FEDERAL OPERATING PERMIT

A FEDERAL OPERATING PERMIT IS HEREBY ISSUED TO Compass Datacenters DFW III, LLC

AUTHORIZING THE OPERATION OF Red Oak Datacenter Data Processing, Hosting, and Related Services

LOCATED AT

Ellis County, Texas Latitude 32° 32′ 32″ Longitude 96° 48′ 7″ Regulated Entity Number: RN111028916

This permit is issued in accordance with and subject to the Texas Clean Air Act (TCAA), Chapter 382 of the Texas Health and Safety Code and Title 30 Texas Administrative Code Chapter 122 (30 TAC Chapter 122), Federal Operating Permits. Under 30 TAC Chapter 122, this permit constitutes the permit holder's authority to operate the site and emission units listed in this permit. Operations of the site and emission units listed in this permit are subject to all additional rules or amended rules and orders of the Commission pursuant to the TCAA.

This permit does not relieve the permit holder from the responsibility of obtaining New Source Review authorization for new, modified, or existing facilities in accordance with 30 TAC Chapter 116, Control of Air Pollution by Permits for New Construction or Modification.

The site and emission units authorized by this permit shall be operated in accordance with 30 TAC Chapter 122, the general terms and conditions, special terms and conditions, and attachments contained herein.

This permit shall expire five years from the date of issuance. The renewal requirements specified in 30 TAC § 122.241 must be satisfied in order to renew the authorization to operate the site and emission units.

Permit No:	O4679	Issuance Date: _	
For the Co	mmission		

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General Terms and Conditions

The permit holder shall comply with all terms and conditions contained in 30 TAC § 122.143 (General Terms and Conditions), 30 TAC § 122.144 (Recordkeeping Terms and Conditions), 30 TAC § 122.145 (Reporting Terms and Conditions), and 30 TAC § 122.146 (Compliance Certification Terms and Conditions).

In accordance with 30 TAC § 122.144(1), records of required monitoring data and support information required by this permit, or any applicable requirement codified in this permit, are required to be maintained for a period of five years from the date of the monitoring report, sample, or application unless a longer data retention period is specified in an applicable requirement. The five year record retention period supersedes any less stringent retention requirement that may be specified in a condition of a permit identified in the New Source Review Authorization attachment.

If the permit holder chooses to demonstrate that this permit is no longer required, a written request to void this permit shall be submitted to the Texas Commission on Environmental Quality (TCEQ) by the Responsible Official in accordance with 30 TAC § 122.161(e). The permit holder shall comply with the permit's requirements, including compliance certification and deviation reporting, until notified by the TCEQ that this permit is voided.

The permit holder shall comply with 30 TAC Chapter 116 by obtaining a New Source Review authorization prior to new construction or modification of emission units located in the area covered by this permit.

All reports required by this permit must include in the submittal a cover letter which identifies the following information: company name, TCEQ regulated entity number, air account number (if assigned), site name, area name (if applicable), and Air Permits Division permit number(s).

Special Terms and Conditions:

Emission Limitations and Standards, Monitoring and Testing, and Recordkeeping and Reporting

- 1. Permit holder shall comply with the following requirements:
 - A. Emission units (including groups and processes) in the Applicable Requirements Summary attachment shall meet the limitations, standards, equipment specifications, monitoring, recordkeeping, reporting, testing, and other requirements listed in the Applicable Requirements Summary attachment to assure compliance with the permit.
 - B. The textual description in the column titled "Textual Description" in the Applicable Requirements Summary attachment is not enforceable and is not deemed as a substitute for the actual regulatory language. The Textual Description is provided for information purposes only.
 - C. A citation listed on the Applicable Requirements Summary attachment, which has a notation [G] listed before it, shall include the referenced section and subsection for all commission rules, or paragraphs for all federal and state regulations and all subordinate paragraphs, subparagraphs and clauses, subclauses, and items contained within the referenced citation as applicable requirements.
 - D. When a grouped citation, notated with a [G] in the Applicable Requirements Summary, contains multiple compliance options, the permit holder must keep records of when each compliance option was used.

- E. Emission units subject to 40 CFR Part 63, Subpart ZZZZ as identified in the attached Applicable Requirements Summary table are subject to 30 TAC Chapter 113, Subchapter C, § 113.1090 which incorporates the 40 CFR Part 63 Subpart by reference.
- 2. The permit holder shall comply with the following sections of 30 TAC Chapter 101 (General Air Quality Rules):
 - A. Title 30 TAC § 101.1 (relating to Definitions), insofar as the terms defined in this section are used to define the terms used in other applicable requirements
 - B. Title 30 TAC § 101.3 (relating to Circumvention)
 - Title 30 TAC § 101.8 (relating to Sampling), if such action has been requested by the TCEQ
 - D. Title 30 TAC § 101.9 (relating to Sampling Ports), if such action has been requested by the TCEQ
 - E. Title 30 TAC § 101.10 (relating to Emissions Inventory Requirements)
 - F. Title 30 TAC § 101.201 (relating to Emission Event Reporting and Recordkeeping Requirements)
 - G. Title 30 TAC § 101.211 (relating to Scheduled Maintenance, Start-up, and Shutdown Reporting and Recordkeeping Requirements)
 - H. Title 30 TAC § 101.221 (relating to Operational Requirements)
 - I. Title 30 TAC § 101.222 (relating to Demonstrations)
 - J. Title 30 TAC § 101.223 (relating to Actions to Reduce Excessive Emissions)
- 3. Permit holder shall comply with the following requirements of 30 TAC Chapter 111:
 - A. Visible emissions from stationary vents with a flow rate of less than 100,000 actual cubic feet per minute and constructed after January 31, 1972 that are not listed in the Applicable Requirements Summary attachment for 30 TAC Chapter 111, Subchapter A, Division 1, shall not exceed 20% opacity averaged over a six-minute period. The permit holder shall comply with the following requirements for stationary vents at the site subject to this standard:
 - (i) Title 30 TAC § 111.111(a)(1)(B) (relating to Requirements for Specified Sources)
 - (ii) Title 30 TAC § 111.111(a)(1)(E)
 - (iii) Title 30 TAC § 111.111(a)(1)(F)(i), (ii), (iii), or (iv)
 - (iv) For emission units with vent emissions subject to 30 TAC § 111.111(a)(1)(B), complying with 30 TAC § 111.111(a)(1)(F)(ii), (iii), or (iv), and capable of producing visible emissions from, but not limited to, particulate matter, acid gases and NO_x, the permit holder shall also comply with the following periodic monitoring requirements for the purpose of annual compliance certification under 30 TAC § 122.146. These periodic monitoring requirements do not apply to vents that are not capable of producing visible emissions such as vents that emit only colorless VOCs; vents from non-fuming liquids; vents that provide passive

ventilation, such as plumbing vents; or vent emissions from any other source that does not obstruct the transmission of light. Vents, as specified in the "Applicable Requirements Summary" attachment, that are subject to the emission limitation of 30 TAC § 111.111(a)(1)(B) are not subject to the following periodic monitoring requirements:

- (1) An observation of stationary vents from emission units in operation shall be conducted at least once during each calendar quarter unless the emission unit is not operating for the entire quarter.
- (2) For stationary vents from a combustion source, if an alternative to the normally fired fuel is fired for a period greater than or equal to 24 consecutive hours, the permit holder shall conduct an observation of the stationary vent for each such period to determine if visible emissions are present. If such period is greater than 3 months, observations shall be conducted once during each quarter. Supplementing the normally fired fuel with natural gas or fuel gas to increase the net heating value to the minimum required value does not constitute creation of an alternative fuel
- (3) Records of all observations shall be maintained.
- (4) Visible emissions observations of emission units operated during daylight hours shall be conducted no earlier than one hour after sunrise and no later than one hour before sunset. Visible emissions observations of emission units operated only at night must be made with additional lighting and the temporary installation of contrasting backgrounds. Visible emissions observations shall be made during times when the activities described in 30 TAC § 111.111(a)(1)(E) are not taking place. Visible emissions shall be determined with each stationary vent in clear view of the observer. The observer shall be at least 15 feet, but not more than 0.25 mile, away from each stationary vent during the observation. For outdoor locations, the observer shall select a position where the sun is not directly in the observer's eyes. When condensed water vapor is present within the plume, as it emerges from the emissions outlet, observations must be made beyond the point in the plume at which condensed water vapor is no longer visible. When water vapor within the plume condenses and becomes visible at a distance from the emissions outlet, the observation shall be evaluated at the outlet prior to condensation of water vapor. A certified opacity reader is not required for visible emissions observations.
- (5) Compliance Certification:
 - (a) If visible emissions are not present during the observation, the RO may certify that the source is in compliance with the applicable opacity requirement in 30 TAC § 111.111(a)(1) and (a)(1)(B).
 - (b) However, if visible emissions are present during the observation, the permit holder shall either list this occurrence as a deviation on the next deviation report as required under 30 TAC § 122.145(2) or conduct the appropriate opacity test specified in 30 TAC § 111.111(a)(1)(F) as soon as practicable, but no later than 24 hours after observing visible emissions to determine if the source is in compliance with the opacity

requirements. If an opacity test is performed and the source is determined to be in compliance, the RO may certify that the source is in compliance with the applicable opacity requirement. However, if an opacity test is performed and the source is determined to be out of compliance, the permit holder shall list this occurrence as a deviation on the next deviation report as required under 30 TAC § 122.145(2). The opacity test must be performed by a certified opacity reader.

- (c) Some vents may be subject to multiple visible emission or monitoring requirements. All credible data must be considered when certifying compliance with this requirement even if the observation or monitoring was performed to demonstrate compliance with a different requirement.
- B. Certification of opacity readers determining opacities under Method 9 (as outlined in 40 CFR Part 60, Appendix A) to comply with opacity monitoring requirements shall be accomplished by completing the Visible Emissions Evaluators Course, or approved agency equivalent, no more than 180 days before the opacity reading.
- C. Emission limits on nonagricultural processes, except for the steam generators specified in 30 TAC § 111.153, shall comply with the following requirements:
 - (i) Emissions of PM from any source may not exceed the allowable rates as required in 30 TAC § 111.151(a) (relating to Allowable Emissions Limits)
 - (ii) Sources with an effective stack height (h_e) less than the standard effective stack height (H_e), must reduce the allowable emission level by multiplying it by [h_e/H_e]² as required in 30 TAC § 111.151(b)
 - (iii) Effective stack height shall be calculated by the equation specified in 30 TAC § 111.151(c)
- 4. The permit holder shall comply with the following requirements for units subject to any subpart of 40 CFR Part 60, unless otherwise stated in the applicable subpart:
 - A. Title 40 CFR § 60.7 (relating to Notification and Recordkeeping)
 - B. Title 40 CFR § 60.8 (relating to Performance Tests)
 - C. Title 40 CFR § 60.11 (relating to Compliance with Standards and Maintenance Requirements)
 - D. Title 40 CFR § 60.12 (relating to Circumvention)
 - E. Title 40 CFR § 60.13 (relating to Monitoring Requirements)
 - F. Title 40 CFR § 60.14 (relating to Modification)
 - G. Title 40 CFR § 60.15 (relating to Reconstruction)
 - H. Title 40 CFR § 60.19 (relating to General Notification and Reporting Requirements)

- 5. The permit holder shall comply with the requirements of 30 TAC Chapter 113, Subchapter C, § 113.100 for units subject to any subpart of 40 CFR Part 63, unless otherwise stated in the applicable subpart.
- 6. The permit holder shall comply with certified registrations submitted to the TCEQ for purposes of establishing federally enforceable emission limits. A copy of the certified registration shall be maintained with the permit. Records sufficient to demonstrate compliance with the established limits shall be maintained. The certified registration and records demonstrating compliance shall be provided, on request, to representatives of the appropriate TCEQ regional office and any local air pollution control agency having jurisdiction over the site. The permit holder shall submit updated certified registrations when changes at the site require establishment of new emission limits. If changes result in emissions that do not remain below major source thresholds, the permit holder shall submit a revision application to codify the appropriate requirements in the permit.

New Source Review Authorization Requirements

- 7. Permit holder shall comply with the requirements of New Source Review authorizations issued or claimed by the permit holder for the permitted area, including permits, permits by rule (including the terms, conditions, monitoring, recordkeeping, and reporting identified in registered PBRs and permits by rule identified in the PBR Supplemental Tables dated August 28, 2024 in the application for project 37072), standard permits, flexible permits, special permits, permits for existing facilities including Voluntary Emissions Reduction Permits and Electric Generating Facility Permits issued under 30 TAC Chapter 116, Subchapter I, or special exemptions referenced in the New Source Review Authorization References attachment. These requirements:
 - A. Are incorporated by reference into this permit as applicable requirements
 - B. Shall be located with this operating permit
 - C. Are not eligible for a permit shield
- 8. The permit holder shall comply with the general requirements of 30 TAC Chapter 106, Subchapter A or the general requirements, if any, in effect at the time of the claim of any PBR.
- 9. The permit holder shall maintain records to demonstrate compliance with any emission limitation or standard that is specified in a permit by rule (PBR) or Standard Permit listed in the New Source Review Authorizations attachment. The records shall yield reliable data from the relevant time period that are representative of the emission unit's compliance with the PBR or Standard Permit. These records may include, but are not limited to, production capacity and throughput, hours of operation, safety data sheets (SDS), chemical composition of raw materials, speciation of air contaminant data, engineering calculations, maintenance records, fugitive data, performance tests, capture/control device efficiencies, direct pollutant monitoring (CEMS, COMS, or PEMS), or control device parametric monitoring. These records shall be made readily accessible and available as required by 30 TAC § 122.144. Any monitoring or recordkeeping data indicating noncompliance with the PBR or Standard Permit shall be considered and reported as a deviation according to 30 TAC § 122.145 (Reporting Terms and Conditions).

Compliance Requirements

10. The permit holder shall certify compliance in accordance with 30 TAC § 122.146. The permit holder shall comply with 30 TAC § 122.146 using at a minimum, but not limited to, the continuous or intermittent compliance method data from monitoring, recordkeeping, reporting, or testing required by the permit and any other credible evidence or information. The certification period

may not exceed 12 months and the certification must be submitted within 30 days after the end of the period being certified.

- 11. Permit holder shall comply with the following 30 TAC Chapter 117 requirements:
 - A. The permit holder shall comply with the compliance schedules and submit written notification to the TCEQ Executive Director as required in 30 TAC Chapter 117, Subchapter H, Division 1:
 - (i) For sources in the Dallas-Fort Worth Eight-Hour Nonattainment area, 30 TAC § 117.9030
 - B. The permit holder shall comply with the Initial Control Plan unit identification requirements in 30 TAC § 117.450(a) and (a)(1)-(7).
 - C. The permit holder shall comply with the requirements of 30 TAC § 117.452 for Final Control Plan Procedures for Reasonably Available Control Technology (RACT) and 30 TAC § 117.456 for Revision of Final Control Plan.
 - D. The permit holder shall comply with the requirements of 30 TAC § 117.454 for Final Control Plan Procedures for Attainment Demonstration Emission Specifications and 30 TAC § 117.456 for Revision of Final Control Plan.
 - E. The permit holder shall comply with the requirement in 30 TAC § 117.450(b) for identification of exempt units in the Initial Control Plan.
- 12. Use of Emission Credits to comply with applicable requirements:
 - A. Unless otherwise prohibited, the permit holder may use emission credits to comply with the following applicable requirements listed elsewhere in this permit:
 - (i) Title 30 TAC Chapter 115
 - (ii) Title 30 TAC Chapter 117
 - (iii) Offsets for Title 30 TAC Chapter 116
 - B. The permit holder shall comply with the following requirements in order to use the emission credits to comply with the applicable requirements:
 - (i) The permit holder must notify the TCEQ according to 30 TAC § 101.306(c)-(d)
 - (ii) The emission credits to be used must meet all the geographic, timeliness, applicable pollutant type, and availability requirements listed in 30 TAC Chapter 101, Subchapter H, Division 1
 - (iii) The executive director has approved the use of the credit according to 30 TAC § 101.306(c)-(d)
 - (iv) The permit holder keeps records of the use of credits towards compliance with the applicable requirements in accordance with 30 TAC § 101.302(g) and 30 TAC Chapter 122
 - (v) Title 30 TAC § 101.305 (relating to Emission Reductions Achieved Outside the United States)

- 13. Use of Discrete Emission Credits to comply with the applicable requirements:
 - A. Unless otherwise prohibited, the permit holder may use discrete emission credits to comply with the following applicable requirements listed elsewhere in this permit:
 - (i) Title 30 TAC Chapter 115
 - (ii) Title 30 TAC Chapter 117
 - (iii) If applicable, offsets for Title 30 TAC Chapter 116
 - (iv) Temporarily exceed state NSR permit allowables
 - B. The permit holder shall comply with the following requirements in order to use the credit to comply with the applicable requirements:
 - (i) The permit holder must notify the TCEQ according to 30 TAC § 101.376(d)
 - (ii) The discrete emission credits to be used must meet all the geographic, timeliness, applicable pollutant type, and availability requirements listed in 30 TAC Chapter 101, Subchapter H, Division 4
 - (iii) The executive director has approved the use of the discrete emission credits according to 30 TAC § 101.376(d)(1)(A)
 - (iv) The permit holder keeps records of the use of credits towards compliance with the applicable requirements in accordance with 30 TAC § 101.372(h) and 30 TAC Chapter 122
 - (v) Title 30 TAC § 101.375 (relating to Emission Reductions Achieved Outside the United States)

Protection of Stratospheric Ozone

- 14. Permit holders at a site subject to Title VI of the FCAA Amendments shall meet the following requirements for protection of stratospheric ozone:
 - A. Any on site servicing, maintenance, and repair on refrigeration and nonmotor vehicle air-conditioning appliances using ozone-depleting refrigerants or non-exempt substitutes shall be conducted in accordance with 40 CFR Part 82, Subpart F. Permit holders shall ensure that repairs on or refrigerant removal from refrigeration and nonmotor vehicle air-conditioning appliances using ozone-depleting refrigerants are performed only by properly certified technicians using certified equipment. Records shall be maintained as required by 40 CFR Part 82, Subpart F.

Permit Location

15. The permit holder shall maintain a copy of this permit and records related to requirements listed in this permit on site.

Permit Shield (30 TAC § 122.148)

16. A permit shield is granted for the emission units, groups, or processes specified in the attached "Permit Shield." Compliance with the conditions of the permit shall be deemed compliance with the specified potentially applicable requirements or specified potentially applicable state-only

requirements listed in the attachment "Permit Shield." Permit shield provisions shall not be modified by the executive director until notification is provided to the permit holder. No later than 90 days after notification of a change in a determination made by the executive director, the permit holder shall apply for the appropriate permit revision to reflect the new determination. Provisional terms are not eligible for this permit shield. Any term or condition, under a permit shield, shall not be protected by the permit shield if it is replaced by a provisional term or condition or the basis of the term and condition changes.

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Applicable Requirements Summary

Permit Shield

New Source Review Authorization References

Applicable Requirements Summary

Unit Summary	1
Applicable Requirements Summary	5

Note: A "none" entry may be noted for some emission sources in this permit's "Applicable Requirements Summary" under the heading of "Monitoring and Testing Requirements" and/or "Recordkeeping Requirements" and/or "Reporting Requirements." Such a notation indicates that there are no requirements for the indicated emission source as identified under the respective column heading(s) for the stated portion of the regulation when the emission source is operating under the conditions of the specified SOP Index Number. However, other relevant requirements pursuant to 30 TAC Chapter 122 including Recordkeeping Terms and Conditions (30 TAC § 122.144), Reporting Terms and Conditions (30 TAC § 122.145), and Compliance Certification Terms and Conditions (30 TAC § 122.146) continue to apply.

Unit/Group/ Process ID No.	Unit Type	Group/Inclusive Units	SOP Index No.	Regulation	Requirement Driver
GRP-ENG1A	SRIC ENGINES	EMGEN1, EMGEN100, EMGEN1001, EMGEN101, EMGEN102, EMGEN103, EMGEN104, EMGEN105, EMGEN106, EMGEN107, EMGEN109, EMGEN110, EMGEN111, EMGEN111, EMGEN111, EMGEN111, EMGEN114, EMGEN115, EMGEN115, EMGEN115, EMGEN116, EMGEN117, EMGEN118, EMGEN119, EMGEN119, EMGEN120, EMGEN120, EMGEN121, EMGEN121, EMGEN122, EMGEN123, EMGEN124, EMGEN125, EMGEN125, EMGEN126, EMGEN127, EMGEN127, EMGEN128, EMGEN129, EMGEN129, EMGEN13,	R7403-0001	30 TAC Chapter 117, Subchapter B	No changing attributes.

Unit/Group/ Process ID No.	Unit Type	Group/Inclusive Units	SOP Index No.	Regulation	Requirement Driver
		EMGEN130,			
		EMGEN131,			
		EMGEN132, EMGEN133,			
		EMGEN134,			
		EMGEN135,			
		EMGEN136,			
		EMGEN137,			
		EMGEN138,			
		EMGEN139,			
		EMGEN14,			
		EMGEN140,			
		EMGEN141,			
		EMGEN142, EMGEN143,			
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		EMGEN151, EMGEN152,			
		EMGEN152,			
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		EMGEN156,			
		EMGEN157,			
		EMGEN158,			
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		EMGEN16,			
		EMGEN160,			
		EMGEN161,			

Unit/Group/ Process ID No.	Unit Type	Group/Inclusive Units	SOP Index No.	Regulation	Requirement Driver
Process ID No.	Unit Type		SOP Index No.	Regulation	Requirement Driver
		EMGEN19, EMGEN190, EMGEN2, EMGEN20, EMGEN21,			

Unit/Group/ Process ID No.	Unit Type	Group/Inclusive Units	SOP Index No.	Regulation	Requirement Driver
		EMGEN22,			
		EMGEN23,			
		EMGEN24,			
		EMGEN25,			
		EMGEN26,			
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		EMGEN29,			
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		EMGEN30, EMGEN31,			
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Unit/Group/ Process ID No.	Unit Type	Group/Inclusive Units	SOP Index No.	Regulation	Requirement Driver
		EMGEN54,			
		EMGEN55,			
		EMGEN56,			
		EMGEN57,			
		EMGEN58, EMGEN59,			
		EMGEN6,			
		EMGEN60,			
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		EMGEN80, EMGEN81,			
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Unit/Group/ Process ID No.	Unit Type	Group/Inclusive Units	SOP Index No.	Regulation	Requirement Driver
		EMGEN86, EMGEN87, EMGEN88, EMGEN89, EMGEN90, EMGEN91, EMGEN92, EMGEN93, EMGEN94, EMGEN95, EMGEN96, EMGEN97, EMGEN97, EMGEN98, EMGEN98, EMGEN99			
GRP-ENG1A	SRIC ENGINES	EMGEN1, EMGEN10, EMGEN101, EMGEN101, EMGEN102, EMGEN103, EMGEN104, EMGEN105, EMGEN106, EMGEN107, EMGEN107, EMGEN109, EMGEN111, EMGEN111, EMGEN111, EMGEN111, EMGEN112, EMGEN113, EMGEN114, EMGEN115, EMGEN115, EMGEN116,	60IIII-0001	40 CFR Part 60, Subpart IIII	No changing attributes.

Unit/Group/ Process ID No.	Unit Type	Group/Inclusive Units	SOP Index No.	Regulation	Requirement Driver
Process ID No.		EMGEN117, EMGEN118, EMGEN119, EMGEN120, EMGEN121, EMGEN122, EMGEN123, EMGEN124, EMGEN125, EMGEN126, EMGEN127, EMGEN128, EMGEN131, EMGEN130, EMGEN131, EMGEN131, EMGEN132, EMGEN134, EMGEN134, EMGEN135, EMGEN135, EMGEN136, EMGEN137, EMGEN138, EMGEN139, EMGEN139, EMGEN141, EMGEN140, EMGEN141, EMGEN141, EMGEN141, EMGEN142, EMGEN143, EMGEN141, EMGEN143, EMGEN144, EMGEN144, EMGEN145, EMGEN146,			
		EMGEN147, EMGEN148,			

Unit/Group/ Process ID No.	Unit Type	Group/Inclusive Units	SOP Index No.	Regulation	Requirement Driver
		EMGEN149,			
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		EMGEN150, EMGEN151,			
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Unit/Group/ Process ID No.	Unit Type	Group/Inclusive Units	SOP Index No.	Regulation	Requirement Driver
		EMGEN180, EMGEN181,			
		EMGEN181,			
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		EMGEN187,			
		EMGEN188, EMGEN189,			
		EMGEN19,			
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		EMGEN2,			
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		EMGEN22,			
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		EMGEN24, EMGEN25,			
		EMGEN26,			
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		EMGEN31, EMGEN32,			
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		EMGEN36,			
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Unit/Group/ Process ID No.	Unit Type	Group/Inclusive Units	SOP Index No.	Regulation	Requirement Driver
		EMGEN40,			
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		EMGEN44, EMGEN45,			
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		EMGEN71,			

Unit/Group/ Process ID No.	Unit Type	Group/Inclusive Units	SOP Index No.	Regulation	Requirement Driver
		EMGEN72, EMGEN73, EMGEN74, EMGEN75, EMGEN76, EMGEN77, EMGEN78, EMGEN8, EMGEN80, EMGEN81, EMGEN82, EMGEN83, EMGEN84, EMGEN85, EMGEN86, EMGEN87, EMGEN88, EMGEN89, EMGEN90, EMGEN90, EMGEN91, EMGEN91, EMGEN92, EMGEN93, EMGEN93, EMGEN94, EMGEN95, EMGEN96, EMGEN97, EMGEN98, EMGEN998, EMGEN999			
GRP-ENG1A	SRIC ENGINES	EMGEN1, EMGEN10, EMGEN100, EMGEN101, EMGEN102,	63ZZZZ-0001	40 CFR Part 63, Subpart ZZZZ	No changing attributes.

Unit/Group/ Process ID No.	Unit Type	Group/Inclusive Units	SOP Index No.	Regulation	Requirement Driver
		EMGEN103, EMGEN104, EMGEN105, EMGEN106,			
		EMGEN107, EMGEN108, EMGEN109, EMGEN11,			
		EMGEN110, EMGEN111, EMGEN112, EMGEN113, EMGEN114,			
		EMGEN115, EMGEN116, EMGEN117, EMGEN118,			
		EMGEN119, EMGEN12, EMGEN120, EMGEN121,			
		EMGEN122, EMGEN123, EMGEN124, EMGEN125,			
		EMGEN123, EMGEN126, EMGEN127, EMGEN128, EMGEN129,			
		EMGEN129, EMGEN13, EMGEN130, EMGEN131, EMGEN132,			
		EMGEN132, EMGEN133, EMGEN134,			

Unit/Group/ Process ID No.	Unit Type	Group/Inclusive Units	SOP Index No.	Regulation	Requirement Driver
		EMGEN135,			
		EMGEN136,			
		EMGEN137,			
		EMGEN138, EMGEN139,			
		EMGEN139,			
		EMGEN140,			
		EMGEN141,			
		EMGEN142,			
		EMGEN143,			
		EMGEN144,			
		EMGEN145,			
		EMGEN146,			
		EMGEN147,			
		EMGEN148,			
		EMGEN149, EMGEN15,			
		EMGEN150,			
		EMGEN151,			
		EMGEN152,			
		EMGEN153,			
		EMGEN154,			
		EMGEN155,			
		EMGEN156,			
		EMGEN157,			
		EMGEN158,			
		EMGEN159, EMGEN16,			
		EMGEN160,			
		EMGEN161,			
		EMGEN162,			
		EMGEN163,			
		EMGEN164,			
		EMGEN165,			
		EMGEN166,			

Unit/Group/ Process ID No.	Unit Type	Group/Inclusive Units	SOP Index No.	Regulation	Requirement Driver
		EMGEN167,			
		EMGEN168,			
		EMGEN169, EMGEN17,			
		EMGEN170,			
		EMGEN171,			
		EMGEN172,			
		EMGEN173,			
		EMGEN174,			
		EMGEN175,			
		EMGEN176,			
		EMGEN177, EMGEN178,			
		EMGEN179,			
		EMGEN18,			
		EMGEN180,			
		EMGEN181,			
		EMGEN182,			
		EMGEN183,			
		EMGEN184, EMGEN185,			
		EMGEN186,			
		EMGEN187,			
		EMGEN188,			
		EMGEN189,			
		EMGEN19,			
		EMGEN190,			
		EMGEN2, EMGEN20,			
		EMGEN21,			
		EMGEN22,			
		EMGEN23,			
		EMGEN24,			
		EMGEN25,			
		EMGEN26,			

Unit/Group/ Process ID No.	Unit Type	Group/Inclusive Units	SOP Index No.	Regulation	Requirement Driver
		EMGEN27,			
		EMGEN28,			
		EMGEN29,			
		EMGEN3, EMGEN30,			
		EMGEN31,			
		EMGEN32,			
		EMGEN33,			
		EMGEN34,			
		EMGEN35,			
		EMGEN36,			
		EMGEN37,			
		EMGEN38,			
		EMGEN39,			
		EMGEN4,			
		EMGEN40, EMGEN41,			
		EMGEN42,			
		EMGEN43,			
		EMGEN44,			
		EMGEN45,			
		EMGEN46,			
		EMGEN47,			
		EMGEN48,			
		EMGEN49,			
		EMGEN5,			
		EMGEN50, EMGEN51,			
		EMGEN51,			
		EMGEN53,			
		EMGEN54,			
		EMGEN55,			
		EMGEN56,			
		EMGEN57,			
		EMGEN58,			

Unit/Group/ Process ID No.	Unit Type	Group/Inclusive Units	SOP Index No.	Regulation	Requirement Driver
		EMGEN59,			
		EMGEN6,			
		EMGEN60,			
		EMGEN61,			
		EMGEN62, EMGEN63,			
		EMGEN63,			
		EMGEN65,			
		EMGEN66,			
		EMGEN67,			
		EMGEN68,			
		EMGEN69,			
		EMGEN7,			
		EMGEN70,			
		EMGEN71,			
		EMGEN72,			
		EMGEN73,			
		EMGEN74, EMGEN75,			
		EMGEN76,			
		EMGEN77,			
		EMGEN78,			
		EMGEN79,			
		EMGEN8,			
		EMGEN80,			
		EMGEN81,			
		EMGEN82,			
		EMGEN83,			
		EMGEN84,			
		EMGEN85, EMGEN86,			
		EMGEN87,			
		EMGEN88,			
		EMGEN89,			
		EMGEN9,			

Unit/Group/ Process ID No.	Unit Type	Group/Inclusive Units	SOP Index No.	Regulation	Requirement Driver
		EMGEN90, EMGEN91, EMGEN92, EMGEN93, EMGEN94, EMGEN95, EMGEN96, EMGEN97, EMGEN98, EMGEN99			
GRP-ENG1B	SRIC ENGINES	EMGEN191, EMGEN192, EMGEN193, EMGEN194, EMGEN195	R7403-0001	30 TAC Chapter 117, Subchapter B	No changing attributes.
GRP-ENG1B	SRIC ENGINES	EMGEN191, EMGEN192, EMGEN193, EMGEN194, EMGEN195	601111-0001	40 CFR Part 60, Subpart IIII	No changing attributes.
GRP-ENG1B	SRIC ENGINES	EMGEN191, EMGEN192, EMGEN193, EMGEN194, EMGEN195	63ZZZZ-0001	40 CFR Part 63, Subpart ZZZZ	No changing attributes.
GRP-ENG2A	SRIC ENGINES	EMGEN196, EMGEN197, EMGEN198, EMGEN200, EMGEN201, EMGEN202, EMGEN203,	R7403-0001	30 TAC Chapter 117, Subchapter B	No changing attributes.

Unit/Group/ Process ID No.	Unit Type	Group/Inclusive Units	SOP Index No.	Regulation	Requirement Driver
		EMGEN204,			
		EMGEN205,			
		EMGEN206, EMGEN207,			
		EMGEN207,			
		EMGEN209,			
		EMGEN210,			
		EMGEN211,			
		EMGEN212,			
		EMGEN213,			
		EMGEN214,			
		EMGEN215,			
		EMGEN216,			
		EMGEN217, EMGEN218,			
		EMGEN210,			
		EMGEN220,			
		EMGEN221,			
		EMGEN222,			
		EMGEN223,			
		EMGEN224,			
		EMGEN225,			
		EMGEN226,			
		EMGEN227,			
		EMGEN228, EMGEN229,			
		EMGEN230,			
		EMGEN231,			
		EMGEN232,			
		EMGEN233,			
		EMGEN234,			
		EMGEN235,			
		EMGEN236,			
		EMGEN237,			
		EMGEN238,			

EMGEN239, EMGEN240, EMGEN241, EMGEN242, EMGEN243, EMGEN244, EMGEN245, EMGEN246,		
EMGEN241, EMGEN242, EMGEN243, EMGEN244, EMGEN245,		
EMGEN242, EMGEN243, EMGEN244, EMGEN245,		
EMGEN243, EMGEN244, EMGEN245,		
EMGEN244, EMGEN245,		
EMGEN245,		
LIVIOLINZ40,		
EMGEN247,		
EMGEN248,		
EMGEN249,		
EMGEN250,		
EMGEN251,		
EMGEN252,		
EMGEN253,		
EMGEN254,		
EMGEN255,		
EMGEN256,		
EMGEN257,		
EMGEN258, EMGEN259,		
EMGEN259, EMGEN260,		
EMGEN261,		
EMGEN262,		
EMGEN263,		
EMGEN264,		
EMGEN265,		
EMGEN266,		
EMGEN267,		
EMGEN268,		
EMGEN269,		
EMGEN270,		
EMGEN271, EMGEN272,		
EMGEN272, EMGEN273,		

Unit/Group/ Process ID No.	Unit Type	Group/Inclusive Units	SOP Index No.	Regulation	Requirement Driver
		EMGEN274,			
		EMGEN275,			
		EMGEN276, EMGEN277,			
		EMGEN277,			
		EMGEN279,			
		EMGEN280,			
		EMGEN281,			
		EMGEN282,			
		EMGEN283,			
		EMGEN284,			
		EMGEN285,			
		EMGEN286,			
		EMGEN287,			
		EMGEN288, EMGEN289,			
		EMGEN290,			
		EMGEN291,			
		EMGEN292,			
		EMGEN293,			
		EMGEN294,			
		EMGEN295,			
		EMGEN296,			
		EMGEN297,			
		EMGEN298,			
		EMGEN299, EMGEN300,			
		EMGEN300,			
		EMGEN302,			
		EMGEN303,			
		EMGEN304,			
		EMGEN305,			
		EMGEN306,			
		EMGEN307,			
		EMGEN308,			

Unit/Group/ Process ID No.	Unit Type	Group/Inclusive Units	SOP Index No.	Regulation	Requirement Driver
		EMGEN339, EMGEN340, EMGEN341, EMGEN342, EMGEN343,			

			Requirement Driver
	EMGEN344,		
	EMGEN345,		
	EMGEN346,		
	EMGEN347,		
	EMGEN348,		
	EMGEN349, EMGEN350,		
	EMGEN351,		
	EMGEN352,		
	EMGEN353,		
	EMGEN354,		
	EMGEN355,		
	EMGEN356,		
	EMGEN357,		
	EMGEN358,		
	EMGEN359,		
	EMGEN360,		
	EMGEN361,		
	EMGEN362,		
	EMGEN363, EMGEN364,		
	EMGEN365,		
	EMGEN366,		
	EMGEN367,		
	EMGEN368,		
	EMGEN369,		
	EMGEN370,		
	EMGEN371,		
	EMGEN372,		
	EMGEN373,		
	EMGEN374,		
	EMGEN375,		
	EMGEN376, EMGEN377,		
	EMGEN377, EMGEN378,		

Unit/Group/ Process ID No.	Unit Type	Group/Inclusive Units	SOP Index No.	Regulation	Requirement Driver
		EMGEN379, EMGEN380, EMGEN381, EMGEN382, EMGEN383, EMGEN384, EMGEN385			
GRP-ENG2A	SRIC ENGINES	EMGEN196, EMGEN197, EMGEN198, EMGEN200, EMGEN201, EMGEN202, EMGEN203, EMGEN204, EMGEN205, EMGEN206, EMGEN207, EMGEN208, EMGEN210, EMGEN211, EMGEN211, EMGEN211, EMGEN212, EMGEN213, EMGEN213, EMGEN214, EMGEN215, EMGEN216, EMGEN216, EMGEN217, EMGEN217, EMGEN218, EMGEN219, EMGEN221, EMGEN220, EMGEN221, EMGEN221, EMGEN222, EMGEN222, EMGEN223,	60IIII-0001	40 CFR Part 60, Subpart IIII	No changing attributes.

Unit/Group/ Process ID No.	Unit Type	Group/Inclusive Units	SOP Index No.	Regulation	Requirement Driver
		EMGEN224,			
		EMGEN225,			
		EMGEN226,			
		EMGEN227, EMGEN228,			
		EMGEN229,			
		EMGEN230,			
		EMGEN231,			
		EMGEN232,			
		EMGEN233,			
		EMGEN234,			
		EMGEN235,			
		EMGEN236,			
		EMGEN237,			
		EMGEN238, EMGEN239,			
		EMGEN240,			
		EMGEN241,			
		EMGEN242,			
		EMGEN243,			
		EMGEN244,			
		EMGEN245,			
		EMGEN246,			
		EMGEN247,			
		EMGEN248, EMGEN249,			
		EMGEN250,			
		EMGEN251,			
		EMGEN252,			
		EMGEN253,			
		EMGEN254,			
		EMGEN255,			
		EMGEN256,			
		EMGEN257,			
		EMGEN258,			

Unit/Group/ Process ID No.	Unit Type	Group/Inclusive Units	SOP Index No.	Regulation	Requirement Driver
		EMGEN259,			
		EMGEN260,			
		EMGEN261, EMGEN262,			
		EMGEN263,			
		EMGEN264,			
		EMGEN265,			
		EMGEN266,			
		EMGEN267,			
		EMGEN268,			
		EMGEN269,			
		EMGEN270,			
		EMGEN271,			
		EMGEN272,			
		EMGEN273, EMGEN274,			
		EMGEN275,			
		EMGEN276,			
		EMGEN277,			
		EMGEN278,			
		EMGEN279,			
		EMGEN280,			
		EMGEN281,			
		EMGEN282,			
		EMGEN283,			
		EMGEN284, EMGEN285,			
		EMGEN285,			
		EMGEN287,			
		EMGEN288,			
		EMGEN289,			
		EMGEN290,			
		EMGEN291,			
		EMGEN292,			
		EMGEN293,			

Unit/Group/ Process ID No.	Unit Type	Group/Inclusive Units	SOP Index No.	Regulation	Requirement Driver
		EMGEN294,			
		EMGEN295,			
		EMGEN296, EMGEN297,			
		EMGEN298,			
		EMGEN299,			
		EMGEN300,			
		EMGEN301,			
		EMGEN302,			
		EMGEN303,			
		EMGEN304,			
		EMGEN305, EMGEN306,			
		EMGEN300,			
		EMGEN308,			
		EMGEN309,			
		EMGEN310,			
		EMGEN311,			
		EMGEN312,			
		EMGEN313,			
		EMGEN314, EMGEN315,			
		EMGEN316,			
		EMGEN317,			
		EMGEN318,			
		EMGEN319,			
		EMGEN320,			
		EMGEN321,			
		EMGEN322,			
		EMGEN323,			
		EMGEN324, EMGEN325,			
		EMGEN326,			
		EMGEN327,			
		EMGEN328,			

Unit/Group/ Process ID No.	Unit Type	Group/Inclusive Units	SOP Index No.	Regulation	Requirement Driver
		EMGEN329,			
		EMGEN330,			
		EMGEN331,			
		EMGEN332,			
		EMGEN333, EMGEN334,			
		EMGEN334,			
		EMGEN336,			
		EMGEN337,			
		EMGEN338,			
		EMGEN339,			
		EMGEN340,			
		EMGEN341,			
		EMGEN342,			
		EMGEN343,			
		EMGEN344,			
		EMGEN345,			
		EMGEN346,			
		EMGEN347,			
		EMGEN348, EMGEN349,			
		EMGEN350,			
		EMGEN351,			
		EMGEN352,			
		EMGEN353,			
		EMGEN354,			
		EMGEN355,			
		EMGEN356,			
		EMGEN357,			
		EMGEN358,			
		EMGEN359,			
		EMGEN360,			
		EMGEN361,			
		EMGEN362, EMGEN363,			
1		ENGENSOS,			

Unit/Group/ Process ID No.	Unit Type	Group/Inclusive Units	SOP Index No.	Regulation	Requirement Driver
		EMGEN364, EMGEN365, EMGEN366, EMGEN367, EMGEN368, EMGEN370, EMGEN371, EMGEN372, EMGEN373, EMGEN374, EMGEN375, EMGEN376, EMGEN377, EMGEN377, EMGEN379, EMGEN380, EMGEN381, EMGEN381, EMGEN382, EMGEN383, EMGEN383, EMGEN384, EMGEN385			
GRP-ENG2A	SRIC ENGINES	EMGEN196, EMGEN197, EMGEN198, EMGEN199, EMGEN200, EMGEN201, EMGEN202, EMGEN203, EMGEN204, EMGEN205, EMGEN206, EMGEN207, EMGEN208,	63ZZZZ-0001	40 CFR Part 63, Subpart ZZZZ	No changing attributes.

EMG EMG EMG EMG EMG EMG	GEN209, GEN210, GEN211, GEN212, GEN213, GEN214,		
EMG EMG EMG EMG EMG	GEN211, GEN212, GEN213, GEN214,		
EMG EMG EMG EMG	GEN212, GEN213, GEN214,		
EMG EMG EMG	GEN213, GEN214,		
EMG EMG	GEN214,		
EMG			
	GEN216,		
	GEN217,		
	SEN217, SEN218,		
	SEN219,		
	SEN220,		
	GEN221,		
	GEN222,		
	GEN223,		
	GEN224,		
	SEN225,		
	SEN226,		
	SEN227,		
	GEN228, GEN229,		
	GEN230,		
	SEN231,		
	SEN232,		
	GEN233,		
	GEN234,		
	GEN235,		
	GEN236,		
	GEN237,		
	GEN238,		
	SEN239,		
	GEN240,		
	GEN241, GEN242,		
	SEN242, SEN243,		

Unit/Group/ Process ID No.	Unit Type	Group/Inclusive Units	SOP Index No.	Regulation	Requirement Driver
		EMGEN244,			
		EMGEN245,			
		EMGEN246,			
		EMGEN247,			
		EMGEN248,			
		EMGEN249,			
		EMGEN250,			
		EMGEN251, EMGEN252,			
		EMGEN252,			
		EMGEN253,			
		EMGEN255,			
		EMGEN256,			
		EMGEN257,			
		EMGEN258,			
		EMGEN259,			
		EMGEN260,			
		EMGEN261,			
		EMGEN262,			
		EMGEN263,			
		EMGEN264,			
		EMGEN265,			
		EMGEN266,			
		EMGEN267,			
		EMGEN268,			
		EMGEN269,			
		EMGEN270,			
		EMGEN271,			
		EMGEN272, EMGEN273,			
		EMGEN273,			
		EMGEN274,			
		EMGEN276,			
		EMGEN277,			
		EMGEN278,			

Unit/Group/ Process ID No.	Unit Type	Group/Inclusive Units	SOP Index No.	Regulation	Requirement Driver
		EMGEN279,			
		EMGEN280,			
		EMGEN281, EMGEN282,			
		EMGEN283,			
		EMGEN284,			
		EMGEN285,			
		EMGEN286,			
		EMGEN287,			
		EMGEN288,			
		EMGEN289,			
		EMGEN290,			
		EMGEN291,			
		EMGEN292, EMGEN293,			
		EMGEN294,			
		EMGEN295,			
		EMGEN296,			
		EMGEN297,			
		EMGEN298,			
		EMGEN299,			
		EMGEN300,			
		EMGEN301,			
		EMGEN302,			
		EMGEN303, EMGEN304,			
		EMGEN304,			
		EMGEN306,			
		EMGEN307,			
		EMGEN308,			
		EMGEN309,			
		EMGEN310,			
		EMGEN311,			
		EMGEN312,			
		EMGEN313,			

Unit/Group/ Process ID No.	Unit Type	Group/Inclusive Units	SOP Index No.	Regulation	Requirement Driver
		EMGEN314,			
		EMGEN315,			
		EMGEN316,			
		EMGEN317, EMGEN318,			
		EMGEN319,			
		EMGEN320,			
		EMGEN321,			
		EMGEN322,			
		EMGEN323,			
		EMGEN324,			
		EMGEN325,			
		EMGEN326,			
		EMGEN327,			
		EMGEN328, EMGEN329,			
		EMGEN329,			
		EMGEN331,			
		EMGEN332,			
		EMGEN333,			
		EMGEN334,			
		EMGEN335,			
		EMGEN336,			
		EMGEN337,			
		EMGEN338,			
		EMGEN339, EMGEN340,			
		EMGEN341,			
		EMGEN342,			
		EMGEN343,			
		EMGEN344,			
		EMGEN345,			
		EMGEN346,			
		EMGEN347,			
		EMGEN348,			

Unit/Group/ Process ID No.	Unit Type	Group/Inclusive Units	SOP Index No.	Regulation	Requirement Driver
		EMGEN349,			
		EMGEN350,			
		EMGEN351, EMGEN352,			
		EMGEN353,			
		EMGEN354,			
		EMGEN355,			
		EMGEN356,			
		EMGEN357,			
		EMGEN358,			
		EMGEN359,			
		EMGEN360,			
		EMGEN361,			
		EMGEN362,			
		EMGEN363, EMGEN364,			
		EMGEN365,			
		EMGEN366,			
		EMGEN367,			
		EMGEN368,			
		EMGEN369,			
		EMGEN370,			
		EMGEN371,			
		EMGEN372,			
		EMGEN373,			
		EMGEN374,			
		EMGEN375, EMGEN376,			
		EMGEN377,			
		EMGEN378,			
		EMGEN379,			
		EMGEN380,			
		EMGEN381,			
		EMGEN382,			
		EMGEN383,			!

Unit/Group/ Process ID No.	Unit Type	Group/Inclusive Units	SOP Index No.	Regulation	Requirement Driver
		EMGEN384, EMGEN385			
GRP-ENG2B	SRIC ENGINES	EMGEN386, EMGEN387, EMGEN388, EMGEN389, EMGEN390	R7403-0001	30 TAC Chapter 117, Subchapter B	No changing attributes.
GRP-ENG2B	SRIC ENGINES	EMGEN386, EMGEN387, EMGEN388, EMGEN389, EMGEN390	60IIII-0001	40 CFR Part 60, Subpart IIII	No changing attributes.
GRP-ENG2B	SRIC ENGINES	EMGEN386, EMGEN387, EMGEN388, EMGEN389, EMGEN390	63ZZZZ-0001	40 CFR Part 63, Subpart ZZZZ	No changing attributes.
GRP-TNK1A	STORAGE TANKS/VESSELS	TNK1, TNK10, TNK100, TNK101, TNK102, TNK103, TNK104, TNK105, TNK106, TNK107, TNK108, TNK109, TNK11, TNK110, TNK111, TNK112, TNK113, TNK114, TNK115, TNK116, TNK117, TNK118, TNK119, TNK12, TNK120, TNK121, TNK122, TNK123, TNK124, TNK125, TNK126, TNK127,	R5112-0001	30 TAC Chapter 115, Storage of VOCs	No changing attributes.

Unit/Group/ Process ID No.	Unit Type	Group/Inclusive Units	SOP Index No.	Regulation	Requirement Driver
		TNK128, TNK129,			
		TNK13, TNK130,			
		TNK131, TNK132,			
		TNK133, TNK134,			
		TNK135, TNK136,			
		TNK137, TNK138,			
		TNK139, TNK14,			
		TNK140, TNK141,			
		TNK142, TNK143,			
		TNK144, TNK145,			
		TNK146, TNK147,			
		TNK148, TNK149,			
		TNK15, TNK150,			
		TNK151, TNK152,			
		TNK153, TNK154, TNK155, TNK156,			
		TNK155, TNK156, TNK158,			
		TNK157, TNK156,			
		TNK160, TNK161,			
		TNK162, TNK163,			
		TNK164, TNK165,			
		TNK166, TNK167,			
		TNK168, TNK169,			
		TNK17, TNK170,			
		TNK171, TNK172,			
		TNK173, TNK174,			
		TNK175, TNK176,			
		TNK177, TNK178,			
		TNK179, TNK18,			
		TNK180, TNK181,			
		TNK182, TNK183,			
		TNK184, TNK185,			
		TNK186, TNK187,			
		TNK188, TNK189,			
		TNK19, TNK190,			

Unit/Group/ Process ID No.	Unit Type	Group/Inclusive Units	SOP Index No.	Regulation	Requirement Driver
		TNK2, TNK20,			
		TNK21, TNK22,			
		TNK23, TNK24,			
		TNK25, TNK26,			
		TNK27, TNK28,			
		TNK29, TNK3,			
		TNK30, TNK31,			
		TNK32, TNK33,			
		TNK34, TNK35,			
		TNK36, TNK37,			
		TNK38, TNK39,			
		TNK4, TNK40,			
		TNK41, TNK42,			
		TNK43, TNK44,			
		TNK45, TNK46,			
		TNK47, TNK48,			
		TNK49, TNK5,			
		TNK50, TNK51,			
		TNK52, TNK53,			
		TNK54, TNK55,			
		TNK56, TNK57,			
		TNK58, TNK59,			
		TNK6, TNK60,			
		TNK61, TNK62,			
		TNK63, TNK64,			
		TNK65, TNK66,			
		TNK67, TNK68,			
		TNK69, TNK7,			
		TNK70, TNK71,			
		TNK72, TNK73,			
		TNK74, TNK75,			
		TNK76, TNK77,			
		TNK78, TNK79,			
		TNK8, TNK80,			
		TNK81, TNK82,			

Unit/Group/ Process ID No.	Unit Type	Group/Inclusive Units	SOP Index No.	Regulation	Requirement Driver
		TNK83, TNK84, TNK85, TNK86, TNK87, TNK88, TNK89, TNK9, TNK90, TNK91, TNK92, TNK93, TNK94, TNK95, TNK96, TNK97, TNK98, TNK99			
GRP-TNK1B	STORAGE TANKS/VESSELS	TNK191, TNK192, TNK193, TNK194, TNK195	R5112-0001	30 TAC Chapter 115, Storage of VOCs	No changing attributes.
GRP-TNK2A	STORAGE TANKS/VESSELS	TNK196, TNK197, TNK198, TNK199, TNK200, TNK201, TNK203, TNK203, TNK204, TNK205, TNK206, TNK206, TNK206, TNK206, TNK210, TNK211, TNK212, TNK211, TNK212, TNK213, TNK214, TNK215, TNK216, TNK217, TNK218, TNK217, TNK228, TNK221, TNK222, TNK223, TNK224, TNK225, TNK226, TNK225, TNK226, TNK227, TNK238, TNK231, TNK231, TNK232, TNK233, TNK234, TNK235, TNK236, TNK237, TNK238, TNK239,	R5112-0001	30 TAC Chapter 115, Storage of VOCs	No changing attributes.

Unit/Group/ Process ID No.	Unit Type	Group/Inclusive Units	SOP Index No.	Regulation	Requirement Driver
		TNK240, TNK241,			
		TNK242, TNK243,			
		TNK244, TNK245,			
		TNK246, TNK247,			
		TNK248, TNK249,			
		TNK250, TNK251,			
		TNK252, TNK253,			
		TNK254, TNK255,			
		TNK256, TNK257,			
		TNK258, TNK259,			
		TNK260, TNK261,			
		TNK262, TNK263,			
		TNK264, TNK265,			
		TNK266, TNK267, TNK268, TNK269,			
		TNK200, TNK209, TNK271,			
		TNK270, TNK271,			
		TNK272, TNK273,			
		TNK274, TNK273,			
		TNK278, TNK279,			
		TNK280, TNK281,			
		TNK282, TNK283,			
		TNK284, TNK285,			
		TNK286, TNK287,			
		TNK288, TNK289,			
		TNK290, TNK291,			
		TNK292, TNK293,			
		TNK294, TNK295,			
		TNK296, TNK297,			
		TNK298, TNK299,			
		TNK300, TNK301,			
		TNK302, TNK303,			
		TNK304, TNK305,			
		TNK306, TNK307,			
		TNK308, TNK309,			

Unit/Group/ Process ID No.	Unit Type	Group/Inclusive Units	SOP Index No.	Regulation	Requirement Driver
Process ID No.		Onits			
		TNK310, TNK311,			
		TNK312, TNK313,			
		TNK314, TNK315,			
		TNK316, TNK317,			
		TNK318, TNK319,			
		TNK320, TNK321,			
		TNK322, TNK323,			
		TNK324, TNK325,			
		TNK326, TNK327,			
		TNK328, TNK329,			
		TNK330, TNK331,			
		TNK332, TNK333,			
		TNK334, TNK335,			
		TNK336, TNK337,			
		TNK338, TNK339,			
		TNK340, TNK341,			
		TNK342, TNK343,			
		TNK344, TNK345,			
		TNK346, TNK347,			
		TNK348, TNK349,			
		TNK350, TNK351,			
		TNK352, TNK353,			
		TNK354, TNK355,			
		TNK356, TNK357,			
		TNK358, TNK359,			
		TNK360, TNK361,			
		TNK362, TNK363,			
		TNK364, TNK365,			
		TNK366, TNK367,			
		TNK368, TNK369,			
		TNK370, TNK371,			
		TNK372, TNK373,			
		TNK374, TNK375,			
		TNK376, TNK377,			
		TNK378, TNK379,			

Unit/Group/ Process ID No.	Unit Type	Group/Inclusive Units	SOP Index No.	Regulation	Requirement Driver
		TNK380, TNK381, TNK382, TNK383, TNK384, TNK385			
GRP-TNK2B	STORAGE TANKS/VESSELS	TNK386, TNK387, TNK388, TNK389, TNK390	R5112-0001	30 TAC Chapter 115, Storage of VOCs	No changing attributes.
UNLOAD	LOADING/UNLOADING OPERATIONS	N/A	R5212-0001	30 TAC Chapter 115, Loading and Unloading of VOC	No changing attributes.

Unit Group Process ID No.	Unit Group Process Type	SOP Index No.	Pollutant	State Rule or Federal Regulation Name	Emission Limitation, Standard or Equipment Specification Citation	Textual Description (See Special Term and Condition 1.B.)	Monitoring And Testing Requirements	Recordkeeping Requirements (30 TAC § 122.144)	Reporting Requirements (30 TAC § 122.145)
GRP- ENG1A	EU	R7403- 0001	Exempt	30 TAC Chapter 117, Subchapter B	[G]§ 117.403(a)(9) § 117.403(a) [G]§ 117.410(f)	Units exempt from this division, except as specified in §§ 117.440(i), 117.445(f)(4) and (9), 117.450 and 117.454, include new, modified, reconstructed or relocated diesel engines placed into service on or after June 1, 2007 that operate less than 100 hr/yr except in emergency situations and that meet the emission standard for non-road engines listed in 40 CFR § 89.112(a), Table 1 in effect at the time of installation, modification, reconstruction or relocation per § 117.403(a)(9)(A)-(B)	None	§ 117.440(i) § 117.445(f) § 117.445(f)(4) [G]§ 117.445(f)(9)	None
GRP- ENG1A	EU	601111-0001	со	40 CFR Part 60, Subpart IIII	§ 60.4205(b) § 1039-Appendix I § 60.4202(a)(2) § 60.4206 § 60.4207(b) [G]§ 60.4211(a) § 60.4211(c) [G]§ 60.4211(f)	Owners and operators of emergency stationary CI ICE, that are not fire pump engines, with a maximum engine power greater than or equal to 130 KW and less than or equal to 2237 KW and a displacement of less than 10 liters per cylinder and is a 2007 model year and later must comply with a CO emission limit of 3.5 g/KW-hr, as stated in 40 CFR 60.4202(a)(2) and 40 CFR 1039-Appendix I.	None	None	[G]§ 60.4214(d)
GRP- ENG1A	EU	601111-0001	NMHC and NO _x	40 CFR Part 60, Subpart IIII	§ 60.4205(b) § 1039-Appendix I § 60.4202(a)(2)	Owners and operators of emergency stationary CI ICE, that are not fire pump	None	None	[G]§ 60.4214(d)

Unit Group Process ID No.	Unit Group Process Type	SOP Index No.	Pollutant	State Rule or Federal Regulation Name	Emission Limitation, Standard or Equipment Specification Citation	Textual Description (See Special Term and Condition 1.B.)	Monitoring And Testing Requirements	Recordkeeping Requirements (30 TAC § 122.144)	Reporting Requirements (30 TAC § 122.145)
					§ 60.4206 § 60.4207(b) [G]§ 60.4211(a) § 60.4211(c) [G]§ 60.4211(f)	engines, with a maximum engine power greater than 560 KW and less than or equal to 2237 KW and a displacement of less than 10 liters per cylinder and is a 2007 model year and later must comply with an NMHC+NOx emission limit of 6.4 g/KW-hr, as stated in 40 CFR 60.4202(a)(2) and 40 CFR 1039-Appendix I.			
GRP- ENG1A	EU	601111-0001	PM	40 CFR Part 60, Subpart IIII	§ 60.4205(b) § 1039-Appendix I § 60.4202(a)(2) § 60.4206 § 60.4207(b) [G]§ 60.4211(a) § 60.4211(c) [G]§ 60.4211(f)	Owners and operators of emergency stationary CI ICE, that are not fire pump engines, with a maximum engine power greater than or equal to 130 KW and less than or equal to 2237 KW and a displacement of less than 10 liters per cylinder and is a 2007 model year and later must comply with a PM emission limit of 0.20 g/KW-hr, as stated in 40 CFR 60.4202(a)(2) and 40 CFR 1039-Appendix I.	None	None	[G]§ 60.4214(d)
GRP- ENG1A	EU	63ZZZZ- 0001	112(B) HAPS	40 CFR Part 63, Subpart ZZZZ	§ 63.6590(c)	Stationary RICE subject to Regulations under 40 CFR Part 60. An affected source that meets any of the criteria in paragraphs (c)(1) through (7) of this section must meet the requirements of this part by meeting the requirements of 40 CFR part 60 subpart IIII, for compression ignition	None	None	None

Unit Group Process ID No.	Unit Group Process Type	SOP Index No.	Pollutant	State Rule or Federal Regulation Name	Emission Limitation, Standard or Equipment Specification Citation	Textual Description (See Special Term and Condition 1.B.)	Monitoring And Testing Requirements	Recordkeeping Requirements (30 TAC § 122.144)	Reporting Requirements (30 TAC § 122.145)
						engines or 40 CFR part 60 subpart JJJJ, for spark ignition engines as applicable. No further requirements apply for such engines under this part.			
GRP- ENG1B	EU	R7403- 0001	Exempt	30 TAC Chapter 117, Subchapter B	[G]§ 117.403(a)(9) § 117.403(a) [G]§ 117.410(f)	Units exempt from this division, except as specified in §§ 117.440(i), 117.445(f)(4) and (9), 117.450 and 117.454, include new, modified, reconstructed or relocated diesel engines placed into service on or after June 1, 2007 that operate less than 100 hr/yr except in emergency situations and that meet the emission standard for non-road engines listed in 40 CFR § 89.112(a), Table 1 in effect at the time of installation, modification, reconstruction or relocation per § 117.403(a)(9)(A)-(B)	None	§ 117.440(i) § 117.445(f) § 117.445(f)(4) [G]§ 117.445(f)(9)	None
GRP- ENG1B	EU	601111-0001	со	40 CFR Part 60, Subpart IIII	§ 60.4205(b) § 1039-Appendix I § 60.4202(a)(2) § 60.4206 § 60.4207(b) [G]§ 60.4211(a) § 60.4211(c) [G]§ 60.4211(f)	Owners and operators of emergency stationary CI ICE, that are not fire pump engines, with a maximum engine power greater than or equal to 130 KW and less than or equal to 2237 KW and a displacement of less than 10 liters per cylinder and is a 2007 model year and later must comply with a CO emission limit of 3.5	None	None	[G]§ 60.4214(d)

Unit Group Process ID No.	Unit Group Process Type	SOP Index No.	Pollutant	State Rule or Federal Regulation Name	Emission Limitation, Standard or Equipment Specification Citation	Textual Description (See Special Term and Condition 1.B.)	Monitoring And Testing Requirements	Recordkeeping Requirements (30 TAC § 122.144)	Reporting Requirements (30 TAC § 122.145)
						g/KW-hr, as stated in 40 CFR 60.4202(a)(2) and 40 CFR 1039-Appendix I.			
GRP- ENG1B	EU	601111-0001	NMHC and NO _x	40 CFR Part 60, Subpart IIII	§ 60.4205(b) § 1039-Appendix I § 60.4202(a)(2) § 60.4206 § 60.4207(b) [G]§ 60.4211(a) § 60.4211(c) [G]§ 60.4211(f)	Owners and operators of emergency stationary CI ICE, that are not fire pump engines, with a maximum engine power greater than 560 KW and less than or equal to 2237 KW and a displacement of less than 10 liters per cylinder and is a 2007 model year and later must comply with an NMHC+NOx emission limit of 6.4 g/KW-hr, as stated in 40 CFR 60.4202(a)(2) and 40 CFR 1039-Appendix I.	None	None	[G]§ 60.4214(d)
GRP- ENG1B	EU	601111-0001	PM	40 CFR Part 60, Subpart IIII	§ 60.4205(b) § 1039-Appendix I § 60.4202(a)(2) § 60.4206 § 60.4207(b) [G]§ 60.4211(a) § 60.4211(c) [G]§ 60.4211(f)	Owners and operators of emergency stationary CI ICE, that are not fire pump engines, with a maximum engine power greater than or equal to 130 KW and less than or equal to 2237 KW and a displacement of less than 10 liters per cylinder and is a 2007 model year and later must comply with a PM emission limit of 0.20 g/KW-hr, as stated in 40 CFR 60.4202(a)(2) and 40 CFR 1039-Appendix I.	None	None	[G]§ 60.4214(d)
GRP- ENG1B	EU	63ZZZZ- 0001	112(B) HAPS	40 CFR Part 63, Subpart ZZZZ	§ 63.6590(c)	Stationary RICE subject to Regulations under 40 CFR Part 60. An affected source that meets any of the criteria in paragraphs (c)(1)	None	None	None

Unit Group Process ID No.	Unit Group Process Type	SOP Index No.	Pollutant	State Rule or Federal Regulation Name	Emission Limitation, Standard or Equipment Specification Citation	Textual Description (See Special Term and Condition 1.B.)	Monitoring And Testing Requirements	Recordkeeping Requirements (30 TAC § 122.144)	Reporting Requirements (30 TAC § 122.145)
						through (7) of this section must meet the requirements of this part by meeting the requirements of 40 CFR part 60 subpart IIII, for compression ignition engines or 40 CFR part 60 subpart JJJJ, for spark ignition engines as applicable. No further requirements apply for such engines under this part.			
GRP- ENG2A	EU	R7403- 0001	Exempt	30 TAC Chapter 117, Subchapter B	[G]§ 117.403(a)(9) § 117.403(a) [G]§ 117.410(f)	Units exempt from this division, except as specified in §§ 117.440(i), 117.445(f)(4) and (9), 117.450 and 117.454, include new, modified, reconstructed or relocated diesel engines placed into service on or after June 1, 2007 that operate less than 100 hr/yr except in emergency situations and that meet the emission standard for non-road engines listed in 40 CFR § 89.112(a), Table 1 in effect at the time of installation, modification, reconstruction or relocation per § 117.403(a)(9)(A)-(B)	None	§ 117.440(i) § 117.445(f) § 117.445(f)(4) [G]§ 117.445(f)(9)	None
GRP- ENG2A	EU	601111-0001	СО	40 CFR Part 60, Subpart IIII	§ 60.4205(b) § 1039-Appendix I § 60.4202(a)(2) § 60.4206 § 60.4207(b) [G]§ 60.4211(a)	Owners and operators of emergency stationary CI ICE, that are not fire pump engines, with a maximum engine power greater than or equal to 130 KW and less	None	None	[G]§ 60.4214(d)

Unit Group Process ID No.	Unit Group Process Type	SOP Index No.	Pollutant	State Rule or Federal Regulation Name	Emission Limitation, Standard or Equipment Specification Citation	Textual Description (See Special Term and Condition 1.B.)	Monitoring And Testing Requirements	Recordkeeping Requirements (30 TAC § 122.144)	Reporting Requirements (30 TAC § 122.145)
					§ 60.4211(c) [G]§ 60.4211(f)	than or equal to 2237 KW and a displacement of less than 10 liters per cylinder and is a 2007 model year and later must comply with a CO emission limit of 3.5 g/KW-hr, as stated in 40 CFR 60.4202(a)(2) and 40 CFR 1039-Appendix I.			
GRP- ENG2A	EU	601111-0001	NMHC and NO _X	40 CFR Part 60, Subpart IIII	§ 60.4205(b) § 1039-Appendix I § 60.4202(a)(2) § 60.4206 § 60.4207(b) [G]§ 60.4211(a) § 60.4211(c) [G]§ 60.4211(f)	Owners and operators of emergency stationary CI ICE, that are not fire pump engines, with a maximum engine power greater than 560 KW and less than or equal to 2237 KW and a displacement of less than 10 liters per cylinder and is a 2007 model year and later must comply with an NMHC+NOx emission limit of 6.4 g/KW-hr, as stated in 40 CFR 60.4202(a)(2) and 40 CFR 1039-Appendix I.	None	None	[G]§ 60.4214(d)
GRP- ENG2A	EU	601111-0001	PM	40 CFR Part 60, Subpart IIII	§ 60.4205(b) § 1039-Appendix I § 60.4202(a)(2) § 60.4206 § 60.4207(b) [G]§ 60.4211(a) § 60.4211(c) [G]§ 60.4211(f)	Owners and operators of emergency stationary CI ICE, that are not fire pump engines, with a maximum engine power greater than or equal to 130 KW and less than or equal to 2237 KW and a displacement of less than 10 liters per cylinder and is a 2007 model year and later must comply with a PM emission limit of 0.20 g/KW-hr, as stated in 40 CFR 60.4202(a)(2) and 40	None	None	[G]§ 60.4214(d)

Unit Group Process ID No.	Unit Group Process Type	SOP Index No.	Pollutant	State Rule or Federal Regulation Name	Emission Limitation, Standard or Equipment Specification Citation	Textual Description (See Special Term and Condition 1.B.)	Monitoring And Testing Requirements	Recordkeeping Requirements (30 TAC § 122.144)	Reporting Requirements (30 TAC § 122.145)
						CFR 1039-Appendix I.			
GRP- ENG2A	EU	63ZZZZ- 0001	112(B) HAPS	40 CFR Part 63, Subpart ZZZZ	§ 63.6590(c)	Stationary RICE subject to Regulations under 40 CFR Part 60. An affected source that meets any of the criteria in paragraphs (c)(1) through (7) of this section must meet the requirements of this part by meeting the requirements of 40 CFR part 60 subpart IIII, for compression ignition engines or 40 CFR part 60 subpart JJJJ, for spark ignition engines as applicable. No further requirements apply for such engines under this part.	None	None	None
GRP- ENG2B	EU	R7403- 0001	Exempt	30 TAC Chapter 117, Subchapter B	[G]§ 117.403(a)(9) § 117.403(a) [G]§ 117.410(f)	Units exempt from this division, except as specified in §§ 117.440(i), 117.445(f)(4) and (9), 117.450 and 117.454, include new, modified, reconstructed or relocated diesel engines placed into service on or after June 1, 2007 that operate less than 100 hr/yr except in emergency situations and that meet the emission standard for non-road engines listed in 40 CFR § 89.112(a), Table 1 in effect at the time of installation, modification, reconstruction or relocation per § 117.403(a)(9)(A)-(B)	None	§ 117.440(i) § 117.445(f) § 117.445(f)(4) [G]§ 117.445(f)(9)	None

Unit Group Process ID No.	Unit Group Process Type	SOP Index No.	Pollutant	State Rule or Federal Regulation Name	Emission Limitation, Standard or Equipment Specification Citation	Textual Description (See Special Term and Condition 1.B.)	Monitoring And Testing Requirements	Recordkeeping Requirements (30 TAC § 122.144)	Reporting Requirements (30 TAC § 122.145)
GRP- ENG2B	EU	601111-0001	со	40 CFR Part 60, Subpart IIII	§ 60.4205(b) § 1039-Appendix I § 60.4202(a)(2) § 60.4206 § 60.4207(b) [G]§ 60.4211(a) § 60.4211(c) [G]§ 60.4211(f)	Owners and operators of emergency stationary CI ICE, that are not fire pump engines, with a maximum engine power greater than or equal to 130 KW and less than or equal to 2237 KW and a displacement of less than 10 liters per cylinder and is a 2007 model year and later must comply with a CO emission limit of 3.5 g/KW-hr, as stated in 40 CFR 60.4202(a)(2) and 40 CFR 1039-Appendix I.	None	None	[G]§ 60.4214(d)
GRP- ENG2B	EU	601111-0001	NMHC and NO _x	40 CFR Part 60, Subpart IIII	§ 60.4205(b) § 1039-Appendix I § 60.4202(a)(2) § 60.4206 § 60.4207(b) [G]§ 60.4211(a) § 60.4211(c) [G]§ 60.4211(f)	Owners and operators of emergency stationary CI ICE, that are not fire pump engines, with a maximum engine power greater than 560 KW and less than or equal to 2237 KW and a displacement of less than 10 liters per cylinder and is a 2007 model year and later must comply with an NMHC+NOx emission limit of 6.4 g/KW-hr, as stated in 40 CFR 60.4202(a)(2) and 40 CFR 1039-Appendix I.	None	None	[G]§ 60.4214(d)
GRP- ENG2B	EU	601111-0001	PM	40 CFR Part 60, Subpart IIII	§ 60.4205(b) § 1039-Appendix I § 60.4202(a)(2) § 60.4206 § 60.4207(b) [G]§ 60.4211(a) § 60.4211(c) [G]§ 60.4211(f)	Owners and operators of emergency stationary CI ICE, that are not fire pump engines, with a maximum engine power greater than or equal to 130 KW and less than or equal to 2237 KW and a displacement of less	None	None	[G]§ 60.4214(d)

Unit Group Process ID No.	Unit Group Process Type	SOP Index No.	Pollutant	State Rule or Federal Regulation Name	Emission Limitation, Standard or Equipment Specification Citation	Textual Description (See Special Term and Condition 1.B.)	Monitoring And Testing Requirements	Recordkeeping Requirements (30 TAC § 122.144)	Reporting Requirements (30 TAC § 122.145)
						than 10 liters per cylinder and is a 2007 model year and later must comply with a PM emission limit of 0.20 g/KW-hr, as stated in 40 CFR 60.4202(a)(2) and 40 CFR 1039-Appendix I.			
GRP- ENG2B	EU	63ZZZZ- 0001	112(B) HAPS	40 CFR Part 63, Subpart ZZZZ	§ 63.6590(c)	Stationary RICE subject to Regulations under 40 CFR Part 60. An affected source that meets any of the criteria in paragraphs (c)(1) through (7) of this section must meet the requirements of this part by meeting the requirements of 40 CFR part 60 subpart IIII, for compression ignition engines or 40 CFR part 60 subpart JJJJ, for spark ignition engines as applicable. No further requirements apply for such engines under this part.	None	None	None
GRP-TNK1A	EU	R5112- 0001	VOC	30 TAC Chapter 115, Storage of VOCs	§ 115.111(a)(1)	Except as provided in § 115.118, a storage tank storing VOC with a true vapor pressure less than 1.5 psia is exempt from the requirements of this division.	[G]§ 115.117	§ 115.118(a)(1) § 115.118(a)(5) § 115.118(a)(7)	None
GRP-TNK1B	EU	R5112- 0001	VOC	30 TAC Chapter 115, Storage of VOCs	§ 115.111(a)(1)	Except as provided in § 115.118, a storage tank storing VOC with a true vapor pressure less than 1.5 psia is exempt from the requirements of this division.	[G]§ 115.117	§ 115.118(a)(1) § 115.118(a)(5) § 115.118(a)(7)	None

Unit Group Process ID No.	Unit Group Process Type	SOP Index No.	Pollutant	State Rule or Federal Regulation Name	Emission Limitation, Standard or Equipment Specification Citation	Textual Description (See Special Term and Condition 1.B.)	Monitoring And Testing Requirements	Recordkeeping Requirements (30 TAC § 122.144)	Reporting Requirements (30 TAC § 122.145)
GRP-TNK2A	EU	R5112- 0001	VOC	30 TAC Chapter 115, Storage of VOCs	§ 115.111(a)(1)	Except as provided in § 115.118, a storage tank storing VOC with a true vapor pressure less than 1.5 psia is exempt from the requirements of this division.	[G]§ 115.117	§ 115.118(a)(1) § 115.118(a)(5) § 115.118(a)(7)	None
GRP-TNK2B	EU	R5112- 0001	VOC	30 TAC Chapter 115, Storage of VOCs	§ 115.111(a)(1)	Except as provided in § 115.118, a storage tank storing VOC with a true vapor pressure less than 1.5 psia is exempt from the requirements of this division.	[G]§ 115.117	§ 115.118(a)(1) § 115.118(a)(5) § 115.118(a)(7)	None
UNLOAD	EU	R5212- 0001	VOC	30 TAC Chapter 115, Loading and Unloading of VOC	§ 115.217(a)(1) § 115.212(a)(2) § 115.214(a)(1)(B) § 115.214(a)(1)(D) § 115.214(a)(1)(D)(i)	Vapor pressure (at land- based operations). All land- based loading and unloading of VOC with a true vapor pressure less than 0.5 psia is exempt from the requirements of this division, except as specified.	§ 115.214(a)(1)(A) § 115.214(a)(1)(A)(i) § 115.215 § 115.215(4)	§ 115.216 § 115.216(2) § 115.216(3)(B)	None

	Permit Shield	
Permit Shield		6

Unit / Group / Process ID No.	Group / Inclusive Units	Regulation	Basis of Determination
GRP-TNK1A	TNK1, TNK10, TNK100, TNK101, TNK102, TNK103, TNK104, TNK105, TNK106, TNK107, TNK108, TNK109, TNK11, TNK110, TNK111, TNK112, TNK113, TNK114, TNK115, TNK116, TNK117, TNK118, TNK119, TNK12, TNK120, TNK121, TNK122, TNK123, TNK124, TNK125, TNK126, TNK127, TNK128, TNK132, TNK133, TNK134, TNK135, TNK136, TNK137, TNK138, TNK135, TNK136, TNK137, TNK138, TNK139, TNK144, TNK147, TNK142, TNK143, TNK144, TNK145, TNK146, TNK147, TNK148, TNK149, TNK15, TNK150, TNK151, TNK152, TNK153, TNK154, TNK155, TNK156, TNK157, TNK158, TNK155, TNK166, TNK167, TNK164, TNK165, TNK165, TNK167, TNK168, TNK169, TNK17, TNK170, TNK171, TNK172, TNK173, TNK174, TNK175, TNK176, TNK177, TNK178, TNK179, TNK18, TNK177, TNK178, TNK179, TNK18, TNK180, TNK181, TNK182, TNK183, TNK184, TNK185, TNK186, TNK187, TNK180, TNK181, TNK182, TNK187, TNK180, TNK181, TNK182, TNK187, TNK180, TNK181, TNK182, TNK187, TNK180, TNK20, TNK21, TNK22, TNK23, TNK24, TNK25, TNK26, TNK27, TNK28, TNK29, TNK3, TNK30, TNK31, TNK32, TNK33, TNK34, TNK35, TNK36, TNK37, TNK38, TNK39, TNK37, TNK37, TNK37, TNK37, TNK38, TNK39, TNK37, TNK37, TNK38, TNK39, TNK37, TNK37, TNK38, TNK39, TNK44, TNK40, TNK41, TNK42,	40 CFR Part 60, Subpart Kb	All tanks have a capacity less than 75 m3 (19,800 gallons)

Unit / Group / Process ID No.	Group / Inclusive Units	Regulation	Basis of Determination
	TNK43, TNK44, TNK45, TNK46, TNK47, TNK48, TNK49, TNK5, TNK50, TNK51, TNK52, TNK53, TNK54, TNK55, TNK56, TNK55, TNK56, TNK57, TNK58, TNK59, TNK60, TNK61, TNK62, TNK63, TNK64, TNK65, TNK66, TNK67, TNK68, TNK69, TNK7, TNK70, TNK71, TNK72, TNK73, TNK74, TNK75, TNK76, TNK77, TNK78, TNK80, TNK81, TNK82, TNK83, TNK84, TNK85, TNK86, TNK87, TNK88, TNK88, TNK89, TNK9, TNK90, TNK91, TNK92, TNK93, TNK94, TNK95, TNK96, TNK97, TNK98, TNK99, TNK96, TNK97, TNK98, TNK99		
GRP-TNK1B	TNK191, TNK192, TNK193, TNK194, TNK195	40 CFR Part 60, Subpart Kb	All tanks have a capacity less than 75 m3 (19,800 gallons)
GRP-TNK2A	TNK196, TNK197, TNK198, TNK199, TNK200, TNK201, TNK202, TNK203, TNK204, TNK205, TNK206, TNK207, TNK208, TNK209, TNK210, TNK211, TNK212, TNK213, TNK214, TNK215, TNK216, TNK217, TNK218, TNK219, TNK220, TNK221, TNK222, TNK223, TNK224, TNK225, TNK226, TNK227, TNK228, TNK229, TNK230, TNK231, TNK232, TNK233, TNK234, TNK235, TNK236, TNK237, TNK238, TNK239, TNK240, TNK241, TNK242, TNK243, TNK244, TNK245, TNK246, TNK247,	40 CFR Part 60, Subpart Kb	All tanks have a capacity less than 75 m3 (19,800 gallons)

Unit / Group / Process ID No.	Group / Inclusive Units	Regulation	Basis of Determination
	TNK248, TNK249, TNK250, TNK251,		
	TNK252, TNK253, TNK254, TNK255,		
	TNK256, TNK257, TNK258, TNK259,		
	TNK260, TNK261, TNK262, TNK263,		
	TNK264, TNK265, TNK266, TNK267,		
	TNK268, TNK269, TNK270, TNK271,		
	TNK272, TNK273, TNK274, TNK275,		
	TNK276, TNK277, TNK278, TNK279,		
	TNK280, TNK281, TNK282, TNK283,		
	TNK284, TNK285, TNK286, TNK287,		
	TNK288, TNK289, TNK290, TNK291,		
	TNK292, TNK293, TNK294, TNK295,		
	TNK296, TNK297, TNK298, TNK299,		
	TNK300, TNK301, TNK302, TNK303,		
	TNK304, TNK305, TNK306, TNK307,		
	TNK308, TNK309, TNK310, TNK311,		
	TNK312, TNK313, TNK314, TNK315,		
	TNK316, TNK317, TNK318, TNK319,		
	TNK320, TNK321, TNK322, TNK323,		
	TNK324, TNK325, TNK326, TNK327, TNK328, TNK329, TNK330, TNK331,		
	TNK326, TNK329, TNK330, TNK331, TNK332, TNK333, TNK334, TNK335,		
	TNK332, TNK333, TNK334, TNK335, TNK338, TNK339,		
	TNK340, TNK341, TNK342, TNK343,		
	TNK344, TNK345, TNK346, TNK347,		
	TNK348, TNK349, TNK350, TNK351,		
	TNK352, TNK353, TNK354, TNK355,		
	TNK356, TNK357, TNK358, TNK359,		
	TNK360, TNK361, TNK362, TNK363,		
	TNK364, TNK365, TNK366, TNK367,		
	TNK368, TNK369, TNK370, TNK371,		
I	TNK372, TNK373, TNK374, TNK375,		

Unit / Group / Process ID No.	Group / Inclusive Units	Regulation	Basis of Determination
	TNK376, TNK377, TNK378, TNK379, TNK380, TNK381, TNK382, TNK383, TNK384, TNK385		
GRP-TNK2B	TNK386, TNK387, TNK388, TNK389, TNK390	40 CFR Part 60, Subpart Kb	All tanks have a capacity less than 75 m3 (19,800 gallons)

New Source Review Authorization References

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New Source Review Authorization References

The New Source Review authorizations listed in the table below are applicable requirements under 30 TAC Chapter 122 and enforceable under this operating permit.

Permits By Rule (30 TAC Chapter 106) for the Application Area				
Number: 106.472	Version No./Date: 09/04/2000			
Number: 106.511	Version No./Date: 09/04/2000			

New Source Review Authorization References by Emissions Unit

The following is a list of New Source Review (NSR) authorizations for emission units listed elsewhere in this operating permit. The NSR authorizations are applicable requirements under 30 TAC Chapter 122 and enforceable under this operating permit.

Unit/Group/Process ID No.	Emission Unit Name/Description	New Source Review Authorization**
EMGEN1	EMERGENCY GENERATOR 1 GROUP ENG1A	106.511/09/04/2000
EMGEN10	EMERGENCY GENERATOR 10 GROUP ENG1A	106.511/09/04/2000
EMGEN100	EMERGENCY GENERATOR 100 GROUP ENG1A	106.511/09/04/2000
EMGEN101	EMERGENCY GENERATOR 101 GROUP ENG1A	106.511/09/04/2000
EMGEN102	EMERGENCY GENERATOR 102 GROUP ENG1A	106.511/09/04/2000
EMGEN103	EMERGENCY GENERATOR 103 GROUP ENG1A	106.511/09/04/2000
EMGEN104	EMERGENCY GENERATOR 104 GROUP ENG1A	106.511/09/04/2000
EMGEN105	EMERGENCY GENERATOR 105 GROUP ENG1A	106.511/09/04/2000
EMGEN106	EMERGENCY GENERATOR 106 GROUP ENG1A	106.511/09/04/2000
EMGEN107	EMERGENCY GENERATOR 107 GROUP ENG1A	106.511/09/04/2000
EMGEN108	EMERGENCY GENERATOR 108 GROUP ENG1A	106.511/09/04/2000
EMGEN109	EMERGENCY GENERATOR 109 GROUP ENG1A	106.511/09/04/2000
EMGEN11	EMERGENCY GENERATOR 11 GROUP ENG1A	106.511/09/04/2000
EMGEN110	EMERGENCY GENERATOR 110 GROUP ENG1A	106.511/09/04/2000
EMGEN111	EMERGENCY GENERATOR 111 GROUP ENG1A	106.511/09/04/2000
EMGEN112	EMERGENCY GENERATOR 112 GROUP ENG1A	106.511/09/04/2000
EMGEN113	EMERGENCY GENERATOR 113 GROUP ENG1A	106.511/09/04/2000
EMGEN114	EMERGENCY GENERATOR 114 GROUP ENG1A	106.511/09/04/2000
EMGEN115	EMERGENCY GENERATOR 115 GROUP ENG1A	106.511/09/04/2000
EMGEN116	EMERGENCY GENERATOR 116 GROUP ENG1A	106.511/09/04/2000
EMGEN117	EMERGENCY GENERATOR 117 GROUP ENG1A	106.511/09/04/2000

New Source Review Authorization References by Emissions Unit

The following is a list of New Source Review (NSR) authorizations for emission units listed elsewhere in this operating permit. The NSR authorizations are applicable requirements under 30 TAC Chapter 122 and enforceable under this operating permit.

Unit/Group/Process ID No.	Emission Unit Name/Description	New Source Review Authorization**
EMGEN118	EMERGENCY GENERATOR 118 GROUP ENG1A	106.511/09/04/2000
EMGEN119	EMERGENCY GENERATOR 119 GROUP ENG1A	106.511/09/04/2000
EMGEN12	EMERGENCY GENERATOR 12 GROUP ENG1A	106.511/09/04/2000
EMGEN120	EMERGENCY GENERATOR 120 GROUP ENG1A	106.511/09/04/2000
EMGEN121	EMERGENCY GENERATOR 121 GROUP ENG1A	106.511/09/04/2000
EMGEN122	EMERGENCY GENERATOR 122 GROUP ENG1A	106.511/09/04/2000
EMGEN123	EMERGENCY GENERATOR 123 GROUP ENG1A	106.511/09/04/2000
EMGEN124	EMERGENCY GENERATOR 124 GROUP ENG1A	106.511/09/04/2000
EMGEN125	EMERGENCY GENERATOR 125 GROUP ENG1A	106.511/09/04/2000
EMGEN126	EMERGENCY GENERATOR 126 GROUP ENG1A	106.511/09/04/2000
EMGEN127	EMERGENCY GENERATOR 127 GROUP ENG1A	106.511/09/04/2000
EMGEN128	EMERGENCY GENERATOR 128 GROUP ENG1A	106.511/09/04/2000
EMGEN129	EMERGENCY GENERATOR 129 GROUP ENG1A	106.511/09/04/2000
EMGEN13	EMERGENCY GENERATOR 13 GROUP ENG1A	106.511/09/04/2000
EMGEN130	EMERGENCY GENERATOR 130 GROUP ENG1A	106.511/09/04/2000
EMGEN131	EMERGENCY GENERATOR 131 GROUP ENG1A	106.511/09/04/2000
EMGEN132	EMERGENCY GENERATOR 132 GROUP ENG1A	106.511/09/04/2000
EMGEN133	EMERGENCY GENERATOR 133 GROUP ENG1A	106.511/09/04/2000
EMGEN134	EMERGENCY GENERATOR 134 GROUP ENG1A	106.511/09/04/2000
EMGEN135	EMERGENCY GENERATOR 135 GROUP ENG1A	106.511/09/04/2000
EMGEN136	EMERGENCY GENERATOR 136 GROUP ENG1A	106.511/09/04/2000

New Source Review Authorization References by Emissions Unit

The following is a list of New Source Review (NSR) authorizations for emission units listed elsewhere in this operating permit. The NSR authorizations are applicable requirements under 30 TAC Chapter 122 and enforceable under this operating permit.

Unit/Group/Process ID No.	Emission Unit Name/Description	New Source Review Authorization**
EMGEN137	EMERGENCY GENERATOR 137 GROUP ENG1A	106.511/09/04/2000
EMGEN138	EMERGENCY GENERATOR 138 GROUP ENG1A	106.511/09/04/2000
EMGEN139	EMERGENCY GENERATOR 139 GROUP ENG1A	106.511/09/04/2000
EMGEN14	EMERGENCY GENERATOR 14 GROUP ENG1A	106.511/09/04/2000
EMGEN140	EMERGENCY GENERATOR 140 GROUP ENG1A	106.511/09/04/2000
EMGEN141	EMERGENCY GENERATOR 141 GROUP ENG1A	106.511/09/04/2000
EMGEN142	EMERGENCY GENERATOR 142 GROUP ENG1A	106.511/09/04/2000
EMGEN143	EMERGENCY GENERATOR 143 GROUP ENG1A	106.511/09/04/2000
EMGEN144	EMERGENCY GENERATOR 144 GROUP ENG1A	106.511/09/04/2000
EMGEN145	EMERGENCY GENERATOR 145 GROUP ENG1A	106.511/09/04/2000
EMGEN146	EMERGENCY GENERATOR 146 GROUP ENG1A	106.511/09/04/2000
EMGEN147	EMERGENCY GENERATOR 147 GROUP ENG1A	106.511/09/04/2000
EMGEN148	EMERGENCY GENERATOR 148 GROUP ENG1A	106.511/09/04/2000
EMGEN149	EMERGENCY GENERATOR 149 GROUP ENG1A	106.511/09/04/2000
EMGEN15	EMERGENCY GENERATOR 15 GROUP ENG1A	106.511/09/04/2000
EMGEN150	EMERGENCY GENERATOR 150 GROUP ENG1A	106.511/09/04/2000
EMGEN151	EMERGENCY GENERATOR 151 GROUP ENG1A	106.511/09/04/2000
EMGEN152	EMERGENCY GENERATOR 152 GROUP ENG1A	106.511/09/04/2000
EMGEN153	EMERGENCY GENERATOR 153 GROUP ENG1A	106.511/09/04/2000
EMGEN154	EMERGENCY GENERATOR 154 GROUP ENG1A	106.511/09/04/2000
EMGEN155	EMERGENCY GENERATOR 155 GROUP ENG1A	106.511/09/04/2000

Unit/Group/Process ID No.	Emission Unit Name/Description	New Source Review Authorization**
EMGEN156	EMERGENCY GENERATOR 156 GROUP ENG1A	106.511/09/04/2000
EMGEN157	EMERGENCY GENERATOR 157 GROUP ENG1A	106.511/09/04/2000
EMGEN158	EMERGENCY GENERATOR 158 GROUP ENG1A	106.511/09/04/2000
EMGEN159	EMERGENCY GENERATOR 159 GROUP ENG1A	106.511/09/04/2000
EMGEN16	EMERGENCY GENERATOR 16 GROUP ENG1A	106.511/09/04/2000
EMGEN160	EMERGENCY GENERATOR 160 GROUP ENG1A	106.511/09/04/2000
EMGEN161	EMERGENCY GENERATOR 161 GROUP ENG1A	106.511/09/04/2000
EMGEN162	EMERGENCY GENERATOR 162 GROUP ENG1A	106.511/09/04/2000
EMGEN163	EMERGENCY GENERATOR 163 GROUP ENG1A	106.511/09/04/2000
EMGEN164	EMERGENCY GENERATOR 164 GROUP ENG1A	106.511/09/04/2000
EMGEN165	EMERGENCY GENERATOR 165 GROUP ENG1A	106.511/09/04/2000
EMGEN166	EMERGENCY GENERATOR 166 GROUP ENG1A	106.511/09/04/2000
EMGEN167	EMERGENCY GENERATOR 167 GROUP ENG1A	106.511/09/04/2000
EMGEN168	EMERGENCY GENERATOR 168 GROUP ENG1A	106.511/09/04/2000
EMGEN169	EMERGENCY GENERATOR 169 GROUP ENG1A	106.511/09/04/2000
EMGEN17	EMERGENCY GENERATOR 17 GROUP ENG1A	106.511/09/04/2000
EMGEN170	EMERGENCY GENERATOR 170 GROUP ENG1A	106.511/09/04/2000
EMGEN171	EMERGENCY GENERATOR 171 GROUP ENG1A	106.511/09/04/2000
EMGEN172	EMERGENCY GENERATOR 172 GROUP ENG1A	106.511/09/04/2000
EMGEN173	EMERGENCY GENERATOR 173 GROUP ENG1A	106.511/09/04/2000
EMGEN174	EMERGENCY GENERATOR 174 GROUP ENG1A	106.511/09/04/2000

Unit/Group/Process ID No.	Emission Unit Name/Description	New Source Review Authorization**
EMGEN175	EMERGENCY GENERATOR 175 GROUP ENG1A	106.511/09/04/2000
EMGEN176	EMERGENCY GENERATOR 176 GROUP ENG1A	106.511/09/04/2000
EMGEN177	EMERGENCY GENERATOR 177 GROUP ENG1A	106.511/09/04/2000
EMGEN178	EMERGENCY GENERATOR 178 GROUP ENG1A	106.511/09/04/2000
EMGEN179	EMERGENCY GENERATOR 179 GROUP ENG1A	106.511/09/04/2000
EMGEN18	EMERGENCY GENERATOR 18 GROUP ENG1A	106.511/09/04/2000
EMGEN180	EMERGENCY GENERATOR 180 GROUP ENG1A	106.511/09/04/2000
EMGEN181	EMERGENCY GENERATOR 181 GROUP ENG1A	106.511/09/04/2000
EMGEN182	EMERGENCY GENERATOR 182 GROUP ENG1A	106.511/09/04/2000
EMGEN183	EMERGENCY GENERATOR 183 GROUP ENG1A	106.511/09/04/2000
EMGEN184	EMERGENCY GENERATOR 184 GROUP ENG1A	106.511/09/04/2000
EMGEN185	EMERGENCY GENERATOR 185 GROUP ENG1A	106.511/09/04/2000
EMGEN186	EMERGENCY GENERATOR 186 GROUP ENG1A	106.511/09/04/2000
EMGEN187	EMERGENCY GENERATOR 187 GROUP ENG1A	106.511/09/04/2000
EMGEN188	EMERGENCY GENERATOR 188 GROUP ENG1A	106.511/09/04/2000
EMGEN189	EMERGENCY GENERATOR 189 GROUP ENG1A	106.511/09/04/2000
EMGEN19	EMERGENCY GENERATOR 19 GROUP ENG1A	106.511/09/04/2000
EMGEN190	EMERGENCY GENERATOR 190 GROUP ENG1A	106.511/09/04/2000
EMGEN191	EMERGENCY GENERATOR 191 GROUP ENG1B	106.511/09/04/2000
EMGEN192	EMERGENCY GENERATOR 192 GROUP ENG1B	106.511/09/04/2000
EMGEN193	EMERGENCY GENERATOR 193 GROUP ENG1B	106.511/09/04/2000

Unit/Group/Process ID No.	Emission Unit Name/Description	New Source Review Authorization**
EMGEN194	EMERGENCY GENERATOR 194 GROUP ENG1B	106.511/09/04/2000
EMGEN195	EMERGENCY GENERATOR 195 GROUP ENG1B	106.511/09/04/2000
EMGEN196	EMERGENCY GENERATOR 196 GROUP ENG2A	106.511/09/04/2000
EMGEN197	EMERGENCY GENERATOR 197 GROUP ENG2A	106.511/09/04/2000
EMGEN198	EMERGENCY GENERATOR 198 GROUP ENG2A	106.511/09/04/2000
EMGEN199	EMERGENCY GENERATOR 199 GROUP ENG2A	106.511/09/04/2000
EMGEN2	EMERGENCY GENERATOR 2 GROUP ENG1A	106.511/09/04/2000
EMGEN20	EMERGENCY GENERATOR 20 GROUP ENG1A	106.511/09/04/2000
EMGEN200	EMERGENCY GENERATOR 200 GROUP ENG2A	106.511/09/04/2000
EMGEN201	EMERGENCY GENERATOR 201 GROUP ENG2A	106.511/09/04/2000
EMGEN202	EMERGENCY GENERATOR 202 GROUP ENG2A	106.511/09/04/2000
EMGEN203	EMERGENCY GENERATOR 203 GROUP ENG2A	106.511/09/04/2000
EMGEN204	EMERGENCY GENERATOR 204 GROUP ENG2A	106.511/09/04/2000
EMGEN205	EMERGENCY GENERATOR 205 GROUP ENG2A	106.511/09/04/2000
EMGEN206	EMERGENCY GENERATOR 206 GROUP ENG2A	106.511/09/04/2000
EMGEN207	EMERGENCY GENERATOR 207 GROUP ENG2A	106.511/09/04/2000
EMGEN208	EMERGENCY GENERATOR 208 GROUP ENG2A	106.511/09/04/2000
EMGEN209	EMERGENCY GENERATOR 209 GROUP ENG2A	106.511/09/04/2000
EMGEN21	EMERGENCY GENERATOR 21 GROUP ENG1A	106.511/09/04/2000
EMGEN210	EMERGENCY GENERATOR 210 GROUP ENG2A	106.511/09/04/2000
EMGEN211	EMERGENCY GENERATOR 211 GROUP ENG2A	106.511/09/04/2000

Unit/Group/Process ID No.	Emission Unit Name/Description	New Source Review Authorization**
EMGEN212	EMERGENCY GENERATOR 212 GROUP ENG2A	106.511/09/04/2000
EMGEN213	EMERGENCY GENERATOR 213 GROUP ENG2A	106.511/09/04/2000
EMGEN214	EMERGENCY GENERATOR 214 GROUP ENG2A	106.511/09/04/2000
EMGEN215	EMERGENCY GENERATOR 215 GROUP ENG2A	106.511/09/04/2000
EMGEN216	EMERGENCY GENERATOR 216 GROUP ENG2A	106.511/09/04/2000
EMGEN217	EMERGENCY GENERATOR 217 GROUP ENG2A	106.511/09/04/2000
EMGEN218	EMERGENCY GENERATOR 218 GROUP ENG2A	106.511/09/04/2000
EMGEN219	EMERGENCY GENERATOR 219 GROUP ENG2A	106.511/09/04/2000
EMGEN22	EMERGENCY GENERATOR 22 GROUP ENG1A	106.511/09/04/2000
EMGEN220	EMERGENCY GENERATOR 220 GROUP ENG2A	106.511/09/04/2000
EMGEN221	EMERGENCY GENERATOR 221 GROUP ENG2A	106.511/09/04/2000
EMGEN222	EMERGENCY GENERATOR 222 GROUP ENG2A	106.511/09/04/2000
EMGEN223	EMERGENCY GENERATOR 223 GROUP ENG2A	106.511/09/04/2000
EMGEN224	EMERGENCY GENERATOR 224 GROUP ENG2A	106.511/09/04/2000
EMGEN225	EMERGENCY GENERATOR 225 GROUP ENG2A	106.511/09/04/2000
EMGEN226	EMERGENCY GENERATOR 226 GROUP ENG2A	106.511/09/04/2000
EMGEN227	EMERGENCY GENERATOR 227 GROUP ENG2A	106.511/09/04/2000
EMGEN228	EMERGENCY GENERATOR 228 GROUP ENG2A	106.511/09/04/2000
EMGEN229	EMERGENCY GENERATOR 229 GROUP ENG2A	106.511/09/04/2000
EMGEN23	EMERGENCY GENERATOR 23 GROUP ENG1A	106.511/09/04/2000
EMGEN230	EMERGENCY GENERATOR 230 GROUP ENG2A	106.511/09/04/2000

Unit/Group/Process ID No.	Emission Unit Name/Description	New Source Review Authorization**
EMGEN231	EMERGENCY GENERATOR 231 GROUP ENG2A	106.511/09/04/2000
EMGEN232	EMERGENCY GENERATOR 232 GROUP ENG2A	106.511/09/04/2000
EMGEN233	EMERGENCY GENERATOR 233 GROUP ENG2A	106.511/09/04/2000
EMGEN234	EMERGENCY GENERATOR 234 GROUP ENG2A	106.511/09/04/2000
EMGEN235	EMERGENCY GENERATOR 235 GROUP ENG2A	106.511/09/04/2000
EMGEN236	EMERGENCY GENERATOR 236 GROUP ENG2A	106.511/09/04/2000
EMGEN237	EMERGENCY GENERATOR 237 GROUP ENG2A	106.511/09/04/2000
EMGEN238	EMERGENCY GENERATOR 238 GROUP ENG2A	106.511/09/04/2000
EMGEN239	EMERGENCY GENERATOR 239 GROUP ENG2A	106.511/09/04/2000
EMGEN24	EMERGENCY GENERATOR 24 GROUP ENG1A	106.511/09/04/2000
EMGEN240	EMERGENCY GENERATOR 240 GROUP ENG2A	106.511/09/04/2000
EMGEN241	EMERGENCY GENERATOR 241 GROUP ENG2A	106.511/09/04/2000
EMGEN242	EMERGENCY GENERATOR 242 GROUP ENG2A	106.511/09/04/2000
EMGEN243	EMERGENCY GENERATOR 243 GROUP ENG2A	106.511/09/04/2000
EMGEN244	EMERGENCY GENERATOR 244 GROUP ENG2A	106.511/09/04/2000
EMGEN245	EMERGENCY GENERATOR 245 GROUP ENG2A	106.511/09/04/2000
EMGEN246	EMERGENCY GENERATOR 246 GROUP ENG2A	106.511/09/04/2000
EMGEN247	EMERGENCY GENERATOR 247 GROUP ENG2A	106.511/09/04/2000
EMGEN248	EMERGENCY GENERATOR 248 GROUP ENG2A	106.511/09/04/2000
EMGEN249	EMERGENCY GENERATOR 249 GROUP ENG2A	106.511/09/04/2000
EMGEN25	EMERGENCY GENERATOR 25 GROUP ENG1A	106.511/09/04/2000

Unit/Group/Process ID No.	Emission Unit Name/Description	New Source Review Authorization**
EMGEN250	EMERGENCY GENERATOR 250 GROUP ENG2A	106.511/09/04/2000
EMGEN251	EMERGENCY GENERATOR 251 GROUP ENG2A	106.511/09/04/2000
EMGEN252	EMERGENCY GENERATOR 252 GROUP ENG2A	106.511/09/04/2000
EMGEN253	EMERGENCY GENERATOR 253 GROUP ENG2A	106.511/09/04/2000
EMGEN254	EMERGENCY GENERATOR 254 GROUP ENG2A	106.511/09/04/2000
EMGEN255	EMERGENCY GENERATOR 255 GROUP ENG2A	106.511/09/04/2000
EMGEN256	EMERGENCY GENERATOR 256 GROUP ENG2A	106.511/09/04/2000
EMGEN257	EMERGENCY GENERATOR 257 GROUP ENG2A	106.511/09/04/2000
EMGEN258	EMERGENCY GENERATOR 258 GROUP ENG2A	106.511/09/04/2000
EMGEN259	EMERGENCY GENERATOR 259 GROUP ENG2A	106.511/09/04/2000
EMGEN26	EMERGENCY GENERATOR 26 GROUP ENG1A	106.511/09/04/2000
EMGEN260	EMERGENCY GENERATOR 260 GROUP ENG2A	106.511/09/04/2000
EMGEN261	EMERGENCY GENERATOR 261 GROUP ENG2A	106.511/09/04/2000
EMGEN262	EMERGENCY GENERATOR 262 GROUP ENG2A	106.511/09/04/2000
EMGEN263	EMERGENCY GENERATOR 263 GROUP ENG2A	106.511/09/04/2000
EMGEN264	EMERGENCY GENERATOR 264 GROUP ENG2A	106.511/09/04/2000
EMGEN265	EMERGENCY GENERATOR 265 GROUP ENG2A	106.511/09/04/2000
EMGEN266	EMERGENCY GENERATOR 266 GROUP ENG2A	106.511/09/04/2000
EMGEN267	EMERGENCY GENERATOR 267 GROUP ENG2A	106.511/09/04/2000
EMGEN268	EMERGENCY GENERATOR 268 GROUP ENG2A	106.511/09/04/2000
EMGEN269	EMERGENCY GENERATOR 269 GROUP ENG2A	106.511/09/04/2000

Unit/Group/Process ID No.	Emission Unit Name/Description	New Source Review Authorization**
EMGEN27	EMERGENCY GENERATOR 27 GROUP ENG1A	106.511/09/04/2000
EMGEN270	EMERGENCY GENERATOR 270 GROUP ENG2A	106.511/09/04/2000
EMGEN271	EMERGENCY GENERATOR 271 GROUP ENG2A	106.511/09/04/2000
EMGEN272	EMERGENCY GENERATOR 272 GROUP ENG2A	106.511/09/04/2000
EMGEN273	EMERGENCY GENERATOR 273 GROUP ENG2A	106.511/09/04/2000
EMGEN274	EMERGENCY GENERATOR 274 GROUP ENG2A	106.511/09/04/2000
EMGEN275	EMERGENCY GENERATOR 275 GROUP ENG2A	106.511/09/04/2000
EMGEN276	EMERGENCY GENERATOR 276 GROUP ENG2A	106.511/09/04/2000
EMGEN277	EMERGENCY GENERATOR 277 GROUP ENG2A	106.511/09/04/2000
EMGEN278	EMERGENCY GENERATOR 278 GROUP ENG2A	106.511/09/04/2000
EMGEN279	EMERGENCY GENERATOR 279 GROUP ENG2A	106.511/09/04/2000
EMGEN28	EMERGENCY GENERATOR 28 GROUP ENG1A	106.511/09/04/2000
EMGEN280	EMERGENCY GENERATOR 280 GROUP ENG2A	106.511/09/04/2000
EMGEN281	EMERGENCY GENERATOR 281 GROUP ENG2A	106.511/09/04/2000
EMGEN282	EMERGENCY GENERATOR 282 GROUP ENG2A	106.511/09/04/2000
EMGEN283	EMERGENCY GENERATOR 283 GROUP ENG2A	106.511/09/04/2000
EMGEN284	EMERGENCY GENERATOR 284 GROUP ENG2A	106.511/09/04/2000
EMGEN285	EMERGENCY GENERATOR 285 GROUP ENG2A	106.511/09/04/2000
EMGEN286	EMERGENCY GENERATOR 286 GROUP ENG2A	106.511/09/04/2000
EMGEN287	EMERGENCY GENERATOR 287 GROUP ENG2A	106.511/09/04/2000
EMGEN288	EMERGENCY GENERATOR 288 GROUP ENG2A	106.511/09/04/2000

Unit/Group/Process ID No.	Emission Unit Name/Description	New Source Review Authorization**
EMGEN289	EMERGENCY GENERATOR 289 GROUP ENG2A	106.511/09/04/2000
EMGEN29	EMERGENCY GENERATOR 29 GROUP ENG1A	106.511/09/04/2000
EMGEN290	EMERGENCY GENERATOR 290 GROUP ENG2A	106.511/09/04/2000
EMGEN291	EMERGENCY GENERATOR 291 GROUP ENG2A	106.511/09/04/2000
EMGEN292	EMERGENCY GENERATOR 292 GROUP ENG2A	106.511/09/04/2000
EMGEN293	EMERGENCY GENERATOR 293 GROUP ENG2A	106.511/09/04/2000
EMGEN294	EMERGENCY GENERATOR 294 GROUP ENG2A	106.511/09/04/2000
EMGEN295	EMERGENCY GENERATOR 295 GROUP ENG2A	106.511/09/04/2000
EMGEN296	EMERGENCY GENERATOR 296 GROUP ENG2A	106.511/09/04/2000
EMGEN297	EMERGENCY GENERATOR 297 GROUP ENG2A	106.511/09/04/2000
EMGEN298	EMERGENCY GENERATOR 298 GROUP ENG2A	106.511/09/04/2000
EMGEN299	EMERGENCY GENERATOR 299 GROUP ENG2A	106.511/09/04/2000
EMGEN3	EMERGENCY GENERATOR 3 GROUP ENG1A	106.511/09/04/2000
EMGEN30	EMERGENCY GENERATOR 30 GROUP ENG1A	106.511/09/04/2000
EMGEN300	EMERGENCY GENERATOR 300 GROUP ENG2A	106.511/09/04/2000
EMGEN301	EMERGENCY GENERATOR 301 GROUP ENG2A	106.511/09/04/2000
EMGEN302	EMERGENCY GENERATOR 302 GROUP ENG2A	106.511/09/04/2000
EMGEN303	EMERGENCY GENERATOR 303 GROUP ENG2A	106.511/09/04/2000
EMGEN304	EMERGENCY GENERATOR 304 GROUP ENG2A	106.511/09/04/2000
EMGEN305	EMERGENCY GENERATOR 305 GROUP ENG2A	106.511/09/04/2000
EMGEN306	EMERGENCY GENERATOR 306 GROUP ENG2A	106.511/09/04/2000

Unit/Group/Process ID No.	Emission Unit Name/Description	New Source Review Authorization**
EMGEN307	EMERGENCY GENERATOR 307 GROUP ENG2A	106.511/09/04/2000
EMGEN308	EMERGENCY GENERATOR 308 GROUP ENG2A	106.511/09/04/2000
EMGEN309	EMERGENCY GENERATOR 309 GROUP ENG2A	106.511/09/04/2000
EMGEN31	EMERGENCY GENERATOR 31 GROUP ENG1A	106.511/09/04/2000
EMGEN310	EMERGENCY GENERATOR 310 GROUP ENG2A	106.511/09/04/2000
EMGEN311	EMERGENCY GENERATOR 311 GROUP ENG2A	106.511/09/04/2000
EMGEN312	EMERGENCY GENERATOR 312 GROUP ENG2A	106.511/09/04/2000
EMGEN313	EMERGENCY GENERATOR 313 GROUP ENG2A	106.511/09/04/2000
EMGEN314	EMERGENCY GENERATOR 314 GROUP ENG2A	106.511/09/04/2000
EMGEN315	EMERGENCY GENERATOR 315 GROUP ENG2A	106.511/09/04/2000
EMGEN316	EMERGENCY GENERATOR 316 GROUP ENG2A	106.511/09/04/2000
EMGEN317	EMERGENCY GENERATOR 317 GROUP ENG2A	106.511/09/04/2000
EMGEN318	EMERGENCY GENERATOR 318 GROUP ENG2A	106.511/09/04/2000
EMGEN319	EMERGENCY GENERATOR 319 GROUP ENG2A	106.511/09/04/2000
EMGEN32	EMERGENCY GENERATOR 32 GROUP ENG1A	106.511/09/04/2000
EMGEN320	EMERGENCY GENERATOR 320 GROUP ENG2A	106.511/09/04/2000
EMGEN321	EMERGENCY GENERATOR 321 GROUP ENG2A	106.511/09/04/2000
EMGEN322	EMERGENCY GENERATOR 322 GROUP ENG2A	106.511/09/04/2000
EMGEN323	EMERGENCY GENERATOR 323 GROUP ENG2A	106.511/09/04/2000
EMGEN324	EMERGENCY GENERATOR 324 GROUP ENG2A	106.511/09/04/2000
EMGEN325	EMERGENCY GENERATOR 325 GROUP ENG2A	106.511/09/04/2000

Unit/Group/Process ID No.	Emission Unit Name/Description	New Source Review Authorization**
EMGEN326	EMERGENCY GENERATOR 326 GROUP ENG2A	106.511/09/04/2000
EMGEN327	EMERGENCY GENERATOR 327 GROUP ENG2A	106.511/09/04/2000
EMGEN328	EMERGENCY GENERATOR 328 GROUP ENG2A	106.511/09/04/2000
EMGEN329	EMERGENCY GENERATOR 329 GROUP ENG2A	106.511/09/04/2000
EMGEN33	EMERGENCY GENERATOR 33 GROUP ENG1A	106.511/09/04/2000
EMGEN330	EMERGENCY GENERATOR 330 GROUP ENG2A	106.511/09/04/2000
EMGEN331	EMERGENCY GENERATOR 331 GROUP ENG2A	106.511/09/04/2000
EMGEN332	EMERGENCY GENERATOR 332 GROUP ENG2A	106.511/09/04/2000
EMGEN333	EMERGENCY GENERATOR 333 GROUP ENG2A	106.511/09/04/2000
EMGEN334	EMERGENCY GENERATOR 334 GROUP ENG2A	106.511/09/04/2000
EMGEN335	EMERGENCY GENERATOR 335 GROUP ENG2A	106.511/09/04/2000
EMGEN336	EMERGENCY GENERATOR 336 GROUP ENG2A	106.511/09/04/2000
EMGEN337	EMERGENCY GENERATOR 337 GROUP ENG2A	106.511/09/04/2000
EMGEN338	EMERGENCY GENERATOR 338 GROUP ENG2A	106.511/09/04/2000
EMGEN339	EMERGENCY GENERATOR 339 GROUP ENG2A	106.511/09/04/2000
EMGEN34	EMERGENCY GENERATOR 34 GROUP ENG1A	106.511/09/04/2000
EMGEN340	EMERGENCY GENERATOR 340 GROUP ENG2A	106.511/09/04/2000
EMGEN341	EMERGENCY GENERATOR 341 GROUP ENG2A	106.511/09/04/2000
EMGEN342	EMERGENCY GENERATOR 342 GROUP ENG2A	106.511/09/04/2000
EMGEN343	EMERGENCY GENERATOR 343 GROUP ENG2A	106.511/09/04/2000
EMGEN344	EMERGENCY GENERATOR 344 GROUP ENG2A	106.511/09/04/2000

Unit/Group/Process ID No.	Emission Unit Name/Description	New Source Review Authorization**
EMGEN345	EMERGENCY GENERATOR 345 GROUP ENG2A	106.511/09/04/2000
EMGEN346	EMERGENCY GENERATOR 346 GROUP ENG2A	106.511/09/04/2000
EMGEN347	EMERGENCY GENERATOR 347 GROUP ENG2A	106.511/09/04/2000
EMGEN348	EMERGENCY GENERATOR 348 GROUP ENG2A	106.511/09/04/2000
EMGEN349	EMERGENCY GENERATOR 349 GROUP ENG2A	106.511/09/04/2000
EMGEN35	EMERGENCY GENERATOR 35 GROUP ENG1A	106.511/09/04/2000
EMGEN350	EMERGENCY GENERATOR 350 GROUP ENG2A	106.511/09/04/2000
EMGEN351	EMERGENCY GENERATOR 351 GROUP ENG2A	106.511/09/04/2000
EMGEN352	EMERGENCY GENERATOR 352 GROUP ENG2A	106.511/09/04/2000
EMGEN353	EMERGENCY GENERATOR 353 GROUP ENG2A	106.511/09/04/2000
EMGEN354	EMERGENCY GENERATOR 354 GROUP ENG2A	106.511/09/04/2000
EMGEN355	EMERGENCY GENERATOR 355 GROUP ENG2A	106.511/09/04/2000
EMGEN356	EMERGENCY GENERATOR 356 GROUP ENG2A	106.511/09/04/2000
EMGEN357	EMERGENCY GENERATOR 357 GROUP ENG2A	106.511/09/04/2000
EMGEN358	EMERGENCY GENERATOR 358 GROUP ENG2A	106.511/09/04/2000
EMGEN359	EMERGENCY GENERATOR 359 GROUP ENG2A	106.511/09/04/2000
EMGEN36	EMERGENCY GENERATOR 36 GROUP ENG1A	106.511/09/04/2000
EMGEN360	EMERGENCY GENERATOR 360 GROUP ENG2A	106.511/09/04/2000
EMGEN361	EMERGENCY GENERATOR 361 GROUP ENG2A	106.511/09/04/2000
EMGEN362	EMERGENCY GENERATOR 362 GROUP ENG2A	106.511/09/04/2000
EMGEN363	EMERGENCY GENERATOR 363 GROUP ENG2A	106.511/09/04/2000

Unit/Group/Process ID No.	Emission Unit Name/Description	New Source Review Authorization**
EMGEN364	EMERGENCY GENERATOR 364 GROUP ENG2A	106.511/09/04/2000
EMGEN365	EMERGENCY GENERATOR 365 GROUP ENG2A	106.511/09/04/2000
EMGEN366	EMERGENCY GENERATOR 366 GROUP ENG2A	106.511/09/04/2000
EMGEN367	EMERGENCY GENERATOR 367 GROUP ENG2A	106.511/09/04/2000
EMGEN368	EMERGENCY GENERATOR 368 GROUP ENG2A	106.511/09/04/2000
EMGEN369	EMERGENCY GENERATOR 369 GROUP ENG2A	106.511/09/04/2000
EMGEN37	EMERGENCY GENERATOR 37 GROUP ENG1A	106.511/09/04/2000
EMGEN370	EMERGENCY GENERATOR 370 GROUP ENG2A	106.511/09/04/2000
EMGEN371	EMERGENCY GENERATOR 371 GROUP ENG2A	106.511/09/04/2000
EMGEN372	EMERGENCY GENERATOR 372 GROUP ENG2A	106.511/09/04/2000
EMGEN373	EMERGENCY GENERATOR 373 GROUP ENG2A	106.511/09/04/2000
EMGEN374	EMERGENCY GENERATOR 374 GROUP ENG2A	106.511/09/04/2000
EMGEN375	EMERGENCY GENERATOR 375 GROUP ENG2A	106.511/09/04/2000
EMGEN376	EMERGENCY GENERATOR 376 GROUP ENG2A	106.511/09/04/2000
EMGEN377	EMERGENCY GENERATOR 377 GROUP ENG2A	106.511/09/04/2000
EMGEN378	EMERGENCY GENERATOR 378 GROUP ENG2A	106.511/09/04/2000
EMGEN379	EMERGENCY GENERATOR 379 GROUP ENG2A	106.511/09/04/2000
EMGEN38	EMERGENCY GENERATOR 38 GROUP ENG1A	106.511/09/04/2000
EMGEN380	EMERGENCY GENERATOR 380 GROUP ENG2A	106.511/09/04/2000
EMGEN381	EMERGENCY GENERATOR 381 GROUP ENG2A	106.511/09/04/2000
EMGEN382	EMERGENCY GENERATOR 382 GROUP ENG2A	106.511/09/04/2000

Unit/Group/Process ID No.	Emission Unit Name/Description	New Source Review Authorization**
EMGEN383	EMERGENCY GENERATOR 383 GROUP ENG2A	106.511/09/04/2000
EMGEN384	EMERGENCY GENERATOR 384 GROUP ENG2A	106.511/09/04/2000
EMGEN385	EMERGENCY GENERATOR 385 GROUP ENG2A	106.511/09/04/2000
EMGEN386	EMERGENCY GENERATOR 386 GROUP ENG2B	106.511/09/04/2000
EMGEN387	EMERGENCY GENERATOR 387 GROUP ENG2B	106.511/09/04/2000
EMGEN388	EMERGENCY GENERATOR 388 GROUP ENG2B	106.511/09/04/2000
EMGEN389	EMERGENCY GENERATOR 389 GROUP ENG2B	106.511/09/04/2000
EMGEN39	EMERGENCY GENERATOR 39 GROUP ENG1A	106.511/09/04/2000
EMGEN390	EMERGENCY GENERATOR 390 GROUP ENG2B	106.511/09/04/2000
EMGEN4	EMERGENCY GENERATOR 4 GROUP ENG1A	106.511/09/04/2000
EMGEN40	EMERGENCY GENERATOR 40 GROUP ENG1A	106.511/09/04/2000
EMGEN41	EMERGENCY GENERATOR 41 GROUP ENG1A	106.511/09/04/2000
EMGEN42	EMERGENCY GENERATOR 42 GROUP ENG1A	106.511/09/04/2000
EMGEN43	EMERGENCY GENERATOR 43 GROUP ENG1A	106.511/09/04/2000
EMGEN44	EMERGENCY GENERATOR 44 GROUP ENG1A	106.511/09/04/2000
EMGEN45	EMERGENCY GENERATOR 45 GROUP ENG1A	106.511/09/04/2000
EMGEN46	EMERGENCY GENERATOR 46 GROUP ENG1A	106.511/09/04/2000
EMGEN47	EMERGENCY GENERATOR 47 GROUP ENG1A	106.511/09/04/2000
EMGEN48	EMERGENCY GENERATOR 48 GROUP ENG1A	106.511/09/04/2000
EMGEN49	EMERGENCY GENERATOR 49 GROUP ENG1A	106.511/09/04/2000
EMGEN5	EMERGENCY GENERATOR 5 GROUP ENG1A	106.511/09/04/2000

Unit/Group/Process ID No.	Emission Unit Name/Description	New Source Review Authorization**
EMGEN50	EMERGENCY GENERATOR 50 GROUP ENG1A	106.511/09/04/2000
EMGEN51	EMERGENCY GENERATOR 51 GROUP ENG1A	106.511/09/04/2000
EMGEN52	EMERGENCY GENERATOR 52 GROUP ENG1A	106.511/09/04/2000
EMGEN53	EMERGENCY GENERATOR 53 GROUP ENG1A	106.511/09/04/2000
EMGEN54	EMERGENCY GENERATOR 54 GROUP ENG1A	106.511/09/04/2000
EMGEN55	EMERGENCY GENERATOR 55 GROUP ENG1A	106.511/09/04/2000
EMGEN56	EMERGENCY GENERATOR 56 GROUP ENG1A	106.511/09/04/2000
EMGEN57	EMERGENCY GENERATOR 57 GROUP ENG1A	106.511/09/04/2000
EMGEN58	EMERGENCY GENERATOR 58 GROUP ENG1A	106.511/09/04/2000
EMGEN59	EMERGENCY GENERATOR 59 GROUP ENG1A	106.511/09/04/2000
EMGEN6	EMERGENCY GENERATOR 6 GROUP ENG1A	106.511/09/04/2000
EMGEN60	EMERGENCY GENERATOR 60 GROUP ENG1A	106.511/09/04/2000
EMGEN61	EMERGENCY GENERATOR 61 GROUP ENG1A	106.511/09/04/2000
EMGEN62	EMERGENCY GENERATOR 62 GROUP ENG1A	106.511/09/04/2000
EMGEN63	EMERGENCY GENERATOR 63 GROUP ENG1A	106.511/09/04/2000
EMGEN64	EMERGENCY GENERATOR 64 GROUP ENG1A	106.511/09/04/2000
EMGEN65	EMERGENCY GENERATOR 65 GROUP ENG1A	106.511/09/04/2000
EMGEN66	EMERGENCY GENERATOR 66 GROUP ENG1A	106.511/09/04/2000
EMGEN67	EMERGENCY GENERATOR 67 GROUP ENG1A	106.511/09/04/2000
EMGEN68	EMERGENCY GENERATOR 68 GROUP ENG1A	106.511/09/04/2000
EMGEN69	EMERGENCY GENERATOR 69 GROUP ENG1A	106.511/09/04/2000

Unit/Group/Process ID No.	Emission Unit Name/Description	New Source Review Authorization**
EMGEN7	EMERGENCY GENERATOR 7 GROUP ENG1A	106.511/09/04/2000
EMGEN70	EMERGENCY GENERATOR 70 GROUP ENG1A	106.511/09/04/2000
EMGEN71	EMERGENCY GENERATOR 71 GROUP ENG1A	106.511/09/04/2000
EMGEN72	EMERGENCY GENERATOR 72 GROUP ENG1A	106.511/09/04/2000
EMGEN73	EMERGENCY GENERATOR 73 GROUP ENG1A	106.511/09/04/2000
EMGEN74	EMERGENCY GENERATOR 74 GROUP ENG1A	106.511/09/04/2000
EMGEN75	EMERGENCY GENERATOR 75 GROUP ENG1A	106.511/09/04/2000
EMGEN76	EMERGENCY GENERATOR 76 GROUP ENG1A	106.511/09/04/2000
EMGEN77	EMERGENCY GENERATOR 77 GROUP ENG1A	106.511/09/04/2000
EMGEN78	EMERGENCY GENERATOR 78 GROUP ENG1A	106.511/09/04/2000
EMGEN79	EMERGENCY GENERATOR 79 GROUP ENG1A	106.511/09/04/2000
EMGEN8	EMERGENCY GENERATOR 8 GROUP ENG1A	106.511/09/04/2000
EMGEN80	EMERGENCY GENERATOR 80 GROUP ENG1A	106.511/09/04/2000
EMGEN81	EMERGENCY GENERATOR 81 GROUP ENG1A	106.511/09/04/2000
EMGEN82	EMERGENCY GENERATOR 82 GROUP ENG1A	106.511/09/04/2000
EMGEN83	EMERGENCY GENERATOR 83 GROUP ENG1A	106.511/09/04/2000
EMGEN84	EMERGENCY GENERATOR 84 GROUP ENG1A	106.511/09/04/2000
EMGEN85	EMERGENCY GENERATOR 85 GROUP ENG1A	106.511/09/04/2000
EMGEN86	EMERGENCY GENERATOR 86 GROUP ENG1A	106.511/09/04/2000
EMGEN87	EMERGENCY GENERATOR 87 GROUP ENG1A	106.511/09/04/2000
EMGEN88	EMERGENCY GENERATOR 88 GROUP ENG1A	106.511/09/04/2000

Unit/Group/Process ID No.	Emission Unit Name/Description	New Source Review Authorization**
EMGEN89	EMERGENCY GENERATOR 89 GROUP ENG1A	106.511/09/04/2000
EMGEN9	EMERGENCY GENERATOR 9 GROUP ENG1A	106.511/09/04/2000
EMGEN90	EMERGENCY GENERATOR 90 GROUP ENG1A	106.511/09/04/2000
EMGEN91	EMERGENCY GENERATOR 91 GROUP ENG1A	106.511/09/04/2000
EMGEN92	EMERGENCY GENERATOR 92 GROUP ENG1A	106.511/09/04/2000
EMGEN93	EMERGENCY GENERATOR 93 GROUP ENG1A	106.511/09/04/2000
EMGEN94	EMERGENCY GENERATOR 94 GROUP ENG1A	106.511/09/04/2000
EMGEN95	EMERGENCY GENERATOR 95 GROUP ENG1A	106.511/09/04/2000
EMGEN96	EMERGENCY GENERATOR 96 GROUP ENG1A	106.511/09/04/2000
EMGEN97	EMERGENCY GENERATOR 97 GROUP ENG1A	106.511/09/04/2000
EMGEN98	EMERGENCY GENERATOR 98 GROUP ENG1A	106.511/09/04/2000
EMGEN99	EMERGENCY GENERATOR 99 GROUP ENG1A	106.511/09/04/2000
TNK1	DIESEL STORAGE TANK 1 GROUP TNK1A	106.472/09/04/2000
TNK10	DIESEL STORAGE TANK 10 GROUP TNK1A	106.472/09/04/2000
TNK100	DIESEL STORAGE TANK 100 GROUP TNK1A	106.472/09/04/2000
TNK101	DIESEL STORAGE TANK 101 GROUP TNK1A	106.472/09/04/2000
TNK102	DIESEL STORAGE TANK 102 GROUP TNK1A	106.472/09/04/2000
TNK103	DIESEL STORAGE TANK 103 GROUP TNK1A	106.472/09/04/2000
TNK104	DIESEL STORAGE TANK 104 GROUP TNK1A	106.472/09/04/2000
TNK105	DIESEL STORAGE TANK 105 GROUP TNK1A	106.472/09/04/2000
TNK106	DIESEL STORAGE TANK 106 GROUP TNK1A	106.472/09/04/2000

Unit/Group/Process ID No.	Emission Unit Name/Description	New Source Review Authorization**
TNK107	DIESEL STORAGE TANK 107 GROUP TNK1A	106.472/09/04/2000
TNK108	DIESEL STORAGE TANK 108 GROUP TNK1A	106.472/09/04/2000
TNK109	DIESEL STORAGE TANK 109 GROUP TNK1A	106.472/09/04/2000
TNK11	DIESEL STORAGE TANK 11 GROUP TNK1A	106.472/09/04/2000
TNK110	DIESEL STORAGE TANK 110 GROUP TNK1A	106.472/09/04/2000
TNK111	DIESEL STORAGE TANK 111 GROUP TNK1A	106.472/09/04/2000
TNK112	DIESEL STORAGE TANK 112 GROUP TNK1A	106.472/09/04/2000
TNK113	DIESEL STORAGE TANK 113 GROUP TNK1A	106.472/09/04/2000
TNK114	DIESEL STORAGE TANK 114 GROUP TNK1A	106.472/09/04/2000
TNK115	DIESEL STORAGE TANK 115 GROUP TNK1A	106.472/09/04/2000
TNK116	DIESEL STORAGE TANK 116 GROUP TNK1A	106.472/09/04/2000
TNK117	DIESEL STORAGE TANK 117 GROUP TNK1A	106.472/09/04/2000
TNK118	DIESEL STORAGE TANK 118 GROUP TNK1A	106.472/09/04/2000
TNK119	DIESEL STORAGE TANK 119 GROUP TNK1A	106.472/09/04/2000
TNK12	DIESEL STORAGE TANK 12 GROUP TNK1A	106.472/09/04/2000
TNK120	DIESEL STORAGE TANK 120 GROUP TNK1A	106.472/09/04/2000
TNK121	DIESEL STORAGE TANK 121 GROUP TNK1A	106.472/09/04/2000
TNK122	DIESEL STORAGE TANK 122 GROUP TNK1A	106.472/09/04/2000
TNK123	DIESEL STORAGE TANK 123 GROUP TNK1A	106.472/09/04/2000
TNK124	DIESEL STORAGE TANK 124 GROUP TNK1A	106.472/09/04/2000
TNK125	DIESEL STORAGE TANK 125 GROUP TNK1A	106.472/09/04/2000

Unit/Group/Process ID No.	Emission Unit Name/Description	New Source Review Authorization**
TNK126	DIESEL STORAGE TANK 126 GROUP TNK1A	106.472/09/04/2000
TNK127	DIESEL STORAGE TANK 127 GROUP TNK1A	106.472/09/04/2000
TNK128	DIESEL STORAGE TANK 128 GROUP TNK1A	106.472/09/04/2000
TNK129	DIESEL STORAGE TANK 129 GROUP TNK1A	106.472/09/04/2000
TNK13	DIESEL STORAGE TANK 13 GROUP TNK1A	106.472/09/04/2000
TNK130	DIESEL STORAGE TANK 130 GROUP TNK1A	106.472/09/04/2000
TNK131	DIESEL STORAGE TANK 131 GROUP TNK1A	106.472/09/04/2000
TNK132	DIESEL STORAGE TANK 132 GROUP TNK1A	106.472/09/04/2000
TNK133	DIESEL STORAGE TANK 133 GROUP TNK1A	106.472/09/04/2000
TNK134	DIESEL STORAGE TANK 134 GROUP TNK1A	106.472/09/04/2000
TNK135	DIESEL STORAGE TANK 135 GROUP TNK1A	106.472/09/04/2000
TNK136	DIESEL STORAGE TANK 136 GROUP TNK1A	106.472/09/04/2000
TNK137	DIESEL STORAGE TANK 137 GROUP TNK1A	106.472/09/04/2000
TNK138	DIESEL STORAGE TANK 138 GROUP TNK1A	106.472/09/04/2000
TNK139	DIESEL STORAGE TANK 139 GROUP TNK1A	106.472/09/04/2000
TNK14	DIESEL STORAGE TANK 14 GROUP TNK1A	106.472/09/04/2000
TNK140	DIESEL STORAGE TANK 140 GROUP TNK1A	106.472/09/04/2000
TNK141	DIESEL STORAGE TANK 141 GROUP TNK1A	106.472/09/04/2000
TNK142	DIESEL STORAGE TANK 142 GROUP TNK1A	106.472/09/04/2000
TNK143	DIESEL STORAGE TANK 143 GROUP TNK1A	106.472/09/04/2000
TNK144	DIESEL STORAGE TANK 144 GROUP TNK1A	106.472/09/04/2000

Unit/Group/Process ID No.	Emission Unit Name/Description	New Source Review Authorization**
TNK145	DIESEL STORAGE TANK 145 GROUP TNK1A	106.472/09/04/2000
TNK146	DIESEL STORAGE TANK 146 GROUP TNK1A	106.472/09/04/2000
TNK147	DIESEL STORAGE TANK 147 GROUP TNK1A	106.472/09/04/2000
TNK148	DIESEL STORAGE TANK 148 GROUP TNK1A	106.472/09/04/2000
TNK149	DIESEL STORAGE TANK 149 GROUP TNK1A	106.472/09/04/2000
TNK15	DIESEL STORAGE TANK 15 GROUP TNK1A	106.472/09/04/2000
TNK150	DIESEL STORAGE TANK 150 GROUP TNK1A	106.472/09/04/2000
TNK151	DIESEL STORAGE TANK 151 GROUP TNK1A	106.472/09/04/2000
TNK152	DIESEL STORAGE TANK 152 GROUP TNK1A	106.472/09/04/2000
TNK153	DIESEL STORAGE TANK 153 GROUP TNK1A	106.472/09/04/2000
TNK154	DIESEL STORAGE TANK 154 GROUP TNK1A	106.472/09/04/2000
TNK155	DIESEL STORAGE TANK 155 GROUP TNK1A	106.472/09/04/2000
TNK156	DIESEL STORAGE TANK 156 GROUP TNK1A	106.472/09/04/2000
TNK157	DIESEL STORAGE TANK 157 GROUP TNK1A	106.472/09/04/2000
TNK158	DIESEL STORAGE TANK 158 GROUP TNK1A	106.472/09/04/2000
TNK159	DIESEL STORAGE TANK 159 GROUP TNK1A	106.472/09/04/2000
TNK16	DIESEL STORAGE TANK 16 GROUP TNK1A	106.472/09/04/2000
TNK160	DIESEL STORAGE TANK 160 GROUP TNK1A	106.472/09/04/2000
TNK161	DIESEL STORAGE TANK 161 GROUP TNK1A	106.472/09/04/2000
TNK162	DIESEL STORAGE TANK 162 GROUP TNK1A	106.472/09/04/2000
TNK163	DIESEL STORAGE TANK 163 GROUP TNK1A	106.472/09/04/2000

Unit/Group/Process ID No.	Emission Unit Name/Description	New Source Review Authorization**
TNK164	DIESEL STORAGE TANK 164 GROUP TNK1A	106.472/09/04/2000
TNK165	DIESEL STORAGE TANK 165 GROUP TNK1A	106.472/09/04/2000
TNK166	DIESEL STORAGE TANK 166 GROUP TNK1A	106.472/09/04/2000
TNK167	DIESEL STORAGE TANK 167 GROUP TNK1A	106.472/09/04/2000
TNK168	DIESEL STORAGE TANK 168 GROUP TNK1A	106.472/09/04/2000
TNK169	DIESEL STORAGE TANK 169 GROUP TNK1A	106.472/09/04/2000
TNK17	DIESEL STORAGE TANK 17 GROUP TNK1A	106.472/09/04/2000
TNK170	DIESEL STORAGE TANK 170 GROUP TNK1A	106.472/09/04/2000
TNK171	DIESEL STORAGE TANK 171 GROUP TNK1A	106.472/09/04/2000
TNK172	DIESEL STORAGE TANK 172 GROUP TNK1A	106.472/09/04/2000
TNK173	DIESEL STORAGE TANK 173 GROUP TNK1A	106.472/09/04/2000
TNK174	DIESEL STORAGE TANK 174 GROUP TNK1A	106.472/09/04/2000
TNK175	DIESEL STORAGE TANK 175 GROUP TNK1A	106.472/09/04/2000
TNK176	DIESEL STORAGE TANK 176 GROUP TNK1A	106.472/09/04/2000
TNK177	DIESEL STORAGE TANK 177 GROUP TNK1A	106.472/09/04/2000
TNK178	DIESEL STORAGE TANK 178 GROUP TNK1A	106.472/09/04/2000
TNK179	DIESEL STORAGE TANK 179 GROUP TNK1A	106.472/09/04/2000
TNK18	DIESEL STORAGE TANK 18 GROUP TNK1A	106.472/09/04/2000
TNK180	DIESEL STORAGE TANK 180 GROUP TNK1A	106.472/09/04/2000
TNK181	DIESEL STORAGE TANK 181 GROUP TNK1A	106.472/09/04/2000
TNK182	DIESEL STORAGE TANK 182 GROUP TNK1A	106.472/09/04/2000

Unit/Group/Process ID No.	Emission Unit Name/Description	New Source Review Authorization**
TNK183	DIESEL STORAGE TANK 183 GROUP TNK1A	106.472/09/04/2000
TNK184	DIESEL STORAGE TANK 184 GROUP TNK1A	106.472/09/04/2000
TNK185	DIESEL STORAGE TANK 185 GROUP TNK1A	106.472/09/04/2000
TNK186	DIESEL STORAGE TANK 186 GROUP TNK1A	106.472/09/04/2000
TNK187	DIESEL STORAGE TANK 187 GROUP TNK1A	106.472/09/04/2000
TNK188	DIESEL STORAGE TANK 188 GROUP TNK1A	106.472/09/04/2000
TNK189	DIESEL STORAGE TANK 189 GROUP TNK1A	106.472/09/04/2000
TNK19	DIESEL STORAGE TANK 19 GROUP TNK1A	106.472/09/04/2000
TNK190	DIESEL STORAGE TANK 190 GROUP TNK1A	106.472/09/04/2000
TNK191	DIESEL STORAGE TANK 191 GROUP TNK1B	106.472/09/04/2000
TNK192	DIESEL STORAGE TANK 192 GROUP TNK1B	106.472/09/04/2000
TNK193	DIESEL STORAGE TANK 193 GROUP TNK1B	106.472/09/04/2000
TNK194	DIESEL STORAGE TANK 194 GROUP TNK1B	106.472/09/04/2000
TNK195	DIESEL STORAGE TANK 195 GROUP TNK1B	106.472/09/04/2000
TNK196	DIESEL STORAGE TANK 196 GROUP TNK2A	106.472/09/04/2000
TNK197	DIESEL STORAGE TANK 197 GROUP TNK2A	106.472/09/04/2000
TNK198	DIESEL STORAGE TANK 198 GROUP TNK2A	106.472/09/04/2000
TNK199	DIESEL STORAGE TANK 199 GROUP TNK2A	106.472/09/04/2000
TNK2	DIESEL STORAGE TANK 2 GROUP TNK1A	106.472/09/04/2000
TNK20	DIESEL STORAGE TANK 20 GROUP TNK1A	106.472/09/04/2000
TNK200	DIESEL STORAGE TANK 200 GROUP TNK2A	106.472/09/04/2000

Unit/Group/Process ID No.	Emission Unit Name/Description	New Source Review Authorization**
TNK201	DIESEL STORAGE TANK 201 GROUP TNK2A	106.472/09/04/2000
TNK202	DIESEL STORAGE TANK 202 GROUP TNK2A	106.472/09/04/2000
TNK203	DIESEL STORAGE TANK 203 GROUP TNK2A	106.472/09/04/2000
TNK204	DIESEL STORAGE TANK 204 GROUP TNK2A	106.472/09/04/2000
TNK205	DIESEL STORAGE TANK 205 GROUP TNK2A	106.472/09/04/2000
TNK206	DIESEL STORAGE TANK 206 GROUP TNK2A	106.472/09/04/2000
TNK207	DIESEL STORAGE TANK 207 GROUP TNK2A	106.472/09/04/2000
TNK208	DIESEL STORAGE TANK 208 GROUP TNK2A	106.472/09/04/2000
TNK209	DIESEL STORAGE TANK 209 GROUP TNK2A	106.472/09/04/2000
TNK21	DIESEL STORAGE TANK 21 GROUP TNK1A	106.472/09/04/2000
TNK210	DIESEL STORAGE TANK 210 GROUP TNK2A	106.472/09/04/2000
TNK211	DIESEL STORAGE TANK 211 GROUP TNK2A	106.472/09/04/2000
TNK212	DIESEL STORAGE TANK 212 GROUP TNK2A	106.472/09/04/2000
TNK213	DIESEL STORAGE TANK 213 GROUP TNK2A	106.472/09/04/2000
TNK214	DIESEL STORAGE TANK 214 GROUP TNK2A	106.472/09/04/2000
TNK215	DIESEL STORAGE TANK 215 GROUP TNK2A	106.472/09/04/2000
TNK216	DIESEL STORAGE TANK 216 GROUP TNK2A	106.472/09/04/2000
TNK217	DIESEL STORAGE TANK 217 GROUP TNK2A	106.472/09/04/2000
TNK218	DIESEL STORAGE TANK 218 GROUP TNK2A	106.472/09/04/2000
TNK219	DIESEL STORAGE TANK 219 GROUP TNK2A	106.472/09/04/2000
TNK22	DIESEL STORAGE TANK 22 GROUP TNK1A	106.472/09/04/2000

Unit/Group/Process ID No.	Emission Unit Name/Description	New Source Review Authorization**
TNK220	DIESEL STORAGE TANK 220 GROUP TNK2A	106.472/09/04/2000
TNK221	DIESEL STORAGE TANK 221 GROUP TNK2A	106.472/09/04/2000
TNK222	DIESEL STORAGE TANK 222 GROUP TNK2A	106.472/09/04/2000
TNK223	DIESEL STORAGE TANK 223 GROUP TNK2A	106.472/09/04/2000
TNK224	DIESEL STORAGE TANK 224 GROUP TNK2A	106.472/09/04/2000
TNK225	DIESEL STORAGE TANK 225 GROUP TNK2A	106.472/09/04/2000
TNK226	DIESEL STORAGE TANK 226 GROUP TNK2A	106.472/09/04/2000
TNK227	DIESEL STORAGE TANK 227 GROUP TNK2A	106.472/09/04/2000
TNK228	DIESEL STORAGE TANK 228 GROUP TNK2A	106.472/09/04/2000
TNK229	DIESEL STORAGE TANK 229 GROUP TNK2A	106.472/09/04/2000
TNK23	DIESEL STORAGE TANK 23 GROUP TNK1A	106.472/09/04/2000
TNK230	DIESEL STORAGE TANK 230 GROUP TNK2A	106.472/09/04/2000
TNK231	DIESEL STORAGE TANK 231 GROUP TNK2A	106.472/09/04/2000
TNK232	DIESEL STORAGE TANK 232 GROUP TNK2A	106.472/09/04/2000
TNK233	DIESEL STORAGE TANK 233 GROUP TNK2A	106.472/09/04/2000
TNK234	DIESEL STORAGE TANK 234 GROUP TNK2A	106.472/09/04/2000
TNK235	DIESEL STORAGE TANK 235 GROUP TNK2A	106.472/09/04/2000
TNK236	DIESEL STORAGE TANK 236 GROUP TNK2A	106.472/09/04/2000
TNK237	DIESEL STORAGE TANK 237 GROUP TNK2A	106.472/09/04/2000
TNK238	DIESEL STORAGE TANK 238 GROUP TNK2A	106.472/09/04/2000
TNK239	DIESEL STORAGE TANK 239 GROUP TNK2A	106.472/09/04/2000

Unit/Group/Process ID No.	Emission Unit Name/Description	New Source Review Authorization**
TNK24	DIESEL STORAGE TANK 24 GROUP TNK1A	106.472/09/04/2000
TNK240	DIESEL STORAGE TANK 240 GROUP TNK2A	106.472/09/04/2000
TNK241	DIESEL STORAGE TANK 241 GROUP TNK2A	106.472/09/04/2000
TNK242	DIESEL STORAGE TANK 242 GROUP TNK2A	106.472/09/04/2000
TNK243	DIESEL STORAGE TANK 243 GROUP TNK2A	106.472/09/04/2000
TNK244	DIESEL STORAGE TANK 244 GROUP TNK2A	106.472/09/04/2000
TNK245	DIESEL STORAGE TANK 245 GROUP TNK2A	106.472/09/04/2000
TNK246	DIESEL STORAGE TANK 246 GROUP TNK2A	106.472/09/04/2000
TNK247	DIESEL STORAGE TANK 247 GROUP TNK2A	106.472/09/04/2000
TNK248	DIESEL STORAGE TANK 248 GROUP TNK2A	106.472/09/04/2000
TNK249	DIESEL STORAGE TANK 249 GROUP TNK2A	106.472/09/04/2000
TNK25	DIESEL STORAGE TANK 25 GROUP TNK1A	106.472/09/04/2000
TNK250	DIESEL STORAGE TANK 250 GROUP TNK2A	106.472/09/04/2000
TNK251	DIESEL STORAGE TANK 251 GROUP TNK2A	106.472/09/04/2000
TNK252	DIESEL STORAGE TANK 252 GROUP TNK2A	106.472/09/04/2000
TNK253	DIESEL STORAGE TANK 253 GROUP TNK2A	106.472/09/04/2000
TNK254	DIESEL STORAGE TANK 254 GROUP TNK2A	106.472/09/04/2000
TNK255	DIESEL STORAGE TANK 255 GROUP TNK2A	106.472/09/04/2000
TNK256	DIESEL STORAGE TANK 256 GROUP TNK2A	106.472/09/04/2000
TNK257	DIESEL STORAGE TANK 257 GROUP TNK2A	106.472/09/04/2000
TNK258	DIESEL STORAGE TANK 258 GROUP TNK2A	106.472/09/04/2000

Unit/Group/Process ID No.	Emission Unit Name/Description	New Source Review Authorization**	
TNK259	DIESEL STORAGE TANK 259 GROUP TNK2A	106.472/09/04/2000	
TNK26	DIESEL STORAGE TANK 26 GROUP TNK1A	106.472/09/04/2000	
TNK260	DIESEL STORAGE TANK 260 GROUP TNK2A	106.472/09/04/2000	
TNK261	DIESEL STORAGE TANK 261 GROUP TNK2A	106.472/09/04/2000	
TNK262	DIESEL STORAGE TANK 262 GROUP TNK2A	106.472/09/04/2000	
TNK263	DIESEL STORAGE TANK 263 GROUP TNK2A	106.472/09/04/2000	
TNK264	DIESEL STORAGE TANK 264 GROUP TNK2A	106.472/09/04/2000	
TNK265	DIESEL STORAGE TANK 265 GROUP TNK2A	106.472/09/04/2000	
TNK266	DIESEL STORAGE TANK 266 GROUP TNK2A	106.472/09/04/2000	
TNK267	DIESEL STORAGE TANK 267 GROUP TNK2A	106.472/09/04/2000	
TNK268	DIESEL STORAGE TANK 268 GROUP TNK2A	106.472/09/04/2000	
TNK269	DIESEL STORAGE TANK 269 GROUP TNK2A	106.472/09/04/2000	
TNK27	DIESEL STORAGE TANK 27 GROUP TNK1A	106.472/09/04/2000	
TNK270	DIESEL STORAGE TANK 270 GROUP TNK2A	106.472/09/04/2000	
TNK271	DIESEL STORAGE TANK 271 GROUP TNK2A	106.472/09/04/2000	
TNK272	DIESEL STORAGE TANK 272 GROUP TNK2A	106.472/09/04/2000	
TNK273	DIESEL STORAGE TANK 273 GROUP TNK2A	106.472/09/04/2000	
TNK274	DIESEL STORAGE TANK 274 GROUP TNK2A	106.472/09/04/2000	
TNK275	DIESEL STORAGE TANK 275 GROUP TNK2A	106.472/09/04/2000	
TNK276	DIESEL STORAGE TANK 276 GROUP TNK2A	106.472/09/04/2000	
TNK277	DIESEL STORAGE TANK 277 GROUP TNK2A	106.472/09/04/2000	

Unit/Group/Process ID No.	Emission Unit Name/Description	New Source Review Authorization**	
TNK278	DIESEL STORAGE TANK 278 GROUP TNK2A	106.472/09/04/2000	
TNK279	DIESEL STORAGE TANK 279 GROUP TNK2A	106.472/09/04/2000	
TNK28	DIESEL STORAGE TANK 28 GROUP TNK1A	106.472/09/04/2000	
TNK280	DIESEL STORAGE TANK 280 GROUP TNK2A	106.472/09/04/2000	
TNK281	DIESEL STORAGE TANK 281 GROUP TNK2A	106.472/09/04/2000	
TNK282	DIESEL STORAGE TANK 282 GROUP TNK2A	106.472/09/04/2000	
TNK283	DIESEL STORAGE TANK 283 GROUP TNK2A	106.472/09/04/2000	
TNK284	DIESEL STORAGE TANK 284 GROUP TNK2A	106.472/09/04/2000	
TNK285	DIESEL STORAGE TANK 285 GROUP TNK2A	106.472/09/04/2000	
TNK286	DIESEL STORAGE TANK 286 GROUP TNK2A	106.472/09/04/2000	
TNK287	DIESEL STORAGE TANK 287 GROUP TNK2A	106.472/09/04/2000	
TNK288	DIESEL STORAGE TANK 288 GROUP TNK2A	106.472/09/04/2000	
TNK289	DIESEL STORAGE TANK 289 GROUP TNK2A	106.472/09/04/2000	
TNK29	DIESEL STORAGE TANK 29 GROUP TNK1A	106.472/09/04/2000	
TNK290	DIESEL STORAGE TANK 290 GROUP TNK2A	106.472/09/04/2000	
TNK291	DIESEL STORAGE TANK 291 GROUP TNK2A	106.472/09/04/2000	
TNK292	DIESEL STORAGE TANK 292 GROUP TNK2A	106.472/09/04/2000	
TNK293	DIESEL STORAGE TANK 293 GROUP TNK2A	106.472/09/04/2000	
TNK294	DIESEL STORAGE TANK 294 GROUP TNK2A	106.472/09/04/2000	
TNK295	DIESEL STORAGE TANK 295 GROUP TNK2A	106.472/09/04/2000	
TNK296	DIESEL STORAGE TANK 296 GROUP TNK2A	106.472/09/04/2000	

Unit/Group/Process ID No.	Emission Unit Name/Description	New Source Review Authorization**	
TNK297	DIESEL STORAGE TANK 297 GROUP TNK2A	106.472/09/04/2000	
TNK298	DIESEL STORAGE TANK 298 GROUP TNK2A	106.472/09/04/2000	
TNK299	DIESEL STORAGE TANK 299 GROUP TNK2A	106.472/09/04/2000	
TNK3	DIESEL STORAGE TANK 3 GROUP TNK1A	106.472/09/04/2000	
TNK30	DIESEL STORAGE TANK 30 GROUP TNK1A	106.472/09/04/2000	
TNK300	DIESEL STORAGE TANK 300 GROUP TNK2A	106.472/09/04/2000	
TNK301	DIESEL STORAGE TANK 301 GROUP TNK2A	106.472/09/04/2000	
TNK302	DIESEL STORAGE TANK 302 GROUP TNK2A	106.472/09/04/2000	
TNK303	DIESEL STORAGE TANK 303 GROUP TNK2A	106.472/09/04/2000	
TNK304	DIESEL STORAGE TANK 304 GROUP TNK2A	106.472/09/04/2000	
TNK305	DIESEL STORAGE TANK 305 GROUP TNK2A	106.472/09/04/2000	
TNK306	DIESEL STORAGE TANK 306 GROUP TNK2A	106.472/09/04/2000	
TNK307	DIESEL STORAGE TANK 307 GROUP TNK2A	106.472/09/04/2000	
TNK308	DIESEL STORAGE TANK 308 GROUP TNK2A	106.472/09/04/2000	
TNK309	DIESEL STORAGE TANK 309 GROUP TNK2A	106.472/09/04/2000	
TNK31	DIESEL STORAGE TANK 31 GROUP TNK1A	106.472/09/04/2000	
TNK310	DIESEL STORAGE TANK 310 GROUP TNK2A	106.472/09/04/2000	
TNK311	DIESEL STORAGE TANK 311 GROUP TNK2A	106.472/09/04/2000	
TNK312	DIESEL STORAGE TANK 312 GROUP TNK2A	106.472/09/04/2000	
TNK313	DIESEL STORAGE TANK 313 GROUP TNK2A	106.472/09/04/2000	
TNK314	DIESEL STORAGE TANK 314 GROUP TNK2A	106.472/09/04/2000	

Unit/Group/Process ID No.	Emission Unit Name/Description	New Source Review Authorization**	
TNK315	DIESEL STORAGE TANK 315 GROUP TNK2A	106.472/09/04/2000	
TNK316	DIESEL STORAGE TANK 316 GROUP TNK2A	106.472/09/04/2000	
TNK317	DIESEL STORAGE TANK 317 GROUP TNK2A	106.472/09/04/2000	
TNK318	DIESEL STORAGE TANK 318 GROUP TNK2A	106.472/09/04/2000	
TNK319	DIESEL STORAGE TANK 319 GROUP TNK2A	106.472/09/04/2000	
TNK32	DIESEL STORAGE TANK 32 GROUP TNK1A	106.472/09/04/2000	
TNK320	DIESEL STORAGE TANK 320 GROUP TNK2A	106.472/09/04/2000	
TNK321	DIESEL STORAGE TANK 321 GROUP TNK2A	106.472/09/04/2000	
TNK322	DIESEL STORAGE TANK 322 GROUP TNK2A	106.472/09/04/2000	
TNK323	DIESEL STORAGE TANK 323 GROUP TNK2A	106.472/09/04/2000	
TNK324	DIESEL STORAGE TANK 324 GROUP TNK2A	106.472/09/04/2000	
TNK325	DIESEL STORAGE TANK 325 GROUP TNK2A	106.472/09/04/2000	
TNK326	DIESEL STORAGE TANK 326 GROUP TNK2A	106.472/09/04/2000	
TNK327	DIESEL STORAGE TANK 327 GROUP TNK2A	106.472/09/04/2000	
TNK328	DIESEL STORAGE TANK 328 GROUP TNK2A	106.472/09/04/2000	
TNK329	DIESEL STORAGE TANK 329 GROUP TNK2A	106.472/09/04/2000	
TNK33	DIESEL STORAGE TANK 33 GROUP TNK1A	106.472/09/04/2000	
TNK330	DIESEL STORAGE TANK 330 GROUP TNK2A	106.472/09/04/2000	
TNK331	DIESEL STORAGE TANK 331 GROUP TNK2A	106.472/09/04/2000	
TNK332	DIESEL STORAGE TANK 332 GROUP TNK2A	106.472/09/04/2000	
TNK333	DIESEL STORAGE TANK 333 GROUP TNK2A	106.472/09/04/2000	

Unit/Group/Process ID No.	Emission Unit Name/Description	New Source Review Authorization**	
TNK334	DIESEL STORAGE TANK 334 GROUP TNK2A	106.472/09/04/2000	
TNK335	DIESEL STORAGE TANK 335 GROUP TNK2A	106.472/09/04/2000	
TNK336	DIESEL STORAGE TANK 336 GROUP TNK2A	106.472/09/04/2000	
TNK337	DIESEL STORAGE TANK 337 GROUP TNK2A	106.472/09/04/2000	
TNK338	DIESEL STORAGE TANK 338 GROUP TNK2A	106.472/09/04/2000	
TNK339	DIESEL STORAGE TANK 339 GROUP TNK2A	106.472/09/04/2000	
TNK34	DIESEL STORAGE TANK 34 GROUP TNK1A	106.472/09/04/2000	
TNK340	DIESEL STORAGE TANK 340 GROUP TNK2A	106.472/09/04/2000	
TNK341	DIESEL STORAGE TANK 341 GROUP TNK2A	106.472/09/04/2000	
TNK342	DIESEL STORAGE TANK 342 GROUP TNK2A	106.472/09/04/2000	
TNK343	DIESEL STORAGE TANK 343 GROUP TNK2A	106.472/09/04/2000	
TNK344	DIESEL STORAGE TANK 344 GROUP TNK2A	106.472/09/04/2000	
TNK345	DIESEL STORAGE TANK 345 GROUP TNK2A	106.472/09/04/2000	
TNK346	DIESEL STORAGE TANK 346 GROUP TNK2A	106.472/09/04/2000	
TNK347	DIESEL STORAGE TANK 347 GROUP TNK2A	106.472/09/04/2000	
TNK348	DIESEL STORAGE TANK 348 GROUP TNK2A	106.472/09/04/2000	
TNK349	DIESEL STORAGE TANK 349 GROUP TNK2A	106.472/09/04/2000	
TNK35	DIESEL STORAGE TANK 35 GROUP TNK1A	106.472/09/04/2000	
TNK350	DIESEL STORAGE TANK 350 GROUP TNK2A	106.472/09/04/2000	
TNK351	DIESEL STORAGE TANK 351 GROUP TNK2A	106.472/09/04/2000	
TNK352	DIESEL STORAGE TANK 352 GROUP TNK2A	106.472/09/04/2000	

Unit/Group/Process ID No.	Emission Unit Name/Description	New Source Review Authorization**	
TNK353	DIESEL STORAGE TANK 353 GROUP TNK2A	106.472/09/04/2000	
TNK354	DIESEL STORAGE TANK 354 GROUP TNK2A	106.472/09/04/2000	
TNK355	DIESEL STORAGE TANK 355 GROUP TNK2A	106.472/09/04/2000	
TNK356	DIESEL STORAGE TANK 356 GROUP TNK2A	106.472/09/04/2000	
TNK357	DIESEL STORAGE TANK 357 GROUP TNK2A	106.472/09/04/2000	
TNK358	DIESEL STORAGE TANK 358 GROUP TNK2A	106.472/09/04/2000	
TNK359	DIESEL STORAGE TANK 359 GROUP TNK2A	106.472/09/04/2000	
TNK36	DIESEL STORAGE TANK 36 GROUP TNK1A	106.472/09/04/2000	
TNK360	DIESEL STORAGE TANK 360 GROUP TNK2A	106.472/09/04/2000	
TNK361	DIESEL STORAGE TANK 361 GROUP TNK2A	106.472/09/04/2000	
TNK362	DIESEL STORAGE TANK 362 GROUP TNK2A	106.472/09/04/2000	
TNK363	DIESEL STORAGE TANK 363 GROUP TNK2A	106.472/09/04/2000	
TNK364	DIESEL STORAGE TANK 364 GROUP TNK2A	106.472/09/04/2000	
TNK365	DIESEL STORAGE TANK 365 GROUP TNK2A	106.472/09/04/2000	
TNK366	DIESEL STORAGE TANK 366 GROUP TNK2A	106.472/09/04/2000	
TNK367	DIESEL STORAGE TANK 367 GROUP TNK2A	106.472/09/04/2000	
TNK368	DIESEL STORAGE TANK 368 GROUP TNK2A	106.472/09/04/2000	
TNK369	DIESEL STORAGE TANK 369 GROUP TNK2A	106.472/09/04/2000	
TNK37	DIESEL STORAGE TANK 37 GROUP TNK1A	106.472/09/04/2000	
TNK370	DIESEL STORAGE TANK 370 GROUP TNK2A	106.472/09/04/2000	
TNK371	DIESEL STORAGE TANK 371 GROUP TNK2A	106.472/09/04/2000	

Unit/Group/Process ID No.	Emission Unit Name/Description	New Source Review Authorization**	
TNK372	DIESEL STORAGE TANK 372 GROUP TNK2A	106.472/09/04/2000	
TNK373	DIESEL STORAGE TANK 373 GROUP TNK2A	106.472/09/04/2000	
TNK374	DIESEL STORAGE TANK 374 GROUP TNK2A	106.472/09/04/2000	
TNK375	DIESEL STORAGE TANK 375 GROUP TNK2A	106.472/09/04/2000	
TNK376	DIESEL STORAGE TANK 376 GROUP TNK2A	106.472/09/04/2000	
TNK377	DIESEL STORAGE TANK 377 GROUP TNK2A	106.472/09/04/2000	
TNK378	DIESEL STORAGE TANK 378 GROUP TNK2A	106.472/09/04/2000	
TNK379	DIESEL STORAGE TANK 379 GROUP TNK2A	106.472/09/04/2000	
TNK38	DIESEL STORAGE TANK 38 GROUP TNK1A	106.472/09/04/2000	
TNK380	DIESEL STORAGE TANK 380 GROUP TNK2A	106.472/09/04/2000	
TNK381	DIESEL STORAGE TANK 381 GROUP TNK2A	106.472/09/04/2000	
TNK382	DIESEL STORAGE TANK 382 GROUP TNK2A	106.472/09/04/2000	
TNK383	DIESEL STORAGE TANK 383 GROUP TNK2A	106.472/09/04/2000	
TNK384	DIESEL STORAGE TANK 384 GROUP TNK2A	106.472/09/04/2000	
TNK385	DIESEL STORAGE TANK 385 GROUP TNK2A	106.472/09/04/2000	
TNK386	DIESEL STORAGE TANK 386 GROUP TNK2B	106.472/09/04/2000	
TNK387	DIESEL STORAGE TANK 387 GROUP TNK2B	106.472/09/04/2000	
TNK388	DIESEL STORAGE TANK 388 GROUP TNK2B	106.472/09/04/2000	
TNK389	DIESEL STORAGE TANK 389 GROUP TNK2B	106.472/09/04/2000	
TNK39	DIESEL STORAGE TANK 39 GROUP TNK1A	106.472/09/04/2000	
TNK390	DIESEL STORAGE TANK 390 GROUP TNK2B	106.472/09/04/2000	

Unit/Group/Process ID No.	Emission Unit Name/Description	New Source Review Authorization**	
TNK4	DIESEL STORAGE TANK 4 GROUP TNK1A	106.472/09/04/2000	
TNK40	DIESEL STORAGE TANK 40 GROUP TNK1A	106.472/09/04/2000	
TNK41	DIESEL STORAGE TANK 41 GROUP TNK1A	106.472/09/04/2000	
TNK42	DIESEL STORAGE TANK 42 GROUP TNK1A	106.472/09/04/2000	
TNK43	DIESEL STORAGE TANK 43 GROUP TNK1A	106.472/09/04/2000	
TNK44	DIESEL STORAGE TANK 44 GROUP TNK1A	106.472/09/04/2000	
TNK45	DIESEL STORAGE TANK 45 GROUP TNK1A	106.472/09/04/2000	
TNK46	DIESEL STORAGE TANK 46 GROUP TNK1A	106.472/09/04/2000	
TNK47	DIESEL STORAGE TANK 47 GROUP TNK1A	106.472/09/04/2000	
TNK48	DIESEL STORAGE TANK 48 GROUP TNK1A	106.472/09/04/2000	
TNK49	DIESEL STORAGE TANK 49 GROUP TNK1A	106.472/09/04/2000	
TNK5	DIESEL STORAGE TANK 5 GROUP TNK1A	106.472/09/04/2000	
TNK50	DIESEL STORAGE TANK 50 GROUP TNK1A	106.472/09/04/2000	
TNK51	DIESEL STORAGE TANK 51 GROUP TNK1A	106.472/09/04/2000	
TNK52	DIESEL STORAGE TANK 52 GROUP TNK1A	106.472/09/04/2000	
TNK53	DIESEL STORAGE TANK 53 GROUP TNK1A	106.472/09/04/2000	
TNK54	DIESEL STORAGE TANK 54 GROUP TNK1A	106.472/09/04/2000	
TNK55	DIESEL STORAGE TANK 55 GROUP TNK1A	106.472/09/04/2000	
TNK56	DIESEL STORAGE TANK 56 GROUP TNK1A	106.472/09/04/2000	
TNK57	DIESEL STORAGE TANK 57 GROUP TNK1A	106.472/09/04/2000	
TNK58	DIESEL STORAGE TANK 58 GROUP TNK1A	106.472/09/04/2000	

Unit/Group/Process ID No.	Emission Unit Name/Description	New Source Review Authorization**	
TNK59	DIESEL STORAGE TANK 59 GROUP TNK1A	106.472/09/04/2000	
TNK6	DIESEL STORAGE TANK 6 GROUP TNK1A	106.472/09/04/2000	
TNK60	DIESEL STORAGE TANK 60 GROUP TNK1A	106.472/09/04/2000	
TNK61	DIESEL STORAGE TANK 61 GROUP TNK1A	106.472/09/04/2000	
TNK62	DIESEL STORAGE TANK 62 GROUP TNK1A	106.472/09/04/2000	
TNK63	DIESEL STORAGE TANK 63 GROUP TNK1A	106.472/09/04/2000	
TNK64	DIESEL STORAGE TANK 64 GROUP TNK1A	106.472/09/04/2000	
TNK65	DIESEL STORAGE TANK 65 GROUP TNK1A	106.472/09/04/2000	
TNK66	DIESEL STORAGE TANK 66 GROUP TNK1A	106.472/09/04/2000	
TNK67	DIESEL STORAGE TANK 67 GROUP TNK1A	106.472/09/04/2000	
TNK68	DIESEL STORAGE TANK 68 GROUP TNK1A	106.472/09/04/2000	
TNK69	DIESEL STORAGE TANK 69 GROUP TNK1A	106.472/09/04/2000	
TNK7	DIESEL STORAGE TANK 7 GROUP TNK1A	106.472/09/04/2000	
TNK70	DIESEL STORAGE TANK 70 GROUP TNK1A	106.472/09/04/2000	
TNK71	DIESEL STORAGE TANK 71 GROUP TNK1A	106.472/09/04/2000	
TNK72	DIESEL STORAGE TANK 72 GROUP TNK1A	106.472/09/04/2000	
TNK73	DIESEL STORAGE TANK 73 GROUP TNK1A	106.472/09/04/2000	
TNK74	DIESEL STORAGE TANK 74 GROUP TNK1A	106.472/09/04/2000	
TNK75	DIESEL STORAGE TANK 75 GROUP TNK1A	106.472/09/04/2000	
TNK76	DIESEL STORAGE TANK 76 GROUP TNK1A	106.472/09/04/2000	
TNK77	DIESEL STORAGE TANK 77 GROUP TNK1A	106.472/09/04/2000	

Unit/Group/Process ID No.	Emission Unit Name/Description	New Source Review Authorization**	
TNK78	DIESEL STORAGE TANK 78 GROUP TNK1A	106.472/09/04/2000	
TNK79	DIESEL STORAGE TANK 79 GROUP TNK1A	106.472/09/04/2000	
TNK8	DIESEL STORAGE TANK 8 GROUP TNK1A	106.472/09/04/2000	
TNK80	DIESEL STORAGE TANK 80 GROUP TNK1A	106.472/09/04/2000	
TNK81	DIESEL STORAGE TANK 81 GROUP TNK1A	106.472/09/04/2000	
TNK82	DIESEL STORAGE TANK 82 GROUP TNK1A	106.472/09/04/2000	
TNK83	DIESEL STORAGE TANK 83 GROUP TNK1A	106.472/09/04/2000	
TNK84	DIESEL STORAGE TANK 84 GROUP TNK1A	106.472/09/04/2000	
TNK85	DIESEL STORAGE TANK 85 GROUP TNK1A	106.472/09/04/2000	
TNK86	DIESEL STORAGE TANK 86 GROUP TNK1A	106.472/09/04/2000	
TNK87	DIESEL STORAGE TANK 87 GROUP TNK1A	106.472/09/04/2000	
TNK88	DIESEL STORAGE TANK 88 GROUP TNK1A	106.472/09/04/2000	
TNK89	DIESEL STORAGE TANK 89 GROUP TNK1A	106.472/09/04/2000	
TNK9	DIESEL STORAGE TANK 9 GROUP TNK1A	106.472/09/04/2000	
TNK90	DIESEL STORAGE TANK 90 GROUP TNK1A	106.472/09/04/2000	
TNK91	DIESEL STORAGE TANK 91 GROUP TNK1A	106.472/09/04/2000	
TNK92	DIESEL STORAGE TANK 92 GROUP TNK1A	106.472/09/04/2000	
TNK93	DIESEL STORAGE TANK 93 GROUP TNK1A	106.472/09/04/2000	
TNK94	DIESEL STORAGE TANK 94 GROUP TNK1A	106.472/09/04/2000	
TNK95	DIESEL STORAGE TANK 95 GROUP TNK1A	106.472/09/04/2000	
TNK96	DIESEL STORAGE TANK 96 GROUP TNK1A	106.472/09/04/2000	

Unit/Group/Process ID No.	Emission Unit Name/Description	New Source Review Authorization**	
TNK97	DIESEL STORAGE TANK 97 GROUP TNK1A	106.472/09/04/2000	
TNK98	DIESEL STORAGE TANK 98 GROUP TNK1A	106.472/09/04/2000	
TNK99	DIESEL STORAGE TANK 99 GROUP TNK1A	106.472/09/04/2000	
UNLOAD	DIESEL UNLOADING	106.472/09/04/2000	

^{**}This column may include Permit by Rule (PBR) numbers and version dates, PBR Registration numbers in brackets, Standard Permit Registration numbers, Minor NSR permit numbers, and Major NSR permit numbers.

	Appendix A	
Acronym List		107

Acronym List

The following abbreviations or acronyms may be used in this permit:

A C E N A	actual aubia fact nor minuta
	actual cubic feet per minute
	alternate means of control
	Acid Rain Program
ASTM	American Society of Testing and Materials
B/PA	Beaumont/Port Arthur (nonattainment area)
	control device
	continuous emissions monitoring system
	continuous opacity monitoring system
CVS	closed vent system
D/FW	
FP	emission point
	U.S. Environmental Protection Agency
	emission unit
EO	Factor of Other Advanced Control of Control
	Federal Clean Air Act Amendments
	federal operating permit
gr/100 scf	grains per 100 standard cubic feet
HAP	hazardous air pollutant
	Houston/Galveston/Brazoria (nonattainment area)
	hydrogen sulfide
	identification number
	pound(s) per hour
	Maximum Achievable Control Technology (40 CFR Part 63)
	Million British thermal units per hour
NA	nonattainment
N/A	not applicable
NESHAD	National Emission Standards for Hazardous Air Pollutants (40 CFR Part 61)
NO	valional Emission Standards for Mazardous All Tollutants (40 of 17 Tart of)
	nitrogen oxides
NSPS	
	New Source Review
ORIS	Office of Regulatory Information Systems
Pb	lead
PBR	Permit By Rule
	predictive emissions monitoring system
	particulate matter
	parts per million by volume
_	process unit
	prevention of significant deterioration
psia	pounds per square inch absolute
	state implementation plan
	sulfur dioxide
	Texas Commission on Environmental Quality
	total suspended particulate
I VP	
	true vapor pressure
U.S.C	true vapor pressure