487 exclusively to mitigate emergency conditions or for reliability-related activities. For S-1487, Permittee/Owner/Operator shall ensure that operation for reliability-related activities does not exceed 100 hours during each rolling 12 consecutive month period. Operation while mitigating emergency conditions is unlimited. (basis: cumulative increase, toxics)
- A2. "Emergency Conditions" is defined as any of the following:
  - A. Impending threat of fire
  - B. Fire

(Basis: Reg. 9-8-231)

- A3. "Reliability-related activities" is defined as any of the following:

  A. Operation of S-1487 to test its ability to perform for an emergency use, or
  B. Operation of S-1487 during maintenance of a primary motor.

  (basis: Reg. 9-8-232)
- A4. Permittee/Owner/Operator shall equip S-1487 with:

A. a non-resettable totalizing meter that measures and records the hours of operation for S-1487.

(basis: Reg. 9-8-530)

- A5. Permittee/Owner/Operator shall ensure that S-1487 is capable of operation with NOx emissions less than or equal to 9.65 grams/bhp-hr. (basis: BACT)
- A6. Permittee/Owner/Operator shall ensure that S-1487 is capable of operation with CO emissions less than or equal to 1.71 grams/bhp-hr. (basis: BACT)
- A7. Records: Permittee/Owner/Operator shall record each of the following each month in a District approved log for S-1487:

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- A. Hours of operation (total).
- B. Hours of operation (emergency).
- C. For each emergency, the nature of the emergency condition.
- D. Fuel usage each month by fuel type.

Permittee/Owner/Operator shall ensure that the District approved log is retained on site for at least 5 years from date of last entry and that the log is made available to the District staff upon request.

(basis: Reg. 9-8-530, Reg. 1-441)

A8. t S-1487, Permittee/Owner/Operator shall fire no fuel other than CARB Ultra Low Sulfur diesel fuel with a maximum sulfur content not to exceed 15 ppmw at S-1487.

(basis: BACT, cumulative increase)

A9. Permittee/Owner/Operator shall, not more than 30 days after initial start-up, conduct a District approved source test to demonstrate compliance with Part A5 of these conditions.

Permittee/Owner/Operator shall, within 45 days of the date of completion of the District approved source test, submit two identical copies of the results of the source test, each referencing permit application #6945, S-1487, and plant #14628 to the District's Engineering Division. Permittee/Owner/Operator shall ensure that the District is in receipt of both copies of the source testing results not more that 45 days after the date of the source testing. (basis: BACT, cumulative increase, start-up)

S-1488 Canal Fire-Water Pump Engine; Diesel Fired, 538 BHP, Caterpillar 3412T; Maximum Firing Rate: 3.5 MMBtu/hr

- B1. Permittee/Owner/Operator shall operate S-1488 exclusively to mitigate emergency conditions, for reliability-related activities, or to conduct District approved source testing pursuant part B10 of these conditions. For S-1488, Permittee/Owner/Operator shall ensure that operation for reliability- related activities does not exceed 100 hours during each rolling 12 consecutive month period. Operation while mitigating emergency conditions is unlimited. (basis: cumulative increase, toxics)
- B2. "Emergency Conditions" is defined as any of the following:
  - A. Impending threat of fire
  - B. Fire

(Basis: Reg. 9-8-231)

- B3. "Reliability-related activities" is defined as any of the following:
  - A. Operation of S-1488 to test its ability to perform for an emergency use, or
  - B. Operation of S-1488 during maintenance of a primary motor.

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(basis: Reg. 9-8-232)

- B4. Permittee/Owner/Operator shall equip S-1488 with a District approved:
  - A. non-resettable totalizing meter that measures and records the hours of operation for S-1488. (basis: Reg. 9-8-530)
- B5 Permittee/Owner/Operator shall only operate S-1488 at a brake specific NOx emission rate less than or equal to 8.0 grams/bhp-hr. (basis: BACT)
- B6. Permittee/Owner/Operator shall only operate S-1488 at a brake specific CO emission rate less than or equal to 1.15 grams/bhp-hr. (basis: BACT)
- B7. Permittee/Owner/Operator shall only operate S-1488 at a brake specific PM-10 emission rate less than or equal to 0.22 grams/bhp-hr. (basis: cumulative increase, offsets)
- B8. Records: Permittee/Owner/Operator shall record each of the following each month in a District approved log for S-1488:
  - A. Hours of operation (total).
  - B. Hours of operation (emergency).
  - C. For each emergency, the nature of the emergency condition.
  - D. Fuel usage each month by fuel type.

Permittee/Owner/Operator shall retain the District approved log on site for at least 5 years from date of last entry and ensure that the log is made available to the District staff upon request.

(basis: Reg. 9-8-530, Reg. 1-441)

B9. At S-1488, Permittee/Owner/Operator shall fire no fuel other than CARB Ultra Low Sulfur diesel fuel with a maximum sulfur content not to exceed 15 ppmw is used at S-1488.

(basis: BACT, cumulative increase)

B10. Not more than 30 days after initial start-up of S-1488, Permittee/Owner/Operator shall conduct a District approved source test at S-1488 to demonstrate compliance with Part B5, Part B6, and Part B7 of these conditions.

Permittee/Owner/Operator shall, within 60 days of the date of completion of the District approved source test, submit four identical copies of the results of the source test and supporting information, each referencing permit application #7776, S-1488, and plant #14628, to the District with one copy addressed to the District's Source Test Manager per the Manual of Procedures, with another copy addressed to the Director of the Compliance

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and Enforcement Division, and with two copies addressed to the District's Engineering Division. Permittee/Owner/Operator shall ensure that the District is in receipt of all four copies of the source testing results and supporting documentation not more that 60 days after the date of the source testing.

(basis: BACT, cumulative increase, start-up)

COND#	20682	

S-659 Coke Storage Tank (Silo) A-659 abated by A-9 Coke Silo Electrostatic Precipitator

S-660 Coke Storage Tank (Silo) A-660 abated by A-9 Coke Silo Electrostatic Precipitator

- 1. Permittee/Owner/Operator shall ensure that S-659 and S-660 are abated by A-9 at all times that petroleum coke transfer operations occur at/to/from S-659 and/or S-660 and at all times that there is air flow from S-659 and/or S-660 to A-9. (basis: cumulative increase)
- 2. Permittee/Owner/Operator shall ensure that the total throughput of petroleum coke to S-659 and S-660 does not exceed 1,016,160 tons during each rolling consecutive 12 month period.

(basis: cumulative increase)

3. In a District approved log, Permittee/Owner/ Operator shall record the amount of petroleum coke transferred to S-659 and S-660 during each month and during each rolling 12 consecutive month period. The District approved log shall be retained on site for at least 5 years from date of last entry and shall be made available to the District staff upon request.

(basis: cumulative increase)

#### COND# 20923

Application #7768

S-134 Fixed Cone Roof Tank; Tank A-134, Capacity: 651,000 Gallons, Storing: Recovered Oil abated by A-14 Vapor Recovery System

1.) Permittee/Owner/Operator shall ensure that the total throughput of all VOC/petroleum materials to S-134 does not exceed 700,000 barrels during every 12 consecutive month period.

#### **VI. Permit Conditions**

(basis: cumulative increase, toxics, offsets)

- 2.) Permittee/Owner/Operator shall ensure that no VOC/petroleum material other than recovered oil/slop oil is throughput to or stored in S-134. (basis: cumulative increase, offsets)
- 3.) Permittee/Owner/Operator shall ensure that S-134 is abated by A-14 Vapor Recovery System at all times that VOC/petroleum material is throughput to or stored/contained in S-134. (basis: BACT, Regulation 8-5, cumulative increase, toxics, NSPS, Regulation 10 Subpart Kb, offsets)
- 4.) On a monthly basis, in a District approved log, the Permittee/Owner/Operator shall record the throughput of each VOC/petroleum material throughput to S-134, in gallon or barrel units, by the material's name as disclosed on the MSDS for the material (e.g., slop oil/recovered oil) for each month and for each rolling 12 consecutive month period. The Permittee/Owner/Operator shall ensure that the District approved log is retained on site for not less than 5 years from date of last entry, and that it is be made available to District staff upon request. (basis: cumulative increase, toxics, offsets)

#### Condition 21053

Tesoro Refining and Marketing Company 150 Solano Way Martinez, CA 94533

- 2. The Owner/Operator shall monitor and record on a monthly basis the visible emissions from Sources S-1401, S-1404, and S-1411 to demonstrate compliance with Regulation 6-301 (Ringlemann 1 or 20% opacity). These records shall be kept for a period of at least 5 years from date of entry and shall be made available to District staff upon request. [Basis: Regulation 6-301]
- 3. The Owner/Operator shall conduct an annual District-approved source test on the S-323, to demonstrate that the combined collection/destruction efficiency of A-14 is no less than 99.5%, by weight, for VOC. The Owner/Operator shall submit the test results to the District's Compliance and Enforcement Division and the District's Engineering Division no less than 30 days after the test. These records shall be kept for a period of at least 5 years from date of entry and shall be made available to District staff upon request. [Basis: BAAQMD Condition 13605, Part 3 and 4, and BAAOMD Regulation 2-1-403]
- 4. To allow sufficient time to prepare test plans, train employees, and install any necessary equipment, the monitoring requirements are effective April 1, 2004.

#### VI. Permit Conditions

6. The owner/operator of the listed tanks shall abate them by the A14 Vapor Recovery System at all times of operation, except as allowed in Regulation 8-5. A14 Vapor Recovery System compresses the vapors to be mixed with the refinery fuel gas system for combustion in S908, S909, S912, S913, or S991. The owner/operator will meet a POC destruction efficiency of at least 95% by weight. Tanks: S318, S367, S134, S137, S513 (basis: 60.113b(c)(2))

Tanks: S323, S317, S324, S431, S432, S457, S46, S603, (basis: 63.646(a),

63.120(d)(5))

Tank: S700 (basis: Regulation 8-8-305.2)

The owner/operator shall conduct a District approved source test at each of the following sources every 5 years in the year prior to the Title V Permit Renewal.:

S-908 No. 8 Furnace @ No. 3 Crude Unit

S-909 No. 9 Furnace @ No. 1 Feed Prep.

S-912 No. 12 Furnace @ No. 1 Feed Prep.

S-913 No. 13 Furnace @ No. 2 Feed Prep.

S-991 FCCU Preheat Furnace

to measure for each source each of the following:

the fuel feed rate in pounds/hr
the POC emission rate at the stack
the flue gas flow rate in SCFM at the stack
the oxygen content of the stack flue gas
the destruction efficiency of POC/VOC as mea-sured across the Furnace/combustion
device

The owner/operator shall ensure that two copies of the results of the source testing along with related calculations and relevant process data are received by the District's Engineering Division not more than 45 days following the date of the source test.

COND# 2	1100	
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Condition #21100:

Application #8002 (December 11, 2003)

Amended by Application #9728 (June 25, 2004): Increase vapor pressure from 8 to 11 psig, decrease throughput from 5,500,000 barrels/yr to 2,500,000 barrels/yr, add monitoring.

#### VI. Permit Conditions

Amended by Application 10659: Clarification of conditions including "net" versus "total" throughput limit.

S-1496 Fixed Roof Tank; Tank A-876, Capacity: 80,000 Barrels, Storing: Heavy Reformate with Pentanes, Straight Run Heavy Naphtha abated by A-14 Vapor Recovery System

- 1) The total net throughput at tank S-1496 shall not exceed 2,500,000 barrels in any consecutive 12-month period. The owner/operator shall use a radar-monitoring device to measure the height of the tank. The owner/operator shall use the change in height to calculate throughput. (basis: Cumulative Increase, Toxic Risk Screen, Offsets)
- 2) Notwithstanding any provision of District regulations allowing for the malfunction of A-14 due to a valid break down at No. 1 Gas Plant vapor recovery compressor(s), the owner/operator shall ensure that S-1496 (excluding the pressure vacuum relief valve vent), including the pressure vent at S-1496, is abated by A-14 at all times. The A-14 Vapor Recovery System shall have a destruction efficiency of at least 99.5% by weight as measured across the combustion device(s) burning the vapors from the fuel gas system.

(basis: Cumulative Increase, Toxic Risk Screen, Offsets, Regulation 8-5, NSPS, Regulation 10 Subpart Kb)

- 3) Materials stored in S-1496 shall be limited to the following:
- a. Heavy reformate, heavy reformate with pentanes, fractionator splitter bottoms, conventional gasoline stock, heavy naphtha, or straight run gasoline with a true vapor pressure less than 11 psia.
- b. A liquid other than those specified above may be stored in S-1496, provided that both of the following criteria are met:
- 1. True vapor pressure must be less than 11 psia
- 2. POC emissions, based on the maximum throughput in part 1, do not exceed 8,868 pounds per year; and
- 3. toxic emissions in lbs/year, based on the maximum throughput in part 1, do not exceed any risk screening trigger level.

(basis: Cumulative Increase, Toxic Risk Screen, Offsets)

4) To determine compliance with part 2, the owner/operator shall conduct a District approved source test at each of the following sources every 5 years in the year prior to the Title V Permit Renewal (initial compliance has been demonstrated in a source test for AN 6201 by TIAX on October 28, 2003).

S-908 No. 8 Furnace @ No. 3 Crude Unit

S-909 No. 9 Furnace @ No. 1 Feed Prep.

S-912 No. 12 Furnace @ No. 1 Feed Prep.

S-913 No. 13 Furnace @ No. 2 Feed Prep.

S-991 FCCU Preheat Furnace

#### VI. Permit Conditions

For each source, the owner/operator must measure the following:

- the fuel feed rate in pounds/hr
- the POC emission rate at the stack
- the flue gas flow rate in SCFM at the stack
- the oxygen content of the stack flue gas
- the stack temperature
- the destruction efficiency of POC as measured across the combustion device

The owner/operator shall submit individual copies of the results of the source tests (along with related calculations and process data) to the District's Engineering Division, Enforcement Division, and Source Test Division within 35 days of the source test.

(basis: Cumulative Increase, Toxic Risk Screen, Offsets, Regulation 1-238)

- 5) To determine compliance with the above parts, the owner/operator shall maintain the following records and provide all of the data necessary to evaluate compliance with the above conditions, including, but not necessarily limited to, the following information:
- a. On a monthly basis, type and amount of liquids stored and true vapor pressure ranges of such liquids.
- b. The throughput of material shall be added and recorded in the log for each month and for each rolling consecutive 12-month period.
- c. The time, date, duration, and reason for each instance that S-1496 is not abated by A-14.

These records shall be kept on-site for at least 5 years. All records shall be recorded in a District-approved log and made available for inspection by District staff upon request. These recordkeeping requirements shall not replace the recordkeeping requirements contained in any applicable District Regulations.

(basis: Cumulative Increase, Toxic Risk Screen, Offsets, Regulation 1-441, Regulation 8-5-501, Regulation 1-238)

Condition 21186 Application 6820

S-916 No. 16 Furnace - No. 1 HDS Heater; Firing Refinery Fuel Gas, Natural Gas, Maximum Firing Rate: 55 MMBtu/hr

S-917 No. 17 Furnace - No. 1 HDS Prefractionator Reboiler, Maximum Firing Rate: 18 MMBtu/hr

1. Once each day while 100# Fuel Gas is fired at S-916 and/or S-917, except for 36 calendar days per rolling 52 consecutive week period, and except for each calendar day when no fuel is fired at S-916 and S-917, and except for each calendar day that natural gas is fired exclusively at both S-916 and S-917, Permittee/Owner/Operator shall sample the Fuel Gas to be fired at S-916

#### VI. Permit Conditions

and/or S-917 directly upstream of burner fuel gas feed line to S-916 and S-917, and Permittee/Owner/Operator shall ensure that the sample is subjected to laboratory analysis to determine the total reduced sulfur (TRS) content of the sample, in ppmvd units. Permittee/Owner/Operator shall ensure that the laboratory analysis method employed is a method that is approved by the District.

(basis: cumulative increase, BACT, offsets, Regulation 2-1-403)

- 2. Not more than 14 days after the date that each sample of the Fuel Gas sample is taken pursuant to part 1 of these conditions, Permittee/Owner/Operator shall ensure that the laboratory analysis of the sample is completed and that the result of each sample analysis, disclosing the TRS content of the sample in ppmvd, is recorded in a District approved log. (basis: cumulative increase, BACT, offsets, Regulation 2-1-403)
- 3. Permittee/Owner/Operator shall ensure that the TRS content of the Fuel Gas to be fired at S-916 and/or S-917 is NOT greater than 300 ppmvd. This condition will have been violated when the result of any daily laboratory analysis of the TRS content of the Fuel Gas to be fired at S-916 and/or S-917 is greater than 300 ppmvd. (basis: cumulative increase, BACT, offsets, Regulation 2-1-403)
- 4. Permittee/Owner/Operator shall ensure that annual average of the daily Fuel Gas sample TRS analysis results is NOT greater than 281 ppmvd. This condition will have been violated when the annual average of the daily Fuel Gas sample TRS analysis results is greater than 281 ppmvd. Permittee/Owner/Operator shall determine the annual average of the daily Fuel Gas sample TRS analysis results by summing the TRS analysis results of each day during each rolling 52 consecutive week period, and dividing the sum by the number of days of sample analysis results. (basis: cumulative increase, BACT, offsets, Regulation 2-1-403)
- 5. Permittee/Owner/Operator shall begin daily sampling and analysis of the Fuel Gas to be fired at S-916 and S-917 as required by these conditions 120 days after the date of issuance disclosed on the Permit to Operate issued under permit application #6820. (basis: cumulative increase, BACT, offsets, Regulation 2-1-403)
- 6. Not more than 30 days after the date of issuance disclosed on the Permit to Operate issued under permit application #6820, Permittee/Owner/Operator shall provide the District's Engineering Division with a list of the variables that affect the TRS content of the 100# Fuel Gas, a description of the emissions impact of each variable, and an an explanation of what, if anything, Permittee/Owner/Operator currently does to control each variable. (basis: Regulation 2-1-403)
- 7. Each calendar day, in a District approved log, Permittee/Owner/Operator shall record:
- A. Each fuel fired at S-916 each calendar day.
- B. Each fuel fired at S-917 each calendar day.

#### VI. Permit Conditions

- C. Each calendar day that no fuel is fired at S-916.
- D. Each calendar day that no fuel is fired at S-917.
- E. Not more than 14 days after the date that a sample of Fuel Gas is taken pursuant to part 1 of these conditions, the results of each analysis disclosing the TRS content of the Fuel Gas sample, in units of ppmvd, along with the date the sample was taken, the District approved laboratory method used, and the identity of the entity completing the laboratory sample analysis.
- F. The annual average of the daily Fuel Gas sample TRS analysis results.

Permittee/Owner/Operator shall ensure that each District approved log required pursuant to these conditions is kept on site, is retained for a period of not less than 5 years from date of last entry, and is made available to the District upon request.

(basis: cumulative increase, BACT, offsets, Regulation 2-1-403)

COND#	21393	

Application #9129 (April 2004)

S-871 Tank A-871, External Floating Roof, Capacity: 13,146K gallons, Crude and Low Sulfur Vacuum Gas Oil Storage

1) The total throughput at tank S-871 shall not exceed 20,000,000 barrels in any consecutive 12-month period.

(basis: Cumulative Increase, Toxic Risk Screen, BACT)

- 2) Materials stored in S-871 shall be limited to the following:
- a. Crude or low sulfur vacuum gas oil with a true vapor pressure less than 11 psia
- b. A liquid other than those specified above may be stored in S-871, provided that both of the following criteria are met:
- 1. true vapor pressure must be less than 11 psia
- 2. POC emissions, based on the maximum throughput in part 1, do not exceed 15,904 pounds per year; and
- 3. toxic emissions in lbs/year, based on the maximum throughput in part 1, do not exceed any risk screening trigger level.

(basis: Cumulative Increase, Toxic Risk Screen)

3) The owner/operator disclosed to the District that S-871 would be equipped with the following fittings:

#### VI. Permit Conditions

Access Hatch (1)
Slotted Guide Pole (1)
Radar Gauge System (1)
Vacuum Breaker (1-12")
Roof Leg, Pontoon Area (40)
Roof Leg, Center Area (60)
Roof Drain, 90% closed (2)
Roof Drain, open to atmosphere (not hydrocarbon in tank ) (1-6")

Within 30 days of loading any petroleum material into S-871, the owner/operator shall notify the District's Permit Evaluation Section in writing of the type and quantity of all fittings. If the District determines that the fittings at S-871 result in a POC emission rate in excess of the amount of POC emissions offset, then the owner/operator shall surrender District-approved emission reduction credits of the type and amount specified by the District. The emission reduction credits must be received by the District within 30 days after receipt of the District's written request for offsets. If the District's calculations of permitted emissions from S-871 are less than the emissions offset by the owner/operator, then the District shall refund the amount of credits that are in excess of emissions.

(basis: Cumulative Increase, Toxic Risk Screen, Offsets)

- 4) To determine compliance with the above conditions, the owner/operator shall maintain the following records and provide all of the data necessary to evaluate compliance with the above conditions, including, but not necessarily limited to, the following information:
- a. On a monthly basis, type and amount of liquids stored and true vapor pressure ranges of such liquids. These records shall be kept for at least 5 years.
- b. For external floating roof tanks, the owner/operator who replaces all or part of a primary or secondary seal shall keep an accurate record of the length of seal replaced and the date(s) on which replacement occurred. These maintenance records shall be kept for at least 10 years. All records shall be recorded in a District-approved log and made available for inspection by District staff upon request. These recordkeeping requirements shall not replace the recordkeeping requirements contained in any applicable District Regulations. (basis: Cumulative Increase, Regulation 1-441, Regulation 8-5-501)

COND# 21535	
Application #916	0 (June 15, 2004)

S-1491 Fixed Volume Portable Tank #3; Storing: Slop Oil and Water Mixture, Capacity: 500 BBL abated in series by A-1001 Carbon Canister 200 LB Activated Carbon and A-1002 Carbon Canister 200 LB Activated Carbon

1) The total throughput at tank S-1491 shall not exceed 13,000 barrels in any consecutive 12-month period.

#### VI. Permit Conditions

(basis: Cumulative Increase, Toxic Risk Screen)

2) The owner/operator shall abate S-1491 with A-1001 and A-1002 Carbon Canisters in series at all times. The carbon canisters (200 lb/each activated carbon) shall have an overall collection and adsorption efficiency of at least 95% by weight POC.

(basis: Cumulative Increase, Toxic Risk Screen)

- 3) Materials stored in S-1491 shall be limited to the following:
- a. Crude or low sulfur vacuum gas oil with a true vapor pressure less than 11 psia
- b. A liquid other than those specified above may be stored in S-1491, provided that both of the following criteria are met:
- 1. Slop Oil and water mixture with true vapor pressure must be less than 11 psia
- 2. POC emissions, based on the maximum throughput in part 1, do not exceed 355.75 pounds per year; and
- 3. toxic emissions in lbs/year, based on the maximum throughput in part 1, do not exceed any risk screening trigger level.

(basis: Cumulative Increase, Toxic Risk Screen)

- 4) The owner/operator of this source shall monitor with a photo-ionization detector (PID), flame-ionization detector (FID), or other method approved in writing by the Air Pollution Control Officer at the following locations:
- a. At the inlet to the second to last carbon vessel in series.
- b. At the inlet to the last carbon vessel in series.
- c. At the outlet of the carbon vessel that is last in series prior to venting to the atmosphere.

When using an FID to monitor breakthrough, readings may be taken with and without a carbon filter tip fitted on the FID probe. Concentrations measured with the carbon filter tip in place shall be considered methane for the purpose of these permit conditions. (basis: Cumulative Increase, Toxic Risk Screen)

5) These monitor readings shall be recorded in a monitoring log at the time they are taken. The monitoring results shall be used to estimate the frequency of carbon change-out necessary to maintain compliance with parts number 6 and 7, and shall be conducted every other day. The owner/operator of this source may propose for District review, based on actual measurements taken at the site during operation of the source, that the monitoring schedule be changed based on the decline in organic emissions and/or the demonstrated breakthrough rates of the carbon vessels. Written approval by the District's Permit Services Division must be received by the owner/operator prior to a change to the monitoring schedule. (basis: Cumulative Increase, Toxic Risk Screen)

6) The second to last carbon vessel shall be changed out with unspent carbon upon breakthrough, defined as the detection at its outlet of the higher of the following:

#### VI. Permit Conditions

- a. 10 % of the inlet stream VOC concentration to the Carbon vessel.
- b. 10 ppmv or greater VOC (measured as C1).

(basis: Cumulative Increase, Toxic Risk Screen)

7) The last carbon vessel shall be changed out with unspent carbon upon detection at its outlet of 10 ppmv or greater VOC (measured as C1).

(basis: Cumulative Increase, Toxic Risk Screen)

8) Any exceedance of conditions parts 6 and/or 7 shall be reported to the Permit Services Division with the log as well as the corrective action taken. The submittal shall detail the corrective action taken and shall include the data showing the exceedance as well at the time of occurrence.

(basis: Cumulative Increase, Toxic Risk Screen)

- 9) To determine compliance with the above conditions, the owner/operator shall maintain the following records and provide all of the data necessary to evaluate compliance with the above conditions, including, but not necessarily limited to, the following information:
- a. On a monthly basis, type and amount of liquids stored and true vapor pressure ranges of such liquids.
- b. Each monitor reading or analysis result for the day of operation they are taken.
- c. The number of carbon beds removed from service.

These records shall be kept on-site for at least 5 years. All records shall be recorded in a District-approved log and made available for inspection by District staff upon request. These recordkeeping Requirements shall not replace the recordkeeping Requirements contained in any applicable District Regulations.

(basis: Cumulative Increase, Regulation 1-441, Regulation 8-5-501)

COND# 21536	
Application #925	9 (June 15, 2004)

S-1489 Fixed Volume Portable Tank #1; Storing: Slop Oil and Water Mixture, Capacity: 500 BBL abated in series by A-1001 Carbon Canister 200 LB Activated Carbon and A-1002 Carbon Canister 200 LB Activated Carbon

S-1490 Fixed Volume Portable Tank #2; Storing: Slop Oil and Water Mixture, Capacity: 500 BBL abated in series by A-1001 Carbon Canister 200 LB Activated Carbon and A-1002 Carbon Canister 200 LB Activated Carbon

#### VI. Permit Conditions

1) The total throughput at tank S-1489 shall not exceed 13,000 barrels in any consecutive 12-month period.

(basis: Cumulative Increase, Toxic Risk Screen)

2) The total throughput at tank S-1490 shall not exceed 13,000 barrels in any consecutive 12-month period.

(basis: Cumulative Increase, Toxic Risk Screen)

3) The owner/operator shall abate S-1489 and S-1490 with A-1001 and A-1002 Carbon Canisters in series at all times. The carbon canisters (200 lb/each activated carbon) shall have an overall collection and adsorption efficiency of at least 95% by weight POC.

(basis: Cumulative Increase, Toxic Risk Screen)

- 4) Materials stored in S-1489 and S-1490 shall be limited to the following:
- a. Slop Oil and water mixture with a true vapor pressure less than 11 psia
- b. Liquids other than those specified above may be stored in S-1489 and S-1490, provided that both of the following criteria are met:
- 1. true vapor pressure must be less than 11 psia
- 2. POC emissions, based on the maximum throughput in parts 1 and 2, do not exceed 711.50 pounds per year; and
- 3. toxic emissions in lbs/year, based on the maximum throughput in parts 1 and 2, do not exceed any risk screening trigger level.

(basis: Cumulative Increase, Toxic Risk Screen)

- 5) The owner/operator of this source shall monitor with a photo-ionization detector (PID), flame-ionization detector (FID), or other method approved in writing by the Air Pollution Control Officer at the following locations:
- a. At the inlet to the second to last carbon vessel in series.
- b. At the inlet to the last carbon vessel in series.
- c. At the outlet of the carbon vessel that is last in series prior to venting to the atmosphere.

When using an FID to monitor breakthrough, readings may be taken with and without a carbon filter tip fitted on the FID probe. Concentrations measured with the carbon filter tip in place shall be considered methane for the purpose of these permit conditions. (basis: Cumulative Increase, Toxic Risk Screen)

(basis: Cumulative increase, Toxic Risk Screen)

6) These monitor readings shall be recorded in a monitoring log at the time they are taken. The monitoring results shall be used to estimate the frequency of carbon change-out necessary to maintain compliance with parts number 7 and 8, and shall be conducted every other day. The owner/operator of this source may propose for District review, based on actual measurements taken at the site during operation of the source, that the monitoring schedule be changed based on the decline in organic emissions and/or the demonstrated breakthrough rates of the carbon

#### VI. Permit Conditions

vessels. Written approval by the District's Permit Services Division must be received by the owner/operator prior to a change to the monitoring schedule.

(basis: Cumulative Increase, Toxic Risk Screen)

- 7) The second to last carbon vessel shall be changed out with unspent carbon upon breakthrough, defined as the detection at its outlet of the higher of the following:
- a. 10 % of the inlet VOC stream concentration to the Carbon vessel.
- b. 10 ppmv or greater VOC (measured as C1).

(basis: Cumulative Increase, Toxic Risk Screen)

8) The last carbon vessel shall be changed out with unspent carbon upon detection at its outlet of 10 ppmv or greater VOC (measured as C1).

(basis: Cumulative Increase, Toxic Risk Screen)

9) Any exceedance of conditions parts 7 and/or 8 shall be reported to the Permit Services Division with the log as well as the corrective action taken. The submittal shall detail the corrective action taken and shall include the data showing the exceedance as well at the time of occurrence.

(basis: Cumulative Increase, Toxic Risk Screen)

- 10) To determine compliance with the above conditions, the owner/operator shall maintain the following records and provide all of the data necessary to evaluate compliance with the above conditions, including, but not necessarily limited to, the following information:
- a. On a monthly basis, type and amount of liquids stored and true vapor pressure ranges of such liquids.
- b. Each monitor reading or analysis result for the day of operation they are taken.
- c. The number of carbon beds removed from service.

These records shall be kept on-site for at least 5 years. All records shall be recorded in a District-approved log and made available for inspection by District staff upon request. These recordkeeping Requirements shall not replace the recordkeeping Requirements contained in any applicable District Regulations.

(basis: Cumulative Increase, Regulation 1-441, Regulation 8-5-501)

Condition 21751

Application #9788 (September 17, 2004)

Application #10880 (October, 2004): Amendment to refund offsets and clarify conditions.

Ultra Low Sulfur Diesel Project

#### VI. Permit Conditions

S-920 No. 2 HDS Charge Heater, No. 20 Furnace, Foster Wheeler, Maximum Firing Rate: 63 MMBtu/hr

S-1001 No. 50 Crude Unit

S-1003 No. 2 HDS Unit

- 1) Not more than 30 days after the start-up of the Ultra Low Sulfur Diesel Project (S-920, S-1001, and S-1003), the owner/operator shall provide the District's Engineering Division with a final count of fugitive components installed. The owner/operator has been permitted for an increase in the following fugitive components:
- 22 valves in gas service
- 15 valves is liquid service
- 30 connectors/flanges

(basis: Cumulative Increase, offsets)

2) If there is an increase in the total fugitive component emissions, the plant's cumulative emissions for the project shall be adjusted to reflect the difference between emissions based on predicted versus actual component counts. The owner/operator shall provide to the District all additional required offsets at an offset ratio of 1.15:1 no later than 14 days after submittal of the final POC fugitive count. If the actual component count is less than the predicted, the total will be adjusted accordingly and all emission offsets applied by the owner/operator in excess of the actual total fugitive emissions will be credited back to the owner/operator.

(basis: offsets)

- 3) The owner/operator shall install valves, in light hydrocarbon service, that are of District approved BACT compliant technology (bellows valves, diaphragm valves, live loaded valves, or the equivalent) such that fugitive organic emissions shall not exceed 100 ppm. (basis: BACT, Regulation 8-18)
- 4) The owner/operator shall install flanges and connectors, in light hydrocarbon service, that are of District approved BACT compliant technology (graphitic gaskets or the equivalent) such that fugitive organic emissions shall not exceed 100 ppm.

(basis: BACT, Regulation 8-18)

5) The owner/operator shall install pump seals, in light hydrocarbon service, that are of District approved BACT compliant technology (double mechanical seals with barrier fluid or the equivalent) such that fugitive organic emissions shall not exceed 500 ppm. (basis: BACT, Regulation 8-18)

#### VI. Permit Conditions

6) The owner/operator shall install compressor seals, in light hydrocarbon service, that are of District approved BACT compliant technology (double mechanical seals with barrier fluid or the equivalent) such that fugitive organic emissions shall not exceed 500 ppm. (basis: BACT, Regulation 8-18)

7) The owner/operator shall ensure that each pressure relief valve installed in hydrocarbon service is vented to the refinery fuel gas system or an abatement device with a capture and destruction efficiency of at least 98% by weight.

(basis: BACT, Regulation 8-28)

8) In accordance with the provisions of Regulation 8-18, the owner/operator shall integrate all new fugitive equipment in organic service installed as part of the Ultra Low Sulfur Diesel Project into the facility fugitive equipment monitoring and repair program. (basis: BACT, Regulation 8-18)

COND# 21849	

#### PERMIT CONDITIONS

Application #10668 (October 29, 2004)

Loading Rack Modernization Project

Application #10668 (October 29, 2004): Loading Rack Modernization Project Application #13493 (October, 2005): Modification of emission limit from S-1025 to the RACT and Regulation 8-33-301 level of 0.08 lb POC per 1000 gallon of material loaded.

S-613 Vapor Recovery Tank A-613; Fixed Roof Tank, Capacity 420K Gallons, Storing: Organic Liquid

S-696 Tank A-696; Internal Floating Roof Tank, Capacity 630K Gallons, Storing: Gasoline

S-1025 Bulk Terminal Bottom Loading Facilities: Gasoline, Naphtha, Kerosene, Diesel, Fuel Oil, Ethanol

S-1504 Bulk Terminal Unloading Rack: Ethyl Alcohol

**Fugitive Components** 

1) Not more than 30 days after the start-up of the Loading Rack Modernization Project (S-613, S-6961, S-1025, and S-1504), the owner/operator shall provide the District's Engineering Division with a final count of fugitive components installed. The owner/operator has been permitted for an increase in the following fugitive components:

33 valves in gas service 460 valves is liquid service

#### VI. Permit Conditions

4 pumps 1 PRV in gas service 10 PRVs in liquid service 1630 connectors/flanges

(basis: Cumulative Increase, offsets, toxics risk screen)

- 2) If there is an increase in the total fugitive component emissions, the plant's cumulative emissions for the project shall be adjusted to reflect the difference between emissions based on predicted versus actual component counts. The owner/operator shall provide to the District all additional required offsets at an offset ratio of 1.15:1 no later than 14 days after submittal of the final POC fugitive count. If the actual component count is less than the predicted, the total will be adjusted accordingly and all emission offsets applied by the owner/operator in excess of the actual total fugitive emissions will be credited back to the owner/operator. (basis: offsets)
- 3) The owner/operator shall install valves, in light hydrocarbon service, that are of District approved BACT compliant technology (bellows valves, diaphragm valves, live loaded valves, or the equivalent) such that fugitive organic emissions shall not exceed 100 ppm. (basis: BACT, Regulation 8-18, toxics risk screen)
- 4) The owner/operator shall install flanges and connectors, in light hydrocarbon service, that are of District approved BACT compliant technology (graphitic gaskets or the equivalent) such that fugitive organic emissions shall not exceed 100 ppm. (basis: BACT, Regulation 8-18, toxics risk screen)
- 5) The owner/operator shall install pump seals, in light hydrocarbon service, that are of District approved BACT compliant technology (double mechanical seals with barrier fluid or the equivalent) such that fugitive organic emissions shall not exceed 500 ppm. (basis: BACT, Regulation 8-18, toxics risk screen)
- 6) The owner/operator shall ensure that each pressure relief valve installed in hydrocarbon service is vented back to the process, to the refinery fuel gas system, or to an abatement device with a capture and destruction efficiency of at least 98% by weight. (basis: BACT, Regulation 8-28, toxics risk screen)
- 7) In accordance with the provisions of Regulation 8-18, the owner/operator shall integrate all new fugitive equipment in organic service installed as part of the Loading Rack Modernization Project into the facility fugitive equipment monitoring and repair program. (basis: BACT, Regulation 8-18)

S-1025 Bulk Plant Bottom Loading Facilities: Gasoline, Naphtha, Kerosene, Diesel, Fuel Oil, Ethanol

#### **VI. Permit Conditions**

8) The owner/operator of S-1025 shall apply for the proper certification from the California Air Resources Board (CARB) for the A-14 Vapor Recovery System prior to startup. (basis: Regulation 8-33-301, 302)

9) The owner/operator of S-1025 Bulk Plant Loading Facilities shall not exceed the following throughputs.

64,457 barrels (2,707,194 gallons) per day

18,615,000 barrels (781,830,000 gallons) per any 12 month consecutive period

(basis: cumulative increase, offsets, toxic risk screen)

10) The owner/operator of S-1025 shall not transfer any material other than gasoline, naphtha, kerosene, diesel, fuel oil, or ethanol.

(basis: cumulative increase, offsets, toxic risk screen)

- 11) To ensure that the S-1025 Bulk Plant Unloading Rack does not exceed an emission factor greater than 0.08 lb POC per 1000 gallons of material loaded, the owner/operator shall:
- a) not operate S-1025 unless vented to S-613 Vapor Recovery Tank or A-14 Vapor Recovery System.
- b) install a sample line from each of the pressure-vacuum valves located at the loading racks, which is easily accessible by District personnel to determineany valve leakage.
- c) install and maintain a pressure switch at the knockout pot, V-61, located at the interface of the vapor outlet of the S-1025 Loading Rack and the inlet to the A-14 Vapor Recovery and S-613 Vapor Recovery Tank Systems. The pressure switch shall be set at 18 inches of water column as measured at the cargo tank/vapor coupler interface located the furthest from the knockout pot, V-61. If the pressure exceeds 18 inches, a high-pressure alarm will shutdown loading rack operations.
- d) conduct District approved source tests to determine POC destruction efficiency at the following sources every 5 years in the year prior to the Title V Permit Renewal (initial compliance has been demonstrated in a source test for AN 6201 by TIAX on October 28, 2003).

S-908 No. 8 Furnace @ No. 3 Crude Unit

S-909 No. 9 Furnace @ No. 1 Feed Prep.

S-912 No. 12 Furnace @ No. 1 Feed Prep.

S-913 No. 13 Furnace @ No. 2 Feed Prep.

S-991 FCCU Preheat Furnace

For each source, the owner/operator must measure the following:

- the fuel feed rate in pounds/hr
- the POC emission rate at the stack
- the flue gas flow rate in SCFM at the stack
- the oxygen content of the stack flue gas
- the stack temperature

#### VI. Permit Conditions

- the destruction efficiency of POC as measured across the combustion device

The owner/operator shall submit individual copies of the results of the source tests (along with related calculations and process data) to the District's Engineering Division, Enforcement Division, and Source Test Section within 45 days of the source test.

(basis: Cumulative Increase, Toxic Risk Screen, Regulation 8-33-301, Regulation 1-238, BACT)

- 12) To determine compliance with the parts 8-11, the owner/operator shall maintain the following records and provide all of the data necessary to evaluate compliance with the above conditions, including, but not necessarily limited to, the following information:
- a. California Air Resources Board certification of A-14.
- b. On a daily basis, type and quantity of product loaded.
- c. The throughput of material shall be added and recorded in the log for each month and for each rolling consecutive 12-month period.
- d. The time, date, duration, and reason for each instance that S-1025 is not abated by S-613 and A-14.

These records shall be kept on-site for at least 5 years. All records shall be recorded in a District-approved log and made available for inspection by District staff upon request. These recordkeeping requirements shall not replace the recordkeeping requirements contained in any applicable District Regulations.

(basis: Cumulative Increase, Toxic Risk Screen, Offsets, Regulation 1-441, Regulation 1-238)

- S-1504 Bulk Plant Unloading Rack: Ethanol
- 13) The owner/operator of S-1504 Bulk Plant Unloading Rack shall not exceed the following throughput.

400,000 barrels per any 12-month consecutive period (basis: cumulative increase, offsets, toxic riskscreen)

- 14) The owner/operator of S-1504 shall not transfer any material other than ethanol. (basis: cumulative increase, offsets, toxic risk screen)
- 15) To determine compliance with parts 13 and 14, the owner/operator shall maintain the following records and provide all of the data necessary to evaluate compliance with the above conditions, including, but not necessarily limited to, the following information:
- a. On a daily basis amount of ethanol transferred.
- b. The throughput of material shall be added and recorded in the log for each month and for each rolling consecutive 12-month period.

These records shall be kept on-site for at least 5 years. All records shall be recorded in a District-approved log and made available for inspection by District staff upon request. These

#### VI. Permit Conditions

recordkeeping requirements shall not replace the recordkeeping requirements contained in any applicable District Regulations.

(basis: Cumulative Increase, Toxic Risk Screen, Offsets, Regulation 1-441, Regulation 1-238, Regulation 8-6-501)

Condition #22070

S-1005 No. 1 Hydrogen Plant: CO2 Vents #1 & #2:

The owner/operator shall conduct a District approved annual source test at CO2 Vent #1 and CO2 Vent #2 at the S-1005 No. 1 Hydrogen Plant to demonstrate compliance with Regulation 8-2-301 in accordance with District source test methods or other methods approved in advance by the District. A copy of the test report shall be provided to the Engineering Division, the District Director of Compliance and Enforcement, and the District Source Test Division within 45 days of completion of the test. Records of the source test results and any related correspondence with the District's Source Test Division shall be retained on-site by the owner/operator for a minimum of 5 years from the date of the document.

(Basis: Regulation 2-6-409.2)

#### Condition #22150

For ESPs A8, A11, and A30 abating CO Boiler S903, S904, and S901, respectively.

- 1. In order to ensure compliance with Regulation 6-310, the owner/operator of A-8 Coker CO Boiler Precipitator, A-11 No. 6 Boiler Plant Precipitator, and A-30 FCCU Electrostatic Precipitator, shall conduct continuous monitoring of ESP opacity monitoring.
  - (Basis: Regulation 6-310, 2-6-503)
- 2. Each time opacity of emissions from A-8 Coker CO Boiler Precipitator, A-11 No. 6 Boiler Plant Precipitator, or A-30 FCCU Electrostatic Precipitator exceeds 30%, except for one 6-minute average opacity reading in any 1-hour period, the owner/operator shall conduct a source test to determine compliance with Regulation 6-310. Each time the opacity exceeds this range, the owner/operator shall conduct a source test to determine compliance with Regulation 6-310. The owner/operator shall conduct the source test within 45 days of detection of the exceedence.
  - (Basis: Regulation 6-310, 2-6-503)
- 3. Exceedences of the opacity compliance range are deviations and shall be reported as deviations in all Title V reports.

(Basis: Regulation 2-6-503)

Condition 22227

#### VI. Permit Conditions

S-823 Heat Exchanger Cleaning Pit North S-824 Heat Exchanger Cleaning Pit South

- 1. During heat exchanger tube cleaning at S823 Heat Exchanger Cleaning Pit North and/or S824 Heat Exchanger Cleaning Pit South, the owner/operator shall check hourly for visible emissions. The visible emissions check shall take place while the tube is being cleaned and during daylight hours. If any visible emissions are detected, the operator shall take corrective action within one day, and check for visible emissions after the corrective action is taken. The owner/operator shall continue to check for visible emissions on an hourly basis until the tube cleaning activity is completed. [basis: Regulation 2-6-409.2]
- 2. The owner/operator shall keep records of all visible emissions checks per Part 1 of this condition, the person performing the check, and all corrective action taken. The records shall be retained for five years and shall be made available to District personnel upon request. [basis: Regulation 2-6-409.2]

Condition 22455 Application #12592 (August, 2005) Amorco Transfer and Metering Project

#### **Fugitive Components**

1. Not more than 30 days after the start-up of the Amorco Transfer and Metering Project, the owner/operator shall provide the District's Engineering Division with a final count of fugitive components installed. The owner/operator has been permitted for an increase in the following fugitive components:

0 valves in gas service 121 valves is liquid service 1 pump 0 compressors 0 PRV in gas service 8 PRVs in liquid service 312 connectors/flanges

(basis: cumulative increase, offsets, toxics risk screen)

2. If there is an increase in the total fugitive component emissions, the plant's cumulative emissions for the project shall be adjusted to reflect the difference between emissions based on predicted versus actual component counts. The owner/operator shall provide to the District all additional required offsets at an offset ratio of 1.15:1 no later than 14 days after submittal of the

#### **VI. Permit Conditions**

final POC fugitive count. If the actual component count is less than the predicted, the total will be adjusted accordingly and all emission offsets applied by the owner/operator in excess of the actual total fugitive emissions will be credited back to the owner/operator. (basis: offsets)

- 3. The owner/operator shall install valves, in light hydrocarbon service, that are of District approved BACT compliant technology (bellows valves, diaphragm valves, live loaded valves, or the equivalent) such that fugitive organic emissions shall not exceed 100 ppm. (basis: BACT, Regulation 8-18, toxics risk screen)
- 4. The owner/operator shall install flanges and connectors, in light hydrocarbon service, that are of District approved BACT compliant technology (graphitic gaskets or the equivalent) such that fugitive organic emissions shall not exceed 100 ppm. (basis: BACT, Regulation 8-18, toxics risk screen)
- 5. The owner/operator shall install pump seals, in light hydrocarbon service, that are of District approved BACT compliant technology (double mechanical seals with barrier fluid or the equivalent) such that fugitive organic emissions shall not exceed 500 ppm. (basis: BACT, Regulation 8-18, toxics risk screen)
- 6. The owner/operator shall ensure that each pressure relief valve installed in hydrocarbon service is vented back to the process or to the refinery fuel gas system with a capture and destruction efficiency of at least 98% by weight.

  (basis: BACT, Regulation 8-28, toxics risk screen)
- 7. In accordance with the provisions of Regulation 8-18, the owner/operator shall integrate all new fugitive equipment in organic service installed as part of the Amorco Wharf Transfer and Metering Project into the facility fugitive equipment monitoring and repair program. (basis: BACT, Regulation 8-18)
- S-55 Amorco Wharf Terminal, Crude Oil, Diesel, Gas Oil, Naphtha, Kerosene, Fuel Oils, 70,080,000 bbl/yr
- S-19 Tank B-19, external floating roof, 3318K gal, Crude Oil, 70,080,000 bbl/yr limit applies to S-19, S-21, S-30, S-49, and S-50 combined
- S-21 Tank B-21, external floating roof, 3276K gal, Crude Oil, Gasoline, 70,080,000 bbl/yr limit applies to S-19, S-21, S-30, S-49, and S-50 combined
- S-30 Tank B-30, external floating roof, 3318K gal, Crude Oil, Gasoline, 70,080,000 bbl/yr limit applies to S-19, S-21, S-30, S-49, and S-50 combined
- S-49 Tank B-49, external floating roof, 5964K gal, Crude Oil, 70,080,000 bbl/yr limit applies to S-19, S-21, S- 30, S-49, and S-50 combined
- S-50 Tank B-50, external floating roof, 5922K gas, Crude Oil, 70,080,000 bbl/yr limit applies to S-19, S-21, S-30, S-49, and S-50 combined

#### VI. Permit Conditions

- 8. The owner/operator of S-55 Amorco Wharf Terminal shall not exceed a throughput of 70,080,000 barrels of crude oil per any consecutive 12 month period. (basis:cumulative increase, offsets, toxic risk screen)
- 9. The owner/operator of S-19, S-21, S-30, S-49, and S-50 Tanks shall not exceed a combined throughput of 70,080,000 barrels of crude oil per any consecutive 12 month period. (basis: cumulative increase, offsets, toxic risk screen)
- 10. The owner/operator shall not transfer any material received at the Amorco Wharf directly to another refinery via pipeline. (basis: cumulative increase)
- 11. The owner/operator shall not ship crude from the Amorco Wharf. (basis: cumulative increase)
- 12. The owner/operator shall maintain records, in a District approved log, for
- a. The date(s) and times at which the tank vessel arrived and departed from the marine terminal.
- b. The type and amount of organic liquid cargo unloaded.

All records shall be retained for a period of at least five years from the date of entry. This log shall be kept on site and made available to District staff upon request. (basis:cumulative increase, recordkeeping, Regulation 1-441)

#### Condition 22621

Application #13047 (November, 2005): Installation of low NOx burners, change fuel gas supply from 40 psig to 100 psig fuel gas.

S-913 No. 2 Feed Prep Heater (F13), 59 MMBtu/hr fired on Refinery Fuel Gas and Natural Gas

#### **Fugitive Components**

1. Not more than 30 days after the start-up of the S-913 low NOx burners on 100 psig fuel gas, the owner/operator shall provide the District's Engineering Division with a final count of fugitive components installed. The owner/operator has been permitted for an increase in the following fugitive components:

4 valves in gas service

1 PRV in gas service

8 connectors/flanges

(basis: cumulative increase, offsets)

2. 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

#### VI. Permit Conditions

predicted versus actual component counts. The owner/operator shall provide to the District all additional required offsets at an offset ratio of 1.15:1 no later than 14 days after submittal of the final POC fugitive count. If the actual component count is less than the predicted, the total will be adjusted accordingly and all emission offsets applied by the owner/operator in excess of the actual total fugitive emissions will be credited back to the owner/operator. (basis: offsets)

- 3. The owner/operator shall install valves, in light hydrocarbon service, that are of District approved BACT compliant technology (bellows valves, diaphragm valves, live loaded valves, or the equivalent) such that fugitive organic emissions shall not exceed 100 ppm. (basis: BACT, Regulation 8-18, offsets)
- 4. The owner/operator shall install flanges and connectors, in light hydrocarbon service, that are of District approved BACT compliant technology (graphitic gaskets or the equivalent) such that fugitive organic emissions shall not exceed 100 ppm. (basis: BACT, Regulation 8-18, offsets)
- 5. The owner/operator shall ensure that each pressure relief valve installed in hydrocarbon service is vented back to the process, the fuel gas recovery system, a furnace, or a flare with a capture and destruction efficiency of at least 98% by weight. (basis: BACT, Regulation 8-28, offsets)
- 6. In accordance with the provisions of Regulation 8-18, the owner/operator shall integrate all new fugitive equipment in organic service installed into the facility fugitive equipment monitoring and repair program.

  (basis: BACT, Regulation 8-18, offsets)
- 7. Once each day, while 100 pound fuel gas is fired at S-913, except for 36 calendar days per rolling consecutive 12-month period, and except for each calendar day when no fuel is fired at S-913, and except for each calendar day that natural gas is fired exclusively at S-913, the owner/operator shall sample the fuel gas to be fired at S-913 directly upstream of the burner fuel gas feed line to S-913. The owner/operator shall ensure that the sample is subjected to laboratory analysis to determine the total reduced sulfur (TRS) content of the sample in ppmvd units. The owner/operator shall ensure that the laboratory analysis method employed is a method that is approved by the District.

(basis: cumulative increase, offsets, Regulation 2-1-403)

- 8. Each calendar day, the owner/operator shall maintain records, in a District approved log, for
- a. Each fuel fired at S-913
- b. Each calendar day that no fuel is fired at S-913
- c. Not more than 14 days after the date that a sample of fuel gas is taken pursuant to part 1 of these conditions, the results of each analysis disclosing the TRS content of the Fuel Gas sample, in units of ppmvd, along with the date the sample was taken, the District approved laboratory method used, and the laboratory completing the sample analysis.

#### VI. Permit Conditions

d. The annual average of the daily fuel gas sample TRS analysis results. All records shall be retained for a period of at least five years from the date of entry. This log shall be kept on site and made available to District staff upon request. (basis:cumulative increase, offsets, recordkeeping, Regulation 2-1-403)

- 9. Within 30 days of startup of S-913, the owner/operator shall perform source tests to establish the NOx box for the heater (permit condition 18372). All source testing shall be done in accordance with the District's Manual of Procedures. The facility shall receive approval from the District's Source Test Manager for installation of test ports and source testing procedures. The results shall be delivered to the District no later than 45 days from the date of the source test. (basis: Regulation 9-10-301, Regulation 9-10-502)
- 10. In order to generate Interchangeable Emission Reduction Credits (IERC's) at S-913, the owner/operator shall:
- a. Use an emission factor of 0.033 lb/MMBtu for S-913 in the calculation of the refinery-wide emission rate from units affected by Regulation 9-10-301
- b. Generate IERC's based on the difference between NOx emissions of 0.033 lb/MMBTU and the actual emission factor obtained by source tests from generation of the NOx box (expected to be 0.024 lb/MMBtu by the owner/operator)
- c. Keep records of the firing rate and oxygen content of S-913 to ensure operation within the established NOx box.

(basis: Regulation 9-10-301, Regulation 9-10-502, Regulation 2-9)

Condition 22590

Application 13076 (October 18, 2005): Addition of natural gas pilots.

S-904 No. 6 Boiler, 775 MMBtu/hr: installation of 12 natural gas pilots with a combined maxiumum firing rate of 54 MMBtu/hr; MAXIMUM firing rate of burners and pilots limited to 775 MMBtu/hr

1. The owner/operator shall equip the natural gas line to the pilots with a dedicated fuel flow meter.

(cumulative increase)

- 2. The owner/operator shall ensure that S-904 Boiler is not fired above its maximum firing rate of 775 MMBtu/hr (HHV) at any time. The total amount of fuel burned at S- 904 at the natural gas pilots and the burners shall not exceed 775 MMBtu/hr. (cumulative increase)
- 3. Hourly records of the type and amount of fuel burned at Boiler S-904 shall be maintained in a District approved log for at least 5 years and made available to District staff upon request. (cumulative increase, recordkeeping)

#### VI. Permit Conditions

COND# 22693	
Application 1340	01 (December 2005)

S-1009 Alkylation Unit: Mitigation of Atmospheric Releases, 2-PRVs on the C-2 DIB column to be vented to the V-104 Flare Knockout Pot with gases vented to the Flare Header (S-854 East Air Flare, S-944 North Coker Flare, S-945 South Coker Flare, S-922 Emergency Flare, and S-1012 West Air Flare)

1. Not more than 30 days after the start-up of the V-104 System, the owner/operator shall provide the District's Engineering Division with a final count of fugitive components installed. The owner/operator has been permitted for an increase in the following fugitive components:

11 valves in gas service 25 valves is liquid service 1 pump 0 compressors 0 PRV in gas service 0 PRVs in liquid service 32 connectors/flanges

(basis: cumulative increase, offsets)

- 2. If there is an increase in the total fugitive component emissions, the plant's cumulative emissions for the project shall be adjusted to reflect the difference between emissions based on predicted versus actual component counts. The owner/operator shall provide to the District all additional required offsets at an offset ratio of 1.15:1 no later than 14 days after submittal of the final POC fugitive count. If the actual component count is less than the predicted, the total will be adjusted accordingly and all emission offsets applied by the owner/operator in excess of the actual total fugitive emissions will be credited back to the owner/operator. (basis: offsets)
- 3. The owner/operator shall install valves, in light hydrocarbon service, that are of District approved BACT compliant technology (bellows valves, diaphragm valves, live loaded valves, or the equivalent) such that fugitive organic emissions shall not exceed 100 ppm. (basis: BACT, Regulation 8-18)
- 4. The owner/operator shall install flanges and connectors, in light hydrocarbon service, that are of District approved BACT compliant technology (graphitic gaskets or the equivalent) such that fugitive organic emissions shall not exceed 100 ppm. (basis: BACT, Regulation 8-18)
- 5. The owner/operator shall install pump seals, in light hydrocarbon service, that are of District approved BACT compliant technology (double mechanical seals with barrier fluid or the equivalent) such that fugitive organic emissions shall not exceed 500 ppm.

#### VI. Permit Conditions

(basis: BACT, Regulation 8-18)

6. The owner/operator shall ensure that each pressure relief valve installed in hydrocarbon service is vented back to the process or to the refinery fuel gas system with a capture and destruction efficiency of at least 98% by weight.

(basis: BACT, Regulation 8-28)

- 7. In accordance with the provisions of Regulation 8-18, the owner/operator shall integrate all new fugitive equipment in organic service installed as part of the Project into the facility fugitive equipment monitoring and repair program. (basis: BACT, Regulation 8-18)
- 8. The two pressure relief valves on the C-2 DIB column of the S-1009 Alkylation unit shall be vented at all times to the V-104 Flare Knockout Pot with gases vented to the Flare Header (S-854 East Air Flare, S-944 North Coker Flare, S-945 South Coker Flare, S- 922 Emergency Flare, and S-1012 West Air Flare). Vented liquid shall be sent for further processing or reprocessing at the refinery.

(basis: Regulation 8-28-304.2)

9. Immediately after the startup of the V-104 System, the 10" tie in line downstream of the two pressure safety valves on the C-2 DIB column shall be blinded. (basis: Regulation 8-28-304.2)

#### VII. APPLICABLE LIMITS & COMPLIANCE MONITORING REQUIREMENTS

This section has been included to summarize the applicable emission limits contained in Section IV, Source-Specific Applicable Requirements, of this permit. The following tables show the relationship between each emission limit and the associated compliance monitoring provisions, if any. The monitoring frequency column indicates whether periodic (P) or continuous (C) monitoring is required. For periodic monitoring, the frequency of the monitoring has also been shown using the following codes: annual (A), quarterly (Q), monthly (M), weekly (W), daily (D), or on an event basis (E). No monitoring (N) has been required if the current applicable rule or regulation does not require monitoring, and the operation is unlikely to deviate from the applicable emission limit based upon the nature of the operation.

Table VII - A
Applicable Limits and Compliance Monitoring Requirements
FACILITY #B2758

			Future		Monitoring	Monitoring	
Type of	Citation	FE	Effective		Requirement	Frequency	Monitoring
Limit	of Limit	Y/N	Date	Limit	Citation	(P/C/N)	Туре
POC	BAAQMD 8-8-303	Y		Vapor tight gauging and sampling devices	BAAQMD 8-8-504 8-8-603	N	Portable hydrocarbon detector
POC	BAAQMD 8-8-304	Y		Combined collection/destruction efficiency of 95% by weight.	BAAQMD 8-8-602	N	Source test or EPA Method 25 or 25A
POC	BAAQMD 8-10-301	Y		abatement of emissions from process vessel depressurization is required until pressure is reduced to less than 1000 mm Hg	8-10-401.2 (SIP) and 8-10-501 & 502 (non-SIP)	P/E	Records
Ambient SO <sub>2</sub>	BAAQMD 9-1-301	Y		Ground level concentrations of 0.5 ppm for 3 min or 0.25 ppm for 60 min or 0.05 ppm for 24 hours	BAAQMD 9-1-501	С	Area Monitoring
Ambient H <sub>2</sub> S	BAAQMD 9-2-301	Y		Ground level concentrations of 0.06 ppm for 3 min or 0.03 ppm for 60 min	BAAQMD 9-2-501	С	Area Monitoring
	40 CFR 61.342(b)	Y		Monitoring	40 CFR 61.354	С	
	40 CFR 61.342(b)	Y		Recordkeeping	40 CFR 61.356	С	Records
	40 CFR 61.342(b)	Y		Reporting	40 CFR 61.357	P/A	Report

# VII. Applicable Limits and Compliance Monitoring Requirements

# Table VII - A Applicable Limits and Compliance Monitoring Requirements FACILITY #B2758

ĺ				Future		Monitoring	Monitoring	
	Type of	Citation	FE	Effective		Requirement	Frequency	Monitoring
	Limit	of Limit	Y/N	Date	Limit	Citation	(P/C/N)	Type
		40 CFR	Y		Reporting and	40 CFR	С	Report and
		63.647			Recordkeeping	63.654(a)		Records

Permit for Facility #: B2758 and B2759

# VII. Applicable Limits and Compliance Monitoring Requirements

Table VII - B
Applicable Limits and Compliance Monitoring Requirements
FACILITY #B2759

			Future		Monitoring	Monitoring	
Type of	Citation	FE	Effective		Requirement	Frequency	Monitoring
Limit	of Limit	Y/N	Date	Limit	Citation	(P/C/N)	Type
Ambient	BAAQMD	Y		Ground level	BAAQMD	P/As required	Area
$H_2S$	9-2-301			concentrations of 0.06	9-2-501	by APCO	Monitoring
				ppm for 3 min or 0.03		consistent	
				ppm for 60 min		with	
						Regulation 9-	
						2-501	

Table VII - C
Applicable Limits and Compliance Monitoring Requirements
S97-CATALYST FINES HOPPER WITH ZURN INDUSTRIAL #310A BLOWER
S98-CATALYST FINES HOPPER AT FCCU

Type of	Citation of	FE Y/N	Future Effective Date	Limit	Monitoring Requirement Citation	Monitoring Frequency (P/C/N)	Monitoring Type
Opacity	BAAQMD Regulation 6-301	Y	Duce	Ringelmann No. less than 1 for more than 3 minutes	BAAQMD Condition # 19528, Part 13	P/Monthly	Visual Inspection
Visible Emisions	BAAQMD Regulation 6-305	<u>Y</u>		prohibition of nuisance fallout	BAAQMD Condition # 19528, Part 13	P/Monthly	Visual Inspection
FM	BAAQMD Regulation 6-310	Y		No emissions from source > 0.15 grains per dscf of exhaust gas volume	BAAQMD Condition # 19528, Part 13	P/Monthly	Visual Inspection

Permit for Facility #: B2758 and B2759

# VII. Applicable Limits and Compliance Monitoring Requirements

Table VII - D
Applicable Limits and Compliance Monitoring Requirements
S99-CATALYST FINES HOPPER AT FCCU

Type of	Citation of	FE	Future Effective		Monitoring Requirement	Monitoring Frequency	Monitoring
Limit	Limit	Y/N	Date	Limit	Citation	(P/C/N)	Type
Opacity	BAAQMD	Y		Ringelmann No. less	BAAQMD	P/Monthly	Visual
	Regulation			than 1 for more than	Condition #		Inspection
	6-301			3 minutes	19528, Part 13		
Visible	BAAQMD	Y		prohibition of	BAAQMD	P/Monthly	Visual
Emisions	Regulation			nuisance fallout	Condition #		Inspection
	6-305				19528, Part 13		
FM	BAAQMD	Y		No emissions from	BAAQMD	P/Monthly	Visual
	Regulation			source > 0.15 grains	Condition #		Inspection
	6-310			per dscf of exhaust	19528, Part 13		
				gas volume			

Table VII - E
Applicable Limits and Compliance Monitoring Requirements
S100-Avon Wharf Loading Berth No. 1 Marine Bulk Plant with Vapor
Recovery System

Type of	Citation of	FE Y/N	Future Effective	Limit	Monitoring Requirement Citation	Monitoring Frequency (P/C/N)	Monitoring
POC	BAAQMD	Y	Date	POC Compounds	N	(P/C/N)	Type N
	8-44-301.2			reduced by 95%			

Permit for Facility #: B2758 and B2759

# VII. Applicable Limits and Compliance Monitoring Requirements

#### Table VII - F

Applicable Limits and Compliance Monitoring Requirements S106-Avon Wharf Loading Berth No. 3, Marine Bulk Plant S107-Avon Wharf Loading Berth No. 4, Marine Bulk Plant S108-Avon Wharf Loading Berth No. 5, Marine Bulk Plant S114-Avon Wharf Loading Berth No. 6

Type of	Citation of	FE Y/N	Future Effective Date	Limit	Monitoring Requirement Citation	Monitoring Frequency (P/C/N)	Monitoring Type
POC	BAAQMD	Y	Dute	POC Emission ≤ 5.7	BAAQMD	P/Every	Source Test
	8-44-301.1			grams per cubic meter	Condition #	Three Years	
				(2 lb/1000 barrel)	19528, Part 2		
				loaded, or			

Table VII – G

Applicable Limits and Compliance Monitoring Requirements S103-Non-Retail Service Station G7610, 1 Nozzle

Type of	Citation of	FE	Future Effective		Monitoring Requirement	Monitoring Frequency	Monitoring
Limit	Limit	Y/N	Date	Limit	Citation	(P/C/N)	Type
VOC	BAAQMD	Y		Fugitives ≤ 0.42 lb/1000	none	N	N/A
	Regulation			gallon			
	8-7-313.1						
VOC	BAAQMD	Y		Spillage $\leq 0.42$ lb/1000	none	N	N/A
	Regulation			gallon			
	8-7-313.2						
VOC	BAAQMD	Y		Liquid Retain + Spitting ≤	none	N	N/A
	Regulation			0.42 lb/1000 gallon			
	8-7-313.3						
VOC	None	N		None	BAAQMD	P/A	Records
					Regulation		
					8-7-503		

Permit for Facility #: B2758 and B2759

### VII. Applicable Limits and Compliance Monitoring Requirements

#### Table VII - H

Applicable Limits and Compliance Monitoring Requirements S590-DEA FLASH DRUM, S848-FCCU MEROX UNIT, S850-NO. 3 HDS UNIT S1001-NO. 50 CRUDE UNIT, S1002-NO. 1 HDS UNIT, S1003-NO. 2 HDS UNIT S1004-NO. 2 CATALYTIC REFORMER, S1005-NO. 1 HYDROGEN PLANT S1006-NO. 1 HDS UNIT, S1007-HYDROCRACKER UNIT, S1008-HDN UNIT S1009-ALKYLATION UNIT, S1020-NO. 3 UOP REFORMER S1100-METHYL TERTIARY BUTYL ETHER PLANT

Type of	Emission		Future		Monitoring	Monitoring	
Limit	Limit	FE	Effective		Requirement	Frequency	Monitoring
	Citation	Y/N	Date	<b>Emission Limit</b>	Citation	(P/C/N)	Type
POC	BAAQMD	Y		abatement of emissions	8-10-401.2	P/E	Records
	8-10-301			from process vessel	(SIP)		
				depressurization is	and 8-10-501		
				required until pressure is	& 502 (non-		
				reduced to less than 1000	SIP)		
				mm Hg			
POC	BAAQMD	Y		15 lb/day and 300 ppm	BAAQMD	P/A	Annual
S-1005	8-2-301			(dry basis) total carbon	Cond. 22070,		Source Test
CO2					part 1		
Vents #1							
& #2							

Table VII - I
Applicable Limits and Compliance Monitoring Requirements
S606–WASTEWATER AIR STRIPPER A FOR NO. 50 UNIT
S607–WASTEWATER AIR STRIPPER B FOR NO. 50 UNIT

			Future		Monitoring	Monitoring	
Type of	Citation	FE	Effective		Requirement	Frequency	Monitoring
Limit	of Limit	Y/N	Date	Limit	Citation	(P/C/N)	Type
VOC	8-2-301	Y		< 15 lb/day or < 300 ppm as	BAAQMD	С	Temperature
				total carbon	Cond# 7410,		monitoring
					part 6		
	BAAQMD	Y		700 scfm total from S606		N	
	Cond#			and S607 to S950			
	7410, part						
	2						

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# VII. Applicable Limits and Compliance Monitoring Requirements

Table VII - I
Applicable Limits and Compliance Monitoring Requirements
S606–WASTEWATER AIR STRIPPER A FOR NO. 50 UNIT
S607–WASTEWATER AIR STRIPPER B FOR NO. 50 UNIT

Type of	Citation	FE	Future Effective		Monitoring Requirement	Monitoring Frequency	Monitoring
Limit	of Limit	Y/N	Date	Limit	Citation	(P/C/N)	Type
VOC	BAAQMD	Y		20 ppm as C1 in stream	BAAQMD	C	Temperature
	Cond#			from S606 and S607 to	Cond# 7410,		monitoring
	7410, part			S950, rolling hourly	part 6		
	3			average			
H2S	BAAQMD	Y		1 ppm in stream from S606	BAAQMD	С	Temperature
	Cond#			and S607 to S950, rolling	Cond# 7410,		monitoring
	7410, part			hourly average	part 6		
	4						
Temper-	BAAQMD	Y		> 1500° F at S950	BAAQMD	С	Temperature
ature	Cond#				Cond# 7410,		monitoring
	7410, part				part 6		
	5						

Table VII - Ia
Applicable Limits and Compliance Monitoring Requirements
S532–OIL WATER SEPARATOR; TANK T-532

Type of	Citation	FE	Future Effective		Monitoring Requirement	Monitoring Frequency	Monitoring
Limit	of Limit	Y/N	Date	Limit	Citation	(P/C/N)	Туре
VOC	BAAQMD Cond# 20099, part 4	Y		98% collection and destruction	BAAQMD Cond# 20099, part6	P/every 5 years prior to the Title V Permit Renewal	Source Test
Through- put	BAAQMD Cond # 20099, part 1	Y		Throughput shall not exceed 2,505,360 barrels during any 12 consecutive month period	BAAQMD Cond # 20099, part 9	P/M and A	Records

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# VII. Applicable Limits and Compliance Monitoring Requirements

# Table VII - Ia Applicable Limits and Compliance Monitoring Requirements \$532-OIL WATER SEPARATOR; TANK T-532

Type of	Citation of Limit	FE Y/N	Future Effective Date	Limit	Monitoring Requirement Citation	Monitoring Frequency	Monitoring
Limit	of Limit	Y/IN	Date	Limit	Citation	(P/C/N)	Type
duration	BAAQMD	Y		Preventative Maintenance	BAAQMD	P/M	Records
	Cond #			on A-14 not to exceed 36	Cond #		
	20099,			hours per any consecutive	20099, part		
	part 6			12 month period	10		
throughput	BAAQMD	Y		There will be no liquid flow	BAAQMD	P/M	Records
	Cond #			to T-532 during	Cond #		
	20099,			preventative maintenance	20099, part		
	part 6			on A-14	10		

Table VII - Ib

Applicable Limits and Compliance Monitoring Requirements
S1484–OIL WATER SEPARATOR; PRESSURE VESSEL

Type of	Citation	FE	Future Effective		Monitoring Requirement	Monitoring Frequency	Monitoring
Limit	of Limit	Y/N	Date	Limit	Citation	(P/C/N)	Туре
Through-	BAAQMD	Y		Throughput shall not	BAAQMD	P/M and A	Records
put	Cond #			exceed 2,505,360 barrels	Cond #		
	19762,			during any 12 consecutive	19762, part		
	part B1			month period	B4		

# VII. Applicable Limits and Compliance Monitoring Requirements

Table VII – J **Applicable Limits and Compliance Monitoring Requirements** S659-TANK A-659 COKE STORAGE TANK, ABATED BY A-9, COKER PRECIPITATOR S660-TANK A-660 COKE STORAGE TANK, ABATED BY A-9, COKER PRECIPITATOR

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	Y	06/01/04	Ringelmann No. 1	BAAQMD	P/D	Visual
	6-301				Condition #		
					19528, Part		
					14a		
PM	BAAQMD	Y	06/01/04	prohibition of nuisance	BAAQMD	P/D	Visual
	6-305			fallout	Condition #		
					19528, Part		
					14a		
FP	BAAQMD	Y		0.15 grain/dscf	BAAQMD	P/D	Visual
	6-310				Condition #		
					19528, Part		
				0.67	14a		
FP	BAAQMD	Y		4.10 P 0.67 lb/hr particulate,	BAAQMD	P/D	Visual
	6-311			where P is process weight	Condition #		
				rate in ton/hr	19528, Part		
					14a		
SO2	BAAQMD	Y		ground level SO2	at the request	P/D	SO2 CEM
	9-1-301			concentrations (0.5 ppm for	of the		
				3 min; 0.25 ppm for 60	District, 9-1-		
				min; 0.05 ppm for 24 hours)	501 requires		
					compliance		
					with		
					BAAQMD		
					1-510		
Through-	BAAQMD	Y		Total throughput shall not	BAAQMD	P/M	Records
put	Cond #			exceed 1,016,160 tons	Cond #		
	20682,			during each rolling	20682, part 3		
	part 2			consecutitve 12 mo.			

# VII. Applicable Limits and Compliance Monitoring Requirements

## Table VII – Ja **Applicable Limits and Compliance Monitoring Requirements** S810-COKE LOADING SYSTEM AT PILE, **S821-COKE STORAGE PILE**

Type of	Citation of	FE Y/N	Future Effective Date	Limit	Monitoring Requirement Citation	Monitoring Frequency (P/C/N)	Monitoring Type
Opacity	BAAQMD 6-301	Y	04/01/04	Ringelmann No. 1	BAAQMD Condition # 19528, Part 14	P/Daily	Visual Inspection
PM	BAAQMD 6-305	Y	04/01/04	prohibition of nuisance fallout	BAAQMD Condition # 19528, Part 14	P/Daily	Visual Inspection
FP	BAAQMD 6-310	Y	04/01/04	0.15 grain/dscf	BAAQMD Condition # 19528, Part 14	P/Daily	Visual Inspection
FP	BAAQMD 6-311	Y	04/01/04	4.10 P <sup>0.67</sup> lb/hr particulate, where P is process weight rate in ton/hr		P/Daily	Visual Inspection
SO2	BAAQMD 9-1-301	Y		ground level SO2 concentrations (0.5 ppm for 3 min; 0.25 ppm for 60 min; 0.05 ppm for 24 hours)	at the request of the District, 9-1- 501 requires compliance with BAAQMD 1-510	С	SO2 CEM

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# VII. Applicable Limits and Compliance Monitoring Requirements

# Table VII - K Applicable Limits and Compliance Monitoring Requirements S802- Fluid Catalytic Cracking Unit And Catalyst Regenerator S802 is abated by S901 CO boliler, see Table VII – V for Applicable Limits and Compliance Monitoring Requirements for Particulate Emissions

Type of Limit	Citation of Limit	FE Y/N	Future Effective Date	Limit	Monitoring Requirement Citation	Monitoring Frequency (P/C/N)	Monitoring Type
SO2	BAAQMD 9-1-301	Y		ground level SO2 concentrations (0.5 ppm for 3 min; 0.25 ppm for 60 min; 0.05 ppm for 24 hours)	BAAQMD 1-510	С	SO2 GLM
SO2	BAAQMD 9-1-310.1	Y		1000 ppmv	BAAQMD 9-1-502, BAAQMD 1-520.5	С	SO2 CEM

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# VII. Applicable Limits and Compliance Monitoring Requirements

Table VII - K
Applicable Limits and Compliance Monitoring Requirements
S802- Fluid Catalytic Cracking Unit And Catalyst Regenerator
S802 is abated by S901 CO boliler, see Table VII – V for Applicable Limits and

COMPLIANCE MONITORING REQUIREMENTS FOR PARTICULATE EMISSIONS

Type of	Citation of	FE Y/N	Future Effective Date	Limit	Monitoring Requirement Citation	Monitoring Frequency (P/C/N)	Monitoring Type
2.mit		1/11	Dutt	Ziilit	Citation	(175/14)	- J PC
Visible	BAAQMD	Y		Ringelmann No. 1 for	N	С	COM
Emissions	6-301			no more than 3 minutes/hour			
FP	BAAQMD	Y		0.15 grain/dscf	BAAQMD	С	COM
	6-310				Condition #		
					11433, Part 2B,		
					Condition		
					#22150, part 1		

S802 IS ABATED BY S901 CO BOLILER, SEE TABLE VII – V FOR APPLICABLE LIMITS AND COMPLIANCE MONITORING REQUIREMENTS FOR PARTICULATE EMISSIONS

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#### VII. Applicable Limits and Compliance Monitoring Requirements

#### Table VII – L

Applicable Limits and Compliance Monitoring Requirements
S804–BLOWDOWN TOWER CAT CRACKER W/O CONTROLS
S807–COKER BLOWDOWN DRUM
S822–CRACKER AREA BLOWDOWN WITH QUENCH SYSTEM W CONTROLS
S834–NO. 50 CRUDE UNIT BLOWDOWN DRUM W/O CONTROLS
S853–FCCU FEED SURGE DRUM, S856–SPARE DEA STRIPPER

			Future		Monitoring	Monitoring	
Type of	Citation	FE	Effective		Requirement	Frequency	Monitoring
Limit	of Limit	Y/N	Date	Limit	Citation	(P/C/N)	Type
POC	BAAQMD	Y		abatement of emissions	8-10-401.2	P/E	Records
	8-10-301			from process vessel	(SIP)		
				depressurization is required	and 8-10-501		
				until pressure is reduced to	& 502 (non-		
				less than 1000 mm Hg	SIP)		

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#### VII. Applicable Limits and Compliance Monitoring Requirements

Table VII - M
Applicable Limits and Compliance Monitoring Requirements
S806–Fluid Coker, Capacity: 53,200 Barrels Per Day abated <u>By A-8 Coker CO</u>
Boiler Precipitator

			Future		Monitoring	Monitoring	
Type of	Citation of	FE	Effective		Requirement	Frequency	Monitoring
Limit	Limit	Y/N	Date	Limit	Citation	(P/C/N)	Type
SO2	BAAQMD	Y		ground level SO2	at the request	С	SO2 CEM
	9-1-301			concentrations (0.5 ppm for	of the		
				3 min; 0.25 ppm for 60	District, 9-1-		
				min; 0.05 ppm for 24 hours)	501 requires		
					compliance		
					with		
					BAAQMD		
					1-510		
PM	BAAQMD	Y		SO2 emission limits for	9-1-502	С	SO2 CEM
	9-1-310.1			FCCs and fluid cokers	requires		
				(1000 ppmv)	compliance		
					with		
					BAAQMD 1-		
					520.5 (FCCs)		
					and 1-520.6		
					(fluid cokers)		
Visible	BAAQMD	Y		> 20% Opacity for no more	BAAQMD	С	COM
Emissions	6-301			than 3 minutes/hour	1-520.6		
FP	BAAQMD	Y		0.15 grain/dscf	BAAQMD 6-	С	COM
	6-310				501		
FP	BAAQMD	Y		0.15 grain/dscf	BAAQMD	С	COM
	6-310				Condition		
					#22150, part		
					1		

Table VII - N
Applicable Limits and Compliance Monitoring Requirements
S815–No. 1 FEED PREP. UNIT, S816-No. 2 FEED PREP. UNIT, S817-No. 3 CRUDE UNIT

#### VII. Applicable Limits and Compliance Monitoring Requirements

Type of	Citation of	FE	Future Effectiv		Monitoring Requirement	Monitoring Frequency	Monitoring
Limit	Limit	Y/N	e Date	Limit	Citation	(P/C/N)	Type
VOC	BAAQMD	Y		miscellaneous operations	8-2-601	N	BAAQMD
	8-2-301			shall not emit more than 15			source test
				lb/day and containing a			method or
				concentration of more than			EPA
				300 ppm total carbon on a			Method 25
				dry basis			or 25A
POC	BAAQMD	Y		abatement of emissions	8-10-401.2	P/E	Records
	8-10-301			from process vessel	(SIP) and		
				depressurization is required	8-10-501 &		
				until pressure is reduced to	502 (non-		
				less than 1000 mm Hg	SIP)		

Table VII - I **Applicable Limits and Compliance Monitoring Requirements S819-API OIL WATER SEPARATOR** 

Type of Limit	Citation of Limit	FE Y/N	Future Effective Date	Limit	Monitoring Requirement Citation	Monitoring Frequency (P/C/N)	Monitoring Type
VOC		Y	Date			, ,	
VOC	BAAQMD	Y		Exemption: Bypassed Oil-	8-8-501	P/Initially	records of
	8-8-114			Water Separator or Air		and then	amount of
				Flotation Influent:		Semi-	bypassed
				exemption from 8-8-301,		annually	wastewater,
				302, and 307 for			duration,
				wastewater that bypasses			date, causes
				either the oil-water			for
				separator or air flotation			bypasses,
				unit provided that: the			and
				requirements of 8-8-501 are			dissolved
				met and the District did not			critical OC
				predict a federal ozone			conc.
				excess for that day			(volume)
VOC	BAAQMD	Y		95% collection and			
	8-8-302.3			destruction			

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#### VII. Applicable Limits and Compliance Monitoring Requirements

# Table VII – O Applicable Limits and Compliance Monitoring Requirements S823–HEAT EXCHANGER CLEANING PIT NORTH-TANK M286 S824–HEAT EXCHANGER CLEANING PIT SOUTH-TANK M287

Type of	Citation of	FE	Future Effective		Monitoring Requirement	Monitoring Frequency	Monitoring
Limit	Limit	Y/N	Date	Limit	Citation	(P/C/N)	Туре
Opacity	BAAQMD	Y		Ringelmann No. 1	BAAQMD	P/E	Visual
	6-301				Condition		Emissions
					22227, part 1		Check
PM	BAAQMD	Y		prohibition of nuisance	none	N	N/A
	6-305			fallout			
VOC	BAAQMD			miscellaneous operations	8-2-601	N	BAAQMD
	8-2-301			shall not emit more than 15			source test
				lb/day and containing a			method or
				concentration of more than			EPA
				300 ppm total carbon on a			Method 25
				dry basis			or 25A

Table VII - R
Applicable Limits and Compliance Monitoring Requirements
S854-EAST AIR FLARE, S992-EMERGENCY FLARE, S1013-AMMONIA PLANT FLARE

Type of Limit	Citation of	FE	Future Effective		Monitoring Requirement	Monitoring Frequency	Monitoring
	Limit	Y/N	Date	Limit	Citation	(P/C/N)	Type
SO2	60.104(a)(1)	Y		H2S in fuel gas burned ≤ 230 mg/dscm (0.1 gr/dscf), EXCEPT process upset gases or emergency malfunctions	60.105(a)(3) or 60.105(a)(4)	P/C	Records SO2/O2 or H2S
Flare Design	60.18(c)3	Y		Heat content specification as per (c)(3)(ii) and maximum tip velocity specification per (c)(4), or 60.18(c)(3)(i) flare specifications	60.18(f)(3) 60.18(f)(4) 60.18(f)(5	P/E	Records of heat content and maximum tip velocity
Presence of a Flame	40 CFR 60.18(c)(2)	Y		The flare shall be operated with a flame present at all times	60.18(f)(2)	P/C	Flame Detector

#### VII. Applicable Limits and Compliance Monitoring Requirements

Table VII - R **Applicable Limits and Compliance Monitoring Requirements** S854-EAST AIR FLARE, S992-EMERGENCY FLARE, S1013-AMMONIA PLANT FLARE

Type of			Future		Monitoring	Monitoring	
Limit	Citation of	FE	Effective		Requirement	Frequency	Monitoring
	Limit	Y/N	Date	Limit	Citation	(P/C/N)	Туре
		N	12/4/03		BAAQMD	P/C	Flow Rate
					Regulation 12-		
					11-501 & 12-11-505		
		N	9/4/03		BAAQMD	P/E	Composition
		11	7/4/03		Regulation	1712	Composition
					12-11-502.1 &		
					12-11-505		
		N	3/4/04		BAAQMD	P/E	Composition
					Regulation		
					12-11-502.3 &		
		N			12-11-505 BAAQMD	P/C	Flame
		11			Regulation	170	Detector
					12-11-503 &		Bettettor
					12-11-505		
		N			BAAQMD	P/C	Purge Gas
					Regulation		Flow Rate
					12-11-504 &		
		N	12/4/03		12-11-505 BAAQMD	P/C	1 frame per
		1N	(if video		Regulation 12-	r/C	minute
			monitor		11-507		image video
			installed				recording
			by 1/1/03)				
		N	12/4/03		BAAQMD	P/C	1 frame per
			(if any		Regulation 12-		minute
			>1E6 SCF/24-		11-507		image video recording
			hr vent				recording
			gas				
			flared)			_	
Opacity	BAAQMD	Y		Ringelmann No. 1	6-401	P/E	Visual
	6-301						Inspection
FP	BAAQMD	Y		prohibition of nuisance	6-401	P/E	Visual
	-			fallout			Inspection
	6-305	Y		Process Weight Limitation	None	N	None
	BAAQMD	I		1 100055 Weight Emination	INOIIC	1N	INOHE
	6-310						

#### VII. Applicable Limits and Compliance Monitoring Requirements

#### Table VII - S **Applicable Limits and Compliance Monitoring Requirements S944-NORTH STEAM FLARE** S945-SOUTH STEAM FLARE, S1012-WEST AIR FLARE

Type of			Future		Monitoring	Monitoring	
Limit	Citation of	FE	Effective		Requirement	Frequency	Monitoring
	Limit	Y/N	Date	Limit	Citation	(P/C/N)	Туре
		N	12/4/03		BAAQMD	P/C	Flow Rate
					Regulation 12-		
					11-501 &		
					12-11-505		
		N	9/4/03		BAAQMD	P/E	Composition
					Regulation		_
					12-11-502.1 &		
					12-11-505		
		N	3/4/04		BAAQMD	P/E	Composition
					Regulation		
					12-11-502.3 &		
					12-11-505		
		N			BAAQMD	P/C	Flame
					Regulation		Detector
					12-11-503 &		
					12-11-505		
		N			BAAQMD	P/C	Purge Gas
					Regulation		Flow Rate
					12-11-504 &		
					12-11-505		
		N	12/4/03		BAAQMD	P/C	1 frame per
			(if video		Regulation 12-		minute
			monitor		11-507		image video
			installed				recording
			by 1/1/03)				
		N	12/4/03		BAAQMD	P/C	1 frame per
			(if any		Regulation 12-		minute
			>1E6		11-507		image video
			SCF/24-				recording
			hr vent				
			gas				
0	]	**	flared)	D' 1 37 1		D. 75	77.
Opacity	BAAQMD 6-301	Y		Ringelmann No. 1	6-401	P/E	Visual Inspection
FP	BAAQMD	Y		prohibition of nuisance	6-401	P/E	Visual
	6-305			fallout			Inspection
	BAAQMD 6-310	Y		Process Weight Limitation	None	N	None

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#### VII. Applicable Limits and Compliance Monitoring Requirements

### Table VII - Sa Applicable Limits and Compliance Monitoring Requirements S943-TANK 691 SAFETY FLARE

Type of Limit	Citation of	FE	Future Effective		Monitoring Requirement	Monitoring Frequency	Monitoring
	Limit	Y/N	Date	Limit	Citation	(P/C/N)	Type
Opacity	BAAQMD 6-301	Y		Ringelmann No. 1	6-401	P/E	Visual Inspection
FP	BAAQMD 6-305	Y		prohibition of nuisance fallout	6-401	P/E	Visual Inspection
	BAAQMD 6-310	Y		Process Weight Limitation	None	N	None

#### Table VII - Sb Applicable Limits and Compliance Monitoring Requirements A39 API THERMAL OXIDIZER

(SEE SOURCES IN TABLE VII – I: S819 (API) AND TABLE VII – A: S1026 (AIR STRIPPER) FOR APPLICABLE LIMITS AND COMPLIANCE MONITORING REQUIREMENTS THAT ARE REQUIRED BY THE SOURCES THAT ARE ABATED BY A-39

Type of			Future		Monitoring	Monitoring	
Limit	Citation of	FE	Effective		Requirement	Frequency	Monitoring
	Limit	Y/N	Date	Limit	Citation	(P/C/N)	Type
SO2	60.104(a)(1)	Y		H2S in fuel gas burned ≤ 230 mg/dscm (0.1 gr/dscf), EXCEPT process upset gases or emergency malfunctions	60.105(a)(3) or 60.105(a)(4)	P/C	Records SO2/O2 or H2S
Opacity	BAAQMD 6-301	Y		Ringelmann No. 1	6-401	P/E	Visual Inspection
FP	BAAQMD 6-305	Y		prohibition of nuisance fallout	6-401	P/E	Visual Inspection
	BAAQMD 6-310	Y		Process Weight Limitation	None	N	None

#### VII. Applicable Limits and Compliance Monitoring Requirements

**Table VII - Sc Applicable Limits and Compliance Monitoring Requirements** A40 TRACT 6 ELECTRIC THERMAL OXIDIZER, A42 HYDROCRACKER ELECTRIC THERMAL OXIDIZER, A43 TRACT 3 ELECTRIC THERMAL OXIDIZER

Type of Limit	Citation of	FE	Future Effective	Limit	Monitoring Requirement Citation	Monitoring Frequency	Monitoring
0 :	Limit	Y/N	Date			(P/C/N)	Type
Opacity	BAAQMD 6-301	Y		Ringelmann No. 1	6-401	P/E	Visual Inspection
FP	BAAQMD 6-305	Y		prohibition of nuisance fallout	6-401	P/E	Visual Inspection
	BAAQMD 6-310	Y		Process Weight Limitation	None	N	None
		N		A40 Residence time determination	BAAQMD Condition 11609, part B2	С	Temperature monitor
		N		A40 Residence time determination	BAAQMD Condition 11609, part B2	С	Flow indicator
		N		A40 used for abatment	BAAQMD Condition 11609, part D5	P/E/ twice daily	records
		N		A42 Residence time determination	BAAQMD Condition 11609, part C2	С	Temperature monitor
		N		A42 Residence time determination	BAAQMD Condition 11609, part C2	С	Flow indicator
		N		A42 used for abatment	BAAQMD Condition 11609, part C5	P/E/ twice daily	records
		N		A43 Residence time determination	BAAQMD Condition 11609, part D2	С	Temperature monitor
		N		A43 Residence time determination	BAAQMD Condition 11609, part D2	С	Flow indicator
		N		A43 used for abatment	BAAQMD Condition 11609, part D5	P/E/ twice daily	records

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#### VII. Applicable Limits and Compliance Monitoring Requirements

Table VII - Sd **Applicable Limits and Compliance Monitoring Requirements** A1402 Scot Tail Gas Unit/Incinerator

Type of Limit	Citation of	FE	Future Effective		Monitoring Requirement	Monitoring Frequency	Monitoring
	Limit	Y/N	Date	Limit	Citation	(P/C/N)	Type
SO2	60.104(a)(1)	Y		H2S in fuel gas burned ≤ 230 mg/dscm (0.1 gr/dscf), EXCEPT process upset gases or emergency malfunctions	60.105(a)(3) or 60.105(a)(4)	P/C	Records SO2/O2 or H2S
Opacity	BAAQMD 6-301	Y		Ringelmann No. 1	6-401	P/E	Visual Inspection
FP	BAAQMD 6-305	Y		prohibition of nuisance fallout	6-401	P/E	Visual Inspection
	BAAQMD 6-310	Y		Process Weight Limitation	None	N	None

#### Table VII - T **Applicable Limits and Compliance Monitoring Requirements S846-No. 3 HDS Cooling Tower S976-No. 5 GAS PLANT COOLING TOWER S977-CRUDE UNIT COOLING TOWER**

S978-FOUL WATER STRIPPER COOLING TOWER S979-No. 2 FEED PREP COOLING TOWER S980-HYDROCRACKER COOLING TOWER

**S981-No. 1 HDS Cooling Tower** 

S983-ALKY AND NO. 2 REFORMER COOLING TOWER S985-No. 1 GAS PLANT COOLING TOWER S987-No. 50 Unit Cooling Tower **S988-No. 3 Reformer Cooling Tower** 

			Future		Monitoring	Monitoring	
Type of	Citation of	FE	Effective		Requirement	Frequency	Monitoring
Limit	Limit	Y/N	Date	Limit	Citation	(P/C/N)	Type

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#### VII. Applicable Limits and Compliance Monitoring Requirements

			Future		Monitoring	Monitoring	
Type of	Citation of	FE	Effective		Requirement	Frequency	Monitoring
Limit	Limit	Y/N	Date	Limit	Citation	(P/C/N)	Type
Opacity	BAAQMD	Y		Ringelmann No. less	none	N	N/A
	Regulation			than 1 for more than			
	6-301			3 minutes			
FP	BAAQMD	Y		No emissions from	none	N	N/A
	Regulation			source > 0.15 grains			
	6-310			per dscf of exhaust			
				gas volume			
FP	BAAQMD	Y		Process weight <		N	N/A
	Regulation			those on Table 1 of			
	6-311			Regulation 6-311			

Table VII - Ta

Applicable Limits and Compliance Monitoring Requirements
S975-No. 4 GAS PLANT COOLING TOWER

			Future		Monitoring	Monitoring	
Type of	Citation of	FE	Effective		Requirement	Frequency	Monitoring
Limit	Limit	Y/N	Date	Limit	Citation	(P/C/N)	Type
Solid	BAAQMD	Y		Solid < 5000 mg/liter	BAAQMD	P/quarterly	Source test
content	Condition				Condition 19199, Part D4		
	19199, Part				13133,1 410 2 1		
	D3						

#### VII. Applicable Limits and Compliance Monitoring Requirements

Table VII - Ta **Applicable Limits and Compliance Monitoring Requirements** S975-No. 4 GAS PLANT COOLING TOWER

			Future		Monitoring	Monitoring	
Type of	Citation of	FE	Effective		Requirement	Frequency	Monitoring
Limit	Limit	Y/N	Date	Limit	Citation	(P/C/N)	Type
POC	BAAQMD	Y		Water Recirculation	BAAQMD	N	Initial
	Condition			< 69,000 gpm,	Condition 19199, Part D2		determinatio n
	19199, Part			4,140,000 gph	,		
	D1						
	BAAQMD	Y		POC content <	BAAQMD Condition	P/once per week	Source Test
	Condition			100 ppm gasoline	19199, Part D5	week	
	19199, Part			range organics (EPA	,		
	D5			Method 8015) and			
				100 ppm diesel range			
				orgnics (EPA			
				Method 8015)			
	BAAQMD	Y		POC content < 100	BAAQMD Condition	For the 26 weeks: P/two	Source Test
	Condition			ppm gasoline range	19199, Part D6	times per week	
	19199, Part			organics (EPA	,	from return	
	D6			Method 8015) and		line AND P/once a month	
				100 ppm diesel range		from the basin	
				orgnics (EPA			
				Method 8015)			
	BAAQMD	Y	6/1/04	Water Recirculation	BAAQMD	P/monthly	3 <sup>rd</sup> Party
	Condition			< 69,000 gpm,	Condition		Source Test
	18435, Part			4,140,000 gph	18435, Part 3		
	3						
Opacity	BAAQMD	Y		Ringelmann No. less	none	N	N/A
	Regulation			than 1 for more than			
	6-301			3 minutes			
FP	BAAQMD	Y		No emissions from	none	N	N/A
	Regulation			source > 0.15 grains			
	6-310			per dscf of exhaust			
				gas volume			
FP	BAAQMD	Y		Process weight <		N	N/A
	Regulation			those on Table 1 of			
	6-311			Regulation 6-311			

#### VII. Applicable Limits and Compliance Monitoring Requirements

**Table VII - Tb Applicable Limits and Compliance Monitoring Requirements S982-No. 2 HDS 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
Solid	BAAQMD	Y		Solid < 5000 mg/liter	BAAQMD	P/quarterly	Source test
content	Condition				Condition 19199, Part E4		
	19199, Part				17177, 1 alt E4		
	E3						
POC	BAAQMD	Y		Water Recirculation	BAAQMD	N	Initial
	Condition			< 18,000 gpm,	Condition 19199, Part E2		determinatio n
	19199, Part			1,080,000 gph	19199, 1 art 122		
	E1						
	BAAQMD	Y		POC content < 100	BAAQMD	P/once per	Source Test
	Condition			ppm gasoline range	Condition 19199, Part E6	week	
	19199, Part			organics (EPA	,		
	E5			Method 8015) and			
				100 ppm diesel range			
				orgnics (EPA			
				Method 8015)			
	BAAQMD	Y		POC content < 100	BAAQMD	For the 26	Source Test
	Condition			ppm gasoline range	Condition	weeks: P/two	
	19199, Part			organics (EPA	19199, Part E6	times per week	
	E6			Method 8015) and		from return	
				100 ppm diesel range		line AND	
				orgnics (EPA		P/once a month	
				Method 8015)		from the basin	
Opacity	BAAQMD	Y		Ringelmann No. less	none	N	N/A
	Regulation			than 1 for more than			
	6-301			3 minutes			
FP	BAAQMD	Y		No emissions from	none	N	N/A
	Regulation			source > 0.15 grains			
	6-310			per dscf of exhaust			
				gas volume			
FP	BAAQMD	Y		Process weight <		N	N/A
	Regulation			those on Table 1 of			
	6-311			Regulation 6-311			

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#### VII. Applicable Limits and Compliance Monitoring Requirements

#### Table VII – U

Applicable Limits and Compliance Monitoring Requirements S857-Cold Cleaner; Machine Shop Governor Room S858-Cold Cleaner; Machine Shop Lapping Room S859-Cold Cleaner; Machine Shop S860-Cold Cleaner; Tool Room S861-Cold Cleaner; Auto Shop S1455-Cold Cleaner, Cold Cleaner, Auto Shop S1456-Cold Cleaner, Cold Cleaner, I&E Shop S1457-Cold Cleaner, Cold Cleaner, Compressor Shop S1458-Cold Cleaner, Cold Cleaner, Valve Shop

Type of	Citation of	FE	Future Effective		Monitoring Requirement	Monitoring Frequency	Monitoring
Limit	Limit	Y/N	Date	Limit	Citation	(P/C/N)	Type
VOC		Y			Regulation	P/M	Records
					8-16-501		

Table VII - V
Applicable Limits and Compliance Monitoring Requirements
S901-FCCU No. 7 BOILERHOUSE, CAPACITY: 487 MMBTU/HR, REFINERY FUEL GAS,
CARBON MONOXIDE

Tomos	Citation of	FE	Future Effective		Monitoring	Monitoring	Manitarina
Type of	Citation of	FE	Effective		Requirement	Frequency	Monitoring
Limit	Limit	Y/N	Date	Limit	Citation	(P/C/N)	Type
NOx		Y		CEM for NOx, O2, or	BAAQMD	С	CEM
				CO2 only if >250	1-520.1		
				MMBTU/hr			
NOx	BAAQMD	Y		Total from S-802/S-	BAAQMD	С	CEM
	Condition			$901 \le 354.4 \text{ tpy}$	Condition #		
	# 11433,				11433, Part 4		
	Part 2				and Part 2A		
NOx	BAAQMD	Y		Total from S-802/S-	BAAQMD	P/M	Source Test
	Condition			$901 \le 354.4 \text{ tpy}$	Condition #		
	# 11433,				11433, Part 4		
	Part 2						

#### VII. Applicable Limits and Compliance Monitoring Requirements

**Table VII - V Applicable Limits and Compliance Monitoring Requirements** S901-FCCU No. 7 BOILERHOUSE, CAPACITY: 487 MMBTU/HR, REFINERY FUEL GAS, CARBON MONOXIDE

			Future		Monitoring	Monitoring	
Type of	Citation of	FE	Effective		Requirement	Frequency	Monitoring
Limit	Limit	Y/N	Date	Limit	Citation	(P/C/N)	Туре
NOx	BAAQMD	Y		Federal interim	BAAQMD	С	CEM
	9-10-303.1			emissions: CO Boiler	9-10-502		
				emissions: 300 ppm			
				(dry, 3% O <sub>2</sub> )			
NOx	BAAQMD	N		CO Boiler emissions:	BAAQMD	С	CEM
	9-10-304			150 ppm (dry, 3% O <sub>2</sub> )	9-10-502		
				or >50% abatement			
O2		Y		CEM for NOx, O2, or	BAAQMD	С	Monitor
				CO2 only if >250	1-520.1		
				MMBTU/hr			
O2		Y		No limit	BAAQMD	C	Monitor
					9-10-502		
O2		Y		No limit	40 CFR	С	CEM
					60.45(a)		
CO	BAAQMD	Y		Total from S-802/S-	BAAQMD	С	
	Condition			$901 \le 121.9 \text{ tpy}$	Condition #		Monitor
	# 11433,				11433, Part 4		
	Part 2						
CO	BAAQMD	Y		Total from S-802/S-	BAAQMD	P/M	Source Test
	Condition			$901 \le 121.9 \text{ tpy}$	Condition #		
	# 11433,				11433, Part 4		
	Part 2						
CO	BAAQMD	N		400 ppmv (dry, 3%	BAAQMD	P/Twice Per	Source Test
	9-10-305			$O_2)$	9-10-502 and	Year	
					BAAQMD		
					Condition		
					19588		
D) (/E) (1)	D. 1.02.55			m . 10 ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	part 3	~	9611
PM/PM10	BAAQMD	Y		Total from S-802/S-	BAAQMD	С	COM
	Condition			$901 \le 151.5 \text{ tpy}$	Condition #		
	# 11433,				11433, Part 4		
	Part 2				and 2B		

#### VII. Applicable Limits and Compliance Monitoring Requirements

**Table VII - V Applicable Limits and Compliance Monitoring Requirements** S901-FCCU No. 7 BOILERHOUSE, CAPACITY: 487 MMBTU/HR, REFINERY FUEL GAS, CARBON MONOXIDE

			Future		Monitoring	Monitoring	
Type of	Citation of	FE	Effective		Requirement	Frequency	Monitoring
Limit	Limit	Y/N	Date	Limit	Citation	(P/C/N)	Type
PM/PM10	BAAQMD	Y		Total from S-802/S-	BAAQMD	P/M	Source Test
	Condition			$901 \le 151.5 \text{ tpy}$	Condition #		
	# 11433,				11433, Part 4		
	Part 2						
Visible	BAAQMD	Y		Ringelmann No. 1 for	N	C	COM
Emissions	6-301			no more than 3			
				minutes/hour			
Opacity	BAAQMD	Y		> 20% Opacity for no	BAAQMD	C	COM
	6-302			more than 3	1-520.6		
				minutes/hour			
	BAAQMD	Y		During tube cleaning,	None or	С	COM
	6-304			Ringelmann No. 2 for	BAAQMD		
				3 min/hr and 6	1-520.1		
				min/billion btu/24			
				hours			
FP	BAAQMD	Y		30% opacity	BAAQMD	С	COM
	6-310				Condition		
					#22150, part 2		
FP	BAAQMD	Y		0.15 grain/dscf	BAAQMD	P/A	Source Test
	6-310				Condition #		
					11433, Part 2B		
	BAAQMD	Y		0.15 grain/dscf @ 6%		N	
	6-310.3			O2			
POC	BAAQMD	Y		Total from S-802/S-	BAAQMD	P/M	
	Condition			$901 \le 5.8 \text{ tpy}$	Condition #		Source Test
	# 11433,				11433, Part 4		
	Part 2						
SO2	BAAQMD	Y		Total from S-802/S-	BAAQMD	С	CEM
	Condition			$901 \le 1335.5 \text{ tpy}$	Condition #		
	# 11433,				11433, Part 4		
	Part 2				and Part 2A		

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#### VII. Applicable Limits and Compliance Monitoring Requirements

Table VII - V
Applicable Limits and Compliance Monitoring Requirements
S901-FCCU No. 7 BOILERHOUSE, CAPACITY: 487 MMBTU/HR, REFINERY FUEL GAS,
CARBON MONOXIDE

			Future		Monitoring	Monitoring	
Type of	Citation of	FE	Effective		Requirement	Frequency	Monitoring
Limit	Limit	Y/N	Date	Limit	Citation	(P/C/N)	Type
SO2	BAAQMD	Y		Total from S-802/S-	BAAQMD	P/M	Source Test
	Condition			$901 \le 1335.5 \text{ tpy}$	Condition #		
	# 11433,				11433, Part 4		
	Part 2						
SO2	BAAQMD	Y		GLC <sup>3</sup> of 0.5 ppm for 3	BAAQMD	С	Area
	9-1-301			min. or 0.25 ppm for	9-1-501		monitoring
				60 min. or 0.05 ppm			
				for 24 hours			
Fuel Flow		Y		Firing duty limits	BAAQMD	С	Fuel
				amount of fuel.	9-10-502.2		Flowmeter

Table VII – W
Applicable Limits and Compliance Monitoring Requirements
S904-No. 6 Boilerhouse, Capacity: 775 MMBtu/hr, Refinery Fuel Gas,
Natural Gas, Coker Flue Gas (when S903 No. 5 Boilerhouse is shutdown)

Type of	Citation of	FE	Future Effective		Monitoring Requirement	Monitoring Frequency	Monitoring
Limit	Limit	Y/N	Date	Limit	Citation	(P/C/N)	Type
NOx		Y		CEM for NOx, O2, or	BAAQMD	С	CEM
				CO2 only if >250	1-520.1		
				MMBTU/hr			
NOx	BAAQMD	Y		Refinery-wide	BAAQMD	С	CEM
	9-10-301			emissions (excluding	9-10-502		
				CO Boilers): 0.033 lb			
				NOx/ MMBTU			
NOx	BAAQMD	Y		Federal interim	BAAQMD	С	CEM
	9-10-303			emissions: Refinery-	9-10-502		
				wide emissions			
				(excluding CO			
				Boilers): 0.20 lb			
				NOx/MMBTU			

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#### VII. Applicable Limits and Compliance Monitoring Requirements

Table VII – W
Applicable Limits and Compliance Monitoring Requirements
S904-No. 6 Boilerhouse, Capacity: 775 MMBtu/hr, Refinery Fuel Gas,
Natural Gas, Coker Flue Gas (when S903 No. 5 Boilerhouse is shutdown)

			Future		Monitoring	Monitoring	
Type of	Citation of	FE	Effective		Requirement	Frequency	Monitoring
Limit	Limit	Y/N	Date	Limit	Citation	(P/C/N)	Type
NOx	BAAQMD	Y		Federal interim	BAAQMD	С	CEM
	9-10-303.1			emissions: CO Boiler	9-10-502		
				emissions: 300 ppm			
				(dry, 3% O <sub>2</sub> )			
NOx	BAAQMD	N		CO Boiler emissions:	BAAQMD	C	CEM
	9-10-304			150 ppm (dry, 3% O <sub>2</sub> )	9-10-502		
				or >50% abatement			
O2		Y		CEM for NOx, O2, or	BAAQMD	C	Monitor
				CO2 only if >250	1-520.1		
				MMBTU/hr			
O2		Y		No limit	BAAQMD	С	Monitor
					9-10-502		
O2		Y		No limit	40 CFR	С	Monitor
					60.45(a)		
CO	BAAQMD	N		400 ppmv (dry, 3%	BAAQMD	P/M	Source Test
	9-10-305			O <sub>2</sub> )	9-10-502		
Visible	BAAQMD	Y		Ringelmann No. 1 for	None	N	None
Emissions	6-301			no more than 3			
				minutes/hour			
Opacity	BAAQMD	Y		> 20% Opacity for no	BAAQMD	С	COM
	6-302			more than 3	Condition		
				minutes/hour	#17322, Part		
					4a, BAAQMD		
					1-520.1		
	BAAQMD	Y		During tube cleaning,	None or	С	COM
	6-304			Ringelmann No. 2 for	BAAQMD		
				3 min/hr and 6	1-520.1		
				min/billion btu/24			
	D. 1.02-5			hours	D	~	967.7
FP	BAAQMD	Y		30% opacity	BAAQMD	С	COM
	6-310				Condition		
					#22150, part 2		

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#### VII. Applicable Limits and Compliance Monitoring Requirements

Table VII – W
Applicable Limits and Compliance Monitoring Requirements
S904-No. 6 Boilerhouse, Capacity: 775 MMBtu/hr, Refinery Fuel Gas,
Natural Gas, Coker Flue Gas (when S903 No. 5 Boilerhouse is shutdown)

			Future		Monitoring	Monitoring	
Type of	Citation of	FE	Effective		Requirement	Frequency	Monitoring
Limit	Limit	Y/N	Date	Limit	Citation	(P/C/N)	Type
	BAAQMD	Y		0.15 grain/dscf @ 6%	BAAQMD	C	COM
	6-310.3			O2	Condition #		
					17322, Part 4a,		
					Condition		
					#22150, part 1		
	BAAQMD	Y		0.15 grain/dscf @ 6%	BAAQMD	P/A	Source Test
	6-310.3			O2	Condition #		
					17322, Part 4a		
SO2	BAAQMD	Y		GLC <sup>3</sup> of 0.5 ppm for 3	BAAQMD	C	Area
	9-1-301			min. or 0.25 ppm for	9-1-501		monitoring
				60 min. or 0.05 ppm			
				for 24 hours			
Fuel Flow		Y		Firing duty limits	BAAQMD	C	Fuel
				amount of fuel.	9-10-502.2		Flowmeter]
Fuel Flow	BAAQMD	Y		Type and amount of	BAAQMD	С	Fuel
	Condition			fuel burned	Condition		Flowmeter
	22590, Part				22590, Part 3		
	2						

#### Table VII - X

Applicable Limits and Compliance Monitoring Requirements
S902-FCC START UP HEATER, 85 MMBTU/HR, REFINERY FUEL GAS, NATURAL GAS
S905-No. STACK HEATER; No. 6 BOILERHOUSE (FOR START UP ONLY), 47
MMBTU/HR, REFINERY FUEL GAS

S923-COKER AUXILIARY BURNER (START UP USE ONLY), 170 MMBTU/HR, REFINERY FUEL GAS, NATURAL GAS

Type of Limit	Citation of Limit	FE Y/N	Future Effective Date	Limit	Monitoring Requirement Citation	Monitoring Frequency (P/C/N)	Monitoring Type
NOx	BAAQMD	Y		Low Fuel Usage	BAAQMD	С	Record
	9-10-112				9-10-502.2		keeping

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#### VII. Applicable Limits and Compliance Monitoring Requirements

#### Table VII - X

Applicable Limits and Compliance Monitoring Requirements
S902-FCC START UP HEATER, 85 MMBTU/HR, REFINERY FUEL GAS, NATURAL GAS
S905-NO. STACK HEATER; NO. 6 BOILERHOUSE (FOR START UP ONLY), 47
MMBTU/HR, REFINERY FUEL GAS
S923-COKER AUXILIARY BURNER (START UP USE ONLY), 170 MMBTU/HR, REFINERY
FUEL GAS, NATURAL GAS

			Future		Monitoring	Monitoring	
Type of	Citation of	FE	Effective		Requirement	Frequency	Monitoring
Limit	Limit	Y/N	Date	Limit	Citation	(P/C/N)	Type
NOx	BAAQMD	Y		Small Unit	BAAQMD	С	Record
	9-10-306			Requirments	9-10-502.2		keeping

#### Table VII - Y

Applicable Limits and Compliance Monitoring Requirements S909- No. 9 Furnace; No. 1 Feed Prep., 145 MMBTU/HR, RFGAS, NATURAL GAS S912-No. 12 Furnace; No. 1 Feed Prep., 135 MMBTU/HR, RFGAS, NATURAL GAS S913-No. 13 Furnace; No. 2 Feed Prep., 59 MMBTU/HR, RFGAS, NATURAL GAS S915-No. 15 Furnace; Platformer Intermediate Heater, 50 MMBTU/HR, Refinery Fuel Gas, Natural Gas

S916-No. 16 Furnace; No. 1 HDS Unit, 55 MMBTU/HR, RFGAS, NATURAL GAS S919-No. 19 Furnace; No. 2 HDS Unit Depentanizer Reboiler, 111 MMBTU/HR, REFINERY FUEL GAS, NATURAL GAS

S920- No. 20 Furnace; No. 2 HDS Unit Charge Heater, 63 MMBtu/hr, Refinery Fuel Gas, Natural Gas

S921-No. 21 Furnace; No. 2 HDS Unit Charge Heater, 63 MMBtu/hr, Refinery Fuel Gas, Natural Gas

			Future		Monitoring	Monitoring	
Type of	Citation of	FE	Effective		Requirement	Frequency	Monitoring
Limit	Limit	Y/N	Date	Limit	Citation	(P/C/N)	Type
NOx	BAAQMD	N	12/1/2004	Refinery-wide	BAAQMD	P/Twice per	Source Test
	9-10-301		for	emissions (excluding	9-10-502	year	
			monitor-	CO Boilers): 0.033 lb	and		
			ing	NOx/ MMBTU	BAAQMD		
					Condition		
					18372, part 33		

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#### VII. Applicable Limits and Compliance Monitoring Requirements

#### Table VII - Y

Applicable Limits and Compliance Monitoring Requirements S909- No. 9 Furnace; No. 1 Feed Prep., 145 MMBTU/HR, RFGAS, NATURAL GAS S912-No. 12 Furnace; No. 1 Feed Prep., 135 MMBTU/HR, RFGAS, NATURAL GAS S913-No. 13 Furnace; No. 2 Feed Prep., 59 MMBTU/HR, RFGAS, NATURAL GAS S915-No. 15 Furnace; Platformer Intermediate Heater, 50 MMBTU/HR, Refinery Fuel Gas, Natural Gas

S916-No. 16 Furnace; No. 1 HDS Unit, 55 MMBTU/HR, RFGAS, NATURAL GAS S919-No. 19 Furnace; No. 2 HDS Unit Depentanizer Reboiler, 111 MMBTU/HR, REFINERY FUEL GAS, NATURAL GAS

S920- No. 20 Furnace; No. 2 HDS Unit Charge Heater, 63 MMBtu/hr, Refinery Fuel Gas, Natural Gas

S921-No. 21 Furnace; No. 2 HDS Unit Charge Heater, 63 MMBtu/hr, Refinery Fuel Gas, Natural Gas

				I UKAL GAS			
			Future		Monitoring	Monitoring	
Type of	Citation of	FE	Effective		Requirement	Frequency	Monitoring
Limit	Limit	Y/N	Date	Limit	Citation	(P/C/N)	Type
NOx	BAAQMD	Y		Federal interim	BAAQMD	P/Twice per	Source Test
	9-10-303			emissions: Refinery-	Condition	year	
				wide emissions	18372, part 33		
				(excluding CO			
				Boilers): 0.20 lb			
				NOx/MMBTU			
O2		N	9/1/2004	No limit	BAAQMD	С	CEM
					9-10-502		
					and BAAQMD		
					Condition		
					18372, part 28		
СО	BAAQMD	N	12/1/04	400 ppmv (dry, 3%	BAAQMD	P/Twice Per	Source Test
	9-10-305			$O_2$ )	9-10-502	Year	
				2)	and		
					and		
					BAAQMD		
					Condition		
					18372, part 33		
					Condition		
					19528		
					part 4		
FP	BAAQMD	Y		0.15 grain/dscf	part .	N	
11	6-310	1		0.13 grann aser		11	
	0 510						

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#### VII. Applicable Limits and Compliance Monitoring Requirements

#### Table VII - Y

Applicable Limits and Compliance Monitoring Requirements S909- No. 9 Furnace; No. 1 Feed Prep., 145 MMBTU/HR, RFGAS, NATURAL GAS S912-No. 12 Furnace; No. 1 Feed Prep., 135 MMBTU/HR, RFGAS, NATURAL GAS S913-No. 13 Furnace; No. 2 Feed Prep., 59 MMBTU/HR, RFGAS, NATURAL GAS S915-No. 15 Furnace; Platformer Intermediate Heater, 50 MMBTU/HR, Refinery Fuel Gas, Natural Gas

S916-No. 16 Furnace; No. 1 HDS Unit, 55 MMBTU/HR, RFGAS, NATURAL GAS S919-No. 19 Furnace; No. 2 HDS Unit Depentanizer Reboiler, 111 MMBTU/HR, REFINERY FUEL GAS, NATURAL GAS

S920- No. 20 Furnace; No. 2 HDS Unit Charge Heater, 63 MMBtu/hr, Refinery Fuel Gas, Natural Gas

S921-No. 21 Furnace; No. 2 HDS Unit Charge Heater, 63 MMBtu/hr, Refinery Fuel Gas, Natural Gas

	REFINERT FUEL GAS, NATURAL GAS										
			Future		Monitoring	Monitoring					
Type of	Citation of	FE	Effective		Requirement	Frequency	Monitoring				
Limit	Limit	Y/N	Date	Limit	Citation	(P/C/N)	Type				
	BAAQMD	Y		0.15 grain/dscf @ 6%		N					
	6-310.3			O2							
Fuel Flow		Y		No limit	BAAQMD	C	Fuel				
					9-10-502.2		Flowmeter				
TRS	BAAQMD	Y		300 ppmvd TRS in	BAAQMD	P/E	Sample and				
S916	condition			100 # fuel gas	condition		analysis				
	21186				21186						
	part 3				Part 7						
TRS	BAAQMD	Y		Annual average 281	BAAQMD	P/E	Sample and				
S916	condition			ppmvd TRS in 100#	condition		analysis				
	21186			fuel gas	21186						
	part 4				Part 7						
Total				Total Sulfur in the 100	BAAQMD	P/Daily	Total Sulfur				
Sulfur				pound fuel gas	condition						
S913					22621						

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#### VII. Applicable Limits and Compliance Monitoring Requirements

#### Table VII – Z

Applicable Limits and Compliance Monitoring Requirements S922-No. 22 FURNACE; No. 5 GAS PLANT DEBUTANIZER REBOILER, 130 MMBTU/HR, REFINERY FUEL GAS, NATURAL GAS

S926-No. 26 Furnace; #2 Reformer Splitter Reboiler, 145 Mmbtu/hr, Refinery Fuel Gas

S934-No. 34 Furnace; Hydrocracker Stabilizer Reboiler, 152 MMBtu/hr, Refinery Fuel Gas, Natural Gas

S935-No. 35 Furnace; Hydrocracker Splitter Reboiler, 152 MMBtu/hr, Refinery Fuel Gas, Natural Gas

S951-No. 51 Furnace; No. 2 Reformer Auxiliary Reheat, 30 MMBtu/hr S972–No. 54 Furnace; No. 3 Reformer Debutanizer Reboiler, 45 MMBtu/hr, Refinery Fuel Gas, Natural Gas

Type of	Citation of	FE	Future Effective		Monitoring Requirement	Monitoring Frequency	Monitoring
Limit	Limit	Y/N	Date	Limit	Citation	(P/C/N)	Туре
NOx	BAAQMD	N	12/1/2004	Refinery-wide	BAAQMD	P/Twice per	Source Test
	9-10-301		for	emissions (excluding	9-10-502	year	
			monitor-	CO Boilers): 0.033 lb	and		
			ing	NOx/ MMBTU	BAAQMD		
					Condition		
					18372, part 33		
					Condition		
					19528		
					part 5		
NOx	BAAQMD	Y		Federal interim	BAAQMD	N	None
	9-10-303			emissions: Refinery-	Condition		
				wide emissions	19528		
				(excluding CO	part 5		
				Boilers): 0.20 lb			
				NOx/MMBTU			
O2		N	9/1/2004	No limit	BAAQMD	С	CEM
					9-10-502		
					and BAAQMD		
					Condition		
					18372, part 28		

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#### VII. Applicable Limits and Compliance Monitoring Requirements

#### Table VII – Z

Applicable Limits and Compliance Monitoring Requirements S922-No. 22 FURNACE; No. 5 GAS PLANT DEBUTANIZER REBOILER, 130 MMBTU/HR, REFINERY FUEL GAS, NATURAL GAS

S926-No. 26 Furnace; #2 Reformer Splitter Reboiler, 145 Mmbtu/hr, Refinery Fuel Gas

S934-No. 34 Furnace; Hydrocracker Stabilizer Reboiler, 152 MMBtu/hr, Refinery Fuel Gas, Natural Gas

S935-No. 35 Furnace; Hydrocracker Splitter Reboiler, 152 MMBtu/hr, Refinery Fuel Gas, Natural Gas

S951-No. 51 Furnace; No. 2 Reformer Auxiliary Reheat, 30 MMBtu/hr S972–No. 54 Furnace; No. 3 Reformer Debutanizer Reboiler, 45 MMBtu/hr, Refinery Fuel Gas, Natural Gas

Type of	Citation of	FE Y/N	Future Effective Date	Limit	Monitoring Requirement Citation	Monitoring Frequency (P/C/N)	Monitoring Type
CO	BAAQMD	N	12/1/04	400 ppmv (dry, 3%	BAAQMD	P/Twice Per	Source Test
	9-10-305	1,	12/1/01	$O_2$ )	9-10-502	Year	200100 1000
				2)	and		
					BAAQMD		
					Condition		
					18372, part 33		
					Condition		
					19528 part 5		
FP	BAAQMD	Y		0.15 grain/dscf		N	
	6-310						
	BAAQMD	Y		0.15 grain/dscf @ 6%		N	
	6-310.3			O2			
Fuel Flow		Y		No limit	BAAQMD	С	Fuel
					9-10-502.2		Flowmeter

Permit for Facility #: B2758 and B2759

#### VII. Applicable Limits and Compliance Monitoring Requirements

#### Table VII - AA

Applicable Limits and Compliance Monitoring Requirements S917-No. 17 FURNACE; No. 1 HDS UNIT PREFRACTIONATOR REBOILER, 18 MMBTU/HR, REFINERY FUEL GAS

S924-No. 24 Furnace; Coker Anti-Cooking Steam Superheater, 16 Mmbtu/hr, Refinery Fuel Gas, Natural Gas

S928-No. 28 Furnace; HDN Reactor A Heater, 20 Mmbtu/hr, RFGas, Natural Gas

S929-No. 29 Furnace; HDN Reactor B Heater, 20 MMBtu/hr, Refinery Fuel Gas, Natural Gas

S930-No. 30 Furnace; HDN Reactor C Heater, 20 MMBtu/hr, Refinery Fuel Gas, Natural Gas

S931-No. 31 Furnace; Hydrocracker Reactor 1 Heater, 20 Mmbtu/hr, Refinery Fuel Gas, Natural Gas

S932-No. 32 Furnace; Hydrocracker Reactor 2 Heater, 20 Mmbtu/hr, Refinery Fuel Gas, Natural Gas

S933-No. 33 Furnace; Hydrocracker Reactor 3 Heater, 20 Mmbtu/hr, Refinery Fuel Gas, Natural Gas

			Future		Monitoring	Monitoring	
Type of	Citation of	FE	Effective		Requirement	Frequency	Monitoring
Limit	Limit	Y/N	Date	Limit	Citation	(P/C/N)	Type
NOx	BAAQMD	N	12/1/2004	Refinery-wide	BAAQMD	P/Once Per	Source Test
	9-10-301		for	emissions (excluding	9-10-502	Year	
			monitor-	CO Boilers): 0.033 lb	and		
			ing	NOx/ MMBTU	BAAQMD		
					Condition		
					18372, part 33		
NOx	BAAQMD	Y		Federal interim		P/Once Per	Source Test
	9-10-303			emissions: Refinery-	BAAQMD	Year	
				wide emissions	Condition		
				(excluding CO	18372, part 33		
				Boilers): 0.20 lb			
				NOx/MMBTU			
O2		N	9/1/2004	No limit	BAAQMD	С	CEM
					9-10-502		
					and BAAQMD		
					Condition		
					18372, part 28		

Permit for Facility #: B2758 and B2759

#### VII. Applicable Limits and Compliance Monitoring Requirements

#### Table VII - AA

Applicable Limits and Compliance Monitoring Requirements S917-No. 17 FURNACE; No. 1 HDS UNIT PREFRACTIONATOR REBOILER, 18 MMBTU/HR, REFINERY FUEL GAS

S924-No. 24 Furnace; Coker Anti-Cooking Steam Superheater, 16 Mmbtu/hr, Refinery Fuel Gas, Natural Gas

S928-No. 28 Furnace; HDN Reactor A Heater, 20 Mmbtu/hr, RFGas, Natural Gas

S929-No. 29 Furnace; HDN Reactor B Heater, 20 MMBtu/hr, Refinery Fuel Gas, Natural Gas

S930-No. 30 Furnace; HDN Reactor C Heater, 20 MMBtu/hr, Refinery Fuel Gas, Natural Gas

S931-No. 31 Furnace; Hydrocracker Reactor 1 Heater, 20 Mmbtu/hr, Refinery Fuel Gas, Natural Gas

S932-No. 32 Furnace; Hydrocracker Reactor 2 Heater, 20 Mmbtu/hr, Refinery Fuel Gas, Natural Gas

S933-No. 33 Furnace; Hydrocracker Reactor 3 Heater, 20 Mmbtu/hr, Refinery Fuel Gas, Natural Gas

			Future		Monitoring	Monitoring	
Type of	Citation of	FE	Effective		Requirement	Frequency	Monitoring
Limit	Limit	Y/N	Date	Limit	Citation	(P/C/N)	Type
CO	BAAQMD	N	12/1/04	400 ppmv (dry, 3%	BAAQMD	P/Once Per	Source Test
	9-10-305			$O_2)$	9-10-502	Year	
					and		
					BAAQMD		
					Condition		
					18372, part 33		
					Condition		
					19528		
					part 6		
FP	BAAQMD	Y		0.15 grain/dscf		N	
	6-310						
	BAAQMD	Y		0.15 grain/dscf @ 6%		N	
	6-310.3			O2			
Fuel Flow		Y		No limit	BAAQMD	С	Fuel
					9-10-502.2		Flowmeter
TRS	BAAQMD	Y		300 ppmvd TRS in	BAAQMD	P/E	Sample and
S917	condition			100 # fuel gas	condition		analysis
	21186				21186		
	part 3				Part 7		

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#### VII. Applicable Limits and Compliance Monitoring Requirements

#### Table VII - AA

Applicable Limits and Compliance Monitoring Requirements S917-No. 17 FURNACE; No. 1 HDS UNIT PREFRACTIONATOR REBOILER, 18 MMBTU/HR, REFINERY FUEL GAS

S924-No. 24 Furnace; Coker Anti-Cooking Steam Superheater, 16 Mmbtu/hr, Refinery Fuel Gas, Natural Gas

S928-No. 28 Furnace; HDN Reactor A Heater, 20 Mmbtu/hr, RFGas, Natural Gas

S929-No. 29 Furnace; HDN Reactor B Heater, 20 MMBtu/hr, Refinery Fuel Gas, Natural Gas

S930-No. 30 Furnace; HDN Reactor C Heater, 20 MMBtu/hr, Refinery Fuel Gas, Natural Gas

S931-No. 31 Furnace; Hydrocracker Reactor 1 Heater, 20 Mmbtu/hr, Refinery Fuel Gas, Natural Gas

S932-No. 32 Furnace; Hydrocracker Reactor 2 Heater, 20 Mmbtu/hr, Refinery Fuel Gas, Natural Gas

S933-No. 33 Furnace; Hydrocracker Reactor 3 Heater, 20 Mmbtu/hr, Refinery Fuel Gas, Natural Gas

			Future		Monitoring	Monitoring	
Type of	Citation of	FE	Effective		Requirement	Frequency	Monitoring
Limit	Limit	Y/N	Date	Limit	Citation	(P/C/N)	Type
TRS	BAAQMD	Y		Annual average 281	BAAQMD	P/E	Sample and
S917	condition			ppmvd TRS in 100#	condition		analysis
	21186			fuel gas	21186		
	part 4				Part 7		

Table VII - AB
Applicable Limits and Compliance Monitoring Requirements
S903-Coker No. 5 Boilerhouse, Capacity: 740 MMBtu/hr, Refinery Fuel
Gas, Coke, Fuel Oil

			Future		Monitoring	Monitoring	
Type of	Citation of	FE	Effective		Requirement	Frequency	Monitoring
Limit	Limit	Y/N	Date	Limit	Citation	(P/C/N)	Type
NOx		Y		CEM for NOx, O2, or	BAAQMD	C	CEM
				CO2 only if >250	1-520.1		
				MMBTU/hr			

#### VII. Applicable Limits and Compliance Monitoring Requirements

**Table VII - AB Applicable Limits and Compliance Monitoring Requirements** S903-Coker No. 5 Boilerhouse, Capacity: 740 MMBtu/hr, Refinery Fuel GAS, COKE, FUEL OIL

			Future		Monitoring	Monitoring	
Type of	Citation of	FE	Effective		Requirement	Frequency	Monitoring
Limit	Limit	Y/N	Date	Limit	Citation	(P/C/N)	Type
NOx	BAAQMD	Y		CO Boiler emissions:	BAAQMD	С	CEM
	9-10-304			150 ppm (dry, 3% O <sub>2</sub> )	9-10-502		
				or >50% abatement			
O2		Y		CEM for NOx, O2, or	BAAQMD	С	CEM
				CO2 only if >250	1-520.1		
				MMBTU/hr			
O2		Y		No limit	BAAQMD	С	CEM
					9-10-502		
CO	BAAQMD	N		400 ppmv (dry, 3%	BAAQMD	P/ M	
	9-10-305			$O_2$ )	9-10-502		Source Test
Visible	BAAQMD	Y		> 20% Opacity for no	BAAQMD	C	COM
Emissions	6-301			more than 3	1-520.6		
				minutes/hour			
Opacity	BAAQMD	Y		During tube cleaning,	BAAQMD	C	COM
	6-304			Ringelmann No. 2 for	1-520.1		
				3 min/hr and 6			
				min/billion btu/24			
				hours			
FP	BAAQMD	Y		30% opacity	BAAQMD	C	COM
	6-310				Condition		
					#22150, part 2		
	BAAQMD	Y		0.15 grain/dscf @ 6%	BAAQMD	C	COM
	6-310.3			O2	Condition #		
					573, Part 9a,		
					Condition		
					#22150, part 1		
	BAAQMD	Y		0.15 grain/dscf @ 6%	BAAQMD	P/A	Source Test
	6-310.3			O2	Condition #		
					573, Part 9a		
SO2	BAAQMD	Y		GLC <sup>3</sup> of 0.5 ppm for 3	BAAQMD	C	Area
	9-1-301			min. or 0.25 ppm for	9-1-501		monitoring
				60 min. or 0.05 ppm			
				for 24 hours			

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#### VII. Applicable Limits and Compliance Monitoring Requirements

# Table VII - AB Applicable Limits and Compliance Monitoring Requirements S903-Coker No. 5 Boilerhouse, Capacity: 740 MMBTU/HR, Refinery Fuel Gas, Coke, Fuel Oil

T. 6	Gu u	EE	Future		Monitoring	Monitoring	3.5
Type of	Citation of	FE	Effective		Requirement	Frequency	Monitoring
Limit	Limit	Y/N	Date	Limit	Citation	(P/C/N)	Type
Fuel Flow		Y		No limit	BAAQMD	С	Fuel
					9-10-502.2		Flowmeter

#### Table VII - AC

Applicable Limits and Compliance Monitoring Requirements S908-No. 8 Furnace, No. 3 Crude Unit, 220 MMBtu/hr, Refinery Fuel Gas, Natural Gas

S927-No. 27 Furnace, #2 Reformer Heating and Reheating, 280 MMBtu/hr, Refinery Fuel Gas, Natural Gas

S937-No. 37 Furnace, No. 1 Hydrogen Plant, 743 MMBtu/hr, Refinery Fuel Gas, Natural Gas

S971-No. 53 Furnace, No. 3 REFORMER UOP FURNACE, 300MMBTU/HR, REFINERY FUEL GAS, NATURAL GAS

Type of	Citation of	FE Y/N	Future Effective Date	Limit	Monitoring Requirement Citation	Monitoring Frequency (P/C/N)	Monitoring Type
NOx	BAAQMD	N	Date	Refinery-wide	BAAQMD	C	СЕМ
IVOX		11		,	_	C	CLIVI
	9-10-301			emissions (excluding	9-10-502		
				CO Boilers): 0.033 lb			
				NOx/ MMBTU			
NOx	BAAQMD	N		Interim emissions:	BAAQMD	С	CEM
	9-10-302			50% of affected units:	9-10-502		
				0.033 lb			
				NOx/MMBTU			
NOx	BAAQMD	Y		Federal interim	BAAQMD	С	CEM
	9-10-303			emissions: Refinery-	9-10-502		
				wide emissions			
				(excluding CO			
				Boilers): 0.20 lb			
				NOx/MMBTU			

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#### VII. Applicable Limits and Compliance Monitoring Requirements

#### **Table VII - AC**

Applicable Limits and Compliance Monitoring Requirements S908-No. 8 FURNACE, No. 3 CRUDE UNIT, 220 MMBTU/HR, REFINERY FUEL GAS, NATURAL GAS

S927-No. 27 Furnace, #2 Reformer Heating and Reheating, 280 MMBtu/hr, Refinery Fuel Gas, Natural Gas

S937-No. 37 Furnace, No. 1 Hydrogen Plant, 743 MMBtu/hr, Refinery Fuel Gas, Natural Gas

S971-No. 53 Furnace, No. 3 REFORMER UOP FURNACE, 300MMBTU/HR, REFINERY FUEL GAS, NATURAL GAS

Type of	Citation of	FE Y/N	Future Effective Date	Limit	Monitoring Requirement Citation	Monitoring Frequency (P/C/N)	Monitoring Type
O2		N	2 000	No limit	BAAQMD 9-10-502	C	CEM
СО	BAAQMD 9-10-305	N	12/1/04	400 ppmv (dry, 3% O <sub>2</sub> )	BAAQMD 9-10-502 and BAAQMD Condition 18372, part 34	P/twice per year	Source test
FP	BAAQMD 6-310	Y		0.15 grain/dscf		N	
	BAAQMD 6-310.3	Y		0.15 grain/dscf @ 6% O2		N	
Fuel Flow		Y		No limit	BAAQMD 9-10-502.2	С	Fuel Flowmeter

### Table VII – AC1 Applicable Limits and Compliance Monitoring Requirements S950-No. 50 FURNACE; CRUDE HEATER, 440 MMBTU/HR, REFINERY FUEL GAS, NATURAL GAS

				- (			
			Future		Monitoring	Monitoring	
Type of	Citation of	FE	Effective		Requirement	Frequency	Monitoring
Limit	Limit	Y/N	Date	Limit	Citation	(P/C/N)	Type

#### VII. Applicable Limits and Compliance Monitoring Requirements

#### Table VII – AC1 **Applicable Limits and Compliance Monitoring Requirements** S950-No. 50 Furnace; Crude Heater, 440 Mmbtu/hr, Refinery Fuel Gas, NATURAL GAS

			Future	NATURAL GAS	Monitoring	Monitoring	
Type of	Citation of	FE	Effective		Requirement	Frequency	Monitoring
Limit				T ::4	Citation		
	Limit	Y/N	Date	Limit		(P/C/N)	Туре
NOx	BAAQMD	N		Refinery-wide	BAAQMD	С	CEM
	9-10-301			emissions (excluding	9-10-502		
				CO Boilers): 0.033 lb			
				NOx/ MMBTU		_	
NOx	BAAQMD	Y		Interim emissions:	BAAQMD	С	CEM
	9-10-302			50% of affected units:	9-10-502		
				0.033 lb			
				NOx/MMBTU			
NOx	BAAQMD	Y		Federal interim	BAAQMD	С	CEM
	9-10-303			emissions: Refinery-	9-10-502		
				wide emissions			
				(excluding CO			
				Boilers): 0.20 lb			
				NOx/MMBTU			
O2		N		No limit	BAAQMD	C	CEM
					9-10-502		
CO	BAAQMD	N	12/1/04	400 ppmv (dry, 3%	BAAQMD	P/twice per	Source test
	9-10-305			$O_2$ )	9-10-502	year	
					and		
					BAAQMD		
					Condition		
					18372, part 34		
FP	BAAQMD	Y		0.15 grain/dscf		N	
	6-310						
	BAAQMD	Y		0.15 grain/dscf @ 6%		N	
	6-310.3			O2			
Fuel Flow		Y		No limit	BAAQMD	С	Fuel
					9-10-502.2		Flowmeter
VOC	BAAQMD	Y		20 ppm as C1 in	BAAQMD	С	Temperature
	Cond#			stream from S606 and	Cond# 7410,		monitoring
	7410, part			S607 to S950, rolling	part 6		
	3			hourly average			

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#### VII. Applicable Limits and Compliance Monitoring Requirements

### Table VII – AC1 Applicable Limits and Compliance Monitoring Requirements S950-No. 50 Furnace; Crude Heater, 440 Mmbtu/hr, Refinery Fuel Gas, Natural Gas

			Future		Monitoring	Monitoring	
Type of	Citation of	FE	Effective		Requirement	Frequency	Monitoring
Limit	Limit	Y/N	Date	Limit	Citation	(P/C/N)	Type
H2S	BAAQMD	Y		1 ppm in stream from	BAAQMD	С	Temperature
	Cond#			S606 and S607 to	Cond# 7410,		monitoring
	7410, part			S950, rolling hourly	part 6		
	4			average			
Temper-	BAAQMD	Y		> 1500° F at S950	BAAQMD	С	Temperature
ature	Cond#				Cond# 7410,		monitoring
	7410, part				part 6		
	5						

#### Table VII - AD

Applicable Limits and Compliance Monitoring Requirements
S952-Internal Combustion Engine; 9580 cubic inch displacement, 300 Hp,
No. 1 Gas Plant Vapor Compressor No. 4023

S953-Internal Combustion Engine; Clark, 9580 cubic inch displacement, 300 Hp, No. 1 Gas Plant Vapor Compressor No. 4024, Natural Gas Fired S954-Internal Combustion Engine; Clark, 9580 cubic inch displacement, 300 Hp, No. 1 Gas Plant Vapor Compressor No. 4025, Natural Gas Fired

			Future		Monitoring	Monitoring	
Type of	Citation of	FE	Effectiv		Requirement	Frequency	Monitoring
Limit	Limit	Y/N	e Date	Limit	Citation	(P/C/N)	Type
Opacity	BAAQMD	Y		Ringlemann 1 for > 3	none	N	None
	6-301			minutes in any hour or			
				equivalent opacity			
FP	BAAQMD	Y		0.15 grain/dscf	none	N	None
	6-310						
NOx	BAAQMD	Y	07/31/05	56 ppmv, dry, at 15%	BAAQMD	P/Twice per	Source Test
	9-8-301.1			oxygen	Condition	year	
					19528		
					part 7		

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#### VII. Applicable Limits and Compliance Monitoring Requirements

#### **Table VII - AD**

Applicable Limits and Compliance Monitoring Requirements
S952-Internal Combustion Engine; 9580 cubic inch displacement, 300 Hp,
No. 1 Gas Plant Vapor Compressor No. 4023
S953-Internal Combustion Engine; Clark, 9580 cubic inch displacement, 300
Hp, No. 1 Gas Plant Vapor Compressor No. 4024, Natural Gas Fired

S954-Internal Combustion Engine; Clark, 9580 cubic inch displacement, 300 Hp, No. 1 Gas Plant Vapor Compressor No. 4025, Natural Gas Fired

			Future		Monitoring	Monitoring	
Type of	Citation of	FE	Effectiv		Requirement	Frequency	Monitoring
Limit	Limit	Y/N	e Date	Limit	Citation	(P/C/N)	Type
CO	BAAQMD	Y	07/31/05	2000 pppv, dry, at	BAAQMD	P/Twice per	Source Test
	9-8-301.3			15% oxygen	Condition	year	
					19528		
					part 7		

#### Table VII – AE

**Applicable Limits and Compliance Monitoring Requirements** 

S955-Internal Combustion Engine; Clark, 17200 cubic inch displacement, 880 Hp, No. 4 Gas Plant Compressor No. 4064, Natural Gas Fired S956-Internal Combustion Engine; Clark, 17200 cubic inch displacement, 800 Hp, No. 4 Gas Plant Compressor No. 4065, Natural Gas Fired S957-Internal Combustion Engine; Clark, 17200 cubic inch displacement, 880 Hp, No. 4 Gas Plant Compressor No. 4066, Natural Gas Fired S958-Internal Combustion Engine; Clark, 17200 cubic inch displacement, 800 Hp, No. 4 Gas Plant Compressor No. 4067, Natural Gas Fired S959-Internal Combustion Engine; Clark, 17200 cubic inch displacement, 880 Hp, No. 4 Gas Plant Compressor No. 4068, Natural Gas Fired S960-Internal Combustion Engine; Clark, 12900 cubic inch displacement, 660 Hp, No. 4 Gas Plant Compressor No. 4096, Natural Gas Fired

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 6-301	Y		Ringlemann 1 for > 3 minutes in any hour or equivalent opacity	none	N	None

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#### VII. Applicable Limits and Compliance Monitoring Requirements

#### Table VII - AE

Applicable Limits and Compliance Monitoring Requirements
S955-Internal Combustion Engine; Clark, 17200 cubic inch displacement,
880 Hp, No. 4 Gas Plant Compressor No. 4064, Natural Gas Fired
S956-Internal Combustion Engine; Clark, 17200 cubic inch displacement,
800 Hp, No. 4 Gas Plant Compressor No. 4065, Natural Gas Fired
S957-Internal Combustion Engine; Clark, 17200 cubic inch displacement,
880 Hp, No. 4 Gas Plant Compressor No. 4066, Natural Gas Fired
S958-Internal Combustion Engine; Clark, 17200 cubic inch displacement,
800 Hp, No. 4 Gas Plant Compressor No. 4067, Natural Gas Fired
S959-Internal Combustion Engine; Clark, 17200 cubic inch displacement,
880 Hp, No. 4 Gas Plant Compressor No. 4068, Natural Gas Fired
S960-Internal Combustion Engine; Clark, 12900 cubic inch displacement,
660 Hp, No. 4 Gas Plant Compressor No. 4096, Natural Gas Fired

			Future		Monitoring	Monitoring	
Type of	Citation of	FE	Effective		Requirement	Frequency	Monitoring
Limit	Limit	Y/N	Date	Limit	Citation	(P/C/N)	Type
FP	BAAQMD	Y		0.15 grain/dscf	none	N	None
	6-310						
NOx	BAAQMD	Y	07/31/05	140 ppmv, dry, at 15%	BAAQMD	P/Twice per	Source Test
	9-8-301.2			oxygen	Condition	year	
					19528		
					part 7		
CO	BAAQMD	Y	07/31/05	2000 ppmv, dry, at	BAAQMD	P/Twice per	Source Test
	9-8-301.3			15% oxygen	Condition	year	
					19528		
					part 7		

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#### VII. Applicable Limits and Compliance Monitoring Requirements

# Table VII – AF Applicable Limits and Compliance Monitoring Requirements S973–No. 56 Furnace; No. 3HDS Recycle Gas Heater, 55 MMBtu/hr, Refinery Fuel Gas, Natural Gas S974–No. 55 Furnace; No. 3 HDS Fractionator Feed Heater, 110 MMBtu/hr, Refinery Fuel Gas, Natural Gas

			Future		Monitoring	Monitoring	
Type of	Citation of	FE	Effective		Requirement	Frequency	Monitoring
Limit	Limit	Y/N	Date	Limit	Citation	(P/C/N)	Type
NOx	BAAQMD	Y		40 ppmv NOx, dry, at	BAAQMD	C	CEM
	Condition			3% oxygen	Condition		
	4357				4357		
	Part 7A				Part 4B		
NOx	BAAQMD	N		Refinery-wide	BAAQMD	C	CEM
	9-10-301			emissions (excluding	9-10-502		
				CO Boilers): 0.033 lb			
				NOx/ MMBTU			
NOx	BAAQMD	Y		Federal interim	BAAQMD	С	CEM
	9-10-303			emissions: Refinery-	9-10-502		
				wide emissions			
				(excluding CO			
				Boilers): 0.20 lb			
				NOx/MMBTU			
O2		N		No limit	BAAQMD	C	CEM
					9-10-502		
CO	BAAQMD	N	12/1/04	400 ppmv (dry, 3%	BAAQMD	P/twice per	Source test
	9-10-305			$O_2$ )	9-10-502	year	
					and BAAQMD		
					Condition		
					18372, part 34		
FP	BAAQMD	Y		0.15 grain/dscf		N	
	6-310						
	BAAQMD	Y		0.15 grain/dscf @ 6%		N	
	6-310.3			O2			
Fuel Flow		Y		No limit	BAAQMD	С	Fuel
					9-10-502.2		Flowmeter

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#### VII. Applicable Limits and Compliance Monitoring Requirements

Table VII – AG
Applicable Limits and Compliance Monitoring Requirements
S991–No. 57 Furnace; FCCU Preheat Furnace, 43 MMBTU/HR, Refinery Fuel
GAS, NATURAL GAS

			Future		Monitoring	Monitoring	
Type of	Citation of	FE	Effective		Requirement	Frequency	Monitoring
Limit	Limit	Y/N	Date	Limit	Citation	(P/C/N)	Type
NOx	BAAQMD	Y		NOx limited to 40	BAAQMD	С	CEM
	Condition			ppmvd, at 3% oxygen	Condition		
	4357				4357		
	Part 7A				Part 4B		
NOx	BAAQMD	Y		Low Fuel Usage	BAAQMD	С	Record
	9-10-112				9-10-502.2		keeping
NOx	BAAQMD	Y		Small Unit	BAAQMD	С	Record
	9-10-306			Requirments	9-10-502.2		keeping

Table VII - A
Applicable Limits and Compliance Monitoring Requirements
S1026–DNF AIR STRIPPER

			Future		Monitoring	Monitoring	
Type of	Citation of	FE	Effective		Requirement	Frequency	Monitoring
Limit	Limit	Y/N	Date	Limit	Citation	(P/C/N)	Type
VOC	8-8-307.2	Y		70% by weight collection	8-8-503	P/initially	Records of
				and destructiion		and then at	inspections
						various	and repairs
						intervals	
						thereafter	
NMHC	BAAQMD	Y		< 10 ppm NMHC as C1 on	BAAQMD	P/D	НС
	Cond#			rolling one hour basis if	Cond# 4587,		monitoring
	4587, part			abated by A39	part 6		and
	5A						recording
	BAAQMD	Y		< 20 ppm NMHC as C1 on	BAAQMD	P/D	НС
	Cond#			rolling one hour basis if	Cond# 4587,		monitoring
	4587, part			abated by A38	part 6		and
	5B						recording
Temper-	BAAQMD			$> 1350^{\circ}$ F. at A39 when	BAAQMD	С	Temperature
ature	Cond#			abating S1026	Cond# 4587,		monitoring
	4587, part 9				part 10		

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#### VII. Applicable Limits and Compliance Monitoring Requirements

### Table VII - A Applicable Limits and Compliance Monitoring Requirements S1026–DNF AIR STRIPPER

			Future		Monitoring	Monitoring	
Type of	Citation of	FE	Effective		Requirement	Frequency	Monitoring
Limit	Limit	Y/N	Date	Limit	Citation	(P/C/N)	Type
H2S	BAAQMD	Y		< 1 ppm H2S on rolling one	BAAQMD	P/D	H2S
	Cond#			hour basis	Cond# 4587,		monitoring
	4587, part 6				part 8		and
							recording

Table VII – AI
Applicable Limits and Compliance Monitoring Requirements
S1106-No. 72 Furnace, No. 4 HDS FEED REACTOR HEATER, 30 MMBTU/HR,
NATURAL GAS

			Future		Monitoring	Monitoring	
Type of	Citation of	FE	Effective		Requirement	Frequency	Monitoring
Limit	Limit	Y/N	Date	Limit	Citation	(P/C/N)	Type
NOx	BAAQMD	Y		10 ppmv (dry, 3% O <sub>2</sub> )	BAAQMD	С	CEM
	Condition				Condition		
	19199				19199		
	part H4				part H11		
O2	No limit	Y		No limit	BAAQMD	С	CEM
					Condition		
					19199		
					part H11		
CO	BAAQMD	Y		50 ppmv (dry, 3% O <sub>2</sub> )	BAAQMD	P/Once per	Source test
	Condition				Condition	year	
	19199				19199		
	part H5				part H12		
FP	BAAQMD	Y		0.15 grain/dscf		N	
	6-310						
	BAAQMD	Y		0.15 grain/dscf @ 6%		N	
	6-310.3			O2			

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### VII. Applicable Limits and Compliance Monitoring Requirements

## Table VII – AI Applicable Limits and Compliance Monitoring Requirements S1106-No. 72 Furnace, No. 4 HDS FEED REACTOR HEATER, 30 MMBTU/HR, NATURAL GAS

			Future		Monitoring	Monitoring	
Type of	Citation of	FE	Effective		Requirement	Frequency	Monitoring
Limit	Limit	Y/N	Date	Limit	Citation	(P/C/N)	Type
Fuel Flow	BAAQMD	Y		225.257 MM SCF/yr	BAAQMD	С	Fuel
	Condition				Condition		Flowmeter
	19199				19199		
	part H3				part H2		

Table VII – AJ

Applicable Limits and Compliance Monitoring Requirements
S1470-No. 71 FURNACE, No. 3 CRUDE UNIT, 30 MMBTU/HR, REFINERY FUEL GAS,
NATURAL GAS

Type of	Citation of	FE	Future Effective		Monitoring Requirement	Monitoring Frequency	Monitoring
Limit	Limit	Y/N	Date	Limit	Citation	(P/C/N)	Type
NOx	BAAQMD	Y		10 ppmv (dry, 3% O <sub>2</sub> )	BAAQMD	С	CEM
	Condition			three hour average	Condition		
	18539				18539		
	part 10				part 8		
O2	No limit	Y		No limit	BAAQMD	C	CEM
					Condition		
					18539		
					part 8		
CO	BAAQMD	Y		50 ppmv (dry, 3% O <sub>2</sub> )	BAAQMD	P/Once per	Source test
	Condition				Condition	year	
	18539				18539		
	part 11				part 17A		
SO2	BAAQMD	Y		TRS content of fuel	BAAQMD	С	Fuel gas TRS
	Condition			gas limited to 35	Condition		monitor
	18539			ppmv, based on a	18539		
	part 6			rolling 365 day	part 4		
				average			

### VII. Applicable Limits and Compliance Monitoring Requirements

Table VII – AJ **Applicable Limits and Compliance Monitoring Requirements** S1470-No. 71 Furnace, No. 3 Crude Unit, 30 MMBtu/hr, Refinery Fuel Gas, NATURAL GAS

Type of	Citation of	FE	Future Effective		Monitoring Requirement	Monitoring Frequency	Monitoring
Limit	Limit	Y/N	Date	Limit	Citation	(P/C/N)	Type
SO2	BAAQMD	Y		TRS content of fuel	BAAQMD	С	Fuel gas TRS
	Condition			gas limited to 100	Condition		monitor
	18539			ppmv, based on a	18539		
	part 6			rolling 24 hour	part 5		
				average			
NH3	BAAQMD	N		20 ppmv, (dry, 3% O <sub>2</sub> )	N	N	N
	Condition						
	18539						
	part 6						
FP	BAAQMD	Y		0.15 grain/dscf	N	N	N
	6-310						
	BAAQMD	Y		0.15 grain/dscf @ 6%	N	N	N
	6-310.3			O2			
Fuel Flow	BAAQMD	Y		262,800	BAAQMD	C	Fuel
	Condition				Condition		Flowmeter
	18539,				18539,		
	part 9				part 3b, part 18		

### VII. Applicable Limits and Compliance Monitoring Requirements

Table VII - AK **Applicable Limits and Compliance Monitoring Requirements** S1401-CLAUS 3-STAGE SULFUR RECOVERY UNIT

Type of	Citation of	FE	Future Effecti		Monitoring Requireme	Monitoring Frequency	Monitoring
Limit	Limit	Y/N	ve Date	Limit	nt Citation	(P/C/N)	Туре
SO2/H2S	BAAQMD 9-1-301	Y		ground level SO2 concentrations (0.5 ppm for 3 min; 0.25 ppm for 60 min; 0.05 ppm for 24 hours)	at the request of the District, 9-1-501 requires compliance with BAAQMD	С	SO2 CEM
SO2/H2S	BAAQMD 9-1-307	Y		SO2 emission limits for sulfur recovery plants which emit 100 lb/day SO2 or more (250 ppmv, dry, at 0% oxygen)	1-510 1-520.4 (9- 1-502 requires compliance with BAAQMD 1-520 and 522)	С	SO2 CEM
SO2	BAAQMD Regulation 9-1-307	Y		250 ppmv, dry, at 0% oxygen	Regulation 1-520.4	C	СЕМ

### VII. Applicable Limits and Compliance Monitoring Requirements

### Table VII - AK **Applicable Limits and Compliance Monitoring Requirements** S1401-CLAUS 3-STAGE SULFUR RECOVERY UNIT

Type of	Citation of	FE	Future Effecti		Monitoring Requireme	Monitoring Frequency	Monitoring
Limit	Limit	Y/N	ve Date	Limit	nt Citation	(P/C/N)	Type
Opacity	BAAQMD	Y	04/01/04	Ringelmann No. 1	BAAQMD	P/M	Opacity Test
	6-301				Condition		
					21053		
					Part 2		
FP	BAAQMD	Y		prohibits visible particles	none	N	None
	6-305			sufficient to cause annoyance			
FP	BAAQMD	Y		0.15 grain/dscf	none	N	None
	6-310						
PM	BAAQMD	Y		0.15 grain/dscf	BAAQMD	P/A	Source Test
	6-310				6-310		
FP	BAAQMD	Y		4.10 P 0.67 lb/hr particulate,	none	N	None
	6-311			where P is process weight rate			
				in ton/hr			
SO3,	BAAQMD	Y	04/01/04	0.08 grain/dscf exhaust	BAAQMD	P/A	Source Test
H2SO4	6-330			concentration of SO3 and	Condition		
				H2SO4, expressed as 100%	19528		
				H2SO4	part 9		

### Table VII – AL **Applicable Limits and Compliance Monitoring Requirements**

### S1404-SULFUR STORAGE TANK

Type of Limit	Emission Limit	FE	Future Effective		Monitoring Requirement	Monitoring Frequency	Monitoring
	Citation	Y/N	Date	<b>Emission Limit</b>	Citation	(P/C/N)	Type
Opacity	BAAQMD	Y	04/01/04	Ringelmann No. 1	BAAQMD	P/M	Opacity Test
	6-301				Condition		
					21053		
					Part 2		
PM	BAAQMD	Y		prohibition of nuisance	none	N	N/A
	6-305			fallout			
FP	BAAQMD	Y		0.15 grain/dscf	none	N	N/A
	6-310						

### VII. Applicable Limits and Compliance Monitoring Requirements

### Table VII – AL **Applicable Limits and Compliance Monitoring Requirements**

#### S1404-SULFUR STORAGE TANK

Type of Limit	Emission Limit	FE	Future Effective		Monitoring Requirement	Monitoring	Monitoring
Lillit	Citation	Y/N	Date	Emission Limit	Citation	Frequency	o .
	Citation	1/19	Date	10.00	Citation	(P/C/N)	Type
FP	BAAQMD	Y		4.10 P <sup>0.67</sup> lb/hr particulate,	none	N	N/A
	6-311			where P is process weight			
				rate in ton/hr			
PM	BAAQMD			0.01 grains/dscf	BAAQMD	P/D	Pressure
	Condition				Condition		Drop
	8535				8535		Monitor on
	Part 1				Part 3		A-1422

### Table VII – AM **Applicable Limits and Compliance Monitoring Requirements**

#### **S1405-SULFUR COLLECTION PIT**

Type of Limit	Emission Limit Citation	FE Y/N	Future Effective Date	Emission Limit	Monitoring Requirement Citation	Monitoring Frequency (P/C/N)	Monitoring Type
Opacity	BAAQMD	Y	04/01/04	Ringelmann No. 1	BAAQMD	P/Monthly	Visual
	6-301				Condition #		Inspection
					19528, Part		
					15		
PM	BAAQMD	Y	04/01/04	prohibition of nuisance	BAAQMD	P/Monthly	Visual
	6-305			fallout	Condition #		Inspection
					19528, Part		
					15		
FP	BAAQMD	Y	04/01/04	0.15 grain/dscf	BAAQMD	P/Monthly	Visual
	6-310				Condition #		Inspection
					19528, Part		
					15		

### VII. Applicable Limits and Compliance Monitoring Requirements

### **Table VII – AM Applicable Limits and Compliance Monitoring Requirements**

#### **S1405-SULFUR COLLECTION PIT**

Type of	Emission		Future		Monitoring	Monitoring	
Limit	Limit	FE	Effective		Requirement	Frequency	Monitoring
	Citation	Y/N	Date	<b>Emission Limit</b>	Citation	(P/C/N)	Type
FP	BAAQMD	Y	04/01/04	4.10 P <sup>0.67</sup> lb/hr particulate,	BAAQMD	P/Monthly	Visual
	6-311			where P is process weight	Condition #		Inspection
				rate in ton/hr	19528, Part		
					15		

### **Table VII-AN** S1411-SULFURIC ACID MANUFACTURING PLANT

			Future		Monitoring	Monitoring	
Type of	Citation of	FE	Effective		Requirement	Frequency	Monitoring
Limit	Limit	Y/N	Date	Limit	Citation	(P/C/N)	Type
SO2	SIP	Y		gaseous emissions	SIP 9-1-502	C	CEM
	9-1-308.2			from any source at an			
				H2SO4 plant shall not			
				exceed 300 ppmv @			
				12% oxygen			
SO2	BAAQMD	Y		gaseous emissions	BAAQMD	C	CEM
	Regulation			from any source at an	Regulation 9-1-		
	9-1-309			H2SO4 plant shall not	502		
				exceed 300 ppm @			
				12% oxygen			
Acid mist	BAAQMD	N		gaseous emissions	none	N	N/A
	Regulation			from an H2SO4			
	12-6-301			production unit shall			
				not exceed 0.15 g/kg			
				(0.3 lb/ton) of acid			
				produced			
SO3 and	BAAQMD	Y		0.04 grain/dscf	none	N	N/A
H2SO4	6-320						

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### VII. Applicable Limits and Compliance Monitoring Requirements

### Table VII-AN S1411-SULFURIC ACID MANUFACTURING PLANT

Type of	Citation of	FE	Future Effective		Monitoring Requirement	Monitoring Frequency	Monitoring
Limit	Limit	Y/N	Date	Limit	Citation	(P/C/N)	Type
Opacity	BAAQMD	Y	04/01/04	Ringelmann No. 1	BAAQMD	P/M	Opacity Test
	6-301				Condition		
					21053		
					Part 2		
FP	BAAQMD	Y		0.15 grain/dscf	none	N	N/A
	6-310						
	BAAQMD	Y		36.5 lb/hr	none	N	N/A
	6-311						
	SIP 6-301	Y	04/01/04	Ringelmann No. 1	BAAQMD	P/M	Opacity Test
					Condition		
					21053		
					Part 2		

Table VII - AO
Applicable Limits and Compliance Monitoring Requirements
S1412- SULFURIC ACID PLANT START UP HEATER, 7.3 MMBTU/HR, NATURAL GAS,
REFINERY FUEL GAS

			Future		Monitoring	Monitoring	
Type of	Citation of	FE	Effective		Requirement	Frequency	Monitoring
Limit	Limit	Y/N	Date	Limit	Citation	(P/C/N)	Type
CO	BAAQMD	N		400 ppmv (dry, 3%	BAAQMD	P/Once	Source Test
	9-10-305			$O_2$ )	9-10-502	every three	
						years	
Operating	BAAQMD	Y		Small Unit		P/A	Tune-up per
Hours	9-10-306.2			Exemption: Tune			Reg. 9-10-605
				every 12 months			

Table VII-AP S1413-#1 OLEUM STORAGE TANK S1414-#2 OLEUM STORAGE TANK

### VII. Applicable Limits and Compliance Monitoring Requirements

			Future		Monitoring	Monitoring	
Type of	Citation of	FE	Effective		Requirement	Frequency	Monitoring
Limit	Limit	Y/N	Date	Limit	Citation	(P/C/N)	Type
Opacity	6-301	Y		Ringelmann No. 1		N	
H2SO4	12-10-401	N		Combined H2SO4 and		N	
and SO3				$SO3 > 0.01 \text{ grams/m}^3$			
				or 2 ppm as H2SO4,			
				over any 10 min			

### Table VII-AQ S1415–LOADING DOCK (SULFURIC ACID) S1416-#1 SPENT ACID STORAGE TANK S1417-#2 SPENT ACID STORAGE TANK

Pollutant	Emission Limit Citation	FE Y/N	Future Effective Date	Emission Limit	Monitoring Requirement Citation	Monitoring Frequency (P/C/N)	Monitoring Type
Opacity	6-301	Y		Ringelmann No. 1	none	N	N/A
FP	BAAQMD	Y		prohibits visible	none	N	N/A
	6-305			particles sufficient to			
				cause annoyance			
VOC	BAAQMD	Y	10/31/06	miscellaneous	BAAQMD	P/every 5	BAAQMD
	8-2-301			operations shall not	Condition	years	source test
				emit more than 15	19528		method or EPA
				lb/day and containing	part 10		Method 25 or
				a concentration of			25A
				more than 300 ppm			
				total carbon on a dry			
				basis			

### VII. Applicable Limits and Compliance Monitoring Requirements

### Table VII - AR **Applicable Limits and Compliance Monitoring Requirements** S1421-AMMONIA RECOVERY UNIT FEED TANK, TANK 757 S1422-Ammonia Recovery Unit Feed Tank, Tank 782

			Future		Monitoring	Monitoring	
Type of	Citation	FE	Effective		Requirement	Frequency	Monitoring
Limit	of Limit	Y/N	Date	Limit	Citation	(P/C/N)	Type
POC	BAAQMD	Y		2,490,000 BBL per 12	BAAQMD	P/Monthly	Record
	Condition			month period	Condition		keeping
	# 13282,				#13282, Part		
	Part 1				5a and 5b		

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### VII. Applicable Limits and Compliance Monitoring Requirements

## Table VII – AS Cluster 01a Applicable Limits and Compliance Monitoring Requirements TANKS SUBJECT ONLY TO RECORDKEEPING S3 – Tank A-003

	Emission		Future		Monitoring	Monitoring	
Type of	Limit	FE	Effective		Requirement	Frequency	Monitoring
Limit	Citation	Y/N	Date	<b>Emission Limit</b>	Citation	(P/C/N)	Type
BAAQMD	Organic Co	mpour	ds - STOR	AGE OF ORGANIC LIQUI	DS		
8-5	Exempt						
VOC	Regulation 8-5-117	Y	04/01/04	true vapor pressure less than or equal to 25.8 mm Hg (0.5 psia)	BAAQMD Condition #19528, Part 12 & Part 12.1	Initial vapor pressure determina- tion & Periodic/ upon initial change of	Consult Table I in Reg 8-5, if not listed, use District Lab Method 28
NSPS	Volatile Org	ganic I	iquid Stora	age Vessels		service	
Kb	MONITOR	ING F	OR RECO	RDKEEPING ONLY			
VOC	60.116b (c)	Y		True vapor pressure determination	60.116b (e)	periodic initially and upon change	calculate
						of service	

# Table VII – AT Cluster 01a Applicable Limits and Compliance Monitoring Requirements TANKS SUBJECT ONLY TO RECORDKEEPING S658 – Tank A-847

	Emission		Future		Monitoring	Monitoring	
Type of	Limit	FE	Effective		Requirement	Frequency	Monitoring
Limit	Citation	Y/N	Date	<b>Emission Limit</b>	Citation	(P/C/N)	Type
BAAQMD	Organic Co	mpour					
8-5	Exempt						

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### VII. Applicable Limits and Compliance Monitoring Requirements

#### Table VII – AT Cluster 01a

### Applicable Limits and Compliance Monitoring Requirements TANKS SUBJECT ONLY TO RECORDKEEPING S658 – Tank A-847

	Emission		Future		Monitoring	Monitoring	
Type of	Limit	FE	Effective		Requirement	Frequency	Monitoring
Limit	Citation	Y/N	Date	<b>Emission Limit</b>	Citation	(P/C/N)	Type
VOC	Regulation	Y	04/01/04	true vapor pressure less	BAAQMD	Initial vapor	Consult
	8-5-117			than or equal to	Condition	pressure	Table I in
				25.8 mm Hg (0.5 psia)	#19528, Part 12	determina-	Reg 8-5, if
					& Part 12.1	tion &	not listed,
						Periodic/	use District
						upon initial	Lab Method
						change of	28
						service	
NSPS	Volatile Or	ganic I					
Kb	MONITOR	RING F	OR RECO	RDKEEPING ONLY			

### Table VII – AU Cluster 01a

### Applicable Limits and Compliance Monitoring Requirements TANKS SUBJECT ONLY TO RECORDKEEPING

S28 - Tank A-028, S44 - Tank A-044, S258 - Tank A-258, S270 - Tank A-270,

S272 - Tank A-272, S274 - Tank A-274, S327 - Tank A-327, S377 - Tank A-377,

S403 – Tank A-403, S405 – Tank A-405, S430 – Tank A-430, S622 – Tank A-622, S656 – Tank A-846

	Emission		Future		Monitoring	Monitoring	
Type of	Limit	FE	Effective		Requirement	Frequency	Monitoring
Limit	Citation	Y/N	Date	<b>Emission Limit</b>	Citation	(P/C/N)	Type
BAAQMD	Organic Co	mpour	ds - STOR	AGE OF ORGANIC LIQ	UIDS		
8-5	Exempt						
VOC	Regulation 8-5-117	Y	04/01/04	true vapor pressure less than or equal to 25.8 mm Hg (0.5 psia)	BAAQMD Condition #19528, Part 12 & Part 12.1	Initial vapor pressure determina- tion & Periodic/ upon initial change of service	Consult Table I in Reg 8-5, if not listed, use District Lab Method 28
	Volatile Or	U					
Kb	MONITOR	RING F	OR RECOI	RDKEEPING ONLY			

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### VII. Applicable Limits and Compliance Monitoring Requirements

#### Table VII – AU Cluster 01a

### Applicable Limits and Compliance Monitoring Requirements TANKS SUBJECT ONLY TO RECORDKEEPING

S28 - Tank A-028, S44 - Tank A-044, S258 - Tank A-258, S270 - Tank A-270,

S272 - Tank A-272, S274 - Tank A-274, S327 - Tank A-327, S377 - Tank A-377,

S403 – Tank A-403, S405 – Tank A-405, S430 – Tank A-430, S622 – Tank A-622, S656 – Tank A-846

	Emission		Future		Monitoring	Monitoring	
Type of	Limit	FE	Effective		Requirement	Frequency	Monitoring
Limit	Citation	Y/N	Date	<b>Emission Limit</b>	Citation	(P/C/N)	Type
VOC	60.116b	Y		True vapor pressure	60.116b	periodic	calculate
	(c)			determination	(e)	initially and	
						upon change	
						of service	

# Table VII – AV Cluster 01a Applicable Limits and Compliance Monitoring Requirements TANKS SUBJECT ONLY TO RECORDKEEPING S650 – Tank A-650

Type of	Emission Limit	FE	Future Effective		Monitoring Requirement	Monitoring Frequency	Monitoring
Limit	Citation	Y/N	Date	Emission Limit	Citation	(P/C/N)	Type
				AGE OF ORGANIC LIQUII		(170/11)	Турс
8-5	Exempt	•					
VOC	Regulation 8-5-117	Y	04/01/04	true vapor pressure less than or equal to 25.8 mm Hg (0.5 psia)	-	Initial vapor pressure determina- tion & Periodic/ upon initial change of service	Consult Table I in Reg 8-5, if not listed, use District Lab Method 28
NSPS	Volatile Org	-	-	9			
VOC	60.116b	ING F	OK KECO	RDKEEPING ONLY  True vapor pressure	60.116b	periodic	calculate
VOC	(c)	1		determination	(e)	initially and upon change of service	carculate

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### VII. Applicable Limits and Compliance Monitoring Requirements

# Table VII – AW Cluster 01b Applicable Limits and Compliance Monitoring Requirements TANKS SUBJECT ONLY TO RECORDKEEPING S1 – Tank A-001, S990 – Tank 749

	Emission		Future		Monitoring	Monitoring	
Type of	Limit	FE	Effective		Requirement	Frequency	Monitoring
Limit	Citation	Y/N	Date	Emission Limit	Citation	(P/C/N)	Type
BAAQMD	Organic Co	mpour	ds - STOR	AGE OF ORGANIC LIQUI	DS		
8-5	Exempt						
VOC	Regulation	Y	04/01/04	true vapor pressure less than	BAAQMD	Initial vapor	Consult
	8-5-117			or equal to 25.8 mm Hg (0.5	Condition	pressure	Table I in
				psia)	#19528, Part	determina-	Reg 8-5, if
					12	tion &	not listed,
					& Part 12.1	Periodic/	use District
						upon initial	Lab Method
						change of	28
						service	

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### VII. Applicable Limits and Compliance Monitoring Requirements

### Table VII – AX Cluster 01b

## Applicable Limits and Compliance Monitoring Requirements TANKS SUBJECT ONLY TO RECORDKEEPING S529 – Tank A-529, S530 – Tank A-530

Type of	Emission Limit	FE	Future Effective		Monitoring Requirement	Monitoring Frequency	Monitoring
Limit	Citation	Y/N	Date	<b>Emission Limit</b>	Citation	(P/C/N)	Type
BAAQMD	Organic Co	mpour	ds - STOR	AGE OF ORGANIC LIQUI	DS		
8-5	Exempt						
VOC	Regulation	Y	04/01/04	true vapor pressure less than	BAAQMD	Periodic/	Consult
	8-5-117			or equal to 25.8 mm Hg (0.5	Condition	upon initial	Table I in
				psia)	#19528, Part	change of	Reg 8-5, if
					12	service	not listed,
					& Part 12.1	Initial vapor	use District
						pressure	Lab Method
						determina-	28
						tion &	

# Table VII – AY Cluster 01b Applicable Limits and Compliance Monitoring Requirements TANKS SUBJECT ONLY TO RECORDKEEPING S651 – Tank A-651

	Emission		Future		Monitoring	Monitoring	
Type of	Limit	FE	Effective		Requirement	Frequency	Monitoring
Limit	Citation	Y/N	Date	Emission Limit	Citation	(P/C/N)	Type
BAAQMD	Organic Co	mpour	ds - STOR	AGE OF ORGANIC LIQUI	DS		
8-5	Exempt	_					
VOC	Regulation	Y	04/01/04	true vapor pressure less than	BAAQMD	Initial vapor	Consult
	8-5-117			or equal to 25.8 mm Hg (0.5	Condition	pressure	Table I in
				psia)	#19528, Part	determina-	Reg 8-5, if
					12	tion &	not listed,
					& Part 12.1	Periodic/	use District
						upon initial	Lab Method
						change of	28
						service	

Permit for Facility #: B2758 and B2759

### VII. Applicable Limits and Compliance Monitoring Requirements

#### Table VII – AZ Cluster 01b

### Applicable Limits and Compliance Monitoring Requirements TANKS SUBJECT ONLY TO RECORDKEEPING

S2 - Tank A-002, S9 - Tank A-009, S10 - Tank A-010, S11 - Tank A-011,

S15 – Tank A-015, S36 – Tank A-036, S45 – Tank A-045, S70 – Tank A-070, S71 – Tank A-071, S209 – Tank A-209, S220 – Tank A-220,

S221 - Tank A-221, S222 - Tank A-222, S226 - Tank A-226, S228 - Tank A-228,

S229 - Tank A-229, S230 - Tank A-230, S232 - Tank A-232, S233 - Tank A-233,

S234 - Tank A-234, S235 - Tank A-235, S236 - Tank A-236, S237 - Tank A-237,

S238 - Tank A-238, S242 - Tank A-242, S243 - Tank A-243, S244 - Tank A-244, S245 - Tank A-245, S246 - Tank A-246, S247 - Tank A-247,

S269 - Tank A-269, S271 - Tank A-271, S273 - Tank A-273, S325 - Tank A-325,

S368 - Tank A-368, S369 - Tank A-369, S374 - Tank A-374, S378 - Tank A-378, S406 - Tank A-406, S429 - Tank A-429, S453 - Tank A-453,

S489 - Tank A-489, S494 - Tank A-494, S495 - Tank A-495, S496 - Tank A-496, S503 - Tank A-503, S517 - Tank A-517, S574 - Tank A-574,

S585 – Tank A-585, S586 – Tank A-586, S587 – Tank A-587, S588 – Tank A-588,

S602 - Tank A-602, S604 - Tank A-604, S613 - Tank A-613, S620 - Tank A-620,

S621 - Tank A-621, S629 - Tank A-629, S654 - Tank A-654, S672 - Tank A-672, S700 - Tank A-700, S771 - Tank A-713, S1024 - Tank A-717,

S45 (12759) – Tank B-045, S46 (12759) – Tank B-046

Type of	Emission Limit	FE	Future Effective		Monitoring Requirement	Monitoring Frequency	Monitoring
Limit	Citation	Y/N	Date	<b>Emission Limit</b>	Citation	(P/C/N)	Type
BAAQMD	Organic Co	mpour	ds - STOR	AGE OF ORGANIC LIQUI	DS		
8-5	Exempt						
VOC	Regulation	Y	04/01/04	true vapor pressure less than	BAAQMD	Initial vapor	Consult
	8-5-117			or equal to 25.8 mm Hg (0.5	Condition	pressure	Table I in
				psia)	#19528, Part	determina-	Reg 8-5, if
					12	tion &	not listed,
					& Part 12.1	Periodic/	use District
						upon initial	Lab Method
						change of	28
						service	

Permit for Facility #: B2758 and B2759

### VII. Applicable Limits and Compliance Monitoring Requirements

### $Table\ VII-AZ-1$ Applicable Limits and Compliance Monitoring Requirements $S700-Tank\ A-700$

Type of Limit	Citation of Limit	FE Y/N	Future Effective Date	Limit	Monitoring Requirement Citation	Monitoring Frequency (P/C/N)	Monitoring Type
POC	BAAQMD 8-8-305.2	Y		Vapor recovery system with combined collection and destruction efficiency of at least 70% by weight	BAAQMD Condition #21053 part 6	P/ every 5 years prior to the Title V Permit Renewal	Source Test
VOC	40 CFR 60.692- 3(a)	Y		Fixed roof closure standards	40 CFR 60.692- 3(a)(4)	periodic initially and semi- annually	Visual inspection
VOC		Y		Problems identified during 40 CFR 60.692- 3(a) inspections that could result in VOC emissions	40 CFR 60.697(c)	periodic when problem is identified	Records
VOC		Y		Problems identified during 40 CFR 60.692-3(a) inspections that could result in VOC emissions	40 CFR 60.698(c)	periodic initially and semi- annually	Report

Table VII – BA
Cluster 01b
Applicable Limits and Compliance Monitoring Requirements
TANKS SUBJECT ONLY TO RECORDKEEPING
S57 – Tank A-057

### VII. Applicable Limits and Compliance Monitoring Requirements

	Emission		Future		Monitoring	Monitoring	
Type of	Limit	FE	Effective		Requirement	Frequency	Monitoring
Limit	Citation	Y/N	Date	Emission Limit	Citation	(P/C/N)	Type
BAAQMD	Organic Co	mpoun	ds - STOR	AGE OF ORGANIC LIQUI	DS		
8-5	Exempt						
VOC	Regulation	Y	04/01/04	true vapor pressure less than	BAAQMD	Initial vapor	Consult
	8-5-117			or equal to 25.8 mm Hg (0.5	Condition	pressure	Table I in
				psia)	#19528, Part	determina-	Reg 8-5, if
					12	tion &	not listed,
					& Part 12.1	Periodic/	use District
						upon initial	Lab Method
						change of	28
						service	

Permit for Facility #: B2758 and B2759

### VII. Applicable Limits and Compliance Monitoring Requirements

## Table VII – BB Cluster 01b – Out-Of-Service Applicable Limits and Compliance Monitoring Requirements TANKS SUBJECT ONLY TO RECORDKEEPING S655 – Tank A-655, S657 – Tank A-657

Type of	Emission Limit	FE	Future Effective		Monitoring Requirement	Monitoring Frequency	Monitoring
Limit	Citation	Y/N	Date	Emission Limit	Citation	(P/C/N)	Туре
BAAQMD	Organic Co	mpoun	ds - STOR	AGE OF ORGANIC LIQUI	DS		
8-5	Exempt						
VOC	Regulation	Y	04/01/04	true vapor pressure less than	BAAQMD	Initial vapor	Consult
	8-5-117			or equal to 25.8 mm Hg (0.5	Condition	pressure	Table I, if not
				psia)	#19528, Part	determina-	listed, use
					12	tion &	District Lab
					& Part 12.1	Periodic/	Method 28
						upon initial	
						change of	
						service	

#### Table VII – BC

Cluster 01b - Out-Of-Service

**Applicable Limits and Compliance Monitoring Requirements** 

TANKS SUBJECT ONLY TO RECORDKEEPING

S14 - Tank A-014, S27 - Tank A-027, S29 - Tank A-029,

S30 - Tank A-030, S56 - Tank A-056,

S69 - Tank A-069S131 - Tank A-131,

S152 – Tank A-152, S153 – Tank A-153,

S435 – Tank A-4S448 – Tank A-448, S452 – Tank A-452, S456 – Tank A-456,

S493 - Tank A-493, S504 - Tank A-504,

S662 - Tank A-662, S663 - Tank A-663,

S741 – Tank, S3 (12759) – Tank B-003, S5 (12759) – Tank B-005,

S6 (12759) - Tank B-006, S41 (12759) - Tank B-041, S42 (12759) - Tank B-042,

S43 (12759) – Tank B-043, S47 (12759) – Tank B-047, S48 (12759) – Tank B-048,

S51 (12759) - Tank B-051

	Emission		Future		Monitoring	Monitoring	
Type of	Limit	FE	Effective		Requirement	Frequency	Monitoring
Limit	Citation	Y/N	Date	<b>Emission Limit</b>	Citation	(P/C/N)	Type
BAAQMD	Organic Co	mpour	ds - STOR	AGE OF ORGANIC LIQUI	DS		
8-5	Exempt						

Permit for Facility #: B2758 and B2759

### VII. Applicable Limits and Compliance Monitoring Requirements

Table VII – BC Cluster 01b – Out-Of-Service

**Applicable Limits and Compliance Monitoring Requirements** 

TANKS SUBJECT ONLY TO RECORDKEEPING

S14 – Tank A-014, S27 – Tank A-027, S29 – Tank A-029,

S30 - Tank A-030, S56 - Tank A-056,

S69 - Tank A-069S131 - Tank A-131,

S152 – Tank A-152, S153 – Tank A-153,

S435 - Tank A-4S448 - Tank A-448, S452 - Tank A-452, S456 - Tank A-456,

S493 – Tank A-493, S504 – Tank A-504,

S662 - Tank A-662, S663 - Tank A-663,

S741 - Tank, S3 (12759) - Tank B-003, S5 (12759) - Tank B-005,

S6 (12759) - Tank B-006, S41 (12759) - Tank B-041, S42 (12759) - Tank B-042,

S43 (12759) - Tank B-043, S47 (12759) - Tank B-047, S48 (12759) - Tank B-048,

S51 (12759) - Tank B-051

	Emission		Future		Monitoring	Monitoring	
Type of	Limit	FE	Effective		Requirement	Frequency	Monitoring
Limit	Citation	Y/N	Date	<b>Emission Limit</b>	Citation	(P/C/N)	Type
VOC	Regulation	Y	04/01/04	true vapor pressure less than	BAAQMD	Initial vapor	Consult
	8-5-117			or equal to 25.8 mm Hg (0.5	Condition	pressure	Table I, if not
				psia)	#19528, Part	determina-	listed, use
					12	tion &	District Lab
					& Part 12.1	Periodic/	Method 28
						upon initial	
						change of	
						service	

#### Table VII – BD Cluster 02

### Applicable Limits and Compliance Monitoring Requirements TANKS SUBJECT TO SUBMERGED FILL 5730 Tork 5746 Tork

**S739 – Tank, S746 – Tank** 

	Emission		Future		Monitoring	Monitoring	
Type of	Limit	FE	Effective		Requirement	Frequency	Monitoring
Limit	Citation	Y/N	Date	<b>Emission Limit</b>	Citation	(P/C/N)	Type
Throughput	BAAQMD	Y		Total grandfathered limits	BAAQMD	periodic	records
	Condition #				Condition #	and upon	
	19528, Part				19528, Part 1	change of	
	1					service	

Permit for Facility #: B2758 and B2759

### VII. Applicable Limits and Compliance Monitoring Requirements

### Table VII – BD Cluster 02

### Applicable Limits and Compliance Monitoring Requirements TANKS SUBJECT TO SUBMERGED FILL

**S739 – Tank, S746 – Tank** 

Type of	Emission Limit	FE	Future Effective		Monitoring Requirement	Monitoring Frequency	Monitoring
Limit	Citation	Y/N	Date	<b>Emission Limit</b>	Citation	(P/C/N)	Туре
VOC	MACT 63.654(i)	Y		Applicable Records	63.654(i) (1) and 63.123(a)	periodic and upon change of	records
					03.123(u)	service	

### Table VII – BDa Cluster 03

## Applicable Limits and Compliance Monitoring Requirements PRESSURIZED TANKS: CLOSED VENT SYSTEMS & CONTROL DEVICES S1473 – Pressurized Storage Tank abated by vapor recovery

Type of	Emission Limit	FE	Future Effective		Monitoring Requirement	Monitoring Frequency	Monitoring
Limit	Citation	Y/N	Date	<b>Emission Limit</b>	Citation	(P/C/N)	Type
	Organic Co	mpou	nds - STOF	RAGE OF ORGANIC LIQU	UIDS		
BAAQMD	LIMITS A	ND MO	ONITORIN	G FOR Pressure tanks, CV	/S &		
8-5	CONTROL	DEV	ICES				
VOC	BAAQMD	Y		Control device standards;	BAAQMD	P/A	MOP
	8-5-306			includes 95% efficiency	8-5-603.1		Volume IV
				requirement			ST-4
VOC	BAAQMD	Y		Tank cleaning control by	BAAQMD	P/E	Records
	8-5-328.1			liquid balanceing in which			
				the resulting organic liquid has a TVP is less than 0.5			
				nas a TVP is less than 0.5			
VOC	BAAQMD	Y		Tank cleaning control	BAAQMD	P/A	Annual
	8-5-328.1			device standards; includes	8-5-502 and		source test
				90% efficiency	8-5-603.2		using MOP,
				requirement			Vol. IV,
							ST-7
VOC	BAAQMD	Y		Organic concentration in	BAAQMD	periodic	portable
	8-5-			tank <10,000 ppm as	8-5-503	each time	hydrocarbon
	328.1.2			methane after cleaning		emptied &	detector
						degassed	

Permit for Facility #: B2758 and B2759

### VII. Applicable Limits and Compliance Monitoring Requirements

#### Table VII – BDa Cluster 03

### Applicable Limits and Compliance Monitoring Requirements PRESSURIZED TANKS: CLOSED VENT SYSTEMS & CONTROL DEVICES \$1473 – Pressurized Storage Tank abated by vapor recovery

Type of Limit	Emission Limit Citation	FE Y/N	Future Effective Date	Emission Limit	Monitoring Requirement Citation	Monitoring Frequency (P/C/N)	Monitoring
_			Date			,	Type
VOC	BAAQMD	Y		Record of liquids stored	BAAQMD	periodic	records
	8-5-301			and true vapor pressure	8-5-501.1	initially and	
						upon change	
						of service	
Throughput	BAAQMD	Y		3000 gallons per 12	BAAQMD	P, M rolling	records
	Condition			months	Condition	12-month	
	19197,				19197,	12 monus	
	Part 2				Part 7		

### Table VII – BE Cluster 05

### Applicable Limits and Compliance Monitoring Requirements CLOSED VENT SYSTEMS & CONTROL DEVICES S795 – Tank A-307

Type of	Emission Limit	FE	Future Effective		Monitoring Requirement	Monitoring Frequency	Monitoring
Limit	Citation	Y/N	Date	Emission Limit	Citation	(P/C/N)	Type
BAAQMD	Organic Co	mpou	nds - STOF	AGE OF ORGANIC LIQU	UIDS		
8-5	LIMITS A	ND M	ONITORIN	G FOR CVS & CONTROL	L DEVICES		
VOC	BAAQMD 8-5-306	Y		Control device standards; includes 95% efficiency requirement	BAAQMD 8-5-603.1	P/A	MOP Volume IV ST-4
VOC	BAAQMD 8-5-328.1	Y		Tank cleaning control by liquid balanceing in which the resulting organic liquid has a TVP is less than 0.5 psia		P/E	Records
VOC	BAAQMD 8-5-328.1	Y		Tank cleaning control device standards; includes 90% efficiency requirement	BAAQMD 8-5-502 and 8-5-603.2	P/A	Annual source test using MOP, Vol. IV, ST-7

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### VII. Applicable Limits and Compliance Monitoring Requirements

### Table VII – BE Cluster 05

## Applicable Limits and Compliance Monitoring Requirements CLOSED VENT SYSTEMS & CONTROL DEVICES S795 – Tank A-307

Type of	Emission Limit	FE	Future Effective		Monitoring Requirement	Monitoring Frequency	Monitoring
Limit	Citation	Y/N	Date	<b>Emission Limit</b>	Citation	(P/C/N)	Type
VOC	BAAQMD	Y		Organic concentration in	BAAQMD	periodic	portable
	8-5-			tank <10,000 ppm as	8-5-503	each time	hydrocarbon
	328.1.2			methane after cleaning		emptied &	detector
						degassed	
VOC	BAAQMD	Y		Record of liquids stored	BAAQMD	periodic	records
	8-5-301			and true vapor pressure	8-5-501.1	initially and	
						upon change	
						of service	
Throughput	BAAQMD	Y		11,000 gallons per 12	BAAQMD	Daily,	records
	Condition			months	Condition 5711,	summarized	
	5711,				Part 4	monthly	
	Part 1						

# Table VII – BF Cluster 11 Applicable Limits and Compliance Monitoring Requirements EXTERNAL FLOATING-ROOF TANKS S694 – Tank A-694

	Emission		Future		Monitoring	Monitoring	
Type of	Limit	FE	Effective		Requirement	Frequency	Monitoring
Limit	Citation	Y/N	Date	<b>Emission Limit</b>	Citation	(P/C/N)	Туре
BAAQMD	Organic Co	ompou	nds - STOR	RAGE OF ORGANIC LIQUI	IDS		
8-5	LIMITS A	ND M	ONITORIN	G FOR FLOATING-ROOF	TANKS		
VOC	BAAQM	Y		Record of liquids stored and	BAAQMD	periodic	Records
	D 8-5-301			true vapor pressure	8-5-501.1	initially and	
						upon change	
						of service	
VOC	BAAQM	Y		Floating roof fitting closure	BAAQMD	P/Semi	Measurement
	D 8-5-320			standards; includes gasketed	8-5-401.2	Annually	and visual
				covers			inspection

### VII. Applicable Limits and Compliance Monitoring Requirements

### Table VII – BF **Cluster 11**

### **Applicable Limits and Compliance Monitoring Requirements** EXTERNAL FLOATING-ROOF TANKS **S694 – Tank A-694**

	Emission		Future		Monitoring	Monitoring	
Type of	Limit	FE	Effective		Requirement	Frequency	Monitoring
Limit	Citation	Y/N	Date	<b>Emission Limit</b>	Citation	(P/C/N)	Type
VOC	BAAQM	Y		Primary rim-seal standards;	BAAQMD	P/Semi	Seal
	D 8-5-321			includes gap criteria	8-5-401.1	Annually and	inspection
						every time a	
						seal is	
710.0	D			2 1 : 1	D 1 1 0 1 FD	replaced	a 1
VOC	BAAQM	Y		Secondary rim-seal	BAAQMD	P/Semi	Seal
	D 8-5-322			standards; includes gap criteria	8-5-401.1	Annually and	inspection
				спіена		every time a seal is	
						replaced	
VOC	BAAQM	Y		Tank cleaning control by	BAAQMD	P/E	Records
100	D	1		liquid balanceing in which	8-5-501	1/L	Records
	8-5-328.1			the resulting organic liquid			
				has a TVP is less than 0.5			
				psia			
VOC	BAAQM	Y		Tank cleaning control device	BAAQMD	P/A	Annual source
	D			standards; includes 90%	8-5-502 and		test using
	8-5-328.1			efficiency requirement	8-5-603.2		MOP, Vol.
							IV, ST-7
VOC	BAAQM	Y		Concentration of < 10,000	BAAQMD	periodic	Portable
	D 8-5-			ppm as methane after	8-5-503	each time	hydrocarbon
	328.1.2			degassing		emptied &	detector
VOC		Y		Certification reports on tank	BAAQMD	degassed periodic	Certification
VOC		1		inspections and source tests	8-5-404	after each	Report
				inspections and source tests	8-5-405	tank	Report
						inspection	
						and source	
						test	
VOC		Y		Records of tank seal	BAAQMD	periodic	Records
				replacement	8-5-501.2	for each tank	
						seal	
						replacement	
VOC		Y		Determination of	BAAQMD	P/E	look-up table
				applicability	8-5-604		or sample
							analysis

### VII. Applicable Limits and Compliance Monitoring Requirements

### Table VII – BG **Cluster 11 Applicable Limits and Compliance Monitoring Requirements** EXTERNAL FLOATING-ROOF TANKS S701 - Tank A-701

	Б		E 4		3.5 '. '	3.5 1/ 1	
	Emission		Future		Monitoring	Monitoring	
Type of	Limit	FE	Effective		Requirement	Frequency	Monitoring
Limit	Citation	Y/N	Date	Emission Limit	Citation	(P/C/N)	Type
BAAQMD				RAGE OF ORGANIC LIQUI			
8-5			ONITORIN	G FOR FLOATING-ROOF			
VOC	BAAQM	Y		Record of liquids stored and	BAAQMD	periodic	Records
	D 8-5-301			true vapor pressure	8-5-501.1	initially and	
						upon change of service	
VOC	BAAQM	Y		Floating roof fitting closure	BAAQMD	P/Semi	Measurement
VOC	D 8-5-320	1		standards; includes gasketed	8-5-401.2	Annually	and visual
	D 0 3 320			covers	0 3 101.2	rimuuny	inspection
VOC	BAAQM	Y		Primary rim-seal standards;	BAAQMD	P/Semi	Seal
	D 8-5-321			includes gap criteria	8-5-401.1	Annually and	inspection
						every time a	
						seal is	
						replaced	
VOC	BAAQM	Y		Secondary rim-seal	BAAQMD	P/Semi	Seal
	D 8-5-322			standards; includes gap criteria	8-5-401.1	Annually and every time a	inspection
				Cinteria		seal is	
						replaced	
VOC	BAAQM	Y		Tank cleaning control by	BAAQMD	P/E	Records
	D			liquid balanceing in which	8-5-501		
	8-5-328.1			the resulting organic liquid			
				has a TVP is less than 0.5			
	D 4 4 01 f			psia			_
VOC	BAAQM D	Y		Tank cleaning control device	BAAQMD	P/A	Annual source
	8-5-328.1			standards; includes 90% efficiency requirement	8-5-502 and 8-5-603.2		test using MOP, Vol.
	0 0 020.1			efficiency requirement	8-3-003.2		IV, ST-7
VOC	BAAQM	Y		Concentration of < 10,000	BAAQMD	periodic	Portable
, 55	D 8-5-	•		ppm as methane after	8-5-503	each time	hydrocarbon
	328.1.2			degassing		emptied &	detector
						degassed	
VOC		Y		Certification reports on tank	BAAQMD	periodic	Certification
				inspections and source tests	8-5-404	after each	Report
					8-5-405	tank	
						inspection	
						and source test	
	[					test	

### VII. Applicable Limits and Compliance Monitoring Requirements

### Table VII – BG **Cluster 11**

### **Applicable Limits and Compliance Monitoring Requirements** EXTERNAL FLOATING-ROOF TANKS S701 - Tank A-701

Type of	Emission Limit	FE	Future Effective		Monitoring Requirement	Monitoring Frequency	Monitoring
Limit	Citation	Y/N	Date	<b>Emission Limit</b>	Citation	(P/C/N)	Type
VOC		Y		Records of tank seal replacement	BAAQMD 8-5-501.2	periodic for each tank seal replacement	Records
VOC		Y		Determination of applicability	BAAQMD 8-5-604	P/E	look-up table or sample analysis

### VII. Applicable Limits and Compliance Monitoring Requirements

### Table VII – BH Cluster 12 - Out-Of-Service **Applicable Limits and Compliance Monitoring Requirements** INTERNAL FLOATING-ROOF TANKS S499 - Tank A-499, S510 - Tank A-510

	Emission		Future		Monitoring	Monitoring	
Type of	Limit	FE	Effective		Requirement	Frequency	Monitoring
				T ' T ' '4	-		<u> </u>
Limit	Citation	Y/N	Date	Emission Limit	Citation	(P/C/N)	Type
BAAQMD	_	-		RAGE OF ORGANIC LIQUI			
8-5			ONITORIN	G FOR FLOATING-ROOF			
VOC	BAAQM	Y		Record of liquids stored and	BAAQMD	periodic	Records
	D 8-5-301			true vapor pressure	8-5-501.1	initially and	
						upon change	
710.0	D 1 1 0 1 1			71 0.00 1	D 1 1 0 1 FD	of service	2.6
VOC	BAAQM	Y		Floating roof fitting closure	BAAQMD	P/Semi	Measuremen
	D 8-5-320			standards; includes gasketed	8-5-402.3	Annually	t and visual
VOC	BAAQM	Y		covers Primary rim-seal standards;	BAAQMD	periodic	inspection Seal
VOC	D 8-5-321	Y		includes gap criteria	-	10 year	inspection
	D 8-3-321			includes gap criteria	8-5-402.1	intervals and	inspection
						every time a	
						seal is	
						replaced	
VOC	BAAQM	Y		Secondary rim-seal	BAAQMD	periodic	Seal
	D 8-5-322			standards; includes gap	8-5-402.1	10 year	inspection
				criteria		intervals and	1
						every time a	
						seal is	
						replaced	
VOC	BAAQM	Y		Visual inspection of outer	BAAQMD	P/Semi	Visual
	D 8-5-305,			most seal	8-5-402.2	Annually	inspection
	8-5-321.1,						
	8-5-322.1						
VOC	BAAQM D	Y		Tank cleaning control by	BAAQMD	P/E	Records
	8-5-328.1			liquid balanceing in which	8-5-501		
	0-3-320.1			the resulting organic liquid			
				has a TVP is less than 0.5			
VOC	BAAQM	Y		psia Tank cleaning control device	DAAOMD	P/A	Annual
VUC	DAAQM D	ĭ		standards; includes 90%	BAAQMD 8-5-502 and	r/A	source test
	8-5-328.1			efficiency requirement	8-5-603.2		using MOP,
				criterency requirement	0-3-003.2		Vol. IV,
							ST-7

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### VII. Applicable Limits and Compliance Monitoring Requirements

# Table VII – BH Cluster 12 – Out-Of-Service Applicable Limits and Compliance Monitoring Requirements INTERNAL FLOATING-ROOF TANKS S499 – Tank A-499, S510 – Tank A-510

Type of	Emission Limit	FE	Future Effective		Monitoring Requirement	Monitoring Frequency	Monitoring
Limit	Citation	Y/N	Date	Emission Limit	Citation	(P/C/N)	Type
VOC	BAAQM	Y		Concentration of < 10,000	BAAQMD	periodic	Portable
	D 8-5-			ppm as methane after	8-5-503	each time	hydrocarbon
	328.1.2			degassing		emptied &	detector
						degassed	
VOC		Y		Certification reports on tank	BAAQMD	periodic	Certification
				inspections and source tests	8-5-404	after each	report
					8-5-405	tank	
						inspection	
						and source	
						test	
VOC		Y		Records of tank seal	BAAQMD	periodic	Records
				replacement	8-5-501.2	after each	
						tank seal	
						inspection	
VOC		Y		Determination of	BAAQMD	P/E	look-up table
				applicability	8-5-604		or sample
							analysis

# Table VII – BI Cluster 13 Applicable Limits and Compliance Monitoring Requirements CLOSED VENT SYSTEMS & CONTROL DEVICES S691 – Tank A-691

	Emission		Future		Monitoring	Monitoring	
Type of	Limit	FE	Effective		Requirement	Frequency	Monitoring
Limit	Citation	Y/N	Date	<b>Emission Limit</b>	Citation	(P/C/N)	Type
	Organic Co	mpou					
BAAMD 8-5	LIMITS A	ND M	ONITORIN	G FOR CVS & CONTROL I	DEVICES		
VOC	BAAQM	Y		Control device standards;	BAAQMD	P/A	MOP
	D 8-5-306			includes 95% efficiency	8-5-603.1		Volume IV
				requirement			ST-4

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### VII. Applicable Limits and Compliance Monitoring Requirements

### Table VII – BI Cluster 13

## Applicable Limits and Compliance Monitoring Requirements CLOSED VENT SYSTEMS & CONTROL DEVICES S691 – Tank A-691

Type of	Emission Limit	FE	Future Effective		Monitoring Requirement	Monitoring Frequency	Monitoring
Limit	Citation	Y/N	Date	<b>Emission Limit</b>	Citation	(P/C/N)	Type
VOC	BAAQMD 8-5-328.1	Y		Tank cleaning control by liquid balanceing in which the resulting organic liquid has a TVP is less than 0.5 psia	BAAQMD 8-5-501	P/E	Records
VOC	BAAQMD 8-5-328.1	Y		Tank cleaning control device standards; includes 90% efficiency requirement	BAAQMD 8-5-502 and 8-5-603.2	P/A	Annual source test using MOP, Vol. IV, ST-7
VOC	8-5- 328.1.2	Y		Organic concentration in tank <10,000 ppm as methane after cleaning	BAAQMD 8-5-503	periodic each time emptied & degassed	portable hydrocarbon detector
VOC	BAAQM D 8-5-301	Y		Record of liquids stored and true vapor pressure	BAAQMD 8-5-501.1	periodic initially and upon change of service	records

# Table VII – BJ Cluster 20 Applicable Limits and Compliance Monitoring Requirements EXTERNAL FLOATING-ROOF TANKS S707 – Tank A-707

	Emission		Future		Monitoring	Monitoring	
Type of	Limit	FE	Effective		Requirement	Frequency	Monitoring
Limit	Citation	Y/N	Date	<b>Emission Limit</b>	Citation	(P/C/N)	Type
BAAQMD	Organic Co	mpou	nds - STOR	RAGE OF ORGANIC LIQUI	IDS		
8-5	LIMITS A	ND M	ONITORIN	G FOR FLOATING-ROOF	TANKS		
VOC	BAAQMD	Y		Record of liquids stored and	BAAQMD	periodic	Records
	8-5-301			true vapor pressure	8-5-501.1	initially and	
						upon change	
						of service	

### VII. Applicable Limits and Compliance Monitoring Requirements

### Table VII – BJ Cluster 20

### **Applicable Limits and Compliance Monitoring Requirements** EXTERNAL FLOATING-ROOF TANKS S707 - Tank A-707

	Emission		Future		Monitoring	Monitoring	
Type of	Limit	FE	Effective		Requirement	Frequency	Monitoring
Limit	Citation	Y/N	Date	Emission Limit	Citation	(P/C/N)	Туре
VOC	BAAQMD	Y		Floating roof fitting closure	BAAQMD	P/Semi	Measurement
	8-5-320			standards; includes gasketed	8-5-401.2	Annually	and visual
				covers			inspection
VOC	BAAQMD	Y		Primary rim-seal standards;	BAAQMD	P/Semi	Seal inspection
	8-5-321			includes gap criteria	8-5-401.1	Annually and	
						every time a	
						seal is	
				~		replaced	~
VOC	BAAQMD	Y		Secondary rim-seal	BAAQMD	P/Semi	Seal inspection
	8-5-322			standards; includes gap	8-5-401.1	Annually and	
				criteria		every time a	
						seal is replaced	
VOC	BAAQMD	Y		Tank cleaning control by	BAAQMD	P/E	Records
VOC	8-5-328.1	1		liquid balanceing in which	8-5-501	F/E	Records
	0 0 0 20.1			the resulting organic liquid	0 0 001		
				has a TVP is less than 0.5			
				psia			
VOC	BAAQMD	Y		Tank cleaning control device	BAAQMD	P/A	Annual source
	8-5-328.1			standards; includes 90%	8-5-502 and		test using
				efficiency requirement	8-5-603.2		MOP, Vol. IV,
							ST-7
VOC	BAAQMD	Y		Concentration of < 10,000	BAAQMD	periodic	Portable
	8-5-			ppm as methane after	8-5-503	each time	hydrocarbon
	328.1.2			degassing		emptied &	detector
				~ .~ .	DA A OMB	degassed	~
VOC		Y		Certification reports on tank	BAAQMD 8-5-404	periodic	Certification
				inspections and source tests	8-5-404 8-5-405	after each tank	Report
					8-3-403	inspection	
						and source	
						test	
VOC		Y		Records of tank seal	BAAQMD	periodic	Records
, 50		•		replacement	8-5-501.2	for each tank	1000145
				- F		seal	
						replacement	
NSPS	Petroleum	Liquid	ls Storage V	Vessels			
Ka		_	_	G FOR EFRTs			
				**		1	

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### VII. Applicable Limits and Compliance Monitoring Requirements

### Table VII – BJ Cluster 20

## Applicable Limits and Compliance Monitoring Requirements EXTERNAL FLOATING-ROOF TANKS S707 – Tank A-707

Type of	Emission Limit	FE	Future Effective		Monitoring Requirement	Monitoring Frequency	Monitoring
Limit	Citation	Y/N	Date	<b>Emission Limit</b>	Citation	(P/C/N)	Type
VOC	60.112a	Y		Deck fitting closure		P/E	Visual
	(a)(1)(iii) & (iv)			standards			inspection
VOC	60.112a	Y		Primary rim-seal standards;	60.113a	periodic	measurement
	(a)(1)(i)			includes gap criteria	(a)(1))	initially & at	and visual
						5 yr intervals	inspection
VOC	60.112a	Y		Secondary rim-seal	60.113a	periodic	measurement
	(a)(1)(ii)			standards; includes gap	(a)(1)	initially &	and visual
				criteria		annually	inspection
VOC	60.115a	Y		True vapor pressure	60.115a	periodic	calculate
	(a)			determination	(b) & (c)	initially and	
						upon change	
						of service	

# Table VII – BK Cluster 20 Applicable Limits and Compliance Monitoring Requirements EXTERNAL FLOATING-ROOF TANKS S706 – Tank A-706, S709 – Tank A-709

	Emission		Future		Monitoring	Monitoring	
Type of	Limit	FE	Effective		Requirement	Frequency	Monitoring
Limit	Citation	Y/N	Date	<b>Emission Limit</b>	Citation	(P/C/N)	Type
BAAQMD	Organic Co	ompou	nds - STOF	RAGE OF ORGANIC LIQUI	IDS		
8-5	LIMITS A	ND M	ONITORIN	G FOR FLOATING-ROOF	TANKS		
VOC	BAAQM	Y		Record of liquids stored and	BAAQMD	periodic	Records
	D 8-5-301			true vapor pressure	8-5-501.1	initially and	
						upon change	
						of service	
VOC	BAAQM	Y		Floating roof fitting closure	BAAQMD	P/Semi	Measuremen
	D 8-5-320			standards; includes gasketed	8-5-401.2	Annually	t and visual
				covers			inspection

### VII. Applicable Limits and Compliance Monitoring Requirements

### Table VII – BK Cluster 20

### **Applicable Limits and Compliance Monitoring Requirements** EXTERNAL FLOATING-ROOF TANKS S706 - Tank A-706, S709 - Tank A-709

	Emission		Future		Monitoring	Monitoring	
Type of	Limit	FE	Effective		Requirement	Frequency	Monitoring
Limit	Citation	Y/N	Date	<b>Emission Limit</b>	Citation	(P/C/N)	Type
VOC	BAAQM D 8-5-321	Y		Primary rim-seal standards; includes gap criteria	BAAQMD 8-5-401.1	P/Semi Annually and every time a seal is replaced	Seal inspection
VOC	BAAQM D 8-5-322	Y		Secondary rim-seal standards; includes gap criteria	BAAQMD 8-5-401.1	P/Semi Annually and every time a seal is replaced	Seal inspection
VOC	BAAQM D 8-5-328.1	Y		Tank cleaning control by liquid balanceing in which the resulting organic liquid has a TVP is less than 0.5 psia	BAAQMD 8-5-501	P/E	Records
VOC	BAAQM D 8-5-328.1	Y		Tank cleaning control device standards; includes 90% efficiency requirement	BAAQMD 8-5-502 and 8-5-603.2	P/A	Annual source test using MOP, Vol. IV, ST-7
VOC	BAAQM D 8-5- 328.1.2	Y		Concentration of < 10,000 ppm as methane after degassing	BAAQMD 8-5-503	periodic each time emptied & degassed	Portable hydrocarbon detector
VOC		Y		Certification reports on tank inspections and source tests	BAAQMD 8-5-404 8-5-405	periodic after each tank inspection and source test	Certification Report
VOC		Y		Records of tank seal replacement	BAAQMD 8-5-501.2	periodic for each tank seal replacement	Records
NSPS	Petroleum	Liquid	ls Storage V	/essels			
Ka	LIMITS A	ND M	ONITORIN	G FOR EFRTs			
VOC	60.112a (a)(1)(iii) & (iv)	Y		Deck fitting closure standards		P/E	Visual Inspection

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### VII. Applicable Limits and Compliance Monitoring Requirements

#### Table VII – BK Cluster 20

## Applicable Limits and Compliance Monitoring Requirements EXTERNAL FLOATING-ROOF TANKS S706 – Tank A-706, S709 – Tank A-709

Emission **Future** Monitoring Monitoring Type of Limit FE **Effective** Requirement Frequency Monitoring Limit Citation Date Citation (P/C/N) Y/N **Emission Limit** Type VOC 60.112a 60.113a Primary rim-seal standards; periodic measuremen initially & at (a)(1)(i)includes gap criteria (a)(1)t and visual 5 yr intervals inspection VOC Secondary rim-seal 60.113a 60.112a Y periodic measuremen (a)(1)(ii) standards; includes gap (a)(1)initially & t and visual criteria annually inspection VOC 60.115a Y True vapor pressure 60.115a calculate periodic determination (b) & (c) initially and (a) upon change of service

#### Table VII – BL Cluster 23

### Applicable Limits and Compliance Monitoring Requirements EXTERNAL FLOATING-ROOF TANKS

S1461 – Tank A-866, S1463 – Tank A-867, S1464 – Tank A-868, S1465 – Tank A-869, S1506 Tank A-893, S1507 Tank A-894

	Emission		Future		Monitoring	Monitoring	
Type of	Limit	FE	Effective		Requirement	Frequency	Monitoring
Limit	Citation	Y/N	Date	<b>Emission Limit</b>	Citation	(P/C/N)	Type
BAAQMD	Organic Co	ompou	nds - STOF	RAGE OF ORGANIC LIQUI	IDS		
8-5	LIMITS A	ND M	ONITORIN	G FOR FLOATING-ROOF	TANKS		
VOC	BAAQM	Y		Record of liquids stored and	BAAQMD	periodic	Records
	D 8-5-301			true vapor pressure	8-5-501.1	initially and	
						upon change	
						of service	
VOC	BAAQM	Y		Floating roof fitting closure	BAAQMD	P/Semi	Measurement
	D 8-5-320			standards; includes gasketed	8-5-401.2	Annually	and visual
				covers			inspection

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### VII. Applicable Limits and Compliance Monitoring Requirements

#### Table VII – BL Cluster 23

### Applicable Limits and Compliance Monitoring Requirements EXTERNAL FLOATING-ROOF TANKS

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	Emission		Future		Monitoring	Monitoring				
Type of	Limit	FE	Effective		Requirement	Frequency	Monitoring			
Limit	Citation	Y/N	Date	Emission Limit	Citation	(P/C/N)	Type			
VOC	BAAQM D 8-5-321	Y		Primary rim-seal standards; includes gap criteria	BAAQMD 8-5-401.1	P/Semi Annually and every time a seal is replaced	Seal inspection			
VOC	BAAQM D 8-5-322	Y		Secondary rim-seal standards; includes gap criteria	BAAQMD 8-5-401.1	P/Semi Annually and every time a seal is replaced	Seal inspection			
VOC	BAAQM D 8-5-328.1	Y		Tank cleaning control by liquid balanceing in which the resulting organic liquid has a TVP is less than 0.5 psia	BAAQMD 8-5-501	P/E	Records			
VOC	BAAQM D 8-5-328.1	Y		Tank cleaning control device standards; includes 90% efficiency requirement	BAAQMD 8-5-502 and 8-5-603.2	P/A	Annual source test using MOP, Vol. IV, ST-7			
VOC	BAAQM D 8-5- 328.1.2	Y		Concentration of < 10,000 ppm as methane after degassing	BAAQMD 8-5-503	periodic each time emptied & degassed	Portable hydrocarbon detector			
VOC		Y		Certification reports on tank inspections and source tests	BAAQMD 8-5-404 8-5-405	periodic after each tank inspection and source test	Certification Report			
VOC		Y		Records of tank seal replacement	BAAQMD 8-5-501.2	periodic for each tank seal replacement	Records			
NSPS	Volatile Or	_								
Kb	LIMITS AND MONITORING FOR EFRTS									

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### VII. Applicable Limits and Compliance Monitoring Requirements

#### Table VII – BL Cluster 23

### Applicable Limits and Compliance Monitoring Requirements EXTERNAL FLOATING-ROOF TANKS

S1461 – Tank A-866, S1463 – Tank A-867, S1464 – Tank A-868, S1465 – Tank A-869, S1506 Tank A-893, S1507 Tank A-894

T. 6	Emission	TOTAL STATE OF THE	Future		Monitoring	Monitoring	36 1/4
Type of	Limit	FE	Effective		Requirement	Frequency	Monitoring
Limit	Citation	Y/N	Date	Emission Limit	Citation	(P/C/N)	Type
VOC	60.112b	Y		Deck fitting closure	60.113b	periodic	visual
	(a)(2)(ii)			standards; includes gasketed	(b)(6)	initially &	inspection
				covers		each time	
						emptied &	
						degassed	
VOC	60.113b	Y		Primary rim-seal standards;	60.113b	periodic	measurement
	(b)(4)(i)			includes gap criteria	(b)(1)-(b)(3)	initially & at	and visual
						5 yr intervals	inspection
VOC	60.113b	Y		Secondary rim-seal	60.113b	periodic	measurement
	(b)(4)(ii)			standards; includes gap	(b)(1)-(b)(3)	initially &	and visual
				criteria		annually	inspection
VOC	60.116b	Y		True vapor pressure	60.116b	periodic	calculate
	(c)			determination	(e)	initially and	
						upon change	
						of service	

# Table VII – BM Cluster 23 Applicable Limits and Compliance Monitoring Requirements EXTERNAL FLOATING-ROOF TANKS S642 – Tank A-642

Type of	Emission Limit	FE	Future Effective		Monitoring Requirement	Monitoring Frequency	Monitoring
Limit	Citation	Y/N	Date	<b>Emission Limit</b>	Citation	(P/C/N)	Туре
BAAQMD	Organic Co	ompou					
8-5	LIMITS A	ND M	ONITORIN	G FOR FLOATING-ROOF	TANKS		
VOC	BAAQM	Y		Record of liquids stored and	BAAQMD	periodic	Records
	D 8-5-301			true vapor pressure	8-5-501.1	initially and	
						upon change	
						of service	

### VII. Applicable Limits and Compliance Monitoring Requirements

### Table VII – BM Cluster 23

### **Applicable Limits and Compliance Monitoring Requirements** EXTERNAL FLOATING-ROOF TANKS **S642 – Tank A-642**

	Emission		Future		Monitoring	Monitoring	
Type of	Limit	FE	Effective		Requirement	Frequency	Monitoring
Limit	Citation	Y/N	Date	Emission Limit	Citation	(P/C/N)	Type
VOC	BAAQM	Y		Floating roof fitting closure	BAAQMD	P/Semi	Measurement
	D 8-5-320			standards; includes gasketed	8-5-401.2	Annually	and visual
				covers		,	inspection
VOC	BAAQM	Y		Primary rim-seal standards;	BAAQMD	P/Semi	Seal inspection
	D 8-5-321			includes gap criteria	8-5-401.1	Annually and	
						every time a	
						seal is	
						replaced	
VOC	BAAQM	Y		Secondary rim-seal	BAAQMD	P/Semi	Seal inspection
	D 8-5-322			standards; includes gap	8-5-401.1	Annually and	
				criteria		every time a	
						seal is	
VOC	BAAQM	Y		Tank cleaning control by	BAAQMD	replaced P/E	Records
VOC	DAAQM	ĭ		liquid balanceing in which	8-5-501	P/E	Records
	8-5-328.1			the resulting organic liquid	0 3 301		
				has a TVP is less than 0.5			
				psia psia			
VOC	BAAQM	Y		Tank cleaning control device	BAAQMD	P/A	Annual source
	D			standards; includes 90%	8-5-502 and		test using
	8-5-328.1			efficiency requirement	8-5-603.2		MOP, Vol. IV,
							ST-7
VOC	BAAQM	Y		Concentration of < 10,000	BAAQMD	periodic	Portable
	D 8-5-			ppm as methane after	8-5-503	each time	hydrocarbon
	328.1.2			degassing		emptied &	detector
					D	degassed	
VOC		Y		Certification reports on tank	BAAQMD 8-5-404	periodic	Certification
				inspections and source tests	8-5-405	after each	Report
					8-3-403	tank	
						inspection and source	
						test	
VOC		Y		Records of tank seal	BAAQMD	periodic	Records
, 50		•		replacement	8-5-501.2	for each tank	1000145
				- F		seal	
						replacement	
NSPS	Volatile Or	ganic	Liquid Stor	age Vessels			
Kb		_	=	G FOR EFRTs			
	~					1	l .

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### VII. Applicable Limits and Compliance Monitoring Requirements

### Table VII – BM Cluster 23

## Applicable Limits and Compliance Monitoring Requirements EXTERNAL FLOATING-ROOF TANKS S642 – Tank A-642

	Emission		Future		Monitoring	Monitoring	
Type of	Limit	FE	Effective		Requirement	Frequency	Monitoring
Limit	Citation	Y/N	Date	<b>Emission Limit</b>	Citation	(P/C/N)	Type
VOC	60.112b	Y		Deck fitting closure	60.113b	periodic	visual
	(a)(2)(ii)			standards; includes gasketed	(b)(6)	initially &	inspection
				covers		each time	
						emptied &	
						degassed	
VOC	60.113b	Y		Primary rim-seal standards;	60.113b	periodic	measurement
	(b)(4)(i)			includes gap criteria	(b)(1)-(b)(3)	initially & at	and visual
						5 yr intervals	inspection
VOC	60.113b	Y		Secondary rim-seal	60.113b	periodic	measurement
	(b)(4)(ii)			standards; includes gap	(b)(1)-(b)(3)	initially &	and visual
				criteria		annually	inspection
VOC	60.116b	Y		True vapor pressure	60.116b	periodic	calculate
	(c)			determination	(e)	initially and	
						upon change	
						of service	

# Table VII – BMa Cluster 23 Applicable Limits and Compliance Monitoring Requirements EXTERNAL FLOATING-ROOF TANKS S428 Tank A-428

	Emission		Future		Monitoring	Monitoring	
Type of	Limit	FE	Effective		Requirement	Frequency	Monitoring
Limit	Citation	Y/N	Date	<b>Emission Limit</b>	Citation	(P/C/N)	Type
BAAQMD	Organic Co						
8-5	LIMITS A	ND M	ONITORIN	G FOR FLOATING-ROOF	TANKS		
VOC	BAAQM	Y		Record of liquids stored and	BAAQMD	periodic	Records
	D 8-5-301			true vapor pressure	8-5-501.1	initially and	
						upon change	
						of service	
VOC	BAAQM	Y		Floating roof fitting closure	BAAQMD	P/Semi	Measurement
	D 8-5-320			standards; includes gasketed	8-5-401.2	Annually	and visual
				covers			inspection

# VII. Applicable Limits and Compliance Monitoring Requirements

#### Table VII – BMa Cluster 23

#### **Applicable Limits and Compliance Monitoring Requirements** EXTERNAL FLOATING-ROOF TANKS S428 Tank A-428

	Emission		Future		Monitoring	Monitoring	
Type of	Limit	FE	Effective		Requirement	Frequency	Monitoring
Limit	Citation	Y/N	Date	<b>Emission Limit</b>	Citation	(P/C/N)	Type
VOC	BAAQM	Y		Primary rim-seal standards;	BAAQMD	P/Semi	Seal inspection
	D 8-5-321			includes gap criteria	8-5-401.1	Annually and	
						every time a	
						seal is	
VOC	DAAOM	Y		Carandamanina and	DAAOMD	replaced P/Semi	Caal immaatian
VOC	BAAQM D 8-5-322	Y		Secondary rim-seal standards; includes gap	BAAQMD 8-5-401.1	Annually and	Seal inspection
	D 6-3-322			criteria	8-3-401.1	every time a	
				Critoria		seal is	
						replaced	
VOC	BAAQM	Y		Tank cleaning control by	BAAQMD	P/E	Records
	D			liquid balanceing in which	8-5-501		
	8-5-328.1			the resulting organic liquid			
				has a TVP is less than 0.5			
	DAAOM			psia			
VOC	BAAQM D	Y		Tank cleaning control device	BAAQMD	P/A	Annual source
	8-5-328.1			standards; includes 90% efficiency requirement	8-5-502 and 8-5-603.2		test using MOP, Vol. IV,
				efficiency requirement	8-3-003.2		ST-7
VOC	BAAQM	Y		Concentration of < 10,000	BAAQMD	periodic	Portable
	D 8-5-			ppm as methane after	8-5-503	each time	hydrocarbon
	328.1.2			degassing		emptied &	detector
						degassed	
VOC		Y		Certification reports on tank	BAAQMD	periodic	Certification
				inspections and source tests	8-5-404 8-5-405	after each	Report
					8-3-403	tank inspection	
						and source	
						test	
VOC		Y		Records of tank seal	BAAQMD	periodic	Records
				replacement	8-5-501.2	for each tank	
				-		seal	
						replacement	
NSPS	Volatile Or	ganic l	Liquid Stor	age Vessels			
Kb	LIMITS A	ND MO	ONITORIN	G FOR EFRTs			

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#### VII. Applicable Limits and Compliance Monitoring Requirements

#### Table VII – BMa Cluster 23

# Applicable Limits and Compliance Monitoring Requirements EXTERNAL FLOATING-ROOF TANKS S428 Tank A-428

Type of	Emission Limit	FE	Future Effective		Monitoring Requirement	Monitoring Frequency	Monitoring
Limit	Citation	Y/N	Date	Emission Limit	Citation	(P/C/N)	Type
VOC	60.112b	Y		Deck fitting closure	60.113b	periodic	visual
	(a)(2)(ii)			standards; includes gasketed	(b)(6)	initially &	inspection
				covers		each time	
						emptied &	
						degassed	
VOC	60.113b	Y		Primary rim-seal standards;	60.113b	periodic	measurement
	(b)(4)(i)			includes gap criteria	(b)(1)-(b)(3)	initially & at	and visual
						5 yr intervals	inspection
VOC	60.113b	Y		Secondary rim-seal	60.113b	periodic	measurement
	(b)(4)(ii)			standards; includes gap	(b)(1)-(b)(3)	initially &	and visual
				criteria		annually	inspection
VOC	60.116b	Y		True vapor pressure	60.116b	periodic	calculate
	(c)			determination	(e)	initially and	
						upon change	
						of service	

# Table VII – BN Cluster 24 Applicable Limits and Compliance Monitoring Requirements INTERNAL FLOATING-ROOF TANKS S775 – Tank A-849

	Emission		Future		Monitoring	Monitoring	
Type of	Limit	FE	Effective		Requirement	Frequency	Monitoring
Limit	Citation	Y/N	Date	<b>Emission Limit</b>	Citation	(P/C/N)	Type
BAAQMD	Organic Co	ompou	nds - STOF	RAGE OF ORGANIC LIQUI	IDS		
8-5	LIMITS A	ND M					
VOC	BAAQM	Y		Record of liquids stored and	BAAQMD	periodic	Records
	D 8-5-301			true vapor pressure	8-5-501.1	initially and	
						upon change	
						of service	

# VII. Applicable Limits and Compliance Monitoring Requirements

#### Table VII – BN Cluster 24

#### **Applicable Limits and Compliance Monitoring Requirements** INTERNAL FLOATING-ROOF TANKS S775 - Tank A-849

	Emission		Future		Monitoring	Monitoring	
Type of	Limit	FE	Effective		Requirement	Frequency	Monitoring
Limit	Citation	Y/N	Date	Emission Limit	Citation	(P/C/N)	Туре
VOC	BAAQM	Y		Floating roof fitting closure	BAAQMD	P/Semi	Measurement
	D 8-5-320			standards; includes gasketed covers	8-5-402.3	Annually	and visual inspection
VOC	BAAQM	Y		Primary rim-seal standards;	BAAQMD	periodic	Seal inspection
	D 8-5-321			includes gap criteria	8-5-402.1	10 year intervals and every time a seal is replaced	
VOC	BAAQM D 8-5-322	Y		Secondary rim-seal standards; includes gap criteria	BAAQMD 8-5-402.1	periodic 10 year intervals and every time a seal is replaced	Seal inspection
VOC	BAAQM D 8-5-305, 8-5-321.1, 8-5-322.1	Y		Visual inspection of outer most seal	BAAQMD 8-5-402.2	P/Semi Annually	Visual inspection
VOC	BAAQM D 8-5-328.1	Y		Tank cleaning control by liquid balanceing in which the resulting organic liquid has a TVP is less than 0.5 psia	BAAQMD 8-5-501	P/E	Records
VOC	BAAQM D 8-5-328.1	Y		Tank cleaning control device standards; includes 90% efficiency requirement	BAAQMD 8-5-502 and 8-5-603.2	P/A	Annual source test using MOP, Vol. IV, ST-7
VOC	BAAQM D 8-5- 328.1.2	Y		Concentration of < 10,000 ppm as methane after degassing	BAAQMD 8-5-503	periodic each time emptied & degassed	Portable hydrocarbon detector
VOC		Y		Certification reports on tank inspections and source tests	BAAQMD 8-5-404 8-5-405	periodic after each tank inspection and source test	Certification report

# VII. Applicable Limits and Compliance Monitoring Requirements

#### Table VII – BN Cluster 24

#### **Applicable Limits and Compliance Monitoring Requirements** INTERNAL FLOATING-ROOF TANKS S775 - Tank A-849

T	Emission	ы	Future		Monitoring	Monitoring	D.M
Type of Limit	Limit Citation	FE Y/N	Effective Date	Emission Limit	Requirement Citation	Frequency (P/C/N)	Monitoring
VOC	Citation	Y	Date	Records of tank seal	BAAQMD	periodic	Type Records
1		1		replacement	8-5-501.2	after each	Records
						tank seal	
						inspection	
VOC		Y		Determination of	BAAQMD	P/E	look-up table
				applicability	8-5-604		or sample
							analysis
NSPS	II	_	_	rage Vessels			
Kb	LIMITS A	ND MO	ONITORIN	G FOR IFRTs			
VOC	60.112b	Y		Deck fitting closure	60.113b	periodic	visual
	(a)(1)			standards; includes gasketed	(a)(4)	initially &	inspection
				covers		each time	
						emptied &	
						degassed, at least every	
						10 yr	
VOC	60.113b	Y		Primary rim-seal standards;	60.113b	periodic	visual
, 50	(a)(1) &	•		no holes or tears	(a)(4)	initially &	inspection
	(4)				(4)(1)	each time	
						emptied &	
						degassed, at	
						least every	
						10 yr	
VOC	60.113b	Y		Secondary rim-seal	60.113b	periodic	visual
	(a)(1) &			standards; no holes or tears	(a)(4)	initially &	inspection
	(4)					each time	
						emptied & degassed, at	
						least every	
						10 yr	
VOC	60.113b	Y		No liquid on the floating	60.113b	periodic	visual
	(a)(2)			roof or other obvious defects	(a)(2)	annually	inspection
VOC	60.116b	Y		True vapor pressure	60.116b	periodic	calculate
	(c)			determination	(e)	initially and	
						upon change	
						of service	

Permit for Facility #: B2758 and B2759

#### VII. Applicable Limits and Compliance Monitoring Requirements

#### Table VII – BO Cluster 24

# Applicable Limits and Compliance Monitoring Requirements INTERNAL FLOATING-ROOF TANKS

S280 - Tank A-280, S311 - Tank A-311, S312 - Tank A-312, S314 - Tank A-314

			T. (		35	35	
	Emission		Future		Monitoring	Monitoring	
Type of	Limit	FE	Effective		Requirement	Frequency	Monitoring
Limit	Citation	Y/N	Date	<b>Emission Limit</b>	Citation	(P/C/N)	Type
BAAQMD	Organic Co	ompou	nds - STOF	RAGE OF ORGANIC LIQUI	DS		
8-5	LIMITS A	ND M	ONITORIN	G FOR FLOATING-ROOF	TANKS		
VOC	BAAQM	Y		Record of liquids stored and	BAAQMD	periodic	Records
	D 8-5-301			true vapor pressure	8-5-501.1	initially and	
						upon change	
						of service	
VOC	BAAQM	Y		Floating roof fitting closure	BAAQMD	P/Semi	Measurement
	D 8-5-320			standards; includes gasketed	8-5-402.3	Annually	and visual
				covers			inspection
VOC	BAAQM	Y		Primary rim-seal standards;	BAAQMD	periodic	Seal inspection
	D 8-5-321			includes gap criteria	8-5-402.1	10 year	
						intervals and	
						every time a	
						seal is	
VOC	BAAQM	Y		Secondary rim-seal	BAAQMD	replaced periodic	Seal inspection
VOC	D 8-5-322	1		standards; includes gap	8-5-402.1	10 year	Sear mspection
	D 6-3-322			criteria	8-3-402.1	intervals and	
				criteria		every time a	
						seal is	
						replaced	
VOC	BAAQM	Y		Visual inspection of outer	BAAQMD	P/Semi	Visual
	D 8-5-305,			most seal	8-5-402.2	Annually	inspection
	8-5-321.1,					_	_
	8-5-322.1						
VOC	BAAQM	Y		Tank cleaning control by	BAAQMD	P/E	Records
	D			liquid balanceing in which	8-5-501		
	8-5-328.1			the resulting organic liquid			
				has a TVP is less than 0.5			
				psia			
VOC	BAAQM	Y		Tank cleaning control device	BAAQMD	P/A	Annual source
	D 8-5-328.1			standards; includes 90%	8-5-502 and		test using
	0-3-320.1			efficiency requirement	8-5-603.2		MOP, Vol. IV,
NOC	DAAOR	3.7		C	DATONE	. 1.	ST-7
VOC	BAAQM	Y		Concentration of < 10,000	BAAQMD	periodic	Portable
	D 8-5-			ppm as methane after	8-5-503	each time	hydrocarbon
	328.1.2			degassing		emptied &	detector
						degassed	

#### VII. Applicable Limits and Compliance Monitoring Requirements

#### Table VII – BO Cluster 24

#### **Applicable Limits and Compliance Monitoring Requirements** INTERNAL FLOATING-ROOF TANKS

S280 - Tank A-280, S311 - Tank A-311, S312 - Tank A-312, S314 - Tank A-314

	Emission		Future		Monitoring	Monitoring	
Type of	Limit	FE	Effective		Requirement	Frequency	Monitoring
Limit	Citation	Y/N	Date	Emission Limit	Citation		O .
	Citation		Date	100 100 100 100 100 100 100 100 100 100	BAAQMD	(P/C/N)	Type
VOC		Y		Certification reports on tank	8-5-404	periodic	Certification
				inspections and source tests	8-5-405	after each tank	report
					0.5.105	inspection	
						and source	
						test	
VOC		Y		Records of tank seal	BAAQMD	periodic	Records
				replacement	8-5-501.2	after each	
						tank seal	
						inspection	
VOC		Y		Determination of	BAAQMD	P/E	look-up table
				applicability	8-5-604		or sample
							analysis
NSPS		_	-	age Vessels			
Kb	1	ND M	ONITORIN	G FOR IFRTs			
VOC	60.112b	Y		Deck fitting closure	60.113b	periodic	visual
	(a)(1)			standards; includes gasketed	(a)(4)	initially &	inspection
				covers		each time	
						emptied &	
						degassed, at	
						least every 10 yr	
VOC	60.113b	Y		Primary rim-seal standards;	60.113b	periodic	visual
VOC	(a)(1) &	1		no holes or tears	(a)(4)	initially &	inspection
	(a)(1) $(4)$			no notes of tears	(a)( <del>1</del> )	each time	mspection
	(.)					emptied &	
						degassed, at	
						least every	
						10 yr	
VOC	60.113b	Y		Secondary rim-seal	60.113b	periodic	visual
	(a)(1) &			standards; no holes or tears	(a)(4)	initially &	inspection
	(4)					each time	
						emptied &	
						degassed, at	
						least every	
****	(0.4:51					10 yr	
VOC	60.113b	Y		No liquid on the floating	60.113b	periodic	visual
	(a)(2)			roof or other obvious defects	(a)(2)	annually	inspection

Permit for Facility #: B2758 and B2759

#### VII. Applicable Limits and Compliance Monitoring Requirements

#### Table VII – BO Cluster 24

# Applicable Limits and Compliance Monitoring Requirements INTERNAL FLOATING-ROOF TANKS

S280 - Tank A-280, S311 - Tank A-311, S312 - Tank A-312, S314 - Tank A-314

	Emission		Future		Monitoring	Monitoring	
Type of	Limit	FE	Effective		Requirement	Frequency	Monitoring
Limit	Citation	Y/N	Date	<b>Emission Limit</b>	Citation	(P/C/N)	Type
VOC	60.116b	Y		True vapor pressure	60.116b	periodic	calculate
	(c)			determination	(e)	initially and	
						upon change	
						of service	

# Table VII – BP Cluster 24 Applicable Limits and Compliance Monitoring Requirements INTERNAL FLOATING-ROOF TANKS S316 – Tank A-316

Type of	Emission Limit	FE	Future Effective		Monitoring Requirement	Monitoring Frequency	Monitoring
Limit	Citation	Y/N	Date	Emission Limit	Citation	(P/C/N)	Туре
BAAQMD	Organic Co	ompou	nds - STOF	RAGE OF ORGANIC LIQUI	IDS		
8-5	LIMITS A	ND M	ONITORIN	G FOR FLOATING-ROOF	TANKS		
VOC	BAAQM D 8-5-301	Y		Record of liquids stored and true vapor pressure	BAAQMD 8-5-501.1	periodic initially and upon change of service	Records
VOC	BAAQM D 8-5-320	Y		Floating roof fitting closure standards; includes gasketed covers	BAAQMD 8-5-402.3	P/Semi Annually	Measurement and visual inspection
VOC	BAAQM D 8-5-321	Y		Primary rim-seal standards; includes gap criteria	BAAQMD 8-5-402.1	periodic 10 year intervals and every time a seal is replaced	Seal inspection
VOC	BAAQM D 8-5-322	Y		Secondary rim-seal standards; includes gap criteria	BAAQMD 8-5-402.1	periodic 10 year intervals and every time a seal is replaced	Seal inspection

# VII. Applicable Limits and Compliance Monitoring Requirements

#### Table VII – BP Cluster 24

#### **Applicable Limits and Compliance Monitoring Requirements** INTERNAL FLOATING-ROOF TANKS **S316 – Tank A-316**

	Emission		Future		Monitoring	Monitoring	
Type of	Limit	FE	Effective		Requirement	Frequency	Monitoring
Limit	Citation	Y/N	Date	<b>Emission Limit</b>	Citation	(P/C/N)	Type
VOC	BAAQM	Y		Visual inspection of outer	BAAQMD	P/Semi	Visual
	D 8-5-305,			most seal	8-5-402.2	Annually	inspection
	8-5-321.1,						
	8-5-322.1						
VOC	BAAQM	Y		Tank cleaning control by	BAAQMD	P/E	Records
	D 0 5 220 1			liquid balanceing in which	8-5-501		
	8-5-328.1			the resulting organic liquid			
				has a TVP is less than 0.5			
HOG	DAAOM	* 7		psia	D 1 1 0 1 CD	D/4	
VOC	BAAQM D	Y		Tank cleaning control device	BAAQMD	P/A	Annual source
	8-5-328.1			standards; includes 90%	8-5-502 and		test using
	0 0 020.1			efficiency requirement	8-5-603.2		MOP, Vol. IV, ST-7
VOC	BAAQM	Y		Concentration of < 10,000	BAAQMD	periodic	Portable
1	D 8-5-	1		ppm as methane after	8-5-503	each time	hydrocarbon
	328.1.2			degassing	0-3-303	emptied &	detector
	320.1.2			a gassing		degassed	40100101
VOC		Y		Certification reports on tank	BAAQMD	periodic	Certification
				inspections and source tests	8-5-404	after each	report
				•	8-5-405	tank	•
						inspection	
						and source	
						test	
VOC		Y		Records of tank seal	BAAQMD	periodic	Records
				replacement	8-5-501.2	after each	
						tank seal	
					211015	inspection	
VOC		Y		Determination of	BAAQMD	P/E	look-up table
				applicability	8-5-604		or sample
~							analysis
NSPS		_	=	rage Vessels			
Kb			ONITORIN	G FOR IFRTs	T		
VOC	60.112b	Y		Deck fitting closure	60.113b	periodic	visual
	(a)(1)			standards; includes gasketed	(a)(4)	initially &	inspection
				covers		each time	
						emptied &	
						degassed, at least every	
						10 yr	
<u> </u>						10 yı	

Permit for Facility #: B2758 and B2759

#### VII. Applicable Limits and Compliance Monitoring Requirements

#### Table VII – BP Cluster 24

# Applicable Limits and Compliance Monitoring Requirements INTERNAL FLOATING-ROOF TANKS S316 – Tank A-316

Type of	Emission Limit	FE	Future Effective		Monitoring Requirement	Monitoring Frequency	Monitoring
Limit	Citation	Y/N	Date	<b>Emission Limit</b>	Citation	(P/C/N)	Type
VOC	60.113b (a)(1) & (4)	Y		Primary rim-seal standards; no holes or tears	60.113b (a)(4)	periodic initially & each time emptied & degassed, at least every	visual inspection
VOC	60.113b (a)(1) & (4)	Y		Secondary rim-seal standards; no holes or tears	60.113b (a)(4)	10 yr periodic initially & each time emptied & degassed, at least every 10 yr	visual inspection
VOC	60.113b (a)(2)	Y		No liquid on the floating roof or other obvious defects	60.113b (a)(2)	periodic annually	visual inspection
VOC	60.116b (c)	Y		True vapor pressure determination	60.116b (e)	periodic initially and upon change of service	calculate

# Table VII – BQ Cluster 24 Applicable Limits and Compliance Monitoring Requirements INTERNAL FLOATING-ROOF TANKS S278 – Tank A-278, S698 – Tank A-698

	Emission		Future		Monitoring	Monitoring	
Type of	Limit	FE	Effective		Requirement	Frequency	Monitoring
Limit	Citation	Y/N	Date	<b>Emission Limit</b>	Citation	(P/C/N)	Type
BAAQMD	Organic Co	ompou	nds - STOR	IDS			
8-5	LIMITS A	ND M	ONITORIN	G FOR FLOATING-ROOF	TANKS		

# VII. Applicable Limits and Compliance Monitoring Requirements

#### Table VII – BQ Cluster 24

#### **Applicable Limits and Compliance Monitoring Requirements** INTERNAL FLOATING-ROOF TANKS S278 - Tank A-278, S698 - Tank A-698

	Emission		Future		Monitoring	Monitoring	
Type of	Limit	FE	Effective		Requirement	Frequency	Monitoring
Limit	Citation	Y/N	Date	<b>Emission Limit</b>	Citation	(P/C/N)	Type
VOC	BAAQM D 8-5-301	Y		Record of liquids stored and true vapor pressure	BAAQMD 8-5-501.1	periodic initially and upon change of service	Records
VOC	BAAQM D 8-5-320	Y		Floating roof fitting closure standards; includes gasketed covers	BAAQMD 8-5-402.3	P/Semi Annually	Measurement and visual inspection
VOC	BAAQM D 8-5-321	Y		Primary rim-seal standards; includes gap criteria	BAAQMD 8-5-402.1	periodic 10 year intervals and every time a seal is replaced	Seal inspection
VOC	BAAQM D 8-5-322	Y		Secondary rim-seal standards; includes gap criteria	BAAQMD 8-5-402.1	periodic 10 year intervals and every time a seal is replaced	Seal inspection
VOC	BAAQM D 8-5-305, 8-5-321.1, 8-5-322.1	Y		Visual inspection of outer most seal	BAAQMD 8-5-402.2	P/Semi Annually	Visual inspection
VOC	BAAQM D 8-5-328.1	Y		Tank cleaning control by liquid balanceing in which the resulting organic liquid has a TVP is less than 0.5 psia	BAAQMD 8-5-501	P/E	Records
VOC	BAAQM D 8-5-328.1	Y		Tank cleaning control device standards; includes 90% efficiency requirement	BAAQMD 8-5-502 and 8-5-603.2	P/A	Annual source test using MOP, Vol. IV, ST-7
VOC	BAAQM D 8-5- 328.1.2	Y		Concentration of < 10,000 ppm as methane after degassing	BAAQMD 8-5-503	periodic each time emptied & degassed	Portable hydrocarbon detector

# VII. Applicable Limits and Compliance Monitoring Requirements

#### Table VII – BQ Cluster 24

#### **Applicable Limits and Compliance Monitoring Requirements** INTERNAL FLOATING-ROOF TANKS S278 - Tank A-278, S698 - Tank A-698

	Emission		Future		Monitoring	Monitoring	
Type of	Limit	FE	Effective		Requirement	Frequency	Monitoring
Limit	Citation	Y/N	Date	Emission Limit	Citation	(P/C/N)	_
VOC	Citation	Y	Date	****	BAAQMD		Type  Certification
VOC		Y		Certification reports on tank inspections and source tests	8-5-404	periodic after each	
				inspections and source tests	8-5-405	tank	report
					0 3 103	inspection	
						and source	
						test	
VOC		Y		Records of tank seal	BAAQMD	periodic	Records
				replacement	8-5-501.2	after each	
				•		tank seal	
						inspection	
VOC		Y		Determination of	BAAQMD	P/E	look-up table
				applicability	8-5-604		or sample
							analysis
NSPS	Volatile Or	ganic	Liquid Stor	age Vessels			
Kb	LIMITS A	ND M	ONITORIN	G FOR IFRTs			
VOC	60.112b	Y		Deck fitting closure	60.113b	periodic	visual
	(a)(1)			standards; includes gasketed	(a)(4)	initially &	inspection
				covers		each time	
						emptied &	
						degassed, at	
						least every	
VOC	(0.1121	Y		D.:	(0.1121	10 yr	11
VOC	60.113b	Y		Primary rim-seal standards;	60.113b	periodic initially &	visual
	(a)(1) & (4)			no holes or tears	(a)(4)	each time	inspection
	(4)					emptied &	
						degassed, at	
						least every	
						10 yr	
VOC	60.113b	Y		Secondary rim-seal	60.113b	periodic	visual
	(a)(1) &			standards; no holes or tears	(a)(4)	initially &	inspection
	(4)					each time	
						emptied &	
						degassed, at	
						least every	
***						10 yr	
VOC	60.113b	Y		No liquid on the floating	60.113b	periodic	visual
<u> </u>	(a)(2)			roof or other obvious defects	(a)(2)	annually	inspection

Permit for Facility #: B2758 and B2759

#### VII. Applicable Limits and Compliance Monitoring Requirements

#### Table VII – BQ Cluster 24

# Applicable Limits and Compliance Monitoring Requirements INTERNAL FLOATING-ROOF TANKS S278 – Tank A-278, S698 – Tank A-698

	Emission		Future		Monitoring	Monitoring	
Type of	Limit	FE	Effective		Requirement	Frequency	Monitoring
Limit	Citation	Y/N	Date	<b>Emission Limit</b>	Citation	(P/C/N)	Type
VOC	60.116b	Y		True vapor pressure	60.116b	periodic	calculate
	(c)			determination	(e)	initially and	
						upon change	
						of service	

# Table VII – BR Cluster 24 Applicable Limits and Compliance Monitoring Requirements INTERNAL FLOATING-ROOF TANKS S601 – Tank A-601

Type of	Emission Limit	FE	Future Effective		Monitoring Requirement	Monitoring Frequency	Monitoring
Limit	Citation	Y/N	Date	Emission Limit	Citation	(P/C/N)	Type
BAAQMD	Organic Co	ompou	nds - STOF	RAGE OF ORGANIC LIQUI	IDS		
8-5	LIMITS A	ND MO	ONITORIN	G FOR FLOATING-ROOF	TANKS		
VOC	BAAQM D 8-5-301	Y		Record of liquids stored and true vapor pressure	BAAQMD 8-5-501.1	periodic initially and upon change	Records
WOO	DAAOM	Y		Election of Cation of the	DAAOMD	of service	Marian
VOC	BAAQM D 8-5-320	Y		Floating roof fitting closure standards; includes gasketed covers	BAAQMD 8-5-402.3	P/Semi Annually	Measurement and visual inspection
VOC	BAAQM D 8-5-321	Y		Primary rim-seal standards; includes gap criteria	BAAQMD 8-5-402.1	periodic 10 year intervals and every time a seal is replaced	Seal inspection
VOC	BAAQM D 8-5-322	Y		Secondary rim-seal standards; includes gap criteria	BAAQMD 8-5-402.1	periodic 10 year intervals and every time a seal is replaced	Seal inspection

# VII. Applicable Limits and Compliance Monitoring Requirements

#### Table VII – BR Cluster 24

#### **Applicable Limits and Compliance Monitoring Requirements** INTERNAL FLOATING-ROOF TANKS **S601 – Tank A-601**

Type of Limit   Fire   Effective   Citation   Y/N   Date   Emission Limit   Citation   Y/N   Date   Emission Limit   Citation   Ci		Emission		Future		Monitoring	Monitoring	
Citation   Citation   V/N   Date   Emission Limit   Citation   (P/C/N)   Type	Type of		EE			_	_	Monitoring
VOC   BAAQM   Y	• -				Emission Limit	_		
D 8-5-305, 8-5-321, 8-5-321, 8-5-321, 8-5-321, 8-5-321, 8-5-322, 1  VOC BAAQM Y Iquid balanceing in which the resulting organic liquid has a TVP is less than 0.5 psia  VOC BAAQM Y Tank cleaning control device standards; includes 90% efficiency requirement degassing  VOC BAAQM Y Concentration of < 10,000 ppm as methane after degassing  VOC BAAQM Y Concentration of < 10,000 ppm as methane after degassing  VOC VOC VOC VOC V V Certification reports on tank inspections and source tests and source tests and source tests inspection and source tests  VOC VOC VOC V V Certification reports on tank inspections and source tests inspection and source tests  VOC VOC VOC V V Determination of applicability Resolved As-5-604  VOC VOC VOC V V Determination of applicability Resolved As-5-604  VOC VOC VOC V V Determination of applicability VOC Volatile Organic Liquid Storage Vessels LIMITS AND MONITORING FOR IFRTS  VOC 60.112b V Deck fitting closure standards; includes gasketed covers  VOC 60.112b V Deck fitting closure standards; includes gasketed covers  VI VI Deck fitting closure standards; includes gasketed covers  VOC 60.112b V Deck fitting closure emptied & degassed, at least every	-			Date				
VOC   BAAQM   Y   Tank cleaning control by liquid balanceing in which the resulting organic liquid has a TVP is less than 0.5 psia	VOC	~	Y		_	`		
VOC   BAAQM   Y   Tank cleaning control by   Iquid balanceing in which the resulting organic liquid has a TVP is less than 0.5 psia		11			most sear	8-3-402.2	Ailliually	mspection
VOC		1						
D   S-5-328.1   September	VOC		v		Tank cleaning control by	BAAOMD	D/E	Records
S-5-328.1   the resulting organic liquid has a TVP is less than 0.5 psia	1		1				I/L	Records
Noc   BAAQM   Y   Tank cleaning control device standards; includes 90% efficiency requirement   S-5-328.1     Concentration of < 10,000   BAAQMD   P/A   Annual source test using MOP, Vol. IV, ST-7		8-5-328.1						
VOC   BAAQM   Y   Tank cleaning control device standards; includes 90% efficiency requirement   S-5-502 and s-5-603.2   MOP, Vol. IV, ST-7								
D   S-5-328.1   Standards; includes 90% efficiency requirement   S-5-502 and efficiency requirement   S-5-603.2   S-5-503 and   S-5-603.2   S-7-7								
Section   Section   Standards; includes 90%   Section	VOC	BAAQM	Y		Tank cleaning control device	BAAQMD	P/A	Annual source
VOC BAAQM Y Concentration of < 10,000 ppm as methane after degassing  VOC Y Certification reports on tank inspections and source tests  VOC Y Records of tank seal replacement  VOC Y Determination of applicability  VOC Y Determination of applicability  NSPS Kb LIMITS AND MONITORING FOR IFRTS  VOC 60.112b (a)(1)  VOC 60.112b (					_	8-5-502 and		test using
VOC       BAAQM D BAS-5 328.1.2       Y       Concentration of < 10,000 ppm as methane after degassing       BAAQMD 8-5-503       periodic each time emptied & detector detector detector degassed         VOC       Y       Certification reports on tank inspections and source tests       BAAQMD 8-5-404       periodic after each tank inspection and source test         VOC       Y       Records of tank seal replacement       BAAQMD 8-5-501.2       periodic after each tank inspection and source test         VOC       Y       Determination of applicability       BAAQMD 8-5-604       P/E       look-up table or sample analysis         NSPS       Kb       LIMITS AND MONITORING FOR IFRTs       Deck fitting closure standards; includes gasketed covers       60.113b (a)(4)       periodic initially & each time emptied & degassed, at least every		8-5-328.1			efficiency requirement	8-5-603.2		MOP, Vol. IV,
D 8-5-328.1.2   Ppm as methane after degassing   Ppm as methane after degassed   Ppm at Ppm and source test   Ppm and source test   Ppm at Ppm at Ppm and source test   Ppm at								ST-7
VOC	VOC	BAAQM	Y		Concentration of < 10,000	BAAQMD	periodic	Portable
VOC		D 8-5-			ppm as methane after	8-5-503	each time	hydrocarbon
VOC  VOC  VOC  VOC  VOC  VOC  VOC  VOC		328.1.2			degassing		emptied &	detector
VOC								
VOC Y P Records of tank seal replacement	VOC		Y		•	-	_	Certification
VOC					inspections and source tests			report
VOC       Y       Records of tank seal replacement       BAAQMD 8-5-501.2       Periodic after each tank seal inspection         VOC       Y       Determination of applicability       BAAQMD 8-5-604       P/E       look-up table or sample analysis         NSPS       Volatile Organic Liquid Storage Vessels       LIMITS AND MONITORING FOR IFRTs       VOC       60.112b (a)(1)       Y       Deck fitting closure standards; includes gasketed covers       (a)(4)       periodic initially & each time emptied & degassed, at least every						8-5-405		
VOC Y Records of tank seal replacement							_	
VOC  VOC  VOC  VOC  VOC  VOC  VOC  VOC								
VOC Y Determination of applicability BAAQMD 8-5-604 P/E look-up table or sample analysis  NSPS Kb LIMITS AND MONITORING FOR IFRTS  VOC 60.112b (a)(1) Y Determination of applicability BAAQMD 8-5-604 P/E look-up table or sample analysis  VOC 60.112b (a)(1) Y Deck fitting closure standards; includes gasketed covers  Fighter each tank seal inspection of applicability BAAQMD 8-5-604 P/E look-up table or sample analysis  VOC 60.112b (a)(1) A Deck fitting closure standards; includes gasketed covers	HOG		3.7		D 1 C 1 1	D 1 1 01 FD		D 1
VOC Y Determination of applicability BAAQMD 8-5-604 P/E look-up table or sample analysis  NSPS LIMITS AND MONITORING FOR IFRTs  VOC 60.112b Y Deck fitting closure standards; includes gasketed covers (a)(1)	VOC		Y				•	Records
VOC Y Determination of applicability BAAQMD P/E look-up table or sample analysis  NSPS Kb LIMITS AND MONITORING FOR IFRTs  VOC 60.112b Y Deck fitting closure standards; includes gasketed covers (a)(1)					replacement	8-5-501.2		
VOC								
NSPS Kb LIMITS AND MONITORING FOR IFRTs  VOC 60.112b (a)(1) Y Deck fitting closure standards; includes gasketed covers (a)(4) initially & each time emptied & degassed, at least every	VOC		V		Determination of	RAAOMD		look un toblo
NSPS Kb LIMITS AND MONITORING FOR IFRTs  VOC   60.112b   Y   Deck fitting closure standards; includes gasketed covers   60.113b   each time emptied & degassed, at least every   least every   least every   least every   least every   least every   analysis   analysis   analysis   analysis   analysis   least every   least ev	VOC		1				F/E	_
NSPS Kb LIMITS AND MONITORING FOR IFRTs  VOC 60.112b Y Deck fitting closure standards; includes gasketed covers (a)(1) covers (a)(4) initially & each time emptied & degassed, at least every					applicability	0 3 00 1		_
Kb     LIMITS AND MONITORING FOR IFRTs       VOC     60.112b (a)(1)     Y     Deck fitting closure standards; includes gasketed covers     60.113b (a)(4)     periodic initially & each time emptied & degassed, at least every	NCDC	Voletile O-	anta 1	Lianid Star	paga Vaggalg	<u> </u>		anarysis
VOC (a)(1)    Deck fitting closure standards; includes gasketed covers   60.113b   periodic initially & each time emptied & degassed, at least every   least every		11	_	=	=			
(a)(1) standards; includes gasketed covers (a)(4) initially & inspection each time emptied & degassed, at least every				JNI I UKIN		60 1125	nariadia	vigno1
covers  each time emptied & degassed, at least every	*00		ĭ					
emptied & degassed, at least every		(a)(1)				(a)(4)	-	mspection
degassed, at least every					COVEIS			
least every								
							-	
							10 yr	

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#### VII. Applicable Limits and Compliance Monitoring Requirements

#### Table VII – BR Cluster 24

# Applicable Limits and Compliance Monitoring Requirements INTERNAL FLOATING-ROOF TANKS S601 – Tank A-601

Type of Limit	Emission Limit Citation	FE Y/N	Future Effective Date	Emission Limit	Monitoring Requirement Citation	Monitoring Frequency (P/C/N)	Monitoring Type
VOC	60.113b (a)(1) & (4)	Y		Primary rim-seal standards; no holes or tears	60.113b (a)(4)	periodic initially & each time emptied & degassed, at least every 10 yr	visual inspection
VOC	60.113b (a)(1) & (4)	Y		Secondary rim-seal standards; no holes or tears	60.113b (a)(4)	periodic initially & each time emptied & degassed, at least every 10 yr	visual inspection
VOC	60.113b (a)(2)	Y		No liquid on the floating roof or other obvious defects	60.113b (a)(2)	periodic annually	visual inspection
VOC	60.116b (c)	Y		True vapor pressure determination	60.116b (e)	periodic initially and upon change of service	calculate

# Table VII – BRa Cluster 24 Applicable Limits and Compliance Monitoring Requirements INTERNAL FLOATING-ROOF TANKS S1485 Tank A-870

	Emission		Future		Monitoring	Monitoring	
Type of	Limit	FE	Effective		Requirement	Frequency	Monitoring
Limit	Citation	Y/N	Date	<b>Emission Limit</b>	Citation	(P/C/N)	Type
BAAQMD	Organic Co	ompou	nds - STOR	IDS			
8-5	LIMITS A	ND M	ONITORIN	G FOR FLOATING-ROOF	TANKS		

# VII. Applicable Limits and Compliance Monitoring Requirements

#### Table VII – BRa Cluster 24

#### **Applicable Limits and Compliance Monitoring Requirements** INTERNAL FLOATING-ROOF TANKS S1485 Tank A-870

	Emission		Future		Monitoring	Monitoring	
Type of	Limit	FE	Effective		Requirement	Frequency	Monitoring
Limit	Citation	Y/N	Date	<b>Emission Limit</b>	Citation	(P/C/N)	Type
VOC	BAAQM	Y		Record of liquids stored and	BAAQMD	periodic	Records
	D 8-5-301			true vapor pressure	8-5-501.1	initially and	
						upon change	
						of service	
VOC	BAAQM	Y		Floating roof fitting closure	BAAQMD	P/Semi	Measurement
	D 8-5-320			standards; includes gasketed	8-5-402.3	Annually	and visual
****	D + + 0 \ f	•••		covers	D 1 1 0 1 FD		inspection
VOC	BAAQM	Y		Primary rim-seal standards;	BAAQMD	periodic	Seal inspection
	D 8-5-321			includes gap criteria	8-5-402.1	10 year intervals and	
						every time a	
						seal is	
						replaced	
VOC	BAAQM	Y		Secondary rim-seal	BAAQMD	periodic	Seal inspection
, 00	D 8-5-322	•		standards; includes gap	8-5-402.1	10 year	Scar inspection
	2 0 0 522			criteria	0 0 102.1	intervals and	
						every time a	
						seal is	
						replaced	
VOC	BAAQM	Y		Visual inspection of outer	BAAQMD	P/Semi	Visual
	D 8-5-305,			most seal	8-5-402.2	Annually	inspection
	8-5-321.1,						
	8-5-322.1						
VOC	BAAQM	Y		Tank cleaning control by	BAAQMD	P/E	Records
	D			liquid balanceing in which	8-5-501		
	8-5-328.1			the resulting organic liquid			
				has a TVP is less than 0.5			
NOC	DAAOM	3.7		psia	DAAOME	D/4	A 1
VOC	BAAQM D	Y		Tank cleaning control device	-	P/A	Annual source
	8-5-328.1			standards; includes 90% efficiency requirement	8-5-502 and 8-5-603.2		test using MOP, Vol. IV,
	0 0 020.1			efficiency requirement	8-3-003.2		ST-7
VOC	BAAQM	Y		Concentration of < 10,000	BAAQMD	periodic	Portable
, , ,	D 8-5-			ppm as methane after	8-5-503	each time	hydrocarbon
	328.1.2			degassing		emptied &	detector
				<i>3 =                                   </i>		degassed	

# VII. Applicable Limits and Compliance Monitoring Requirements

#### Table VII – BRa Cluster 24

#### **Applicable Limits and Compliance Monitoring Requirements** INTERNAL FLOATING-ROOF TANKS S1485 Tank A-870

	Emission		Future		Monitoring	Monitoring	
Type of	Limit	FE	Effective		Requirement	Frequency	Monitoring
Limit	Citation	Y/N	Date	<b>Emission Limit</b>	Citation	(P/C/N)	Type
VOC		Y		Certification reports on tank inspections and source tests	BAAQMD 8-5-404 8-5-405	periodic after each tank inspection and source test	Certification report
VOC		Y		Records of tank seal replacement	BAAQMD 8-5-501.2	periodic after each tank seal inspection	Records
VOC		Y		Determination of applicability	BAAQMD 8-5-604	P/E	look-up table or sample analysis
Throughput	BAAQM D Condition 20520 part 1	Y		Througput shall not exceed 11,000K bbls per any consecutive 12 month period	BAAQM Condition 20520 part 6	P/M	records
NSPS	Volatile Or	ganic l	Liquid Stor	age Vessels			
Kb	LIMITS A	ND MO	ONITORIN	G FOR IFRTs			
VOC	60.112b (a)(1)	Y		Deck fitting closure standards; includes gasketed covers	60.113b (a)(4)	periodic initially & each time emptied & degassed, at least every 10 yr	visual inspection
VOC	60.113b (a)(1) & (4)	Y		Primary rim-seal standards; no holes or tears	60.113b (a)(4)	periodic initially & each time emptied & degassed, at least every 10 yr	visual inspection

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#### VII. Applicable Limits and Compliance Monitoring Requirements

#### Table VII – BRa Cluster 24

# Applicable Limits and Compliance Monitoring Requirements INTERNAL FLOATING-ROOF TANKS S1485 Tank A-870

Type of	Emission Limit	FE	Future Effective		Monitoring Requirement	Monitoring Frequency	Monitoring
Limit	Citation	Y/N	Date	<b>Emission Limit</b>	Citation	(P/C/N)	Type
VOC	60.113b	Y		Secondary rim-seal	60.113b	periodic	visual
	(a)(1) &			standards; no holes or tears	(a)(4)	initially &	inspection
	(4)					each time	
						emptied &	
						degassed, at	
						least every	
						10 yr	
VOC	60.113b	Y		No liquid on the floating	60.113b	periodic	visual
	(a)(2)			roof or other obvious defects	(a)(2)	annually	inspection
VOC	60.116b	Y		True vapor pressure	60.116b	periodic	calculate
	(c)			determination	(e)	initially and	
						upon change	
						of service	

#### Table VII – BS Cluster 25

#### Applicable Limits and Compliance Monitoring Requirements CLOSED VENT SYSTEMS & CONTROL DEVICES S318 – Tank A-318, S367 – Tank A-367, S1496 Tank A-876

Type of	Emission Limit	FE	Future Effective		Monitoring Requirement	Monitoring Frequency	Monitoring
Limit	Citation	Y/N	Date	<b>Emission Limit</b>	Citation	(P/C/N)	Type
BAAMD	Organic Com	pound	s - STORA	GE OF ORGANIC LIQUIDS	S		
8-5	LIMITS AND	MON	ITORING	FOR CVS & CONTROL DE	EVICES		
VOC	BAAQMD	Y		Control device standards;	BAAQMD	P/A	MOP
	8-5-306			includes 95% efficiency	8-5-603.1		Volume IV
				requirement			ST-4
VOC	BAAQMD	Y		Tank cleaning control by	BAAQMD	P/E	Records
	8-5-328.1			liquid balanceing in which	8-5-501		
				the resulting organic liquid			
				has a TVP is less than 0.5			
				psia			

#### VII. Applicable Limits and Compliance Monitoring Requirements

#### Table VII – BS Cluster 25

# **Applicable Limits and Compliance Monitoring Requirements CLOSED VENT SYSTEMS & CONTROL DEVICES**

S318 - Tank A-318, S367 - Tank A-367, S1496 Tank A-876

	Emission		Future		Monitoring	Monitoring	
Type of	Limit	FE	Effective		Requirement	Frequency	Monitoring
Limit	Citation	Y/N	Date	<b>Emission Limit</b>	Citation	(P/C/N)	Type
VOC	BAAQMD	Y		Tank cleaning control device	BAAQMD	P/A	Annual
	8-5-328.1			standards; includes 90%	8-5-502 and		source test
				efficiency requirement	8-5-603.2		using MOP,
							Vol. IV,
							ST-7
VOC	BAAQMD	Y		Organic concentration in tank	_	periodic	portable
	8-5-328.1.2			<10,000 ppm as methane	8-5-503	each time	hydrocarbon
				after cleaning		emptied &	detector
						degassed	
VOC	BAAQMD 8-5-301	Y		Record of liquids stored and	BAAQMD	periodic	records
	8-3-301			true vapor pressure	8-5-501.1	initially and upon change	
						of service	
VOC	BAAQMD	Y		Vapor recovery system shall	BAAQMD	P/every 5	Source Test
S1496	Condition			have a destruction efficiency	condition	years prior to	
	21100 part 2			of at least 99.5% by weight	21100 part 4	Title V	
					1	renewal	
Throughp	BAAQMD	Y		Throughput shall not exceed	BAAQMD	P/M	records
ut S1496	Condition			2,500,000 barrels per year	Condition		
	21100 part 1				21100 part 5		
NSPS	Volatile Orga	nic Lic	quid Storag	e Vessels			
Kb	LIMITS AND	MON	ITORING	FOR CVS & CONTROL DE	EVICES		
VOC	60.112b	Y		Closed vent system leak	60.112b	annually	Method 21
	(a)(3)(i)			tightness standards (< 500	(a)(3)(i)	<u> </u>	
	. , , , , ,			ppmw)	. , , , , ,		
VOC	60.112b	Y		Control device standards;	60.113b		
	(a)(3)(ii)			includes 95% efficiency	(c)(2	P/ every 5	Source Test
				requirement,	&	years prior to	
					BAAQMD	the Title V	
					Condition	Permit	
					#21053 Part 6	Renewal	

# VII. Applicable Limits and Compliance Monitoring Requirements

#### Table VII – BT Cluster 25

#### **Applicable Limits and Compliance Monitoring Requirements CLOSED VENT SYSTEMS & CONTROL DEVICES** S-134 – Tank A-134, S137 – Tank A-137

Type of	Emission Limit	FE	Future Effective		Monitoring Requirement	Monitoring Frequency	Monitoring
Limit	Citation	Y/N	Date	Emission Limit	Citation	(P/C/N)	Type
BAAMD		-		GE OF ORGANIC LIQUIDS			
8-5	1		ITORING	FOR CVS & CONTROL DE	tr	77/4	1.00
VOC	BAAQMD 8-5-306	Y		Control device standards; includes 95% efficiency requirement	BAAQMD 8-5-603.1	P/A	MOP Volume IV ST-4
VOC	BAAQMD 8-5-328.1	Y		Tank cleaning control by liquid balanceing in which the resulting organic liquid has a TVP is less than 0.5 psia	BAAQMD 8-5-501	P/E	Records
VOC	BAAQMD 8-5-328.1	Y		Tank cleaning control device standards; includes 90% efficiency requirement	BAAQMD 8-5-502 and 8-5-603.2	P/A	Annual source test using MOP, Vol. IV, ST-7
VOC	BAAQMD 8-5-328.1.2	Y		Organic concentration in tank <10,000 ppm as methane after cleaning	BAAQMD 8-5-503	periodic each time emptied & degassed	portable hydrocarbon detector
VOC	BAAQMD 8-5-301	Y		Record of liquids stored and true vapor pressure	BAAQMD 8-5-501.1	periodic initially and upon change of service	records
NSPS	Volatile Orga	nic Li	quid Storag	ge Vessels			
Kb	LIMITS AND	MON	ITORING	FOR CVS & CONTROL DE	CVICES		
VOC	60.112b (a)(3)(i)	Y		Closed vent system leak tightness standards (< 500 ppmw)	60.112b (a)(3)(i)	annually	Method 21
VOC	60.112b (a)(3)(ii)	Y		Control device standards; includes 95% efficiency requirement,	60.113b (c)(2) & BAAQMD Condition #21053 Part 6	P/ every 5 years prior to the Title V Permit Renewal	Source Test

# VII. Applicable Limits and Compliance Monitoring Requirements

#### **Table VII – BU** Cluster 25

#### **Applicable Limits and Compliance Monitoring Requirements CLOSED VENT SYSTEMS & CONTROL DEVICES** S513 - Tank A-513

	Emission		Future		Monitoring	Monitoring	
Type of	Limit	FE	Effective		Requirement	Frequency	Monitoring
Limit	Citation	Y/N	Date	Emission Limit	Citation	(P/C/N)	Type
BAAMD 8-	Organic Co	mpou	nds - STOR	RAGE OF ORGANIC LIQUI	DS		
5	LIMITS A						
VOC	BAAQMD 8-5-306	Y		Control device standards; includes 95% efficiency requirement	BAAQMD 8-5-603.1	P/A	MOP Volume IV ST-4
VOC	BAAQMD 8-5-328.1	Y		Tank cleaning control by liquid balanceing in which the resulting organic liquid has a TVP is less than 0.5 psia	BAAQMD 8-5-501	P/E	Records
VOC	BAAQMD 8-5-328.1	Y		Tank cleaning control device standards; includes 90% efficiency requirement	BAAQMD 8-5-502 and 8-5-603.2	P/A	Annual source test using MOP, Vol. IV, ST-7
VOC	BAAQMD 8-5- 328.1.2	Y		Organic concentration in tank <10,000 ppm as methane after cleaning	BAAQMD 8-5-503	periodic each time emptied & degassed	portable hydrocarbon detector
VOC	BAAQMD 8-5-301	Y		Record of liquids stored and true vapor pressure	BAAQMD 8-5-501.1	periodic initially and upon change of service	records
NSPS	Volatile Or	ganic l	Liquid Stor	rage Vessels			
Kb	LIMITS A	ND MO	ONITORIN	G FOR CVS & CONTROL	DEVICES		
VOC	60.112b (a)(3)(i)	Y		Closed vent system leak tightness standards (< 500 ppmw)	60.112b (a)(3)(i)	annually	Method 21
VOC	60.112b (a)(3)(ii)	Y		Control device standards; includes 95% efficiency requirement,	60.113b (c)(2) & BAAQMD Condition #21053 Part 6	P/ every 5 years prior to the Title V Permit Renewal	Source Test

#### VII. Applicable Limits and Compliance Monitoring Requirements

#### Table VII – BUa Cluster 25

#### **Applicable Limits and Compliance Monitoring Requirements** CLOSED VENT SYSTEMS & CONTROL DEVICES S1489 Fixed Volume Portable Tank #1, S1490 Fixed Volume Portable Tank #2, S1491 Fixed Volume Portable Tank #3

Type of Limit   Citation   V/N   Date   Emission Limit   Citation   Citation   Citation   Type		Emission		Future		Monitoring	Monitoring	
Citation   V/N   Date   Emission Limit   Citation   (P/C/N)   Type	Type of		EE			_	_	Monitoring
BAAMD 8-   STORAGE OF ORGANIC LIQUIDS   STO						-		Ü
Social Policy   Standards							(P/C/N)	Туре
VOC   BAAQMD   Y   Control device standards; includes 95% efficiency requirement requirement   ST-4	BAAMD 8-		-		_			
Set				ONITORIN	G FOR CVS & CONTROL	n		
VOC BAAQMD Y S-5-328.1    WOC BAAQMD Y S-5-301    WOC BAAQMD Y S-5-301    WOC S1499 and 1490    BAAQMD Y STORAGE OF ORGANIC LIQUIDS    Wastewater Collection and destruction efficiency of at least 70% by weight    WOC S1491    BAAQMD Y SAAQMD S-8-8-305.2    WOC S1491    BAAQMD Y SAAQMD Y SAAQMD S-8-8-305.2    WOC S1491    BAAQMD Y SABAQMD Y SAAQMD S-8-8-305.2    Woc S1491    BAAQMD Y SABAQMD S-8-8-305.2    Wastewater Collection and destruction efficiency of at least 70% by weight    WOC S1491    BAAQMD S-8-8-305.2    Wastewater Collection and destruction efficiency of at least 70% by weight    Woc S1491    BAAQMD S-8-8-305.2    Wastewater Collection and destruction efficiency of at least 70% by weight    Woc S1491    BAAQMD S-8-8-305.2    Wastewater Collection and destruction efficiency of at least 70% by weight    Woc S1491    BAAQMD S-8-8-305.2    Wastewater Collection and destruction efficiency of at least 70% by weight    Woc S1491    BAAQMD S-8-8-305.2    Wastewater Collection and destruction efficiency of at least 70% by weight    Woc S1491    BAAQMD S-8-8-8-8-8-8-8-8-8-8-8-8-8-8-8-8-8-8-8	VOC		Y				P/A	
VOC BAAQMD Y Organic concentration in tank 8-5-328.1 VOC BAAQMD Y Organic concentration in tank 8-5-301 VOC BAAQMD Y ORGANIC LIQUIDS Sassand S		8-5-306			3	8-5-603.1		
Section   Sect		D 4 4 63 (D)			•	D. A. O. KD		
VOC BAAQMD Y Organic concentration in tank 8-5-328.1.2 Organic concentration in tank 8-5-328.1.2 Organic concentration in tank 8-5-301 M Record of liquids stored and true vapor pressure  VOC BAAQMD Y Record of liquids stored and true vapor pressure  VOC BAAQMD Y Record of liquids stored and true vapor pressure  VOC BAAQMD Y STORAGE OF ORGANIC LIQUIDS  8-5-301 W Vapor recovery system with combined collection and destruction efficiency of at least 70% by weight  VOC S1491 BAAQMD Y Vapor recovery system with combined collection and destruction efficiency of at least 70% by weight  VOC S1491 BAAQMD Y Vapor recovery system with combined collection and destruction efficiency of at least 70% by weight  NOC S1491 BAAQMD Y Vapor recovery system with combined collection and destruction efficiency of at least 70% by weight  NOC S1491 BAAQMD Y Vapor recovery system with combined collection and destruction efficiency of at least 70% by weight  NOC S1491 BAAQMD Y Vapor recovery system with combined collection and destruction efficiency of at least 70% by weight  NOC S1491 BAAQMD Y Vapor recovery system with combined collection and destruction efficiency of at least 70% by weight  NOC S1491 BAAQMD Y Vapor recovery system with combined collection and destruction efficiency of at least 70% by weight  NOC S1491 BAAQMD S- P/E PID or FID S-305.2 and BAAQMD condition 21536 part 5	VOC		Y			_	P/E	Records
VOC BAAQMD Y Organic concentration in tank VOC BAAQMD Y Organic concentration in tank 8-5-328.1 VOC BAAQMD Y Organic concentration in tank 8-5-301 VOC BAAQMD Y Organic concentration in tank VOC BAAQMD Y Organic concentration in tank 8-5-301 VOC BAAQMD Y Organic concentration in tank 8-5-301 VOC BAAQMD Y Organic concentration in tank VOC BAAQMD A-5-301 VOC BAAQMD S-5-301 VOC S1489 and 1490 VOC S1491 BAAQMD BAAQMD BA-5-305.2 VApor recovery system with combined collection and destruction efficiency of at least 70% by weight Condition 21536 part 5 VOC S1491 BAAQMD Y Vapor recovery system with combined collection and destruction efficiency of at least 70% by weight Condition 21536 part 4 BAAQMD S-8-8-305.2 Vapor recovery system with combined collection and destruction efficiency of at least 70% by weight Condition 21536 part 4 BAAQMD Condition 215365part 4 BAAQMD Condition 215365part 4		8-5-328.1				8-5-501		
VOC BAAQMD Y Sebagased P/A Annual source test using MOP, Vol. IV, Sebagased P/A Sebagased P/A Sebagased P/A Sebagased P/A Sebagased P/A Annual source test using MOP, Vol. IV, Sebagased P/A Sebagased P/A Annual source test using MOP, Vol. IV, Sebagased P/A Sebagased P/A Annual source test using MOP, Vol. IV, Sebagased P/A Sebagased P/A Annual source test using MOP, Vol. IV, Sebagased P/A Sebagased P/A Annual source test using MOP, Vol. IV, Sebagased P/A Sebagased P/A Annual source test using MOP, Vol. IV, Sebagased P/A Sebagased P/A Annual source test using MOP, Vol. IV, Sebagased P/A Annual source test using MOP, Vol. IV, Sebagased P/A Annual source test using MOP, Vol. IV, Sebagased P/A Annual source test using MOP, Vol. IV, Sebagased P/A Annual source test using MOP, Vol. IV, Sebagased P/A Annual source test using MOP, Vol. IV, Sebagased P/A Annual source test using MOP, Vol. IV, Sebagased P/A Annual source test using MOP, Vol. IV, Sebagased P/A Annual source test using MOP, Vol. IV, Sebagased P/A Annual source test using MOP, Vol. IV, Sebagased P/A Annual source test using MOP, Vol. IV, Sebagased P/A Annual source test using MOP, Vol. IV, Sebagased P/A Annual source test using MOP, Vol. IV, Sebagased P/A Annual source test using MOP, Vol. IV, Sebagased P/A Annual source test using MOP, Vol. IV, Sebagased P/A Annual source test using MOP, Vol. IV, Sebagased P/A Annual source test using MOP, Vol. IV, Sebagased P/A Annual sebagased P/								
VOC   BAAQMD   Y   Organic concentration in tank   8-5-502 and   8-5-503 and   8-5-603.2   STORAGE OF ORGANIC LIQUIDS   STORAGE OR								
Sebendards; includes 90% efficiency requirement   Sebendards; includes 90% efficiency of at least 70% by weight   Sebondards; includes 90% efficiency of at least 70% by weight   Sebondards; includes 90% efficiency of at least 70% by weight   Sebondards; includes 90% efficiency of at least 70% by weight   Sebondards; includes 90% efficiency of at least 70% by weight   Sebondards; includes 90% efficiency of at least 70% by weight   Sebondards; includes 90% efficiency of at least 70% by weight   Sebondards; includes 90% each time using MOP, Vol. IV, ST-7   Sebondards; includes 90% each time	VOC	BAAOMD	V			BAAOMD	D/A	Annual
## officiency requirement   8-5-603.2   Using MOP, Vol. IV, ST-7    **VOC BAAQMD Y	VOC	-	1		e e	_	r/A	
VOC BAAQMD Y					*			
VOC BAAQMD Y COC S1489 and 1490  VOC BAAQMD Y COC S1491  VOC S1491  VOC BAAQMD Y COC S1491  VOC S1499 AND B-8-305.2  VOC S1499 AND B-8-8-305.2  VOC S1499 AND B-8-8-8-305.2  VOC S1499 AND B-8-8-8-305.2  VOC S1499 AND B-8-8-305.2  VOC S1499 AND B-8-8-305.2  VOC S1499 AND B-8-8-305.2  VOC S1499 AND B-8-8-8-305.2  VOC S1499 AND B-8-8-8-305.2  VOC S1499 AND B-8-8-8-8-8-8-8-8-8-8-8-8-8-8-8-8-8-8-8					conciency requirement	0 3 003.2		-
S-5-   328.1.2   S-10,000 ppm as methane after cleaning   S-5-503   each time emptied & degassed   detector								-
VOC BAAQMD 8-8-305.2   Sand Baaqmb   Sand Ba	VOC	BAAQMD	Y		Organic concentration in tank	BAAQMD	periodic	portable
VOC BAAQMD Y Record of liquids stored and true vapor pressure  BAAMD 8-8  VOC S1489 and 1490  BAAQMD Y S-8-305.2  VOC S1491  BAAQMD Y S-8-305.2  VAPOR S1491  BAAQMD S-305.2 and BAAQMD S-8-305.2 and BAAQMD Condition S15365part 4  BAAQMD CONDITION  BAAQ		8-5-			<10,000 ppm as methane	8-5-503	each time	hydrocarbon
NOC   BAAQMD   Y   Record of liquids stored and true vapor pressure   BAAQMD   Periodic initially and upon change of service		328.1.2			after cleaning		emptied &	detector
BAAMD 8- 8-5-301  Corganic Compounds - STORAGE OF ORGANIC LIQUIDS  Wastewater Collection and Separation Systems  VOC S1489 and 1490  BAAQMD Y S-8-305.2  VOC S1489 and 1490  BAAQMD Y S-8-305.2  Voc S1491  S-8-305.2  Voc S1491  BAAQMD Y S-8-305.2  Voc S1491  BAAQMD S- S-305.2 and Adestruction efficiency of at least 70% by weight  Combined collection and destruction efficiency of at least 70% by weight  S-305.2 and BAAQMD Condition S-305.2 and BAAQMD Condition S-305.2 and BAAQMD Condition S-305.2 and S-305.2 an							degassed	
BAAMD 8- 8 VOC S1489 and 1490 S-8-305.2 VOC S1489 and 1490 S-8-305.2 VOC S1491 S-8-305.2 VOC S1491 S-8-305.2 S1491 S-8-305.2 SI491 SI491 SI491 SI491 SI491 SI491 SI491 SI491 SI	VOC		Y			`		records
BAAMD 8- 8 VOC S1489 and 1490 BAAQMD VOC S1491 BAAQMD VOC S1491 BAAQMD VOC S1491 BAAQMD VOC S1491 BAAQMD S- VOC S1491 BAAQMD S- VOC S1491 BAAQMD S- VOC S1491 BAAQMD Condition S1536 part 5 Combined collection and destruction efficiency of at least 70% by weight Combined collection and destruction efficiency of at least 70% by weight Combined collection and S-305.2 and BAAQMD Condition S-305.2 and BAAQMD Condition S-305.2 and BAAQMD Condition S-305.2 and S-305		8-5-301			true vapor pressure	8-5-501.1		
BAAMD 8- 8								
VOC S1489 and 1490  VOC BAAQMD Y Vapor recovery system with 1490  VAPOR RESTAURCE S1489 and 1490  VOC S1489 and 1490  VOC S1491  VOC	DAAMDO	Organia Ca	mnou	nds STOI	ACE OF ODCANIC LIQUI	DC	of service	
VOC S1489 and 1490  BAAQMD Y 8-8-305.2  VOC S1491  BAAQMD Y 8-8-305.2  VOC S1491  BAAQMD Y 8-8-305.2  VOC S1491  BAAQMD Y 8-8-305.2  VApor recovery system with combined collection and destruction efficiency of at least 70% by weight  Combined collection and destruction efficiency of at least 70% by weight  Combined collection and destruction efficiency of at least 70% by weight  BAAQMD S-P/E PID or FID S-305.2 and BAAQMD S-S-305.2 and BAAQMD Condition 215365part 4		Organic Co	mpou				s	
S1489 and 1490  S1489 and 1490  S1489 and 1490  S1491  S14			Y		Vapor recovery system with			PID or FID
VOC S1491 BAAQMD Y Vapor recovery system with combined collection and destruction efficiency of at least 70% by weight BAAQMD condition  BAAQMD CONDITION OF THE PRICE OF THE		8-8-305.2				-		
VOC S1491  BAAQMD Y Vapor recovery system with combined collection and destruction efficiency of at least 70% by weight  BAAQMD  BAAQMD  BAAQMD  Solution 215365 part 4  P/E PID or FID BAAQMD condition 215365 part 4	1490					BAAQMD		
VOC S1491 BAAQMD Y Vapor recovery system with combined collection and destruction efficiency of at least 70% by weight BAAQMD condition 215365part 4 P/E PID or FID 8-305.2 and BAAQMD condition 215365part 4					least 70% by weight			
S1491 8-8-305.2 combined collection and destruction efficiency of at least 70% by weight 8-305.2 and BAAQMD condition 215365part 4								
destruction efficiency of at least 70% by weight  BAAQMD condition 215365part 4  BAAQMD			Y			_	P/E	PID or FID
least 70% by weight condition 215365part 4  BAAQMD	81491	8-8-305.2						
BAAQMD condition 215365part 4						-		
BAAQMD								
	DAAOME					215365part 4		
	BAAQMD Condtions							

#### VII. Applicable Limits and Compliance Monitoring Requirements

#### Table VII – BUa Cluster 25

#### **Applicable Limits and Compliance Monitoring Requirements CLOSED VENT SYSTEMS & CONTROL DEVICES** S1489 Fixed Volume Portable Tank #1, S1490 Fixed Volume Portable Tank #2, S1491 Fixed Volume Portable Tank #3

TD 6	Emission	EE	Future		Monitoring	Monitoring	3.5
Type of	Limit	FE	Effective		Requirement	Frequency	Monitoring
Limit	Citation	Y/N	Date	Emission Limit	Citation	(P/C/N)	Type
VOC S1489 and	BAAQMD Condition	Y		Overall collection and adsorption efficiency of at	BAAQMD	P/E	PID or FID
1490	21536 part			least 95% by weight POC	Condition 21536 part 5		
	3			, ,	21536 part 5		
VOC	BAAQMD	Y		Overall collection and	BAAQMD	P/E	PID or FID
S1491	Condition 21535 part			adsorption efficiency of at least 95% by weight POC	Condition		
	21333 part			least 93% by weight FOC	21535 part 4		
Throughput	BAAQMD	Y		Throughput shall not exceed	BAAQMD	P/M	records
S1489	condition			13,000 bbls in any	condition		
	#21536 part 1			consecutive 12 month period	#21536 part		
	•				10		
Throughput S1490	BAAQMD condition	Y		Throughput shall not exceed	BAAQMD	P/M	records
\$1490	#21536			13,000 bbls in any consecutive 12 month period	condition		
	part 2			consecutive 12 month period	#21536 part		
Throughput	BAAQMD	Y		Throughput shall not exceed	10 BAAQMD	P/M	records
S1491	condition	1		13,000 bbls in any	condition	P/IVI	records
	#21535			consecutive 12 month period	#21535 part 9		
	part 1				#21555 part 5		
NSPS	Volatile Or	ganic l	Liquid Stor	rage Vessels			
Kb	LIMITS AN	ND MO	ONITORIN	G FOR CVS & CONTROL	DEVICES		
VOC	60.112b	Y		Closed vent system leak	60.112b	annually	Method 21
	(a)(3)(i)			tightness standards (< 500	(a)(3)(i)		
				ppmw)			
VOC	60.112b	Y		Control device standards;	BAAQMD	P/E	PID or FID
S1489 and	(a)(3)(ii)			includes 95% efficiency	Condition		
S1490	(0.112)	Y		requirement,	21536 part 5	D/E	DID on EID
VOC S1491	60.112b	Y		Control device standards;	BAAQMD Condition	P/E	PID or FID
31491	(a)(3)(ii)			includes 95% efficiency	21535 part 4		
<u> </u>				requirement,	21333 part 4		

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#### VII. Applicable Limits and Compliance Monitoring Requirements

#### Table VII – BV Cluster 26

#### Applicable Limits and Compliance Monitoring Requirements EXTERNAL FLOATING-ROOF TANKS

S26 – Tank A-026, S490 – Tank A-490, S631 – Tank A-631, S690 – Tank A-690, S705 – Tank A-705, S19 (12759) – Tank B-19, S21 (12759) – Tank B21, S30 (12759) – Tank B-30, S49 (12759) – Tank B-49, S50 (12759) – Tank B-050

	1	, 577	(12/0)	1 ank B 42, 850 (12)			
	Emission		Future		Monitoring	Monitoring	
Type of	Limit	FE	Effective		Requirement	Frequency	Monitoring
Limit	Citation	Y/N	Date	<b>Emission Limit</b>	Citation	(P/C/N)	Type
BAAQMD	Organic Co	mpou	nds - STOF	RAGE OF ORGANIC LIQUI	IDS .		
8-5	LIMITS A	ND MO	ONITORIN	G FOR FLOATING-ROOF	TANKS		
VOC	BAAQMD	Y		Record of liquids stored and	BAAQMD	periodic	Records
	8-5-301			true vapor pressure	8-5-501.1	initially and	
						upon change	
						of service	
VOC	BAAQMD	Y		Floating roof fitting closure	BAAQMD	P/Semi	Measurement
	8-5-320			standards; includes gasketed	8-5-401.2	Annually	and visual
HOG	D 4 4 01 (D	17		covers	D 1 1 01 ID	D/G :	inspection
VOC	BAAQMD	Y		Primary rim-seal standards;	BAAQMD	P/Semi	Seal inspection
	8-5-321			includes gap criteria	8-5-401.1	Annually and every time a	
						seal is	
						replaced	
VOC	BAAQMD	Y		Secondary rim-seal	BAAQMD	P/Semi	Seal inspection
, 50	8-5-322	•		standards; includes gap	8-5-401.1	Annually and	Sear mapeeman
				criteria		every time a	
						seal is	
						replaced	
VOC	BAAQMD	Y		Tank cleaning control by	BAAQMD	P/E	Records
	8-5-328.1			liquid balanceing in which	8-5-501		
				the resulting organic liquid			
				has a TVP is less than 0.5			
****	DAAOMD			psia	D 1 1 0 1 FD	5/4	
VOC	BAAQMD 8-5-328.1	Y		Tank cleaning control device	BAAQMD	P/A	Annual source
	0-3-320.1			standards; includes 90%	8-5-502 and 8-5-603.2		test using
				efficiency requirement	8-3-003.2		MOP, Vol. IV, ST-7
VOC	BAAQMD	Y		Concentration of < 10,000	BAAQMD	periodic	Portable
, 50	8-5-			ppm as methane after	8-5-503	each time	hydrocarbon
	328.1.2			degassing	0 0 0 00	emptied &	detector
						degassed	
VOC		Y		Certification reports on tank	BAAQMD	periodic	Certification
				inspections and source tests	8-5-404	after each	Report
					8-5-405	tank	
						inspection	
						and source	
						test	

Permit for Facility #: B2758 and B2759

#### VII. Applicable Limits and Compliance Monitoring Requirements

#### Table VII – BV Cluster 26

#### Applicable Limits and Compliance Monitoring Requirements EXTERNAL FLOATING-ROOF TANKS

S26 – Tank A-026, S490 – Tank A-490, S631 – Tank A-631, S690 – Tank A-690, S705 – Tank A-705, S19 (12759) – Tank B-19, S21 (12759) – Tank B21, S30 (12759) – Tank B-30, S49 (12759) – Tank B-49, S50 (12759) – Tank B-050

	Emission		Future	, .	Monitoring	Monitoring	
Type of	Limit	FE	Effective		Requirement	Frequency	Monitoring
Limit	Citation	Y/N	Date	<b>Emission Limit</b>	Citation	(P/C/N)	Type
VOC		Y		Records of tank seal	BAAQMD	periodic	Records
				replacement	8-5-501.2	for each tank	
						seal	
						replacement	
Refinery	NE	SHA	P for Pe	troleum Refineries			
MACT	LIMITS A	ND M	ONITORIN	G FOR EFRTs			
HAP	63.646(a)	Y		Deck fitting closure	63.646	periodic	visual
				standards	(a) & (e)	initially &	inspection
					63.120	each time	
					(b)(10)	emptied &	
						degassed	
HAP	63.646(a)	Y		Primary rim-seal standards;	63.646(a)	periodic	measurement
	63.120			includes gap criteria	63.120	initially & at	and visual
	(b)(3)&(5)				(b)(1) & (2)	5 yr intervals	inspection
HAP	63.646(a)	Y		Secondary rim-seal	63.646(a)	periodic	measurement
	63.120			standards; includes gap	63.120	initially &	and visual
	(b)(4)&(6)			criteria	(b)(1) & (2)	annually	inspection

#### Table VII – BW Cluster 26

# Applicable Limits and Compliance Monitoring Requirements EXTERNAL FLOATING-ROOF TANKS S641 – Tank A-641

	Emission		Future		Monitoring	Monitoring	
Type of	Limit	FE	Effective		Requirement	Frequency	Monitoring
Limit	Citation	Y/N	Date	<b>Emission Limit</b>	Citation	(P/C/N)	Type
BAAQMD	Organic Co	ompou	nds - STOF	RAGE OF ORGANIC LIQUI	IDS		
8-5	LIMITS A	ND M	ONITORIN	G FOR FLOATING-ROOF	TANKS		
VOC	BAAQMD	Y		Record of liquids stored and	BAAQMD	periodic	Records
	8-5-301			true vapor pressure	8-5-501.1	initially and	
						upon change	
						of service	

# VII. Applicable Limits and Compliance Monitoring Requirements

#### Table VII – BW Cluster 26

#### **Applicable Limits and Compliance Monitoring Requirements** EXTERNAL FLOATING-ROOF TANKS **S641 – Tank A-641**

Type of Limit	Emission Limit Citation	FE Y/N	Future Effective Date	Emission Limit	Monitoring Requirement Citation	Monitoring Frequency (P/C/N)	Monitoring Type
VOC	BAAQMD 8-5-320	Y	2400	Floating roof fitting closure standards; includes gasketed covers	BAAQMD 8-5-401.2	P/Semi Annually	Measurement and visual inspection
VOC	BAAQMD 8-5-321	Y		Primary rim-seal standards; includes gap criteria	BAAQMD 8-5-401.1	P/Semi Annually and every time a seal is replaced	Seal inspection
VOC	BAAQMD 8-5-322	Y		Secondary rim-seal standards; includes gap criteria	BAAQMD 8-5-401.1	P/Semi Annually and every time a seal is replaced	Seal inspection
VOC	BAAQMD 8-5-328.1	Y		Tank cleaning control by liquid balanceing in which the resulting organic liquid has a TVP is less than 0.5 psia	BAAQMD 8-5-501	P/E	Records
VOC	BAAQMD 8-5-328.1	Y		Tank cleaning control device standards; includes 90% efficiency requirement	BAAQMD 8-5-502 and 8-5-603.2	P/A	Annual source test using MOP, Vol. IV, ST-7
VOC	BAAQMD 8-5- 328.1.2	Y		Concentration of < 10,000 ppm as methane after degassing	BAAQMD 8-5-503	periodic each time emptied & degassed	Portable hydrocarbon detector
VOC		Y		Certification reports on tank inspections and source tests	BAAQMD 8-5-404 8-5-405	periodic after each tank inspection and source test	Certification Report
VOC		Y		Records of tank seal replacement	BAAQMD 8-5-501.2	periodic for each tank seal replacement	Records
Refinery MACT				troleum Refineries G FOR EFRTs			

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#### VII. Applicable Limits and Compliance Monitoring Requirements

#### Table VII – BW Cluster 26

#### **Applicable Limits and Compliance Monitoring Requirements EXTERNAL FLOATING-ROOF TANKS S641 – Tank A-641**

Type of	Emission Limit	FE	Future Effective		Monitoring Requirement	Monitoring Frequency	Monitoring
Limit	Citation	Y/N	Date	<b>Emission Limit</b>	Citation	(P/C/N)	Type
HAP	63.646(a)	Y		Deck fitting closure	63.646	periodic	visual
				standards	(a) & (e)	initially &	inspection
					63.120	each time	
					(b)(10)	emptied &	
						degassed	
HAP	63.646(a)	Y		Primary rim-seal standards;	63.646(a)	periodic	measurement
	63.120			includes gap criteria	63.120	initially & at	and visual
	(b)(3)&(5)				(b)(1) & (2)	5 yr intervals	inspection
HAP	63.646(a)	Y		Secondary rim-seal	63.646(a)	periodic	measurement
	63.120			standards; includes gap	63.120	initially &	and visual
	(b)(4)&(6)			criteria	(b)(1) & (2)	annually	inspection

#### Table VII – BX

#### Cluster 26

# **Applicable Limits and Compliance Monitoring Requirements**

**EXTERNAL FLOATING-ROOF TANKS** 

S33 - Tank A-033, S638 - Tank A-638, S639 - Tank A-639, S640 - Tank A-640, S664 -Tank A-664, S692 – Tank A-692, S708 – Tank A-708, S710 – Tank A-710, S711 – Tank A-711, S871 Tank A-871

Tr e	Emission	INI	Future		Monitoring	Monitoring	D. (1)
Type of	Limit	FE	Effective		Requirement	Frequency	Monitoring
Limit	Citation	Y/N	Date	Emission Limit	Citation	(P/C/N)	Type
BAAQMD	Organic Co	mpou	nds - STOR	RAGE OF ORGANIC LIQUI	IDS		
8-5	LIMITS A	ND M	ONITORIN	G FOR FLOATING-ROOF	TANKS		
VOC	BAAQMD	Y		Record of liquids stored and	BAAQMD	periodic	Records
	8-5-301			true vapor pressure	8-5-501.1	initially and	
						upon change	
						of service	
VOC	BAAQMD	Y		Floating roof fitting closure	BAAQMD	P/Semi	Measurement
	8-5-320			standards; includes gasketed	8-5-401.2	Annually	and visual
				covers			inspection

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#### VII. Applicable Limits and Compliance Monitoring Requirements

#### Table VII – BX

#### Cluster 26

# Applicable Limits and Compliance Monitoring Requirements

EXTERNAL FLOATING-ROOF TANKS

S33 – Tank A-033, S638 – Tank A-638, S639 – Tank A-639, S640 – Tank A-640, S664 – Tank A-664, S692 – Tank A-692, S708 – Tank A-708, S710 – Tank A-710, S711 – Tank A-711, S871 Tank A-871

T. 4	Emission		Future		Monitoring	Monitoring	22
Type of	Limit	FE	Effective		Requirement	Frequency	Monitoring
Limit	Citation	Y/N	Date	Emission Limit	Citation	(P/C/N)	Type
VOC	BAAQMD	Y		Primary rim-seal standards;	BAAQMD	P/Semi	Seal inspection
	8-5-321			includes gap criteria	8-5-401.1	Annually and every time a seal is replaced	
VOC	BAAQMD	Y		Secondary rim-seal	BAAQMD	P/Semi	Seal inspection
	8-5-322			standards; includes gap	8-5-401.1	Annually and	•
				criteria		every time a seal is replaced	
VOC	BAAQMD	Y		Tank cleaning control by	BAAQMD	P/E	Records
	8-5-328.1			liquid balanceing in which	8-5-501		
				the resulting organic liquid			
				has a TVP is less than 0.5			
				psia			
VOC	BAAQMD	Y		Tank cleaning control device	BAAQMD	P/A	Annual source
	8-5-328.1			standards; includes 90%	8-5-502 and		test using
				efficiency requirement	8-5-603.2		MOP, Vol. IV, ST-7
VOC	BAAQMD	Y		Concentration of < 10,000	BAAQMD	periodic	Portable
	8-5-			ppm as methane after	8-5-503	each time	hydrocarbon
	328.1.2			degassing		emptied &	detector
						degassed	
VOC		Y		Certification reports on tank	BAAQMD	periodic	Certification
				inspections and source tests	8-5-404	after each	Report
					8-5-405	tank	
						inspection	
						and source	
						test	
VOC		Y		Records of tank seal	BAAQMD	periodic	Records
				replacement	8-5-501.2	for each tank	
						seal	
						replacement	

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#### VII. Applicable Limits and Compliance Monitoring Requirements

#### Table VII – BX

#### Cluster 26

# Applicable Limits and Compliance Monitoring Requirements

EXTERNAL FLOATING-ROOF TANKS

S33 – Tank A-033, S638 – Tank A-638, S639 – Tank A-639, S640 – Tank A-640, S664 – Tank A-664, S692 – Tank A-692, S708 – Tank A-708, S710 – Tank A-710, S711 – Tank A-711, S871 Tank A-871

	Emission		Future		Monitoring	Monitoring	
Type of	Limit	FE	Effective		Requirement	Frequency	Monitoring
Limit	Citation	Y/N	Date	<b>Emission Limit</b>	Citation	(P/C/N)	Type
Througput	BAAQMD	Y		Total throughput shall not	BAAQMD	P/M	records
	condition			exceed 20,000,000 bbls in	condition		
	#21393,			any consecutive 12 month	#21393, part 4		
	part 1			period			
Refinery	NE	SHA	P for Pe	troleum Refineries			
MACT	LIMITS A	ND MO	ONITORIN	G FOR EFRTs			
HAP	63.646(a)	Y		Deck fitting closure	63.646	periodic	visual
				standards	(a) & (e)	initially &	inspection
					63.120	each time	
					(b)(10)	emptied &	
						degassed	
HAP	63.646(a)	Y		Primary rim-seal standards;	63.646(a)	periodic	measurement
	63.120			includes gap criteria	63.120	initially & at	and visual
	(b)(3)&(5)				(b)(1) & (2)	5 yr intervals	inspection
HAP	63.646(a)	Y		Secondary rim-seal	63.646(a)	periodic	measurement
	63.120			standards; includes gap	63.120	initially &	and visual
	(b)(4)&(6)			criteria	(b)(1) & (2)	annually	inspection

#### Table VII – BY Cluster 27

# Applicable Limits and Compliance Monitoring Requirements INTERNAL FLOATING-ROOF TANKS

S279 – Tank A-279, S313 – Tank A-313, S315 – Tank A-315, S696 – Tank A-696, S697 – Tank A-697

	Emission		Future		Monitoring	Monitoring	
Type of	Limit	FE	Effective		Requirement	Frequency	Monitoring
Limit	Citation	Y/N	Date	<b>Emission Limit</b>	Citation	(P/C/N)	Type
BAAQM	Organic Com	pound	S				
D 8-5	LIMITS ANI	O MON	VITORING	FOR FLOATING-ROOF T	ANKS		

# VII. Applicable Limits and Compliance Monitoring Requirements

#### Table VII – BY Cluster 27

#### **Applicable Limits and Compliance Monitoring Requirements** INTERNAL FLOATING-ROOF TANKS

S279 - Tank A-279, S313 - Tank A-313, S315 - Tank A-315, S696 - Tank A-696, S697 - TANK A-697

	Emission		Future		Monitoring	Monitoring	
Type of	Limit	FE	Effective		Requirement	Frequency	Monitoring
Limit	Citation	Y/N	Date	Emission Limit	Citation	(P/C/N)	Туре
VOC	BAAQMD	Y		Record of liquids stored and	BAAQMD	periodic	Records
	8-5-301			true vapor pressure	8-5-501.1	initially and	
						upon change of service	
VOC	BAAQMD	Y		Floating roof fitting closure	BAAQMD	P/Semi	Measurement
100	8-5-320	1		standards; includes gasketed	8-5-402.3	Annually	and visual
				covers	0 0 10-10		inspection
VOC	BAAQMD	Y		Primary rim-seal standards;	BAAQMD	periodic	Seal inspection
	8-5-321			includes gap criteria	8-5-402.1	10 year	
						intervals and	
						every time a	
						seal is	
T.O.C.	D. I. I. O. I. ID	***		0 1 1	D 1 1 01 ID	replaced	G 1:
VOC	BAAQMD 8-5-322	Y		Secondary rim-seal	BAAQMD 8-5-402.1	periodic 10 year	Seal inspection
	8-3-322			standards; includes gap criteria	8-3-402.1	intervals and	
				Criteria		every time a	
						seal is	
						replaced	
VOC	BAAQMD	Y		Visual inspection of outer	BAAQMD	P/Semi	Visual
	8-5-305,			most seal	8-5-402.2	Annually	inspection
	8-5-321.1,						
	8-5-322.1						
VOC	BAAQMD	Y		Tank cleaning control by	BAAQMD	P/E	Records
	8-5-328.1			liquid balanceing in which	8-5-501		
				the resulting organic liquid			
				has a TVP is less than 0.5			
VOC	BAAQMD	Y		psia Tank cleaning control device	BAAQMD	P/A	Annual source
VOC	8-5-328.1	1		standards; includes 90%	8-5-502 and	1/A	test using
				efficiency requirement	8-5-603.2		MOP, Vol. IV,
							ST-7
VOC	BAAQMD	Y		Concentration of < 10,000	BAAQMD	periodic	Portable
	8-5-328.1.2			ppm as methane after	8-5-503	each time	hydrocarbon
				degassing		emptied &	detector
						degassed	

Permit for Facility #: B2758 and B2759

#### VII. Applicable Limits and Compliance Monitoring Requirements

#### Table VII – BY Cluster 27

# Applicable Limits and Compliance Monitoring Requirements INTERNAL FLOATING-ROOF TANKS

S279 - TANK A-279, S313 - TANK A-313, S315 - TANK A-315, S696 - TANK A-696, S697 - TANK A-697

	Emission		Future		Monitoring	Monitoring	
Type of	Limit	FE	Effective		Requirement	Frequency	Monitoring
Limit	Citation	Y/N	Date	Emission Limit	Citation	(P/C/N)	Type
VOC		Y		Certification reports on tank inspections and source tests	BAAQMD 8-5-404 8-5-405	periodic after each tank inspection and source test	Certification report
VOC		Y		Records of tank seal replacement	BAAQMD 8-5-501.2	periodic after each tank seal inspection	Records
VOC		Y		Determination of applicability	BAAQMD 8-5-604	P/E	look-up table or sample analysis
Refinery	NES	HAP					
MACT	LIMITS ANI	O MON	ITORING	FOR IFRTs			
НАР	63.646(f)	Y		Deck fitting closure standards	63.646 (a) & (e) 63.120 (a)(2) & (3)	periodic initially & each time emptied & degassed, at least every 10 yr	visual inspection
НАР	63.646(a) 63.120 (a)(7)	Y		Primary rim-seal standards; no holes or tears	63.646(a) 63.120 (a)(2) & (3)	periodic initially & each time emptied & degassed, at least every 10 yr	visual inspection
НАР	63.646(a) 63.120 (a)(7)	Y		Secondary rim-seal standards (if so equipped); no holes or tears	63.646(a) 63.120 (a)(2) & (3)	periodic initially & each time emptied & degassed, at least every 10 yr	visual inspection

Permit for Facility #: B2758 and B2759

#### VII. Applicable Limits and Compliance Monitoring Requirements

#### Table VII – BY Cluster 27

# Applicable Limits and Compliance Monitoring Requirements INTERNAL FLOATING-ROOF TANKS

S279 - TANK A-279, S313 - TANK A-313, S315 - TANK A-315, S696 - TANK A-696, S697 - TANK A-697

	Emission		Future		Monitoring	Monitoring	
Type of	Limit	FE	Effective		Requirement	Frequency	Monitoring
Limit	Citation	Y/N	Date	<b>Emission Limit</b>	Citation	(P/C/N)	Type
HAP	63.646(a)	Y		Additional rim-seal	63.646(a)	periodic	visual
	63.120			standards; includes no gaps	63.120	annually	inspection
	(a)(4)			visible from the tank top	(a)(2) & (3)		
HAP	63.646(a)	Y		No liquid on the floating	63.646(a)	periodic	visual
	63.120			roof or other obvious defects	63.120	annually	inspection
	(a)(4)				(a)(2) & (3)		

# Table VII – BZ Cluster 27 Out of Service Applicable Limits and Compliance Monitoring Requirements INTERNAL FLOATING-ROOF TANKS S612 – TANK A-612

Type of	Emission Limit	FE	Future Effective		Monitoring Requirement	Monitoring Frequency	Monitoring
Limit	Citation	Y/N	Date	Emission Limit	Citation	(P/C/N)	Type
BAAQMD	Organic Co	ompou	nds - STOR	RAGE OF ORGANIC LIQUI	DS		
8-5	LIMITS A	ND M	ONITORIN	G FOR FLOATING-ROOF	TANKS		
VOC	BAAQM	Y		Record of liquids stored and	BAAQMD	periodic	Records
	D 8-5-301			true vapor pressure	8-5-501.1	initially and	
						upon change	
						of service	
VOC	BAAQM	Y		Floating roof fitting closure	BAAQMD	P/Semi	Measurement
	D 8-5-320			standards; includes gasketed	8-5-402.3	Annually	and visual
				covers			inspection
VOC	BAAQM	Y		Primary rim-seal standards;	BAAQMD	periodic	Seal inspection
	D 8-5-321			includes gap criteria	8-5-402.1	10 year	
						intervals and	
						every time a	
						seal is	
						replaced	

# VII. Applicable Limits and Compliance Monitoring Requirements

#### **Table VII – BZ Cluster 27 Out of Service Applicable Limits and Compliance Monitoring Requirements** INTERNAL FLOATING-ROOF TANKS S612 - TANK A-612

	Emission		Future		Monitoring	Monitoring	
Type of	Limit	FE	Effective		Requirement	Frequency	Monitoring
Limit	Citation	Y/N	Date	Emission Limit	Citation	(P/C/N)	Туре
VOC	BAAQM	Y		Secondary rim-seal	BAAQMD	periodic	Seal inspection
	D 8-5-322			standards; includes gap	8-5-402.1	10 year	
				criteria		intervals and	
						every time a	
						seal is	
						replaced	
VOC	BAAQM	Y		Visual inspection of outer	BAAQMD	P/Semi	Visual
	D 8-5-305,			most seal	8-5-402.2	Annually	inspection
	8-5-321.1,						
MOG	8-5-322.1 BAAQM	3.7		TD 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	BAAQMD	D/E	D 1
VOC	DAAQM D	Y		Tank cleaning control by liquid balanceing in which	8-5-501	P/E	Records
	8-5-328.1			the resulting organic liquid	8-3-301		
				has a TVP is less than 0.5			
				psia			
VOC	BAAQM	Y		Tank cleaning control device	BAAQMD	P/A	Annual source
, 50	D	-		standards; includes 90%	8-5-502 and	1,11	test using
	8-5-328.1			efficiency requirement	8-5-603.2		MOP, Vol. IV,
				,			ST-7
VOC	BAAQM	Y		Concentration of < 10,000	BAAQMD	periodic	Portable
	D 8-5-			ppm as methane after	8-5-503	each time	hydrocarbon
	328.1.2			degassing		emptied &	detector
						degassed	
VOC		Y		Certification reports on tank	BAAQMD	periodic	Certification
				inspections and source tests	8-5-404	after each	report
					8-5-405	tank	
						inspection	
						and source	
VOC		Y		Records of tank seal	BAAQMD	test periodic	Records
VOC.		1		replacement	8-5-501.2	after each	Records
				replacement	3 3 301.2	tank seal	
						inspection	
VOC		Y		Determination of	BAAQMD	P/E	look-up table
				applicability	8-5-604		or sample
							analysis
BAAQMD	Condition 6	740					

# VII. Applicable Limits and Compliance Monitoring Requirements

#### **Table VII – BZ Cluster 27 Out of Service Applicable Limits and Compliance Monitoring Requirements** INTERNAL FLOATING-ROOF TANKS **S612 – TANK A-612**

T 4	Emission		Future		Monitoring	Monitoring	
Type of	Limit	FE	Effective		Requirement	Frequency	Monitoring
Limit	Citation	Y/N	Date	Emission Limit	Citation	(P/C/N)	Туре
Throughput	BAAQM	Y		No more than 243,000	BAAQMD Condit	P/D	records
	D			barrels per year	ion		
	Condition 6740, part				6740,		
	0740, part				part 3		
Refinery	_	SHA	P for Pe	troleum Refineries			
•				G FOR IFRTs			
HAP	63.646(f)	Y	JIII OKII	Deck fitting closure	63.646	periodic	visual
IIAI	03.040(1)	1		standards	(a) & (e)	initially &	inspection
				Standards	63.120	each time	mspection
					(a)(2) & (3)	emptied &	
					(4)(2) 66 (3)	degassed, at	
						least every	
						10 yr	
HAP	63.646(a)	Y		Primary rim-seal standards;	63.646(a)	periodic	visual
	63.120			no holes or tears	63.120	initially &	inspection
	(a)(7)				(a)(2) & (3)	each time	
						emptied &	
						degassed, at	
						least every	
						10 yr	
HAP	63.646(a)	Y		Secondary rim-seal	63.646(a)	periodic	visual
	63.120			standards (if so equipped);	63.120	initially &	inspection
	(a)(7)			no holes or tears	(a)(2) & (3)	each time	
						emptied &	
						degassed, at	
						least every	
IIAD	(2 (4(())	3.7		A 4.41/1	(2.646(-)	10 yr	:1
HAP	63.646(a)	Y		Additional rim-seal	63.646(a)	periodic	visual
	63.120			standards; includes no gaps	63.120	annually	inspection
HAP	(a)(4)	Y		visible from the tank top	(a)(2) & (3)	maria dia	visual
пАР	63.646(a) 63.120	Y		No liquid on the floating roof or other obvious defects	63.646(a) 63.120	periodic	
				1001 of other obvious defects		annually	inspection
<u> </u>	(a)(4)				(a)(2) & (3)		

# VII. Applicable Limits and Compliance Monitoring Requirements

#### **Table VII – CA** Cluster 28

#### **Applicable Limits and Compliance Monitoring Requirements CLOSED VENT SYSTEMS & CONTROL DEVICES** S699 - Tank A-699, S714 - Tank A-714

	Emission		Future		Monitoring	Monitoring	
Type of	Limit	FE	Effective		Requirement	Frequency	Monitoring
Limit	Citation	Y/N	Date	Emission Limit	Citation	(P/C/N)	Туре
BAAQMD				RAGE OF ORGANIC LIQUI		(170/11)	1,100
8-5	_	_		IG FOR CVS & CONTROL I			
VOC	BAAQMD	Y	JINI OKII	Control device standards;	BAAQMD	P/A	MOP
VOC	8-5-306	1		includes 95% efficiency	8-5-603.1	1/A	Volume IV ST-
	0 3 300			requirement	0 0 003.1		4
VOC	BAAQMD	Y		Tank cleaning control by	BAAQMD	P/E	Records
	8-5-328.1			liquid balanceing in which	8-5-501		
				the resulting organic liquid			
				has a TVP is less than 0.5			
				psia			
VOC	BAAQMD	Y		Tank cleaning control device	BAAQMD	P/A	Annual source
	8-5-328.1			standards; includes 90%	8-5-502 and		test using
				efficiency requirement	8-5-603.2		MOP, Vol. IV,
							ST-7
VOC	BAAQMD	Y		Organic concentration in tank	BAAQMD	periodic	portable
	8-5-			<10,000 ppm as methane	8-5-503	each time	hydrocarbon
	328.1.2			after cleaning		emptied & degassed	detector
VOC	BAAQMD	Y		Record of liquids stored and	BAAQMD	periodic	records
VOC	8-5-301	1		true vapor pressure	8-5-501.1	initially and	records
					0 0 001.1	upon change	
						of service	
				Requirement for S699			
Organic	BAAQMD	Y		70% collection and			
compounds	8-8-305.2			destruction efficiency of			
				organic compounds, by			
		OTT A	D.0 D	weight			
Refinery				troleum Refineries			
MACT	<del> </del>	1	ONITORIN	G FOR CONTROL DEVICE	1		
HAP	63.646(a)	Y		Control device standards;	63.646(a)	as approved	specified
	63.119			includes 95% efficiency	63.120		parameter
	(e)(1) &			requirement (or 90% if older	(d)(5), (e)(4)		
	(2)			than 7/15/94), or a flare per			
HAP	62 646(=)	Y		63.11(b) Limits on hours of planned	62.646(a)	naria dia	ronorta
ПАР	63.646(a) 63.119	Y		routine maintenance of the	63.646(a) 63.120	periodic semiannually	reports
	(e)(3)			control device	(d)(4)	semiaimuanly	
	(6)(3)	1		control device	(u)(4)		

Permit for Facility #: B2758 and B2759

#### VII. Applicable Limits and Compliance Monitoring Requirements

#### Table VII – CA Cluster 28

# Applicable Limits and Compliance Monitoring Requirements CLOSED VENT SYSTEMS & CONTROL DEVICES S699 – Tank A-699, S714 – Tank A-714

Type of	Emission Limit	FE	Future Effective		Monitoring Requirement	Monitoring Frequency	Monitoring
Limit	Citation	Y/N	Date	<b>Emission Limit</b>	Citation	(P/C/N)	Type
НАР	63.646(a) 63.120 (d)(6), (e)(5) 63.148(b)( 3)	Y		Standards for openings in the cover (unless maintained under negative pressure)	63.646(a) 63.120 (d)(6), (e)(5) 63.148(b)(3)	periodic initially & semiannually	visual inspection
НАР	63.646(a) 63.120 (d)(6), (e)(5) 63.148 (b)(1) &	Y		Closed vent system leak tightness standards (< 500 ppmw - unless maintained under negative pressure)	63.646(a) 63.120 (d)(6), (e)(5) 63.148 (b)(1) & (2)	periodic initially & annually	sensory inspection (and, if ductwork, by Method 21)
НАР	63.646(a) 63.120 (d)(6), (e)(5) 63.148(b)( 3)	Y		Cover leak tightness standards (unless maintained under negative pressure)	63.646(a) 63.120 (d)(6), (e)(5) 63.148(b)(3)	periodic initially & semiannually	sensory inspection
НАР	63.646(a) 63.120 (d)(6), (e)(5) 63.148(f)	Y		Closed vent systems by-pass line standards (unless maintained under negative pressure)	63.646(a) 63.120 (d)(6), (e)(5) 63.148(f)	periodic every 15 min for flow indicator; monthly for car-seal	visual inspection

# Table VII – CB Cluster 28 Applicable Limits and Compliance Monitoring Requirements CLOSED VENT SYSTEMS & CONTROL DEVICES S323 – Tank A-323

	Emission		Future		Monitoring	Monitoring	
Type of	Limit	FE	Effective		Requirement	Frequency	Monitoring
Limit	Citation	Y/N	Date	<b>Emission Limit</b>	Citation	(P/C/N)	Type

# VII. Applicable Limits and Compliance Monitoring Requirements

#### **Table VII – CB** Cluster 28

#### **Applicable Limits and Compliance Monitoring Requirements** CLOSED VENT SYSTEMS & CONTROL DEVICES S323 - Tank A-323

	Emission		Future		Monitoring	Monitoring	
Type of	Limit	FE	Effective		Requirement	Frequency	Monitoring
Limit	Citation	Y/N	Date	Emission Limit	Citation	(P/C/N)	Type
BAAMD		-		RAGE OF ORGANIC LIQUI			
8-5	1		ONITORIN	G FOR CVS & CONTROL 1	DEVICES		
VOC	BAAQMD 8-5-306	Y		Control device standards; includes 95% efficiency requirement	BAAQMD 8-5-603.1	P/A	MOP Volume IV ST-4
VOC	BAAQMD 8-5-328.1	Y		Tank cleaning control by liquid balanceing in which the resulting organic liquid has a TVP is less than 0.5 psia	BAAQMD 8-5-501	P/E	Records
VOC	BAAQMD 8-5-328.1	Y		Tank cleaning control device standards; includes 90% efficiency requirement	BAAQMD 8-5-502 and 8-5-603.2	P/A	Annual source test using MOP, Vol. IV, ST-7
VOC	BAAQMD 8-5- 328.1.2	Y		Organic concentration in tank <10,000 ppm as methane after cleaning	BAAQMD 8-5-503	periodic each time emptied & degassed	portable hydrocarbon detector
VOC	BAAQMD 8-5-301	Y		Record of liquids stored and true vapor pressure	BAAQMD 8-5-501.1	periodic initially and upon change of service	records
VOC	328. 1.2	Y		Tank cleaning control device standards; includes 90% efficiency requirement	603.2	P/E during tank cleaning	ST-7
VOC	501	Y		True vapor pressure determination	601, 602, 604	periodic initially and upon change of service	look up table or sample analysis
VOC	BAAQMD Condition 13605 Part 3	N		Control device standards; includes 99.5% efficiency requirement	BAAQMD Condition 21053 Part 3 and 4	P/A	Source Test (ST-4)
Refinery	NE	SHA	P for Pe	troleum Refineries			
MACT	LIMITS A	ND MO	ONITORIN	G FOR CONTROL DEVICE	ES		

# VII. Applicable Limits and Compliance Monitoring Requirements

## **Table VII – CB** Cluster 28

## **Applicable Limits and Compliance Monitoring Requirements CLOSED VENT SYSTEMS & CONTROL DEVICES** S323 - Tank A-323

Type of Limit	Emission Limit Citation	FE Y/N	Future Effective Date	Emission Limit	Monitoring Requirement Citation	Monitoring Frequency (P/C/N)	Monitoring Type
НАР	63.646(a) 63.119 (e)(1) & (2)	Y		Control device standards; includes 95% efficiency requirement (or 90% if older than 7/15/94),	63.646(a) 63.120 (d)(5), & BAAQMD Condition #21053 Part 6	P/ every 5 years prior to the Title V Permit Renewal	Source Test
НАР	63.646(a) 63.119 (e)(3)	Y		Limits on hours of planned routine maintenance of the control device	63.646(a) 63.120 (d)(4)	periodic semiannually	reports
НАР	63.646(a) 63.120 (d)(6), (e)(5) 63.148(b)(	Y		Standards for openings in the cover (unless maintained under negative pressure)		periodic initially & semiannually	visual inspection
НАР	63.646(a) 63.120 (d)(6), (e)(5) 63.148 (b)(1) &	Y		Closed vent system leak tightness standards (< 500 ppmw - unless maintained under negative pressure)	63.646(a) 63.120 (d)(6), (e)(5) 63.148 (b)(1) & (2)	periodic initially & annually	sensory inspection (and, if ductwork, by Method 21)
НАР	63.646(a) 63.120 (d)(6), (e)(5) 63.148(b)( 3)	Y		Cover leak tightness standards (unless maintained under negative pressure)	63.646(a) 63.120 (d)(6), (e)(5) 63.148(b)(3)	periodic initially & semiannually	sensory inspection
НАР	63.646(a) 63.120 (d)(6), (e)(5) 63.148(f)	Y		Closed vent systems by-pass line standards (unless maintained under negative pressure)	63.646(a) 63.120 (d)(6), (e)(5) 63.148(f)	periodic every 15 min for flow indicator; monthly for car-seal	visual inspection
VOC		Y		2,000,000 barrels per 12 consecutive month period	BAAQMD Condition # 13605, part 1	P/monthly	Record keeping

## VII. Applicable Limits and Compliance Monitoring Requirements

## **Table VII - CC** Cluster 28

## **Applicable Limits and Compliance Monitoring Requirements** CLOSED VENT SYSTEMS & CONTROL DEVICES S317 - Tank A-317, S324 - Tank A-324, S431 - Tank A-431, S432 - Tank A-432, S457 – Tank A-457

	Emission		Future		Monitoring	Monitoring	
Type of	Limit	FE	Effective		Requirement	Frequency	Monitoring
Limit	Citation	Y/N	Date	Emission Limit	Citation	(P/C/N)	Туре
BAAQMD	Organic Co	mpou	nds - STOR	AGE OF ORGANIC LIQU	IDS		
8-5	LIMITS AN	ND MO	ONITORIN	G FOR CVS & CONTROL	DEVICES		
VOC	BAAQMD	Y		Control device standards;	BAAQMD	P/A	MOP
	8-5-306			includes 95% efficiency requirement	8-5-603.1		Volume IV ST- 4
VOC	BAAQMD	Y		Tank cleaning control by	BAAQMD	P/E	Records
	8-5-328.1			liquid balanceing in which the resulting organic liquid has a TVP is less than 0.5 psia	8-5-501		
VOC	BAAQMD	Y		Tank cleaning control	BAAQMD	P/A	Annual source
	8-5-328.1			device standards; includes	8-5-502 and		test using
				90% efficiency requirement	8-5-603.2		MOP, Vol. IV, ST-7
VOC	BAAQMD	Y		Organic concentration in	BAAQMD	periodic	portable
VOC	8-5-	1		tank <10,000 ppm as	8-5-503	each time	hydrocarbon
	328.1.2			methane after cleaning	0.5.505	emptied & degassed	detector
VOC	BAAQMD 8-5-301	Y		Record of liquids stored and true vapor pressure	BAAQMD 8-5-501.1	periodic initially and upon change of service	records
Refinery	NE	SHA	P for Pe	troleum Refineries			
MACT	II	-		G FOR CONTROL DEVIC	CES		
HAP	63.646(a)	Y		Control device standards;	63.646(a)		
	63.119			includes 95% efficiency	63.120	P/ every 5	Source Test
	(e)(1) &			requirement (or 90% if older	(d)(5	years prior to	
	(2)			than 7/15/94),	&	the Title V	
					BAAQMD	Permit	
					Condition	Renewal	
					#21053 Part 6		

## VII. Applicable Limits and Compliance Monitoring Requirements

## **Table VII – CC** Cluster 28

## **Applicable Limits and Compliance Monitoring Requirements CLOSED VENT SYSTEMS & CONTROL DEVICES**

S317 - Tank A-317, S324 - Tank A-324, S431 - Tank A-431, S432 - Tank A-432, S457 – Tank A-457

Type of	Emission Limit	FE	Future Effective		Monitoring Requirement	Monitoring Frequency	Monitoring
Limit	Citation	Y/N	Date	Emission Limit	Citation	(P/C/N)	Type
НАР	63.646(a) 63.119 (e)(3)	Y		Limits on hours of planned routine maintenance of the control device	63.646(a) 63.120 (d)(4)	periodic semiannually	reports
НАР	63.646(a) 63.120 (d)(6), (e)(5) 63.148(b)( 3)	Y		Standards for openings in the cover (unless maintained under negative pressure)	63.646(a) 63.120 (d)(6), (e)(5) 63.148(b)(3)	periodic initially & semiannually	visual inspection
НАР	63.646(a) 63.120 (d)(6), (e)(5) 63.148 (b)(1) & (2)	Y		Closed vent system leak tightness standards (< 500 ppmw - unless maintained under negative pressure)	63.646(a) 63.120 (d)(6), (e)(5) 63.148 (b)(1) & (2)	periodic initially & annually	sensory inspection (and, if ductwork, by Method 21)
НАР	63.646(a) 63.120 (d)(6), (e)(5) 63.148(b)( 3)	Y		Cover leak tightness standards (unless maintained under negative pressure)	63.646(a) 63.120 (d)(6), (e)(5) 63.148(b)(3)	periodic initially & semiannually	sensory inspection
НАР	63.646(a) 63.120 (d)(6), (e)(5) 63.148(f)	Y		Closed vent systems by-pass line standards (unless maintained under negative pressure)	63.646(a) 63.120 (d)(6), (e)(5) 63.148(f)	periodic every 15 min for flow indicator; monthly for car-seal	visual inspection

Permit for Facility #: B2758 and B2759

## VII. Applicable Limits and Compliance Monitoring Requirements

## Table VII – CD Cluster 28

# Applicable Limits and Compliance Monitoring Requirements CLOSED VENT SYSTEMS & CONTROL DEVICES S46 – Tank A-046, S603 – Tank A-603

	Emission		Future		Monitoring	Monitoring	
Type of	Limit	FE	Effective		Requirement	Frequency	Monitoring
				T	-		<u> </u>
Limit	Citation	Y/N	Date	<b>Emission Limit</b>	Citation	(P/C/N)	Type
BAAQMD		-		RAGE OF ORGANIC LIQUI			
8-5		ND MO	ONITORIN	G FOR CVS & CONTROL I	11		
VOC	BAAQMD 8-5-306	Y		Control device standards; includes 95% efficiency	BAAQMD 8-5-603.1	P/A	MOP Volume IV ST-
				requirement			4
VOC	BAAQMD 8-5-328.1	Y		Tank cleaning control by liquid balanceing in which the resulting organic liquid has a TVP is less than 0.5 psia	BAAQMD 8-5-501	P/E	Records
VOC	BAAQMD 8-5-328.1	Y		Tank cleaning control device standards; includes 90% efficiency requirement	BAAQMD 8-5-502 and 8-5-603.2	P/A	Annual source test using MOP, Vol. IV, ST-7
VOC	BAAQMD	Y		Organic concentration in tank	BAAQMD	periodic	portable
	8-5- 328.1.2			<10,000 ppm as methane after cleaning	8-5-503	each time emptied & degassed	hydrocarbon detector
VOC	BAAQMD 8-5-301	Y		Record of liquids stored and true vapor pressure	BAAQMD 8-5-501.1	periodic initially and upon change of service	records
Refinery	NE	SHA	P for Pe	troleum Refineries			
MACT	LIMITS AN	ND MO	ONITORIN	G FOR CONTROL DEVICE	ES		
НАР	63.646(a) 63.119 (e)(1) & (2)	Y		Control device standards; includes 95% efficiency requirement (or 90% if older than 7/15/94),	63.646(a) 63.120 (d)(5), & BAAQMD Condition	P/ every 5 years prior to the Title V Permit Renewal	Source Test
					#21053 Part 6		
HAP	63.646(a) 63.119 (e)(3)	Y		Limits on hours of planned routine maintenance of the control device	63.646(a) 63.120 (d)(4)	periodic semiannually	reports

# VII. Applicable Limits and Compliance Monitoring Requirements

## Table VII - CD Cluster 28

## **Applicable Limits and Compliance Monitoring Requirements CLOSED VENT SYSTEMS & CONTROL DEVICES S46 – Tank A-046, S603 – Tank A-603**

Type of	Emission Limit	FE	Future Effective		Monitoring Requirement	Monitoring Frequency	Monitoring
Limit	Citation	Y/N	Date	<b>Emission Limit</b>	Citation	(P/C/N)	Туре
НАР	63.646(a) 63.120 (d)(6), (e)(5) 63.148(b)( 3)	Y		Standards for openings in the cover (unless maintained under negative pressure)	63.646(a) 63.120 (d)(6), (e)(5) 63.148(b)(3)	periodic initially & semiannually	visual inspection
НАР	63.646(a) 63.120 (d)(6), (e)(5) 63.148 (b)(1) &	Y		Closed vent system leak tightness standards (< 500 ppmw - unless maintained under negative pressure)	63.646(a) 63.120 (d)(6), (e)(5) 63.148 (b)(1) & (2)	periodic initially & annually	sensory inspection (and, if ductwork, by Method 21)
НАР	63.646(a) 63.120 (d)(6), (e)(5) 63.148(b)( 3)	Y		Cover leak tightness standards (unless maintained under negative pressure)	63.646(a) 63.120 (d)(6), (e)(5) 63.148(b)(3)	periodic initially & semiannually	sensory inspection
НАР	63.646(a) 63.120 (d)(6), (e)(5) 63.148(f)	Y		Closed vent systems by-pass line standards (unless maintained under negative pressure)	63.646(a) 63.120 (d)(6), (e)(5) 63.148(f)	periodic every 15 min for flow indicator; monthly for car-seal	visual inspection

Permit for Facility #: B2758 and B2759

## VII. Applicable Limits and Compliance Monitoring Requirements

Table VII - Da

Applicable Limits and Compliance Monitoring Requirements
S1487 TANK 38 FIRE-WATER PUMP DIESEL ENGINE

Type of	Citation of	FE	Future Effective		Monitoring Requirement	Monitoring Frequency	Monitoring
Limit	Limit	Y/N	Date	Limit	Citation	(P/C/N)	Type
Opacity	BAAQMD 6-301	Y		Ringlemann 1 for > 3 minutes in any hour or equivalent opacity	none	N	None
FF	BAAQMD 6-305	Y		Prohibition of nuisance	None	N	None
FP	BAAQMD 6-310	Y		0.15 grain/dscf	none	N	None
Hours of operation	BAAQMD Condition 20672, Part A1	N		up to 100 hour/yr (non-emergency)	BAAQMD Condition 20672, Part A7	С	totalizing meter
Hours of operation	BAAQMD 9-8-330	N		up to 100 hours for reliability testing	BAAQMD 9-8-530	С	totalizing meter
SO2	BAAQMD 9-1-304	Y		Fuel Sulfur Limit 15ppmw	BAAQMD Condition 20672, Part A8	P/E	fuel certification
NOx	BAAQMD Condition 20672, Part A5	Y		NOx limit of 9.65 g/bhp-hr	BAAQMD Condition 20672, Part A9	P/Startup	Startup Source Test
СО	BAAQMD Condition 20672, Part A6	Y		CO limit of 1.71 g/bhp-hr	BAAQMD Condition 20672, Part A9	P/Startup	Startup Source Test

Table VII - Db

Applicable Limits and Compliance Monitoring Requirements
S1488 CANAL FIRE-WATER PUMP DIESEL ENGINE

## VII. Applicable Limits and Compliance Monitoring Requirements

Type of	Citation of	FE Y/N	Future Effective Date	Limit	Monitoring Requirement Citation	Monitoring Frequency (P/C/N)	Monitoring Type
Opacity	BAAQMD 6-301	Y	Date	Ringlemann 1 for > 3 minutes in any hour	none	N	None
				or equivalent opacity			
FF	BAAQMD 6-305	Y		Prohibition of nuisance	None	N	None
FP	BAAQMD 6-310	Y		0.15 grain/dscf	none	N	None
Hours of	BAAQMD	N		up to 100 hour/yr	BAAQMD	С	totalizing
operation	Condition 20672, Part B1			(non-emergency)	Condition 20672, Part B8		meter
Hours of	BAAQMD	N		up to 100 hours for	BAAQMD	С	totalizing
operation	9-8-330			reliability testing	9-8-530		meter
SO2	BAAQMD	Y		Fuel Sulfur Limit	BAAQMD	P/E	fuel
	9-1-304			15ppmw	Condition 20672, Part B9		certification
NOx	BAAQMD Condition 20672, Part B5	Y		NOx limit of 8.0 g/bhp-hr	BAAQMD Condition 20672, Part B10	P/Startup	Startup Source Test
СО	BAAQMD Condition 20672, Part B6	Y		CO limit of 1.15 g/bhp-hr	BAAQMD Condition 20672, Part B10	P/Startup	Startup Source Test
PM10	BAAQMD Condition 20672, Part B7	Y		PM10 limit of 0.22 g/bhp-hr	BAAQMD Condition 20672, Part B10	P/Startup	Startup Source Test

Table VII - Dc Applicable Limits and Compliance Monitoring Requirements S56 On-Shore Fire-Water Pump Diesel Engine , S57 Off-Shore/Wharf Fire-WATER PUMP DIESEL ENGINE

			Future		Monitoring	Monitoring	
Type of	Citation of	FE	Effective		Requirement	Frequency	Monitoring
Limit	Limit	Y/N	Date	Limit	Citation	(P/C/N)	Туре

Permit for Facility #: B2758 and B2759

## VII. Applicable Limits and Compliance Monitoring Requirements

Table VII - Dc
Applicable Limits and Compliance Monitoring Requirements
S56 On-Shore Fire-Water Pump Diesel Engine, S57 Off-Shore/Wharf FireWater Pump Diesel Engine

			Future		Monitoring	Monitoring	
Type of	Citation of	FE	Effective		Requirement	Frequency	Monitoring
Limit	Limit	Y/N	Date	Limit	Citation	(P/C/N)	Type
Opacity	BAAQMD	Y		Ringlemann 1 for > 3	none	N	None
	6-301			minutes in any hour or			
				equivalent opacity			
FF	BAAQMD	Y		Prohibition of	None	N	None
	6-305			nuisance			
FP	BAAQMD	Y		0.15 grain/dscf	none	N	None
	6-310						
Hours of	BAAQMD	N		up to 100 hour/yr	BAAQMD	С	totalizing
operation	Condition			(non-emergency)	Condition		meter
	20672, S56				20573, S56		
	Part 1 &				Part 4 & S57		
	S57 Part 1				Part 4		
Hours of	BAAQMD	N		up to 100 hours for	BAAQMD	С	totalizing
operation	9-8-330			reliability testing	9-8-530		meter

## Table VII - Dd Applicable Limits and Compliance Monitoring Requirements S1499 No. 1 PUMP

Station Spare Diesel Pump, S1500 Chem Plant Air Compressor Diesel Engine, S1501 Chem Plant Lorain Crane Diesel Engine, S1502 High Pressure Water Blaster #1 Diesel Engine (200 HP), S1503 High Pressure Water Blaster #2 Diesel Engine (152 HP)

Type of	Citation of	FE	Future Effective		Monitoring Requirement	Monitoring Frequency	Monitoring
Limit	Limit	Y/N	Date	Limit	Citation	(P/C/N)	Type
Opacity	BAAQMD 6-301	Y		Ringlemann 1 for > 3 minutes in any hour or	none	N	None
				equivalent opacity			
FF	BAAQMD 6-305	Y		Prohibition of nuisance	None	N	None
FP	BAAQMD 6-310	Y		0.15 grain/dscf	none	N	None

Permit for Facility #: B2758 and B2759

## VII. Applicable Limits and Compliance Monitoring Requirements

## **Table VII - De**

## Applicable Limits and Compliance Monitoring Requirements Source-specific Applicable Requirements

S1469 EMERGENCY STANDBY DIESEL ENGINE, S1471 EMERGENCY STANDBY DIESEL ENGINE, S1472 EMERGENCY STANDBY DIESEL ENGINE, S1474 EMERGENCY STANDBY DIESEL ENGINE, S1477 EMERGENCY STANDBY DIESEL ENGINE, S1486 EMERGENCY STANDBY DIESEL ENGINE, S1476 PORTABLE EMERGENCY STANDBY DIESEL ENGINE, S1476 PORTABLE EMERGENCY STANDBY DIESEL ENGINE

			Future		Monitoring	Monitoring	
Type of	Citation of	FE	Effective		Requirement	Frequency	Monitoring
Limit	Limit	Y/N	Date	Limit	Citation	(P/C/N)	Type
Opacity	BAAQMD	Y		Ringlemann 1 for $> 3$	none	N	None
	6-301			minutes in any hour or			
				equivalent opacity			
FF	BAAQMD	Y		Prohibition of	None	N	None
	6-305			nuisance			
FP	BAAQMD	Y		0.15 grain/dscf	none	N	None
	6-310						
			S1469,	S1471, S1472, S1474, S1	477, S1486		
Hours of	BAAQMD	N		up to 100 hour/yr	BAAQMD	С	totalizing
operation	Condition			(non-emergency)	Condition		meter
	18946				18946, Part 4		
	Part 1						
Hours of	BAAQMD	N		up to 100 hours for	BAAQMD	С	totalizing
operation	9-8-330			reliability testing	9-8-530		meter
				S1475 and S1476			
Hours of	BAAQMD	N		up to 50 hour/yr	BAAQMD	P/weekly	records
operation	Condition				Condition		
	18947				18947, Part 10		
	Part 5						
Fuel Use	BAAQMD	N		Consume no more	BAAQMD	P/weekly	records
	Condition			than 1315 gallons of	Condition		
	18947 Part			diesel fuel per	18947, Part 10		
	4			consecutive 12 month			
				period			

Permit for Facility #: B2758 and B2759

## VII. Applicable Limits and Compliance Monitoring Requirements

# Table VII - Df Applicable Limits and Compliance Monitoring Requirements Source-specific Applicable Requirements S1025 BULK PLANT BOTTOM LOADING FACILITIES

			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	Y		Emissions shall not	BAAQMD	P/every five	Source Test
	8-33-301 &			exceed <u>0.08</u> <del>0.02</del> lb	Condition	years prior	
	BAAQMD			POC per 1000 gallons	#21849, part	to Title V	
	Condition			of material loaded	12	Permit	
	#21849,					Renewal	
	part 11d						
POC	BAAQMD	Y		Emissions shall not	BAAQMD	С	Pressure
	8-33-301 &			exceed <u>0.08</u> <del>0.02</del> lb	Condition		indicator and
	BAAQMD			POC per 1000 gallons	#21849, part		switch at V-61
	Condition			of material loaded	11c		knockout pot
	#21849,						
	part 11c						
Throughp	BAAQMD	Y		Throughput shall not	non BAAQMD	D	records
ut	Condition			exceed 64,457 bbl/day	Condition		
	#21849,			and 18,615K bbl/yr	#21849, part		
	part 9				12		

# Table VII - Dg Applicable Limits and Compliance Monitoring Requirements Source-specific Applicable Requirements S1504 BULK PLANT UNLOADING RACK

			Future		Monitoring	Monitoring	
Type of	Citation of	FE	Effective		Requirement	Frequency	Monitoring
Limit	Limit	Y/N	Date	Limit	Citation	(P/C/N)	Type
Throughp	BAAQMD	Y		Throughput shall not	non BAAQMD	D	records
ut	Condition			exceed 400K bbl/yr	Condition		
	#21849,				#21849, part		
	part 13				15		

# VII. Applicable Limits and Compliance Monitoring Requirements

Table VII – CF **Applicable Limits and Compliance Monitoring Requirements COMPONENTS** 

Tour	Citation of Limit	FE	Future Effective		Monitoring	Monitoring	N/
Type of Limit	Liiiit	Y/N	Date	Limit	Requirement Citation	Frequency (P/C/N)	Monitoring Type
POC	BAAQMD	Y	Date	General equipment leak <	BAAQMD	P/Q	Inspection
roc	Reg. 8-18-	1		100 ppm	Reg. 8-18-	r/Q	inspection
	301			тоо ррш	401.2		
POC	BAAQMD	Y		Valve leak ≤ 100 ppm	BAAQMD	P/Q	Inspection
roc	Reg. 8-18-	1		valve leak \(\sigma\) 100 ppili	Reg. 8-18-	r/Q	inspection
	302				401.2		
POC	BAAQMD	Y		Pump and compressor leak	BAAQMD	P/Q	Inspection
100	Reg. 8-18-	1		≤ 500 ppm	Reg. 8-18-	1/Q	mspection
	303			≥ 300 ppm	401.2		
POC	BAAQMD	Y		Connection leak ≤ 100 ppm	BAAQMD	P/Q	Inspection
100	Reg. 8-18-	1		Connection leak < 100 ppm	Reg. 8-18-	1/Q	mspection
	304				401.2e		
POC	BAAQMD	Y		Pressure relief valve leak <	BAAQMD	P/Q	Inspection
100	Reg. 8-18-	1		500 ppm	Reg. 8-18-	1/Q	mspection
	305			эоо ррш	401.2		
POC	BAAQMD	Y		Valve, pressure relief,	None	P/E	Inspection
100	Reg. 8-18-	1		pump or compressor must	TVOILE	1/L	mspection
	306.1			be repaired within 5 years			
	300.1			or at the next scheduled			
				turnaround			
POC	BAAQMD	Y		Awaiting repair	BAAQMD	P/24 hours	Inspection
	Reg. 8-18-			Valves $\leq 0.5\%$	Reg. 8-18-		
	306.2			Pressure Relief ≤ 1%	401.5		
				Pump and Connector ≤ 1%			
POC	BAAQMD	Y		Awaiting repair	BAAQMD	P/E	records
	Reg. 8-18-			Valves $\leq 0.5\%$	Reg. 8-18-		
	306.2			Pressure Relief ≤ 1%	502.4		
				Pump and Connector ≤ 1%			

# VII. Applicable Limits and Compliance Monitoring Requirements

## Table VII - CF **Applicable Limits and Compliance Monitoring Requirements COMPONENTS**

	Citation of		Future	_	Monitoring	Monitoring	
Type of	Limit	FE	Effective		Requirement	Frequency	Monitoring
Limit	Limit	Y/N	Date	Limit	Citation		Ü
POC	BAAQMD	Y	Date	Mass emissions & non-	BAAQMD	( <b>P/C/N</b> ) P/D	Type Inspection
100	Reg. 8-18-	1		repairable equipment	Reg. 8-18-	17D	mspection
	306.3.2			allowed	401.3		
	300.3.2			Valve $\leq 0.1$ lb/day &	101.5		
				<u>≤</u> 1.0%			
				Pressure Relief $\leq 0.2 \text{ lb/day}$			
				& ≤5%			
				Pump and Connector $\leq 0.2$			
				lb/day & ≤ 5%			
POC	BAAQMD	Y		Total valve, pressure relief,	None	N	
	Reg. 8-18-			pump or compressor leaks			
	306.3.3			$\geq$ 15 lb/day, they must be			
				repaired within 7 days			
POC	BAAQMD	Y		Liquid Leak more than 3	None	P/E	Inspection
	Reg. 8-18-			drops/min, unless			
	307			minimized with 24 hrs &			
				repaired within 7 days			
POC	BAAQMD	Y		10,000 ppm	8-28-402	P/Q	
	Reg.8-28-						
	301						
POC	BAAQMD	N		Vent Pressure Relief	8-28-405	P/turn-	
	Reg.8-28-			Devices to an Abatement		around	
	303			Device with at least 95% by			
				weight control efficiency or			
				Meet Prevention Measures			
				Procedures			
POC	BAAQMD	N		PHA within 90 days and	8-28-405	P/release per	
	Reg.8-28-			meet Prevention Measures		5 calendar	
	304			Procedures. After 2 <sup>nd</sup>		year	
				release Vent Pressure Relief		-	
				Devices to an Abatement			
				Device with at least 95% by			
				weight control efficiency.			
	U	1	L		1	l	

# VII. Applicable Limits and Compliance Monitoring Requirements

## Table VII - CF **Applicable Limits and Compliance Monitoring Requirements COMPONENTS**

	Citation of		Future		Monitoring	Monitoring	
Type of	Limit	FE	Effective		Requirement	Frequency	Monitoring
Limit	Lillit	Y/N	Date	Limit	Citation	(P/C/N)	_
Limit		1/IN	Date	40 CFR 60; Subpart QQQ	Citation	(P/C/N)	Type
DOC.	(0.(02.2	37			(0.602.2	D/M	X7:1
POC	60.692-2	Y		adequate water seal level in	60.692-2	P/M	Visual
	(a)(2)	3.7		active drains	(a)(2)	D/W/	inspection
	60.692-2	Y		adequate water seal level in	60.692-2	P/W	Visual
	(a)(3)	***		inactive drains	(a)(3)	D/C/A	inspection
	60.692-2	Y		Tight seals at junction	60.692-2	P/SA	Visual
	(b)(2)			boxes	(b)(3)	- /2 /	inspection
	60.692-2	Y		No cracks, gaps, or	60.692-2	P/SA	Visual
	(c)(2)			problems in sewer lines	(b)(2)		inspection
POC	60.692-5	Y		Closed-vent systems <500	60.692-5	P/semi	Measure for
	(e)(1)			ppm above background	(e)(1)	annual	leaks
POC	60.692-5 (a)	Y		Closed-vent systems using	60.692-5	P/E	Repair after
				combustion devices shall	(e)(5)		emissions
				have 0.75 seconds residence			are detected
				and minimum temp of 816C			within 30
							days
POC	60.692-5 (a)	Y		Combustion devices ≥ 95%		С	Continuous
				destruction efficiency or ≥			temperature
				0.75 seconds and ≥ 816°C			monitoring
POC	60.692-5 (a)	Y		Combustion devices ≥ 95%		С	flowrate
				destruction efficiency or ≥			
				0.75 seconds and ≥ 816°C			
POC	60.692-5	Y		Vapor recovery greater than	60.695(a)(1)	C	CEM for
	(b)			or equal to 95%			temperature
				40 CFR 60; Subpart VV			
VOC	NSPS Subpart VV	Y		Light liquid service pump leak ≤ 10,000 ppm	NSPS Subpart VV	P/M	Measure for leaks and
	60.482-2			16ak <u>&lt;</u> 10,000 ppiii	60.482-2		repair
	(b)(1)				(a)(1), (c),		
					60.482-9(a), (b), (d)		
					60.485(a), (b)		
					60.486(a),		
					(b), (c), (e) and 60.487(a)		
					and (c)		

# VII. Applicable Limits and Compliance Monitoring Requirements

## Table VII - CF **Applicable Limits and Compliance Monitoring Requirements COMPONENTS**

	Citation of		Future		Monitoring	Monitoring	
Type of	Limit	FE	Effective		Requirement	Frequency	Monitoring
Limit		Y/N	Date	Limit	Citation	(P/C/N)	Type
VOC	NSPS Subpart VV 60.482-3 (e)(2) and (f)	Y	Bate	Compressor sensor shall detect failure of seal system, barrier fluid system, or both based on criterion established in 60.482-3(e)(2).	NSPS Subpart VV 60.482-3 (e)(1), (g), 60.482-9(a), (b), 60.486(a), (b), (c), (e) (h), and	P/C or P/D	Sensor with audible alarm or checked daily. Repair system.
VOC	NSPS Subpart VV 60.482-4(a)	Y		Except during pressure release, pressure relief device (gas/vapor service) must operate at no detectable emissions (≤500 ppm)	60.487(a) and (c) NSPS Subpart VV 60.482-4 (b)(2), 60.482-9(a), (b), 60.485(a), (b), 60.486(a), (e) and 60.487(a)	P/E	Measure for leaks within 5 days after release using Method 21
VOC	NSPS Subpart VV 60.482-4 (b)(1)	Y		After each pressure release, pressure release device shall be returned to a condition of no detectable emissions (≤500 ppm) within 5 calendar days after pressure release	and (c)  NSPS Subpart VV 60.482-4 (b)(2), 60.482-9(a), (b), 60.485(a), (b), 60.486(a), (e) and 60.487(a) and (c)	P/E	Measure for leaks within 5 days after release using Method 21
VOC	NSPS Subpart VV 60.482-7(b)	Y		Valve leak > 10,000 ppm	NSPS Subpart VV 60.482-7(a), (c), (d), (e), 60.482-9(a), (b), (c), (e), 60.483-2, 60.485 (a),(b), 60.486 (a), (b), (c), (e), (f) and 60.487(a) and (c)	P/M or Q	Measure for leaks and repair

# VII. Applicable Limits and Compliance Monitoring Requirements

## Table VII - CF **Applicable Limits and Compliance Monitoring Requirements COMPONENTS**

	Citation of		Future		Monitoring	Monitoring	
Type of	Limit	FE	Effective		Requirement	Frequency	Monitoring
Limit		Y/N	Date	Limit	Citation	(P/C/N)	Type
VOC	60.482-2	Y		Pump leak Indicated by	60.482-2	P/W	Visual
	(b)(2)			dripping liquid	(a)(2)		Inspection
VOC	60.482-2(e)	Y		Designated "No detectable	60.482-	P/A	Measure for
				emissions" ≤ 500 ppm	2(e)(3)		leaks
VOC	60.482-7(f)	Y		Designated "No detectable	60.482-7	P/A	Measure for
				emissions" ≤ 500 ppm	(f)(3)		leaks
VOC	60.482-8(a)	Y		Pumps and valves in heavy	60.482-8(a)	P/E	Visible,
				liquid service, Pressure			Audible, or
				Relief devices (light or			olfactory
				heavy liquid), Flanges,			Inspection
				Connectors leak shall be			
				measured for leak in 5 days			
				if detected by inspection			
VOC	60.482-8(a)	Y		Pumps and valves in heavy	60.486-(c)	P/E	records
				liquid service, Pressure			
				Relief devices (light or			
				heavy liquid), Flanges,			
				Connectors leak shall be			
				measured for leak in 5 days			
				if detected by inspection			
VOC	60.482-8	Y		Pump leak ≥ 10,000 ppm	60.482-8 (a)	P/5 days	Visual,
	(b)						audible,
							olfactory
							Inspection;
							Measure for
							leaks
VOC	60.482-8(b)	Y		Pressure Relief devices	60.482-8(a)	P/E	Measure for
				(liquid), Flanges,			leaks
				Connectors leak ≥ 10,000			
				ppm			
VOC	60.482-10	Y		Closed-vent systems and		С	Continutous
	(b)			control devices: Vapor			temperature
				recovery systems ≥ 95%			monitoring

# VII. Applicable Limits and Compliance Monitoring Requirements

## Table VII - CF **Applicable Limits and Compliance Monitoring Requirements COMPONENTS**

Type of Limit       Limit       FE y/N       Effective Date       Limit       Requirement Citation       Frequency (P/C/N)       Monitor Type         VOC       60.482-10 (c)       Y       Combustion devices ≥ 95% destruction efficiency or ≥ 0.75 seconds and ≥ 816°C       C       Continuous temperate monitor         VOC       60.482-10 (c)       Y       Combustion devices ≥ 95% destruction efficiency or ≥ 0.75 seconds and ≥ 816°C       C       flowrate destruction efficiency or ≥ 0.75 seconds and ≥ 816°C         VOC       60.482-10 (g)       Y       Closed-vent systems leak ≥ 500 ppm and visible leak indication       60.482-10 (f)       P/E       Monitor Type         VOC       60.482-10 (g)       Y       Closed-vent systems leak ≥ 500 ppm and visible leak indication       60.486(e)       P/E       record to the record of the								
Limit       Y/N       Date       Limit       Citation       (P/C/N)       Type         VOC $60.482-10$ Y       Combustion devices ≥ 95% destruction efficiency or ≥ 0.75 seconds and ≥ 816°C       C       Continuous temperatum monitor         VOC $60.482-10$ Y       Combustion devices ≥ 95% destruction efficiency or ≥ 0.75 seconds and ≥ 816°C       C       flowratum monitor         VOC $60.482-10$ Y       Closed-vent systems leak ≥ 500 ppm and visible leak indication $60.482-10$ (f)       P/E       Measure leaks; Vindication         VOC $60.482-10$ Y       Closed-vent systems leak ≥ 500 ppm and visible leak indication $60.486(e)$ P/E       record for		Citation of		Future		Monitoring	Monitoring	
VOC $60.482\text{-}10$ Y       Combustion devices ≥ 95% destruction efficiency or ≥ $0.75$ seconds and ≥ 816°C       C       Continuo temperate monitor         VOC $60.482\text{-}10$ Y       Combustion devices ≥ 95% destruction efficiency or ≥ $0.75$ seconds and ≥ 816°C       C       flowrate destruction efficiency or ≥ $0.75$ seconds and ≥ 816°C         VOC $60.482\text{-}10$ Y       Closed-vent systems leak ≥ $0.482\text{-}10$ $0.482\text{-}10$ P/E       Measure leaks; Vindication         VOC $0.482\text{-}10$ Y       Closed-vent systems leak ≥ $0.486\text{-}10$ $0.486\text{-}10$ P/E       recorded to the recorded sindication         VOC $0.483\text{-}10$ Y       Individual valve that measures < 100 ppm for 5 $0.486\text{-}10$ P/E $0.486\text{-}10$	Type of	Limit	FE	Effective		Requirement	Frequency	Monitoring
	Limit		Y/N	Date	Limit	Citation	(P/C/N)	Type
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	VOC	60.482-10	Y		Combustion devices ≥ 95%		С	Continuous
VOC $60.482\text{-}10$ Y       Combustion devices ≥ 95% destruction efficiency or ≥ 0.75 seconds and ≥ 816°C       C       flowration flower         VOC $60.482\text{-}10$ Y       Closed-vent systems leak ≥ 500 ppm and visible leak indication $60.482\text{-}10$ (f)       P/E       Measure leaks; Vi midication         VOC $60.482\text{-}10$ Y       Closed-vent systems leak ≥ 500 ppm and visible leak indication $60.486$ (e)       P/E       record foods and 2 properties in the systems leak 2 properties in the systems lea		(c)			destruction efficiency or ≥			temperature
					0.75 seconds and ≥ 816°C			monitoring
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	VOC	60.482-10	Y		Combustion devices ≥ 95%		C	flowrate
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		(c)			destruction efficiency or ≥			
(g)         500 ppm and visible leak indication         leaks; Visible leak indication           VOC         60.482-10         Y         Closed-vent systems leak ≥ 500 ppm and visible leak indication         60.486(e)         P/E         record           VOC         60.483 and BAAQMD         Y         Individual valve that measures <100 ppm for 5					0.75 seconds and ≥ 816°C			
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	VOC	60.482-10	Y		Closed-vent systems leak ≥	60.482-10 (f)	P/E	Measure for
VOC     60.482-10     Y     Closed-vent systems leak ≥ 500 ppm and visible leak indication     60.486(e)     P/E     record       VOC     60.483 and BAAQMD     Y     Individual valve that measures <100 ppm for 5		(g)			500 ppm and visible leak			leaks; Visual
VOC 60.483 and Y BAAQMD Solution Individual valve that measures <100 ppm for 5					indication			Inspection
VOC 60.483 and Y Individual valve that measures <100 ppm for 5	VOC	60.482-10	Y		Closed-vent systems leak ≥	60.486(e)	P/E	records
VOC 60.483 and Y Individual valve that measures <100 ppm for 5		(g)			500 ppm and visible leak			
BAAQMD measures <100 ppm for 5					indication			
	VOC	60.483 and	Y		Individual valve that			
9 19 404 1   consequitive secretary many		BAAQMD			measures <100 ppm for 5			
		8-18-404.1			consecutive quarters may		P/Q	Measure for
be monitored annually, if in leaks					be monitored annually, if in			leaks
a process unit with 5 P/A					a process unit with 5		P/A	
consecutive quarters <2%					consecutive quarters <2%			
valves leaking ≥10,000					valves leaking ≥10,000			
ppm.					ppm.			
40 CFR 61; Subpart FF					40 CFR 61; Subpart FF			
POC         61.349         Y         Closed-vent systems < 500         61.349         P/A         Measure	POC	61.349	Y		Closed-vent systems <500	61.349	P/A	Measure for
(a)(1)(i) ppm above background (a)(1)(i) leaks		(a)(1)(i)			ppm above background	(a)(1)(i)		leaks
POC 61.354 (f) Y Closed-vent bypass lines 61.354 (f) P/A Visua	POC	61.354 (f)	Y		Closed-vent bypass lines	61.354 (f)	P/A	Visual
must be closed and vapors Inspecti					must be closed and vapors			Inspection
routed to the control device					routed to the control device			
40 CFR 61; Subpart V		<u> </u>			40 CFR 61; Subpart V			
POC 61.242-2 Y Pump leak ≥ 10,000 ppm 61.242-2 P/M Measure	POC	61.242-2	Y		Pump leak ≥ 10,000 ppm	61.242-2	P/M	Measure for
		(b)(1)				(a)(1)		leaks
	POC		Y		Pump leak Indicated by		P/W	Visual
		(b)(2)			dripping liquid			Inspection
	POC		Y		11 7 1		P/A	Measure for
								leaks

# VII. Applicable Limits and Compliance Monitoring Requirements

## Table VII – CF **Applicable Limits and Compliance Monitoring Requirements COMPONENTS**

Type of	Citation of Limit	FE	Future Effective		Monitoring Requirement	Monitoring Frequency	Monitoring
Limit		Y/N	Date	Limit	Citation	(P/C/N)	Type
POC	61.242-2 (g)	Y		Pump leak Indicated by dripping liquid at	61.242-2 (g)	P/M	Visual Inspection
	(8)			unmanned sites			mspection
POC	61.242-10	Y		Pumps under "Delay of		N	
	(d)			repair" repaired within 6 months			
POC	61.242-3	Y		Compressor shall have a	61.242-3	С	Sensor with
				sensor to detect failure of	(e)(1)		audible
				seal system, barrier fluid			alarm or
				system, or both.			checked
POC	61.242-4(a)	Y		Pressure relief valve		N	daily
	01.2.2 .(u)	-		(gas/vapor) leak $\geq 500$ ppm		1,	
POC	61.242-4(b)	Y		Pressure relief valve		P/E	Measure for
				(gas/vapor) leak ≥ 500 ppm			leaks
				within 5 days after a			
				pressure release event			
POC	61.242-7(b)	Y		Valve leak ≥ 10,000 ppm	61.242-7(a)	P/M	Measure for leaks
POC	61.242-7(b)	Y		Valve leak ≥ 10,000 ppm; 2 successive months w/o	61.242-7(c)	P/Q	Measure for leaks
				leaking			
POC	61.242-7(f)	Y		Designated "No detectable	61.242-7	P/A	Measure for
				emissions" ≤ 500 ppm	(f)(3)		leaks
POC	61.242-8(a)	Y		Pressure Relief devices	61.242-8(a)	P/E	Visible,
				(liquid), Flanges,			Audible, or
				Connectors leak shall be			olfactory
				measured for leak in 5 days			Inspection
POC	61 242 9(a)	Y		if detected by inspection  Pressure Relief devices	61 242 9(a)	P/E	records
POC	61.242-8(a)	ĭ		(liquid), Flanges,	61.242-8(c)	r/E	records
				Connectors leak shall be			
				measured for leak in 5 days			
				if detected by inspection			

# VII. Applicable Limits and Compliance Monitoring Requirements

## Table VII - CF **Applicable Limits and Compliance Monitoring Requirements COMPONENTS**

	Citation of		Future		Monitoring	Monitoring	
Type of	Limit	FE	Effective		Requirement	Frequency	Monitoring
Limit		Y/N	Date	Limit	Citation	(P/C/N)	Type
POC	61.242-8(b)	Y		Pressure Relief devices	61.242-8(a)	P/E	Measure for
				(liquid), Flanges,			leaks
				Connectors leak ≥ 10,000			
				ppm			
POC	61.242-11	Y		Closed-vent systems and		С	Continutous
	(b)			control devices: Vapor			temperature
				recovery systems ≥ 95%			monitoring
POC	61.242-11	Y		Combustion devices ≥ 95%		С	Continuous
	(c)			destruction efficiency or $\geq$			temperature
				0.50 seconds and ≥ 760°C			monitoring
POC	61.482-11	Y		Combustion devices ≥ 95%		C	flowrate
	(c)			destruction efficiency or $\geq$			
				0.50 seconds and ≥ 760°C			
POC	61.242-11	Y		Closed-vent systems leak ≥	61.242-11 (g)	P/A/E	Measure for
	(g)			500 ppm and visible leak			leaks and
				indication			Visual
							Inspection
POC	61.242-11	Y		Closed-vent systems leak ≥	61.246 (e)	P/A/E	records
	(g)			500 ppm and visible leak			
				indication			
POC	61.243 and	Y		Individual valve that			
	BAAQMD			measures <100 ppm for 5			
	8-18-404.1			consecutive quarters may		P/Q	Measure for
				be monitored annually, if in			leaks
				a process unit with 5		P/A	
				consecutive quarters <2%			
				valves leaking ≥10,000			
				ppm.			

## VIII. TEST METHODS

The test methods associated with the emission limit of a District regulation are generally referenced in Section 600 et seq. of the regulation. The following table indicates only the test methods associated with the emission limits referenced in Section VII, Applicable Emission Limits & Compliance Monitoring Requirements, of this permit.

# Table VIII Test Methods

Applicable		
Requirement	Description of Requirement	Acceptable Test Methods
BAAQMD	Opacity Measurements	Manual of Procedures, Volume V, Continuous Emissions
1-604		Monitoring
BAAQMD	Ringelmann No. 1 Limitation	Manual of Procedures, Volume I, Evaluation of Visible Emissions
6-301		
BAAQMD	Opacity Limit	Manual of Procedures, Volume V, Continuous Emission
6-302		Monitoring
BAAQMD	Tube Cleaning	Manual of Procedures, Volume I, Evaluation of Visible Emissions
6-304		
BAAQMD	Particulate Weight Limitation	Manual of Procedures, Volume IV, ST-15, Particulates Sampling
6-310		or EPA Method 5, Determination of Particulate Emissions from
		Stationary Sources
BAAQMD	General Operations	Manual of Procedures, Volume IV, ST-15, Particulates Sampling
6-311		or EPA Method 5, Determination of Particulate Emissions from
		Stationary Sources
BAAQMD	Miscellaneous Operation	Manual of Procedures, Volume IV, ST-7; or EPA Method 25 or
Regulation	Emission Limit	25A
8-2-301		
BAAQMD	True Vapor Pressure	Manual of Procedures, Volume III, Lab Method 28,
Regulation		Determination of Vapor Pressure of Organic Liquids from Storage
8-5-304		Tanks, if organic compound is not listed in Table I
BAAQMD	VOC emissions for tank cleaning	Manual of Procedures, Volume IV, ST-7, Non-Methane Organic
Regulation		Carbon Sampling
8-5-328.2		
BAAQMD	Pressure vacuum leak	EPA Reference Method 21, Determination of Volatile Organic
Regulation	concentration	Compounds Leaks
8-5-320.3		
BAAQMD	Reid Vapor Pressure	Manual of Procedures, Volume III, Lab Method 13,
8-5-601		Determination of the Reid Vapor Pressure of Petroleum Products
BAAQMD	True Vapor Pressure	Manual of Procedures, Volume III, Lab Method 28,
8-5-602		Determination of Vapor Pressure of Organic Liquids from Storage
		Tanks

## Table VIII Test Methods

Description of Requirement	Acceptable Test Methods
Determination of Emissions	Manual of Procedures, Volume IV, ST-34, Bulk and Marine
	Loading Terminals Vapor Recovery Units; ST-7 Organic
	compounds
Pressure-Vacuum Valve Gas	EPA Reference Method 21, Determination of Volatile Organic
Tight Determination	Compounds Leaks
Portable Hydrocarbon Detector	EPA Reference Method 21 (40 CFR 60, Appendix A)
Efficiency and Rate Determination	Manual of Procedures, Volume IV, ST-3 or ST-34
Analysis of Samples, True Vapor	Manual of Procedures, Volume III, Method 28
Determination of Applicability	EPA-450/3-87-026 (Exhibit A-2 in Appendix A or Appendix D), or Standard reference texts, or for liquid mixtures, use Raoult's Law of Partial Pressures as defined in Section 8-6-205 or ASTM Method D 2879-83
Phase I Vapor Recovery	Manual of Procedures, Volume IV, ST-30, Gasoline Vapor
Requirements	Recovery Leak Test Procedure; and ST-36, Gasoline Dispensing
	Facility Phase I Volumetric Efficiency
Phase II Vapor Recovery	Manual of Procedures, Volume IV, ST-30, Vapor Tightness; ST-
Requirements	37, Liquid Removal; and ST-41, Liquid Retain and Spitting from Nozzles
Vapor tight cover	EPA Reference Method 21, Determination of Volatile Organic
	Compounds Leaks
Portable Hydrocarbon Detector	A gas detector that meets the specifications and performance criteria of and has been calibrated in accordance with EPA Reference Method 21 (40 CFR 60, Appendix A)
Wastewater Analysis for Organic	Manual of Procedures, Volume III, Lab Method 33,
Compounds	Determination of Dissolved Critical Volatile Organic Compounds in Wastewater Separators
Determination of Emissions	Emissions of POCs, as specified in Sections 8-8-301.3, 8-8-302.3, 8-8-304, 8-8-305.2, 8-8-306.2, and 8-8-307.2 shall be measured by as prescribed by any of the following methods: 1). BAAQMD MOP, Volume IV, ST-7 or; 2). EPA Method 25 or 25(A).
	Determination of Emissions  Pressure-Vacuum Valve Gas Tight Determination Portable Hydrocarbon Detector  Efficiency and Rate Determination Analysis of Samples, True Vapor Pressure Determination of Applicability  Phase I Vapor Recovery Requirements  Phase II Vapor Recovery Requirements  Vapor tight cover  Portable Hydrocarbon Detector  Wastewater Analysis for Organic Compounds

## Table VIII Test Methods

Applicable		
Requirement	Description of Requirement	Acceptable Test Methods
8-8-603	Inspection Procedures	For the purposes of 8-8-301, 302, 303, and 304, leaks shall be
		measured using a portable gas detector as prescribed in EPA
		Reference Method 21 (40 CFR 60, Appendix A)
BAAQMD	Leak inspection procedures	EPA reference method 21 (40 CFR 60, Appendix A),
Regulation		Determination of Volatile Organic Compound Leaks
8-18-301,		
8-18-302,		
8-18-303,		
8-18-304,		
8-18-305		
BAAQMD	Determination of mass emissions	EPA Protocol for equipment leak emission estimates, Chapter 4,
Regulation		Mass Emission Sampling, (EPAA-453/R-95-017) November 1995
8-18-306		
BAAQMD	Emission rate determination	Manual of Procedures, Volume IV, ST-34, Bulk Gasoline
Regulation		Distribution Facilities Vapor Recovery Units
8-33-301		
BAAQMD	Vapor tight – delivery vehicles	Manual of Procedures, Volume IV, ST-33, Ethanol, Integrated
Regulation		Sampling
8-33-305		
BAAQMD	Vapor recovery system – loading	Manual of Procedures, Volume IV, ST-34, Bulk and Marine
Regulation	racks	Loading Terminals Vapor Recovery Units
8-33-309		
BAAQMD	Emission Rate Determination	Manual of Procedures, Volume IV, ST-34, Bulk and Marine
8-33-601	(Vapor Processing System)	Loading Terminals Vapor Recovery Units
BAAQMD	Emission Rate Determination	Manual of Procedures, Volume IV, ST-3, Bulk Plants Emission
8-33-602	(Vapor Balance System)	Factor Determination
BAAQMD	Vapor Recovery System Loading	Manual of Procedures, Volume IV, ST-34, Bulk and Marine
8-33-603	Pressure	Loading Terminals Vapor Recovery Units
BAAQMD	Vapor Tight – Delivery Vehicles	Manual of Procedures, Volume IV, ST-33, Gasoline Cargo Tanks
8-33-604		
BAAQMD	Analysis of Samples	Manual of Procedures, Volume III, Lab Method 13,
8-33-605		Determination of the Reid Vapor Pressure of Petroleum Products
BAAQMD	POC emission rate limitation	Manual of Procedures, Volume IV, ST-4, Bulk Gasoline
8-44-301	during vessel loading	Distribution facilities and ST-34, Bulk Marine Loading Terminals,
		Vapor Recovery Units

## Table VIII Test Methods

Applicable		
Requirement	Description of Requirement	Acceptable Test Methods
BAAQMD	Tank vessel is leak free and gas	EPA Method 21
8-44-304.1	tight	
BAAQMD	POC emission rate limitation	Manual of Procedures, Volume IV, ST-4, Bulk Gasoline
8-46-301	during vessel loading	Distribution facilities and ST-34, Bulk Marine Loading Terminals,
		Vapor Recovery Units
BAAQMD	Tank vessel is leak free and gas	EPA Method 21
8-46-304.1	tight	
9-1-301	Ground Level Monitoring	Manual of Procedures, Volume VI, Section 1, Area Monitoring
9-1-302	General Emission Limitation	Manual of Procedures, Volume IV, ST-19A, Sulfur Dioxide,
		Continuous Sampling, or
		ST-19B, Total Sulfur Oxides Integrated Sample
9-1-304	Fuel Burning (Liquid and Solid	Manual of Procedures, Volume III, Method 10, Determination of
	Fuels)	Sulfur in Fuel Oils.
9-2-301	Ground Level Monitoring	Manual of Procedures, Volume VI, Section 1, Area Monitoring
9-1-501, 9-1-	Continuous Monitoring	Manual of Procedures, Volume V, Continuous Monitoring
502, 9-2-501		
BAAQMD	Emission Limitations for Fluid	Manual of Procedures, Volume IV, ST-19A, Sulfur Dioxide,
9-1-310.1	Catalytic Cracking Units, Fluid	Continuous Sampling, or ST-19B, Total Sulfur Oxides Integrated
	Cokers, and Coke Calcining Unit	Sample
9-1-313	NH3 and H2S abatement	Manual of Procedures, Volume III, Method 32, Determination of
	efficiency	H2S in Process Water Streams
		Manual of Procedures, Volume III, Method 1, Determination of
		NH3 in Effluents
BAAQMD	Sulfur in Fuel Limitation	Manual of Procedures, Volume III, Method 10, Determination of
9-1-313.1		Sulfur in Fuel Oils.
BAAQMD	Sulfur Removal and Recovery	Manual of Procedures, Volume III, Method 32, Determination of
9-1-313.2		Hydrogen Sulfide in Process Water Streams and Method 1,
		Determination of Ammonia in Effluents
BAAQMD	Determination of Nitrogen	Manual of Procedures Volume V Continuous Emissions
9-10-301, 303,	Oxides	Monitoring or Equivalent Verification System (CEMS verified by
304		Manual of Procedures, Volume IV ST-13A and ST-14 Source
		Test)
BAAQMD	Determination of Carbon	Manual of Procedures Volume V Continuous Emissions
9-10-305	Monoxide and Stack-Gas	Monitoring or Equivalent Verification System (CEMS verified by
	Oxygen	Manual of Procedures, Volume IV ST-6 and ST-14 Source Test)

## Table VIII Test Methods

Applicable		
Requirement	Description of Requirement	Acceptable Test Methods
BAAQMD Regulation 12-6-301	Acid Mist Emission Point	40 CFR 60, Appendix a, Method 8
NSPS Part 60	Standards of Performance for	
Subpart	VOC Emission From	
QQQ	Petroleum Refinery	
	Wastewater Systems (11/23/88)	
40 CFR,	Leak inspection procedures	
Subpart QQQ	60 Subpart QQQ, 60.696:	EPA reference method 21 (40 CFR 60, Appendix A),
		Determination of Volatile Organic Compound Leaks
Subpart QQQ	Leak inspection procedures	
40 CFR	60 Subpart QQQ, 60.696:	EPA reference method 21 (40 CFR 60, Appendix A),
60.692-5		Determination of Volatile Organic Compound Leaks
(e)(1)		
40 CFR,	Performance test methods and	Sources equipped with a closed-vent system and control device
Subpart QQQ,	procedures and compliance	shall use EPA Method 21 to measure the emission concentrations,
60.696	provisions	using 500 ppm as the no detectable emission limit. Acceptable
		seal gap criteria also included.
NSPS Part 60	Standards of Performance for	
Subpart VV	Equipment Leaks (Fugitive	
	Emission Sources) (10/18/83)	
Subpart VV	Leak inspection procedures	60 Subpart VV, 60.485(b):
40 CFR		EPA reference method 21 (40 CFR 60, Appendix A),
60.482-		Determination of Volatile Organic Compound Leaks
2(b)(1),		
60.482-7(b),		
60.482-8(b),		
60.482-10 (g),		
Subpart VV	Visual inspection	60 Subpart VV, 60.485(b)
40 CFR		
60.482-		
2(b)(2),		
60.482-8(a),		

## Table VIII Test Methods

Applicable		
Requirement	Description of Requirement	Acceptable Test Methods
Subpart VV	Leak inspection procedures	60 Subpart VV, 60.485(c):
40 CFR		EPA reference method 21 (40 CFR 60, Appendix A),
60.482-2(e),		Determination of Volatile Organic Compound Leaks
60.482-4(a),		
60.482-4(b),		
60.482-7(f),		
Subpart VV	Leak inspection procedures	60 Subpart VV, 60.485(b):
40 CFR		EPA reference method 21 (40 CFR 60, Appendix A),
60.483 and		Determination of Volatile Organic Compound Leaks
BAAQMD		
8-18-404.1		
NSPS Title	Inspection Procedures	EPA Reference Method 21
40 Part 60		
Appendix A		
NESHAP	National Emission Standard	
Part 61	for Benzene Waste Operations	
Subpart FF	(3/7/90)	
Subpart FF	Leak inspection procedures	61 Subpart FF, 61.355(h):
40 CFR		EPA reference method 21 (40 CFR 60, Appendix A),
61.349		Determination of Volatile Organic Compound Leaks
(a)(1)(i)		
Subpart FF	Visual Inspection	61 Subpart FF, 61.354(f)
40 CFR		
61.354 (f)		
NESHAP	National Emission Standards	
Part 61	for Equipment Leaks (Fugitive	
Subpart V	Emission Sources) (6/6/84)	
Subpart V	Leak inspection procedures	61 Subpart V, 61.245(b):
40 CFR		EPA reference method 21 (40 CFR 60, Appendix A),
61.242-		Determination of Volatile Organic Compound Leaks
2(b)(1),		
61.242-7(b),		
61.242-8(b)		

## Table VIII Test Methods

Applicable		
Requirement	Description of Requirement	Acceptable Test Methods
Subpart V	Visual Inspection	61 Subpart V, 61.242-2 (b)
40 CFR		
61.242-2		
(b)(2), 61.242-		
2 (g), 61.242-		
8(a)		
Subpart V	Leak inspection procedures	61 Subpart V, 61.245(c):
40 CFR		EPA reference method 21 (40 CFR 60, Appendix A),
61.242-2(e),		Determination of Volatile Organic Compound Leaks
61.242-4(a),		
61.242-4(b),		
61.242-7(f),		
61.242-11 (f)		
Subpart V	Leak inspection procedures	61 Subpart V, 61.245(b):
40 CFR		EPA reference method 21 (40 CFR 60, Appendix A),
61.243 and		Determination of Volatile Organic Compound Leaks
BAAQMD		
8-18-404.1		
40 CFR,	Test methods, procedures	Method 21 of 40 CFR part 60, appendix A. Acceptable floating
Subpart VV,		roof seal gap criteria included.
63.1046		
40 CFR,	Test methods, procedures	EPA reference method 21 (40 CFR 60, Appendix A),
Subpart CC		Determination of Volatile Organic Compound Leaks

## 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 Requirements
\$802-FCCU: FLUID CATALYTIC CRACKER

Citation	Title or Description
	(Reason not applicable)
40 CFR 60	NSPS Petroleum Refineries
Subpart J	(S802 is not newly constructed, reconstructed, or modified since the applicability date of
	October 4, 1976 for 40 CFR 60 Subpart J.)

Table IX A – 2
Permit Shield for Non-applicable Requirements
S1401-CLAUS MODIFIED 3-STAGE SULFUR RECOVERY UNIT

STIGE CERTS WEST CONTROL OF STREET CHARGE CONTROL CONT		
Citation	Title or Description	
	(Reason not applicable)	
40 CFR 60	NSPS Petroleum Refineries	
Subpart J	(S1401 is not newly constructed, reconstructed, or modified since the applicability date of	
	October 4, 1976 for 40 CFR 60 Subpart J.)	

Table IX A – 3
Permit Shield for Non-applicable Requirements
S901- No. 7 Boiler, S903 No. 5 Boiler, S904-No. 6 Boiler

Citation	Title or Description
	(Reason not applicable)
40 CFR 60 Subpart D	Standards of Performance for Fossil-Fuel-Fired Steam Generators for Which Construction
•	is Commenced After August 17, 1971
	(Sources are not newly constructed, reconstructed, or modified since the applicability date
	of August 17, 1971 for 40 CFR 60 Subpart D.)

## IX. Permit Shield

Table IX A – 3
Permit Shield for Non-applicable Requirements
S901- No. 7 Boiler, S903 No. 5 Boiler, S904-No. 6 Boiler

Citation	Title or Description
	(Reason not applicable)
40 CFR 60	Standards of Performance for Industrial-Commercial-Institutional Steam Generating Units
Subpart Db	(Sources are not newly constructed, reconstructed, or modified since the applicability date
	of June 19, 1984 for 40 CFR 60 Subpart Db.)
40 CFR 60	Standards of Performance for Small Industrial-Commercial-Institutional Steam Generating
Subpart Dc	Units
Suopuit 20	(Sources are not newly constructed, reconstructed, or modified since the
	applicability date of June 9, 1989 for 40 CFR 60 Subpart Dc.)

# Table IX A – 4 Permit Shield for Non-applicable Requirements S1411-SULFURIC ACID MANUFACTURING PLANT

Citation	Title or Description
	(Reason not applicable)
40 CFR 60	Standards of Performance for Sulfuric Acid Plants
Subpart H	(S1411 is not newly constructed, reconstructed, or modified since the applicability date of
	August 17, 1971 for 40 CFR 60 Subpart H.)

# $\begin{tabular}{ll} Table~IX~A-5\\ Permit~Shield~for~Non-applicable~Requirements\\ ORGANIC~LIQUID~STORAGE~TANKS\\ \end{tabular}$

Citation	Title or Description	
	(Reason not applicable)	
40 CFR 60	Standards of Performance for Asphalt Processing and Asphalt Roofing Manufacture	
Subpart UU	(There are no asphalt storage tanks on site.)	

# Table IX A – 6 Permit Shield for Non-applicable Requirements S854-EAST AIR FLARE, S992-EMERGENCY FLARE, S1013-AMMONIA PLANT FLARE

Citation	Title or Description
	(Reason not applicable)
Regulation 8,	Miscellaneous Operations
Rule 2	(Sources that are subject Regulation 10 are exempt from Regulation 8, Rule 2.)

Permit for Facility #: B2758 and B2759

## X. REVISION HISTORY

Initial Major Facility Review Permit Issuance (Application 16484):

December 1, 2003

Administrative Amendment (no application):

May 27, 2004

Reopening (Application 9295):

December 16, 2004

Minor Revision (Application 11265):

December 30, 2004

Modify the materials to be stored at S-323 Tank A-323 to allow the storage of alkylate gasoline blending material. Increase vapor pressure of material to be stored from a Reid vapor pressure of 2 psia to 9 psia. The throughput of the tank will be decreased from 11,000,000 to 2,000,000 barrels per year. Add source testing requirement for A-14 Vapor Recovery System and process heaters to ensure VOC destruction efficiency of 99.5%. Update Tables II-A, II-B, Table IV –CV, Conditions 13605 and 21503, and Table VII-CB.

Reopening (Application 11696):

February 1, 2005

Reopening (Application (12431 & 12599)

March 9, 2007

## XI. GLOSSARY

#### ACT

Federal Clean Air Act

## **APCO**

Air Pollution Control Officer

#### API

American Petroleum Institute

#### ARR

Air Resources Board

## **BAAOMD**

Bay Area Air Quality Management District

## **BACT**

Best Available Control Technology

## **BARCT**

Best Available Retrofit Control Technology

#### Basis

The underlying authority that allows the District to impose requirements.

#### Bubble

An emission limit imposed on a group of sources.

## **C5**

An Organic chemical compound with five carbon atoms

## **C6**

An Organic chemical compound with six carbon atoms

## CAA

The federal Clean Air Act

#### **CAAQS**

California Ambient Air Quality Standards

#### **CAPCOA**

California Air Pollution Control Officers Association

## **CEC**

California Energy Commission

## XI. Glossary

## **CEQA**

California Environmental Quality Act

#### **CEM**

A "continuous emission monitor" is a monitoring device that provides a continuous direct measurement of some pollutant (e.g. NOx concentration) in an exhaust stream.

## **CFP**

Clean Fuels Project

#### **CFR**

The Code of Federal Regulations. 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.

#### CO

Carbon Monoxide

#### CO<sub>2</sub>

Carbon Dioxide

## **Cumulative Increase**

The sum of permitted emissions from each new or modified source since a specified date pursuant to BAAQMD Rule 2-1-403, Permit Conditions (as amended by the District Board on 7/17/91) and SIP Rule 2-1-403, Permit Conditions (as approved by EPA on 6/23/95). Used to determine whether threshold-based requirements are triggered.

## **DAF**

A "dissolved air flotation" unit is a process vessel where air bubbles injected at the bottom of the vessel are used to carry solids in the liquid into a froth on the liquid surface, where it is removed.

## **DWT**

Dead Weight Ton

#### **District**

The Bay Area Air Quality Management District

## **DNF**

Dissolved Nitrogen Flotation (See DAF)

#### dscf

Dry Standard Cubic Feet

#### dscm

Dry Standard Cubic Meter

## 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,  $4.53 ext{ E 6}$  equals  $(4.53) ext{ x } (10^6) = (4.53) ext{ x } (10 ext{ x } 10 ext{ x } 10 ext{ x } 10 ext{ x } 10) = 4,530,000$ . 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.

#### **EMP**

Environmental Management Plan

## **EPA**

The federal Environmental Protection Agency.

#### **ESP**

**Electrostatic Precipitator** 

#### **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), and also including limitations and conditions contained in operating permits issued under an EPA-approved program that has been incorporated into the SIP.

#### FP

Filterable Particulate as measured by BAAQMD Method ST-15, Particulate.

## FR

Federal Register

#### **FRT**

Floating Roof Tank (See EFRT and IFRT)

## XI. Glossary

## **GDF**

Gasoline Dispensing Facility

## **GLM**

**Ground Level Monitor** 

## grains

1/7000 of a pound

#### **Grandfathered source**

A source that was not subject to District permit requirements at the time it was constructed, but was subsequently required to obtain a District permit to operate, and has never been modified since the permit requirement went into effect. Sources constructed prior to March 7, 1979 (when the District's new source review permit program went into effect) might be grandfathered sources. Source that were exempt from permit requirements at the time of construction, that subsequently lost their exemption due to a change in permit rules, might also be grandfathered sources.

#### **GRU**

Gas Recovery Unit

## Graphitic

Made of graphite.

## **HAP**

Hazardous Air Pollutant. Any pollutant listed pursuant to Section 112(b) of the Act. Also refers to the program mandated by Title I, Section 112, of the Act and implemented by 40 CFR Part 63.

## H2S

Hydrogen Sulfide

## **H2SO4**

Sulfuric Acid

## HC

Hydrocarbon

## Hg

Mercury

## **HNC**

Heavy Neutral Hydrocracker

#### **HNHF**

Heavy Neutral Hydrofinisher

## XI. Glossary

## **HHV**

Higher Heating Value. The quantity of heat evolved as determined by a calorimeter where the combustion products are cooled to 60F and all water vapor is condensed to liquid.

#### **IFRT**

An "internal floating roof tank" minimizes VOC emissions with a roof with floats on the surface of the liquid, thus preventing the formation of a VOC-rich vapor space above the liquid surface as the level in the tank drops. If such a vapor space were allowed to form, it would be expelled when the tank was re-filled. On an IFRT, the floating roof is enclosed by a second, fixed tank roof, and thus is described as an "internal" roof.

#### **ISOM**

Isomerization plant

#### **JHT**

Jet Hydrotreater

#### LFSO

Low sulfur fuel oil

## **LHV**

Lower Heating Value. Similar to the higher heating value (see HHV) except that the water produced by the combustion is not condensed but retained as vapor at 60F.

#### Lighter

"Lightering" is a transfer operation during which liquid is pumped from an ocean-going tanker vessel to a smaller vessel such as a barge. Like any liquid transfer operation, lightering of organic liquids produces organic vapor emissions.

## LNC

Light Neutral Hydrocracker

#### LNHF

Light Neutral Hydrofinisher

## Long ton

2200 pounds

#### LPG

Liquid Petroleum Gas

## **Major Facility**

A facility with potential emissions of: (1) at least 100 tons per year of regulated air pollutants, (2) at least 10 tons per year of any single hazardous air pollutant, and/or (3) at least 25 tons per year of any combination of hazardous air pollutants, or such lesser quantity of hazardous air pollutants as determined by the EPA administrator.

## XI. Glossary

#### **MDEA**

Methyl Diethanolamine

#### **MFR**

Major Facility Review. The District's term for the federal operating permit program mandated by Title V of the Act and implemented by District Regulation 2, Rule 6.

## $\mathbf{M}\mathbf{M}$

Million

#### 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.

#### NCPC

Standards of Performance for New Stationary Sources. Federal standards for emissions from new stationary sources. Mandated by Title I, Section 111 of the Act, and implemented by 40 CFR Part 60 and District Regulation 10.

## XI. Glossary

#### **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.)

## 02

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** 

#### $\mathbf{PM}$

**Total Particulate Matter** 

#### PM10

Particulate matter with aerodynamic equivalent diameter of less than or equal to 10 microns

## **PSD**

Prevention of Significant Deterioration. A federal program for permitting new and modified sources of air pollutants for which the District is classified "attainment" of the National Air Ambient Quality Standards. Mandated by Title I of the Act and implemented by both 40 CFR Part 52 and District Regulation 2, Rule 2.

#### **RACT**

Reasonably Available Control Technology

## **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

## XI. Glossary

#### **RMG**

Refinery Make Gas

#### **SCR**

A "selective catalytic reduction" unit is an abatement device that reduces NOx concentrations in the exhaust stream of a combustion device. SCRs utilize a catalyst, which operates at a specific temperature range, and injected ammonia to promote the conversion of NOx compounds to nitrogen gas.

## **SDA**

Solvent deasphalting

## SIP

State Implementation Plan. State and District programs and regulations approved by EPA and developed in order to attain the National Air Ambient Quality Standards. Mandated by Title I of the Act.

## SO<sub>2</sub>

Sulfur dioxide

#### **SO2 Bubble**

An SO2 bubble is an overall cap on the SO2 emissions from a defined group of sources, or from an entire facility. SO2 bubbles are sometimes used at refineries because combustion sources are typically fired entirely or in part by "refinery fuel gas" (RFG), a waste gas product from refining operations. Thus, total SO2 emissions may be conveniently quantified by monitoring the total amount of RFG that is consumed, and the concentration of H2S and other sulfur compounds in the RFG.

## SO3

Sulfur trioxide

## **SRU**

Sulfur Recovery Unit

## **ST-7**

Source Test Method #7: Non-Methane Organic Carbon Sampling

## 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.

## XI. Glossary

## **TKC**

**Taylor Kinetic Cracking** 

## 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.

## **TSP**

Total Suspended Particulate

## **TVP**

True Vapor Pressure

## **VGO**

Vacuum Gas Oil

## **VOC**

Volatile Organic Compounds

#### VR

Vapor Recovery

## WWT

Wastewater Treatment

## XI. Glossary

## **Units of Measure:**

bbl = barrel of liquid (42 gallons)

bhp = brake-horsepower
btu = British Thermal Unit
C = degrees Celcius
F = degrees Farenheight

F = degrees Farenheight $f^3 = cubic feet$ 

g = grams
gal = gallon

gpm = gallons per minute

hp = horsepower

hr = hour lb pound = in inches max maximum  $m^2$ square meter min = minute M thousand =

Mg = mega-gram, one thousand grams μg = micro-gram, one millionth of a gram

MM = million
mm = millimeter
MMbtu = million btu
mmBtu = million btu
mmbtu = million btu

mm Hg = millimeters of Mercury (pressure)

MW = megawatts

ppmv = parts per million, by volume
ppmw = parts per million, by weight
psia = pounds per square inch, absolute
psig = pounds per square inch, gauge
scfm = standard cubic feet per minute

yr = year

## **Symbols:**

< = less than
> = greater than

 $\leq$  = less than or equal to  $\geq$  = greater than or equal to

## XII. APPLICABLE STATE IMPLEMENTATION PLAN

The Bay Area Air Quality Management District's portion of the State Implementation Plan can be found at EPA Region 9's website. The address is:

http://yosemite1.epa.gov/r9/r9sips.nsf/California?ReadForm&Start=1&Count=30&Expand=4.1

## **Appendices A-D**

Hyperlink to Appendix A to go here.

http://www.baaqmd.gov/pmt/title\_v/B2758-9/B2758-9\_2005-08\_reopen\_02a.pdf Hyperlink to Appendix B to go here.

http://www.baaqmd.gov/pmt/title\_v/B2758-9/B2758-9\_2005-08\_reopen\_02b.pdf Hyperlink to Appendix C to go here.

http://www.baaqmd.gov/pmt/title\_v/B2758-9/B2758-9\_2005-08\_reopen\_02c.pdf Hyperlink to Appendix D to go here.

http://www.baaqmd.gov/pmt/title\_v/B2758-9/B2758-9\_2005-08\_reopen\_02d.pdf

## Appendix E

http://www.baaqmd.gov/pmt/title\_v/B2758-9/B2758-9\_2005-08\_reopen\_02e.pdf Hearing Board Docket No. 3492