

PERMIT to OPERATE 13725-R1

and

PART 70 OPERATING PERMIT 13725

UNIVERSITY OF CALIFORNIA At Santa Barbara (UCSB)

OWNER/OPERATOR

UNIVERSITY OF CALIFORNIA - SANTA BARBARA

Santa Barbara County Air Pollution Control District

FEBRUARY 2018

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ABBREVIATIONS/ACRONYMS

AP-42 USEPA's Compilation of Emission Factors

District Santa Barbara County Air Pollution Control District

ASTM American Society for Testing Materials

ATC Authority to Construct

BACT Best Available Control Technology

Btu British thermal unit

CAM compliance assurance monitoring
CARB California Air Resources Board
CEMs Continuous Emissions Monitors

CAP Clean Air Plan

dscf dry standard cubic foot

°F degree Fahrenheit

FID facility identification

FUMP Fuel Use Monitoring Plan

gal gallon gr grain

HAP hazardous air pollutant (as defined by CAAA, Section 112(b))

H₂S hydrogen sulfide

I&M Inspection & Maintenance

ISO International Standards Organization

k kilo (thousand)

l liter lb pound

lbs/day pounds per day lbs/hr pounds per hour M mega (million)

MACT Maximum Achievable Control Technology

MM million

MW molecular weight
NAR Nonattainment Review
NEI net emissions increase
NSR New Source Review

NSPS New Source Performance Standards

NESHAP National Emissions Standards for Hazardous Air Pollutants

 O_2 oxygen

PM particulate matter

PM₁₀ particulate matter less than 10 microns PM_{2.5} particulate matter less than 2.5 microns ppm(vd or w) parts per million (volume dry or weight)

psia pounds per square inch absolute psig pounds per square inch gauge

PRD/PSV pressure relief device PTO Permit to Operate

RACT Reasonably Available Control Technology

ROC reactive organic compounds, same as "VOC" as used in this permit

scf standard cubic foot

scfd (or scfm) standard cubic feet per day (or per minute)

SIP State Implementation Plan SSID stationary source identification

STP standard temperature (60°F) and pressure (29.92 inches of mercury)

THC, TOC total hydrocarbons, total organic compounds

TVP true vapor pressure

USEPA United States Environmental Protection Agency

VE visible emissions VRS

vapor recovery system University of California at Santa Barbara UCSB

w.c. water column

1.0 Introduction

1.1. Purpose

General. The Santa Barbara County Air Pollution Control District ("District") began issuing permits to the University of California at Santa Barbara (UCSB) in the early 1980s for external combustion units (e.g., boilers, water heaters). Due to the loss of rule exemptions and new rules and regulations, an increased number of external combustion units and internal combustion engines have since been issued permits. This Part 70 permit consolidates all active permits associated with the facilities that comprise the UCSB stationary source. There are external combustion units, internal combustion engines, spray booths and gasoline dispensing facilities subject to this Part 70 permit.

Part 70 Permitting. This is the first renewal of the Part 70 permit for the UCSB stationary source (SSID = 2795), which is a major source for NO_x and CO, based on a federal potential to emit greater than 100 tons per year of NO_x and CO. The conditions listed in this permit are based on federal, state and local rules and requirements. Sections 9.A, 9.B and 9.C of this permit are enforceable by the District, the United States Environmental Protection Agency (USEPA) and the public since these sections are federally enforceable under Part 70. Where any reference contained in Sections 9.A, 9.B or 9.C refers to any other part of this permit that part of the permit referred to is federally enforceable. Conditions listed in Section 9.D are only enforceable by the District.

Pursuant to the stated aims of Title V of the CAAA (Clean Air Act Amendment) of 1990 (i.e., the Part 70 operating permit program), this permit has been designed to meet two objectives. First, compliance with all conditions in this permit would ensure compliance with all federally-enforceable requirements for the facility. Second, the permit would be a comprehensive document to be used as a reference by the permittee, the regulatory agencies and the public to assess compliance.

1.2. Stationary Source/Facility Overview

- 1.2.1 <u>Stationary Source/Facility Overview</u>: This facility consists of a university campus located in Santa Barbara, CA. Natural gas-fired external combustion equipment is used for space heating and diesel-fired internal combustion engines are used for emergency backup power. These are the primary pollutant-emitting sources subject to this permit.
- 1.2.2 <u>Facility New Source Review Overview</u>: A list of the permits that have been incorporated into this Part 70 permit is provided in Attachment 10.9. Those permit actions which are subject to New Source Review are identified in Attachment 10.9.

1.3 Emission Sources

The emission sources associated with this facility consist of the following:

- 42 Internal Combustion Engines (backup generators)
- 85 External Combustions Units (boilers, water heaters)
- Two (2) Gasoline Fueling Stations
- Two (2) Spray booths

Section 4.0 of the permit provides the District's engineering analysis of these emission sources. Section 5.0 of the permit describes the allowable emissions from each permitted emissions unit. A list of all permitted equipment is provided in Attachment 10.1.

1.4 Emission Control Overview

- 1.4.1 <u>Internal Combustion Engines</u>: Emissions from existing diesel-fired emergency-standby IC engines are controlled by limiting the hours of maintenance and testing operations. Newly installed emergency standby IC engines must also be certified to meet current EPA Tier standards. There are no add-on emission controls associated with any of the internal combustion engines.
- 1.4.2 External Combustion Units: The following units are equipped with Low-NO_x burners: Devices: #388948, #388327, #388328, #388329, # 386140, #386141, #386142, #386143, #386144, #386145, #114710, #114711, #114712, #114713, #114128, #114129, #114135, #114136, #114137, #114138, #114251, #114252. No add-on emission controls are associated with any of the external combustion units.
- 1.4.3 Gasoline Tank: The aboveground storage tank at the Marine Biotech Lab, building 555 uses a balance type vapor recovery system (VRS) to control ROC vapor emissions. Only Phase I controls are utilized because the tank is only used to fuel marine vessels. The aboveground storage tank at Mesa Road, building 336 uses Phase I enhanced vapor recover (EVR) to control ROC vapor emissions. In addition, Phase II vapor recovery system (VRS) is used to control ROC vapor emissions from the two nozzles. Both tanks are classified as protected per the executive orders found in PTO's 13182 and 14414 by CARB. Protected ASTs are constructed with a primary (inner) tank encased by a secondary (outer) tank, with a layer of insulating material (at least three inches thick) between the primary and secondary walls. UCSB has also installed CARB EVR-certified P/V valves in order to comply with CARB standing loss control vapor recovery requirements for vapor recovery systems used on aboveground gasoline storage tanks.
- 1.4.4 <u>Spray Booths</u>: The spray booths in the paint shop and building 223 are equipped with overspray filters. ROC emissions are controlled by using compliant coatings required by District Rules 330 and 351. Some reduction in particulates is achieved via filters in the spray booths.

1.5 Offsets/Emission Reduction Credit Overview

The UCSB stationary source exceeds the NOx offset threshold of Regulation VIII, however UCSB has not been issued an NSR permit that has triggered offset requirements as of this permit issuance.

1.6 Part 70 Operating Permit Overview

- 1.6.1 <u>Federally-Enforceable Requirements</u>: All federally enforceable requirements are listed in 40 CFR Part 70.2 (Definitions) under "applicable requirements." These include all SIP-approved District Rules, all conditions in District-issued Authority to Construct permits issued pursuant to SIP-approved District Rules, and all conditions applicable to major sources under federally promulgated rules and regulations. All these requirements are enforceable by the public under CAAA. (See Section 3 for a list of the federally enforceable requirements).
- 1.6.2 <u>Insignificant Emissions Units</u>: Insignificant emission units are defined under District Rule 1301 as any regulated air pollutant emitted from the unit, excluding HAPs, that are less than 2 tons per year based on the unit's potential to emit and any HAP regulated under section 112(g) of the Clean Air Act that does not exceed 0.5 ton per year based on the unit's potential to emit. Insignificant activities were listed in the Part 70 application with supporting calculations. Applicable requirements may apply to insignificant units.
- 1.6.3 Federal Potential to Emit: The federal potential to emit (PTE) of a stationary source does not include fugitive emissions of any pollutant, unless the source is: (1) subject to a federal NSPS/NESHAP requirement which was in effect as of August 7, 1980, or (2) included in the 29-category source list specified in 40 CFR 51.166 or 52.21. The federal PTE does include all emissions from any insignificant emissions units. See Table 5.10 for the federal PTE for this source.
- 1.6.4 <u>Permit Shield</u>: The operator of a major source may be granted a shield: (a) specifically stipulating any federally-enforceable conditions that are no longer applicable to the source and (b) stating the reasons for such non-applicability. The permit shield must be based on a request from the source and its detailed review by the District. Permit shields cannot be indiscriminately granted with respect to all federal requirements. UCSB has made no requests for a permit shield.
- 1.6.5 <u>Alternate Operating Scenarios</u>: A major source may be permitted to operate under different operating scenarios, if appropriate descriptions of such scenarios are included in its Part 70 permit application and if such operations are allowed under federally-enforceable rules. UCSB has made no requests for alternative operating scenarios.
- 1.6.6 Compliance Certification: Part 70 permit holders must certify compliance with all applicable federally-enforceable requirements including permit conditions. Such certification must accompany each Part 70 permit application and be re-submitted annually before March 1st or on a more frequent schedule specified in the permit. A "responsible official" of the owner/operator company whose name and address is listed prominently in the Part 70 permit signs each certification. (See Section 1.6.10 below)
- 1.6.7 <u>Permit Reopening</u>: Part 70 permits are re-opened and revised if the source becomes subject to a new rule or new permit conditions are necessary to ensure compliance with existing rules. The permits are also re-opened if they contain a material mistake or the emission limitations or other conditions are based on inaccurate permit application data.
- 1.6.8 <u>Hazardous Air Pollutants (HAPs)</u>: The requirements of Part 70 permits also regulate emissions of HAPs from major sources through the imposition of maximum achievable control technology (MACT), where applicable. The federal PTE for HAP emissions from a source is computed to determine MACT or any other rule applicability. (See Section 5.4)

- 1.6.9 Compliance Assurance Monitoring (CAM): The CAM rule became effective on April 22, 1998. This rule affects emission units at the source subject to a federally-enforceable emission limit or standard that uses a control device to comply with the emission standard, and either pre-control or post-control emissions exceed the Part 70 source emission thresholds. Sources subject to CAM Rule must submit a CAM Rule Compliance Plan along with their Part 70 operating permit renewal applications. (See Section 4.9.3). The District has determined that no emissions unit at this facility is subject to CAM Rule.
- 1.6.10 Responsible Official: The designated responsible official and his/her mailing address is:

Renée Bahl, Associate Vice Chancellor, Design, Facilities, and Safety Services UCSB Office of the Vice Chancellor University of Santa Barbara, CA 93106

2.0 DESCRIPTION OF PROJECT AND PROCESS DESCRIPTION

- 2.1 <u>Project Ownership</u>: Regents of the University of California.
- 2.2 <u>Geographic Location</u>: The University of California at Santa Barbara is located just north of the City of Santa Barbara near Goleta, California on 1,055 acres adjacent to the Pacific Ocean.
- 2.3 <u>Facility Description</u>: The facility consists of various buildings utilized for student education, research, housing, athletics and administrative services. Utility services include backup emergency power and heating systems. These utilities service sources are the primary equipment included in this permit. See Attachment 10.10 for facility maps.
- 2.4 <u>Equipment Description</u>: Only equipment that has a potential to emit air contaminants, as determined by the District, is subject to this operating permit. This permit includes emission, operation, monitoring, recordkeeping, and reporting requirements for the equipment subject to this permit. See Attachment 10.1 for a list of equipment.

3.0 REGULATORY REVIEW

All enforceable requirements are listed in this section. These include all District Rules, all conditions in the District-issued Authority to Construct permits and applicable federally promulgated rules and regulations.

3.1. Permit Exemptions Claimed

The following equipment, operations and activities are exempt from permit. A list of associated equipment is provided in Attachment 10.12, *Permit Exempt Equipment*.

Table 3.1: Permit Exemptions Claimed

Insignificant Equipment/Emissions Description	Basis for Exemption
Engines used in aircraft, locomotive, marine and motor vehicles as defined in Section 67 of the California Vehicle Code, but not including any engine mounted on such vehicles that would otherwise require a permit under the provisions of SBCAPCD Rules and Regulations	202 F (a), (b), (c)
Spark ignition piston-type internal combustion engines used exclusively for emergency electrical power generation or emergency pumping of water for flood control or firefighting if the engine operates no more than 200 hours per calendar year	202 F (d)
Compression ignition engines with a rated brake horsepower of less than 50 bhp	202 F (e)
Spark ignition piston-type internal combustion engines with a rated brake horsepower of less than 50 bhp	202 F (f)
Combustion equipment with a maximum heat input of less than or equal to two (2) million British thermal units per hour is exempt from permit requirements if fired exclusively with PUC quality natural gas or LPG which meets Gas Processors Association standards.	202. G 1
Abrasive blast equipment	202 H (1), (2), (3)
Coating applications equipment and operations	202 I (1), (2), (3), (4), (5), (6)
Food Processing and preparation equipment	202 K (1), (2), (3), (4), (5), (6), (7)
Glass, ceramic, metallurgical processing and fabrication equipment and operations. Kilns used for firing ceramic ware.	202 M (3)
Laboratory equipment and operations used exclusively for chemical or physical analysis and bench scale laboratory equipment	202 N (1)
Material working and handling equipment and operations used for buffing (except automatic or semi-automatic tire buffers) or polishing, carving, cutting, drilling, machining, routing, sanding, sawing, surface grinding, or turning of ceramic artwork, ceramic precision parts, leather, metals, plastics, rubber, fiberboard, masonry, carbon or graphite.	202 O (3)
Application of architectural coating in the repair and maintenance of a stationary structure	202 D (14)
Solvent cleaning operations including: solvent cleaning containers less than 1.00 gallon, wipe cleaning operations using less than 55 gallons/year, and solvent cleaning associated with janitorial cleaning, including graffiti removal	202 U (1), (3), (5)

3.2. Compliance with Applicable Federal Rules and Regulations

- 3.2.1 40 CFR Parts 51/52{New Source Review (Nonattainment Area Review and Prevention of Significant Deterioration)}: UCSB was originally permitted in the 1980s under District Rule 205.C. That rule was superseded by District Regulation VIII (New Source Review) in April 1997, which was subsequently revised in August 2016. Compliance with Regulation VIII ensures that this facility will comply with federal NSR requirements.
- 3.2.2 40 CFR Part 60 {New Source Performance Standards}: Subpart IIII applies to owners and operators of stationary compression ignition engines that are constructed, modified, or reconstructed after July 11, 2005. Engines subject to this subpart are required to meet emission standards specific to the model year of the engine. Several engines are subject to this subpart and meet these standards.
- 3.2.3 40 CFR Part 63 Subpart ZZZZ {National Emission Standards for Hazardous Air Pollutants (NESHAP) for Stationary Reciprocating internal Combustion Engines}: Subpart ZZZZ applies to owners and operators of stationary reciprocating IC engines (RICE). For area sources of HAP emissions, stationary RICE are "existing" if construction or reconstruction commenced before June 12, 2006. Engines that are not categorized as existing are considered "new". HAP emissions associated with the UCSB stationary source are less than 1.0 tpy therefore it qualifies as an area source. All emergency stationary RICE located at UCSB are exempt from NESHAP requirements per the sources classification as an institution of higher education.
- 3.2.4 40 CFR Part 63 Subpart HHHHHH: On January 9, 2008, the EPA adopted National Emission Standards for Hazardous Air Pollutants: Paint Stripping and Miscellaneous Surface Coating Operations at Area Sources (Subpart HHHHHH). This regulation applies to auto body shops as well as businesses that spray-apply coatings to metal or plastic, or use methylene chloride (MeCl) to do paint stripping. For more information about the regulation, see the District webpage here: https://www.ourair.org/paint-strip-surface-coat/
- 3.2.5 40 CFR Part 70 {Operating Permits}: UCSB is a major source for NO_x and CO. Per UCSB's application, they applied for a Part 70 permit according to the timelines of Rule 1304. UCSB has not requested to become a Rule 370 source.

3.3. Compliance with Applicable State Rules and Regulations

3.3.1 Airborne Toxic Control Measure (ATCM) for Stationary Compression Ignition (CI) Engines
(CCR Section 93115, Title 17): This ATCM applies for all stationary diesel-fueled engines rated
50 brake horsepower (bhp) and greater at this facility. On March 17, 2005, District Rule 202 was
revised to remove the compression-ignited engine (e.g. diesel) permit exemption for units rated
50 bhp and greater to allow the District to implement the State's ATCM for Stationary
Compression Ignition Engines.

Owners of in-use stationary diesel internal combustion engines (DICE) for emergency use are subject to the requirements of Table 3 of the ATCM. In-use emergency fire pump engines may operate the number of hours necessary to comply with the testing requirements of the National Fire Protection Association standards (NFPA-25). By limiting annual maintenance and testing hours, these engines are not required to meet any new emission standards (e.g. engine retrofits are not required). The ATCM does require that the hours of operation be monitored with a non-

resettable hour meter, that CARB Diesel Fuel be used (or approved alternative) and that detailed records of use be recorded and reported.

Owners and operators of new stationary DICE engines for emergency use are subject to the emission standards of Table 1 of the ATCM and the operating requirements of Section 93115.6. Owners and operators of new stationary DICE fire pump engines are subject to the emission standards of Table 2 of the ATCM and the operating requirements of Section 93115.6.

3.4. Compliance with Applicable Local Rules and Regulations

<u>Applicability Tables</u>: These tables are based on data available from the District's administrative files and from the UCSB Part 70 Operating Permit application. Table 3.2 lists the federally-enforceable District promulgated rules that are "generic" and apply to the facility. Table 3.3 lists the federally-enforceable District promulgated rules that are "unit-specific". Table 3.4 lists non federally-enforceable District rules.

The District NSR rule which has been approved into the State Implementation Plan (SIP) is Rule 205.C. The current District NSR rule is 809. Rule 809 has been submitted to the EPA, but it has not yet been approved into the SIP. The EPA's guidance in situations such as this, where a rule has been updated but not yet approved into the SIP, is to rely on the current rule as long as it is more stringent than the previous rule. Since Rule 809 is an updated NSR rule that was adopted 35 years after Rule 205.C, the district relies on Rule 809 when issuing permits.

3.4.1 <u>Rules Requiring Further Discussion:</u> This section provides a more detailed discussion regarding the applicability and compliance of certain rules for UCSB:

Rule 201 - Permits Required: This rule applies to any person who builds, erects, alters, replaces, operates or uses any article, machine, equipment, or other contrivance which may cause the issuance of air contaminants. The equipment included in this permit is listed in Attachment 10.1. An Authority to Construct is required to return any de-permitted equipment to service and may be subject to New Source Review.

Rule 210 - Fees: Pursuant to Rule 201.G, District permits are reevaluated every three years. This includes the re-issuance of the underlying PTO. Also included are the PTO fees. The fees for this facility are based on District Rule 210, Fee Schedule A; however Part 70 specific costs are based on cost reimbursement provisions (Rule 210.C). The fee calculations for this permit are included as an attachment to the permit.

Rule 301 - Circumvention. This rule prohibits the concealment of any activity that would otherwise constitute a violation of Division 26 (Air Resources) of the California H&SC and the District rules and regulations. To the best of the District's knowledge, UCSB is operating in compliance with this rule.

Rule 302 - Visible Emissions. This rule prohibits the discharge from any single source any air contaminants for a period or periods aggregating more than three minutes in any one hour which is as dark or darker in shade than a reading of 1 on the Ringelmann Chart or of such opacity to obscure an observer's view to a degree equal to or greater than a reading of 1 on the Ringelmann Chart.

- Rule 303 Nuisance. This rule prohibits UCSB from causing a public nuisance due to the discharge of air contaminants. This rule is included in the SIP.
- Rule 309 Specific Contaminants. Under Section "A", no source may discharge sulfur compounds and combustion contaminants in excess of 0.2 percent as SO₂ (by volume) and 0.3 gr/scf (at 12% CO₂) respectively. All diesel powered piston IC engines have the potential to exceed the combustion contaminant limit if not properly maintained.
- Rule 311 Sulfur Content of Fuel. This rule limits the sulfur content of fuels combusted at UCSB to 0.5 percent (by weight) for liquids fuels and 50 gr/100 scf (calculated as H₂S) {or 796 ppmvd} for gaseous fuels. Section B and Section C of this rule limit the sulfur content of gaseous fuels to no more than 239 ppmv as H₂S. The permittee uses CARB certified diesel (total sulfur content of 0.0015 percent by weight) and PUC quality natural gas (total sulfur content of 80 ppmv and H₂S content of 4 ppmv) which comply with this rule.
- Rule 321 Solvent Cleaning Machines and Solvent Cleaning. This Rule applies to any non-janitorial solvent cleaning operations at UCSB not specifically subject to or exempt from District Rules 330, 351 or 353. The Rule sets equipment standards and ROC content limits for various solvent cleaning activities. Compliance with this rule is based on adherence with the requirements of permit condition 9.C.3.
- Rule 323.1 Architectural Coatings: This rule sets the standards for any architectural coating that is supplied, sold, offered for sale, or manufactured for use within the District.
- Rule 330 Surface Coating of Metal Parts and Products. This rule is applicable to any person who manufactures, applies or specifies the use of surface coatings for metal parts and products. UCSB employs surface coating operations throughout the facility. Compliance with this rule is based on adherence to the requirements of permit condition 9.C.3.
- Rule 333 Control of Emissions from Reciprocating Internal Combustion Engines: This rule applies to all engines with a rated brake horsepower of 50 or greater. Permit exempt engines are not subject to this rule. The emergency standby IC engines at the facility are compression ignition emergency standby engines and are exempt from the provisions of the Rule per Section B.1.d.
- Rule 351 Surface Coating of Wood Products. This rule applies to the application of coating to, and surface preparation of wood products. UCSB employs surface coating operations throughout the facility. Compliance with this rule is based on adherence to the requirements of permit condition 9.C.3.
- Rule 352 Natural Gas-Fired Fan-Type Central Furnaces and Small Water Heaters. This rule applies to any person who manufactures, supplies, sells, offers for sale, installs, or solicits the installation of any natural gas-fired fan-type central furnaces or water heaters for use within the District.
- Rule 353 Adhesives and Sealants. This Rule is applicable to any person who supplies, sells, offers for sale, distributes, manufactures, solicits the application of, or uses any adhesive product, sealant product, or associated solvent for use within the District. The rule sets ROC limits for various product categories and activities. The rule is not applicable to adhesive or sealant products that contain less than 20 grams of ROC per liter or sold in containers of 16 fluid ounces or less.

Rule 360 - Emissions of Oxides of Nitrogen from Large Water Heaters and Small Boilers. This rule applies to any person who supplies, sells, offers for sale, installs, or solicits the installation of any new water heater, boiler, steam generator or process heater for use within the District with a rated heat input capacity greater than or equal to 75,000 British thermal units per hour up to and including 2,000,000 British thermal units per hour. The units subject to this rule are identified in Attachment 10.2. (Permitted Equipment Combustion Equipment Requirements).

Rule 361- Small Boilers, Steam Generators and Process Heaters. This rule applies to any boiler, steam generator, and process heater with a rated heat input capacity of greater than 2 million British thermal unit per hour and less than 5 million British thermal unit per hour. The units subject to this rule are identified in Attachment 10.2. (Permitted Equipment Combustion Equipment Requirements).

Rule 505 - Breakdown Conditions. This rule describes the procedures that UCSB must follow when a breakdown condition occurs to any emissions unit associated with the UCSB facility. A breakdown condition is defined as an unforeseeable failure or malfunction of (1) any air pollution control equipment or related operating equipment which causes a violation of an emission limitation or restriction prescribed in District Rules and Regulations, or by State law, or (2) any in-stack continuous monitoring equipment, provided such failure or malfunction:

- a. Is not the result of neglect or disregard of any air pollution control law or rule or regulation;
- b. Is not the result of an intentional or negligent act or omission on the part of the owner or operator;
- c. Is not the result of improper maintenance;
- d. Does not constitute a nuisance as defined in Section 41700 of the Health and Safety Code;
- e. Is not a recurrent breakdown of the same equipment.

Rule 603 - Emergency Episode Plans: Section A of this rule requires the submittal of Stationary Source Curtailment Plan for all stationary sources that can be expected to emit more than 100 tons per year of hydrocarbons, nitrogen oxides, carbon monoxide or particulate matter. UCSB received approval of its Emergency Episode Plan on August 21, 2015.

Rule 810 - Federal Prevention of Significant Deterioration: This rule was adopted January 20, 2011 to incorporate the federal Prevention of Significant Deterioration rule requirements into the District's rules and regulations. Future projects at the facility will be evaluated to determine whether they constitute a new major stationary source or a major modification.

3.5. Compliance History

This section contains a summary of the compliance history for this facility since the issuance of the prior permit renewal and was obtained from documentation contained in the District's Administrative files

3.5.1 Facility Inspections. Inspections of UCSB are conducted frequently for compliance with permit conditions and ongoing routine activities. A listing of the inspections of the UCSB for the past

three years is too extensive to include in this permit but is available in the District files for this source.

3.5.2 This section contains a summary of all enforcement actions issued to this facility in the last three years. This facility is inspected on a routine basis.

VIOLATION TYPE	Number	ISSUE DATE	DESCRIPTION OF VIOLATION	LOCATION OF VIOLATION
NOV	11056	7/1/2016	Use of non-compliant application equipment to apply metal product coatings, in violation of Rule 330.E.	UCSB Stationary Source

Table 3.2: Generic Federally Enforceable District Rules

Generic Requirements	Affected Emission Units	Basis for Applicability	Adoption Date
RULE 101: Compliance by Existing Installations	All emission units	Emission of pollutants	June 1981
RULE 102: Definitions	All emission units	Emission of pollutants	August 25, 2016
RULE 103: Severability	All emission units	Emission of pollutants	October 23, 1978
RULE 105: Applicability	All emission units	Emission of pollutants	July 30, 1991
RULE 201: Permits Required	All emission units	Emission of pollutants	June 19, 2008
RULE 202: Exemptions to Rule 201	Applicable emission units	Insignificant activities/emissions, per size/rating/function	August 25, 2016
RULE 203: Transfer	All emission units	Change of ownership	April 17, 1997
RULE 204: Applications	All emission units	Addition of new equipment or modification to existing equipment.	August 25, 2016
RULE 205: Standards for Granting Permits	All emission units	Emission of pollutants	April 17, 1997
RULE 206: Conditional Approval of Authority to Construct or Permit to Operate	All emission units	Applicability of relevant Rules	October 15, 1991
RULE 208: Action on Applications – Time Limits	All emission units. Not applicable to Part 70 permit applications.	Addition of new equipment or modification to existing equipment.	April 17, 1997
RULE 212: Emission Statements	All emission units	Administrative	October 20, 1992
RULE 301: Circumvention	All emission units	Any pollutant emission	October 23, 1978
RULE 302: Visible Emissions	All emission units	Emissions that can injure, damage or offend.	June 1981
RULE 303: Nuisance	All emission units	Emissions that can injure, damage or offend.	October 23, 1978
RULE 305: Particulate Matter - Southern Zone	All emission units	Emissions that can injure, damage or offend.	October 23, 1978
RULE 307: Particulate Matter Emission Weight Rate - Southern Zone	All emission units	Emissions that can injure, damage or offend.	October 23, 1978
RULE 309: Specific Contaminants	All emission units	Emissions that can injure, damage or offend.	October 23, 1978
RULE 310: Odorous Organic Sulfides	All emission units	Emissions that can injure, damage or offend.	October 23, 1978

Generic Requirements	Affected Emission Units	Basis for Applicability	Adoption Date
RULE 311: Sulfur Content of Fuel	All combustion units	Use of fuel containing sulfur	October 23, 1978
RULE 315: Gasoline Specifications	Gasoline distributors, and sellers on UCSB	Emissions that can injure, damage or offend.	October 23, 1978
RULE 316: Storage and Transfer of Gasoline	Gasoline distributors, and sellers on UCSB	Emissions that can injure, damage or offend.	January 31, 2011
RULE 317: Organic Solvents	Materials containing organic solvents	Emissions that can injure, damage or offend.	October 23, 1978
RULE 318: Vacuum Producing Devices or Systems - Southern Zone	Vacuum Producing Devices or Systems	Emissions that can injure, damage or offend.	October 23, 1978
RULE 321.1: Solvent Cleaning Operations	Materials containing organic solvents	Emissions that can injure, damage or offend.	June 19, 2014
RULE 322: Metal Surface Coating Thinner and Reducer	Metal Surface Coating Operations.	Emissions that can injure, damage or offend.	October 23, 1978
RULE 323: Architectural Coatings	Architectural Coating Operations	Emissions that can injure, damage or offend.	November 15, 2011
RULE 323.1: Architectural Coatings	Architectural Coating Operations	Emissions that can injure, damage or offend.	June 19, 2014
RULE 324: Disposal and Evaporation of Solvents	Materials containing organic solvents	Emissions that can injure, damage or offend.	October 23, 1978
RULE 370: Potential to Emit - Limitations for Part 70 Sources	All emission units	Emission of pollutants	January 20, 2011
RULE 505: Breakdown Conditions	All emission units	Breakdowns where permit limits are exceeded or rule requirements are not complied with.	October 23, 1978
RULE 603: Emergency Episode Plans	Stationary sources with PTE greater than 100 tpy	UCSB Project PTE is greater than 100 tpy.	June 15, 1981
Rule 801: New Source Review – Definitions and General Requirements	All emission units	Emission of pollutants	August 25, 2016
Rule 802: New Source Review	All emission units	Emission of pollutants	August 25, 2016
Rule 804: Emission Offsets	All emission units	Emission of pollutants	August 25, 2016
Rule 805: Air Quality Impact and Modeling	All emission units	Emission of pollutants	August 25, 2016
Rule 806: Emission Reduction Credits	All emission units	Applications to generate ERC Certificates.	August 25, 2016

Generic Requirements	Affected Emission Units	Basis for Applicability	Adoption Date
Rule 810: Federal Prevention of Significant Deterioration (PSD)	All emission units	Emission of pollutants	June 20, 2013
Rule 901: New Source Performance Standards (NSPS)	All emission units	New or modified units	September 20, 2010
Rule 1301: General Information	All emission units	UCSB Project is a major source.	January 20, 2011
Regulation XIII (Rules 1302 – 1305): Part 70 Permitting	All emission units	UCSB Project is a major source.	November 9, 1993

Table 3.3: Unit Specific Federally Enforceable District Rules

Unit-Specific Requirements	Affected Emission Units	Basis for Applicability	Adoption Date
RULE 330: Surface Coating of Metal Parts and Products	Miscellaneous Units	Surface Coating of Metal Parts and Products	June 21, 2012
RULE 333: Control of Emissions from Reciprocating Internal Combustion Engines	See Attachment 10.3	ICE with rated brake horsepower greater than 50.	June 19, 2008
RULE 345: Control of Fugitive Dust from Construction and Demolition Activities	Miscellaneous Units	Fugitive Dust Emissions	January 21, 2010
RULE 349: Polyester Resin Operations	Polyester Resin Operations	Polyester Resin Operations	June 21, 2012
RULE 351: Surface Coating of Wood Products	Miscellaneous Units	Surface Coating of Wood Products	August 20, 1998
RULE 352: Natural Gas-Fired Fan-Type Central Furnaces and Small Water Heaters	Central Furnaces and Small Water Heaters	Central Furnaces and Small Water Heaters	October 20, 2011
RULE 353: Adhesives and Sealants	Miscellaneous Units	Adhesives and Sealants	June 21, 2012
RULE 354: Graphic Arts	Miscellaneous Units	VOC Limitations	June 28, 1994
RULE 360: Emissions from Oxides of Nitrogen from Large Water Heaters and Small Boilers	See Attachment 10.2	Units greater than or equal to 0.75 MMBtu/hr and less than or equal to 2.0 MMBtu/hr.	October 17, 2002
RULE 361: Small Boilers, Steam Generators, and Process Heaters	See Attachment 10.2	Units greater than 2.00 MMBtu/hr and less than 5.0 MMBtu/hr.	January 17, 2008

Table 3.4: Non Federally Enforceable District Rules

Requirement	Affected Emission Units	Basis for Applicability	Adoption Date
RULE 210: Fees	All emission units	Administrative	March 17, 2005
RULES 501-504: Variance Rules	All emission units	Administrative	October 23, 1978
RULES 506-519: Variance Rules	All emission units	Administrative	October 23, 1978

4.0 Engineering Analysis

4.1. General

The engineering analyses performed for this permit were limited to the review of:

- Emission factors and calculation methods for each emissions unit
- Emission control equipment
- Emission source testing and sampling
- Process monitors needed to ensure compliance

4.2. Reciprocating Internal Combustion Engines

- 4.2.1 <u>General</u>: UCSB operates stationary diesel-fired internal combustion engines which provide power for electrical backup power in times of emergencies or fire suppression.
- 4.2.2 <u>Emission Calculations</u>: Mass emission estimates are based on the maximum allowed hours for maintenance and testing. Emissions are determined by the following equations:

```
E1, lb/day = Engine Rating (bhp) * EF (g/bhp-hr) * Daily Hours (hr/day) * (lb/453.6 g)

E2, tpy = Engine Rating (bhp) * EF (g/bhp-hr) * Annual Hours (hr/yr) * (lb/453.6 g) * (ton/2000 lb)
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The emission factors (EF) were chosen based on each engine's rating and age. Unless engine specific data was provided, default emission factors are used as documented on the District's webpage at https://www.ourair.org/dice-atcm/. Emission factors are listed in Table 5.6 (*Emission Factors*). Additionally, the engines are subject to daily and annual operating hour limits. Operating hour limits are listed in Table 5.5, (*Equipment Operating Description*).

Firewater Pumps. The firewater pump engines identified in this permit must comply with NFPA 25. Since the NFPA 25 does not specify an upper limit on the hours to comply with the maintenance and testing requirements, in-use firewater pumps do not have a defined potential to emit restricting their operation. The ATCM does require that the hours of operation be monitored with a non-resettable hour meter, that CARB Diesel Fuel be used (or approved alternative) and that detailed records of use be recorded and reported.

4.3 External Combustion Units

General: UCSB operates natural gas-fired combustion units (boilers and water heaters) which provide hot water and space heating needs throughout the facility. Daily emissions are calculated using the daily heat input (MMBtu/day) multiplied by the emission factor (lb/MMBtu). Annual emissions are calculated using the annual heat input (MMBtu/yr) times the emission factor (lb/MMBtu) divided by 2000 lb/ton. Emission factors are listed in Table 5.2 (Emission Factors).

4.4 Surface Coating Operations

General: The majority of coatings containing ROCs are applied to metal and wood surfaces in enclosed booths via paint sprayers, rollers and brushes. An automotive type spray booth is located at the paint shop in building 594 and a Paasche spray booth is located at the Theater and Dance West building 223. Filters on each booth provide some particulate matter and nuisance control. Exhaust makeup fans are used to provide airflow through the air booths. The spray booths are equipped with overspray filters. ROC emissions are controlled by using compliant coatings required by District Rules 323, 330 and 351. Some reduction in particulates is achieved via filters in each spray booth.

<u>Emission Calculations</u>: The current permitted emissions are 2.91 lb/day ROC. Daily permitted emissions are based on material data and usage rates originating from the SBCAPCD Engineering Evaluation for the 1989 issuance of PTO 7601. Detailed calculations can be found in Attachment 10.8.

The annual facility potential to emit was calculated by the following:

0.38 TPY = (2.91 lb/day) * (21.7 days/month) * (12 months/year) * (1 ton/2000 lb)

4.5 Gasoline Dispensing Facility

General: This facility stores and dispenses fuel from two above-ground storage tanks (AST). The dispensing facility at building 555 has a 500 gallon above-ground storage tank and fuel dispenser for marine vessels. Vapors (ROCs) are controlled by a balance type vapor recovery system (VRS), Phase I only. A larger dispensing facility is located at building 336 with a 6,000 gallon above-ground storage tank and two fuel dispensers for vehicles. Vapors from this dispensing facility are controlled using Phase I enhanced vapor recover (EVR) with attached Phase II vapor recovery system (VRS) for the two nozzles and a Standing Loss Control system.

<u>Emission Calculations</u>: Emission calculations are based on gasoline throughput and standard District emission factors for loading, breathing, refueling, and spillage losses. Detailed calculations can be found in Attachment 10.7.

4.6 Process Monitoring

In many instances, ongoing compliance beyond a single snap shot (source test) is assessed by the use of process monitoring systems. Once these process monitors are in place, it is important that they be well maintained and calibrated to ensure that the required accuracy and precision of the devices are within specifications. The only applicable processing requirements are fuel use monitoring and IC engine operational hour meters.

- 4.6.1 External Combustion Units. The volume of fuel gas used in the external combustion units is determined by fuel meter or hours of operation (hrs times heat input rating divided by heating value of the fuel). Alternatively, the permittee has the option of using the Default Method (the volume of natural gas fuel used is reported as permitted annual heat input limit for the unit). The specific fuel monitoring method for each unit is listed in Attachment 10.2 (External Combustion Equipment Operational Requirements).
- 4.6.2 *Internal Combustion Engines*. Non-resettable hour meters are required on each internal combustion engine to monitor operational hours.

4.7 Best Available Control Technology (BACT)

4.7.1 External Combustion Units. Device #391529 is subject to BACT requirements and is equipped with a low-NOx burner certified to meet 20 ppmv NOx at 3% O2. BACT was required for the project due to UCSB claiming the Rule 802.B.2 offset exemption for the replacement of a failed boiler with Device #391529. The following BACT measures apply to this boiler:

Table 4.1: External Combustion BACT

Emission Unit/Process	Control Technology	Pollutant	Performance Standard ^a
Device #391529	Low-NO _x Gas Burner	NOx	20 ppmvd at 3% O ₂
250,100 11025	John Trox Gus Burner	СО	100 ppmvd at 3% O ₂

Table Notes:

- (a) The performance standards are based on Best Available Control Technology for boilers rated less than or equal to 2 MMBtu/hr as of January 2017.
- 4.7.2 Internal Combustion Engines. Device #388947 at the Bioengineering building #512 is subject to BACT requirements. Emissions are controlled by using a Turbocharged/After-cooled Tier 2 certified engine. The combined emissions from the project, which included installation of this generator and several boilers under ATC 14815 triggered BACT requirements for NOx.

Table 4.2: Internal Combustion Engine BACT

Emission Unit/Process	Control Technology	Pollutant	Performance Standard
Device #388947	Turbocharged/After- cooled Tier 2 certified engine	NO _x	4.50 g/bhp-hr NOx emission factor

Table Notes:

- (a) NO_x as NO_2 , SO_x as SO_2 , lb/day = pounds per day, tpy = tons per year.
- (b) Device ID # from permit equipment list.
- (c) Emission data that round down to 0.00 has been set to a default of 0.01.

4.8 Source Testing/Tuning/Sampling

- 4.8.1 Source Testing External Combustion Equipment. No specific external combustion units are required to be source tested on a regular basis. However, the District may, at its discretion, require any owner or operator of any unit subject to Rule 361 to perform a source test. Table 4.1 below details the pollutants, parameters and methods for testing. UCSB is required to follow the District Source Test Procedures Manual (May 24, 1990 and all updates) for all units required to be tested.
- 4.8.2 *VRS Compliance Testing*. Testing of each gasoline tank's vapor recovery system is required on a routine basis as described in permit condition 9.C.4(c). Test procedures are summarized in Attachment 10.4 (Vapor Recovery System Testing Requirements).
- 4.8.3 Rule 361 Tuning Procedures. External combustion units subject to this rule are subject to the tuning requirements of the rule. Tune-ups must be performed at least twice every 12 months in accordance with the tuning procedures listed in Attachment 1 to Rule 361. Additionally, new stacked Rule 360 units that combined exceed the heat input exemption threshold must be tuned once per year. The units that require tuning per this rule are listed in Attachment 10.2 (External Combustion Equipment Operational Requirements).
- 4.8.4 Sampling Requirements. There are no sampling requirements for the equipment subject to this permit.

Table 4.3: Source Testing Requirements for the External Combustion Units

Emission & Limit Test Points	Pollutants	Parameters	Test Methods (a)
External	NO _x	ppmv, lb/hr	EPA Method 7E, ARB 100
Combustion	CO	ppmv, lb/hr	EPA Method 10, ARB 100
Unit Stacks	ROC	ppmv, lb/hr	EPA Method 18
(b)(c)(d)(e)	Sampling Point Det.		EPA Method 1
	Stack Gas Flow Rate		EPA Method 2 or 19
	O ₂ , CO ₂ , Dry MW		EPA Method 3
	Moisture Content		EPA Method 4
	Stack Temperature	°F	Calibrated Thermocouple
Fuel Gas (h)	Fuel Gas Flow Rate		Fuel Gas Meter (f)
	Higher Heating Value	Btu/lb	ASTM D 1826 or 3588
	Total Sulfur Content	ppmw	ASTM D 1072 or 5504 (g)
	Gas Composition	CHONS%, F-factor	ASTM 1945

Notes:

- (a) Alternative methods may be acceptable on a case-by-case basis.
- (b) The emission rates shall be based on EPA Methods 2 and 4, or Method 19 along with the heat input rate.
- (c) For NO_x, CO and ROC and O₂ a minimum of three 40-minute runs shall be obtained during each test.
- (d) See Tables 1 and 2 for the emission standards to be measured against during the test. Measured NO_x and CO shall not exceed the limit specified in the applicable Rule (e.g., Rule 361, Rule 342).
- (e) All emission determinations shall be made in the as-found operating condition, at the maximum attainable firing rate to be approved by the source test plan. No determination of compliance shall be established within two hours after a continuous period in which fuel flow to the unit is shut off for 30 minutes or longer.
- (f) Fuel meter shall meet the calibration requirements prior to testing.
- (g) Total sulfur content fuel samples shall be obtained using EPA Method 18 with Tedlar Bags (or equivalent) equipped with Teflon tubing and fittings. Turnaround time for laboratory analysis of these samples shall be no more than 24 hours from sampling.
- (h) Fuel gas heating value and composition are optional for Rule 361 applicable units. Sulfur content only required for units not run on utility purchased gas. For units rated at 5 MMBtu/hr or greater, heating value is required in all cases, but gas composition not required if Method 2 is used for stack flow.

4.9 Part 70 Engineering Review: Hazardous Air Pollutant Emissions

Hazardous air pollutant (HAP) emissions for UCSB are calculated based on various HAP emission factors and the permitted operational limits and maximum facility design throughputs of this permit. HAP emission factors are shown in Table 5.11. Equipment specific potential annual HAP emissions, based on the worst-case scenarios listed in Tables 5.1, 5.5, 5.16 and 5.17 of this permit, are shown in Tables 5.12 through 5.14. Stationary Source potential annual HAP emissions are summarized in Table 5.15. These totals are estimates only, they are not limitations.

4.9.1 Emission Factors for HAP Potential Emissions:

Natural Gas-fired External Combustion Units: The HAP emission factors for natural gas fired external combustion equipment (boilers, water heaters, etc.) were obtained from the Ventura County Air Pollution Control District AB2588 Combustion Emission Factors for Natural Gas Fired External Combustion Equipment (May, 2001) for reactive organics, and USEPA AP 42 Table 1.4-4, Emission Factors for Metals from Natural Gas Combustion (July, 1998) for metals.

<u>Diesel-fired IC engines</u>: The HAP emission factors for diesel fired IC engines were obtained from the Ventura County Air Pollution Control District *AB2588 Combustion Emission Factors for Diesel Combustion* (May, 2001). A brake specific fuel consumption of 7,500 Btu/bhp-hr was used for all engines.

Gasoline Dispensing: The HAP emission factors for gasoline storage and dispensing were obtained from the California Air Pollution Control Officers Association (CAPCOA) Air Toxics "Hot Spots" Program Gasoline Service Station Industry wide Risk Assessment Guidelines, 1997, Appendix A.

<u>Paint and Coating Operations</u>: HAP emission factors for paint and coating operations were based on product Material Safety Data Sheets (MSDS). Emissions from typical interior/exterior latex paint are 5 percent VOC and assumed to be all ethylene glycol (California MSDS).

5.0 Emissions

Permitted emissions for each emissions unit are based on the equipment's potential-to-emit (as defined by Rule 102). Section 5.1 identifies the pollutants for which each emissions unit was analyzed. Section 5.2 identifies the emission units and emission tables, and section 5.3, greenhouse gas emissions determination methodology. In order to accurately track the emissions from a facility, the District uses a computer database.

5.1. Permitted Emission Limits - Emission Units

Each emissions unit associated with the facility was analyzed to determine the potential-to-emit for the following pollutants:

- Nitrogen Oxides (NO_x) ¹
- Reactive Organic Compounds (ROC)
- Carbon Monoxide (CO)
- Sulfur Oxides (SO_x)²
- Particulate Matter (PM)³
- Particulate Matter smaller than 10 microns (PM₁₀)
- Particulate Matter smaller than 2.5 microns (PM_{2.5})
- Greenhouse Gases (as CO₂)

5.2. Permitted Emission Limits - Facility Totals

Permitted emissions are calculated for both short term (daily) and long term (annual) time periods. Section 4.0 (Engineering Analysis) provides a general discussion of the basic calculation methodologies and emission factors used. The reference documentation for the specific emission calculations, as well as detailed calculation spreadsheets, are provided in Section 4. Tables 5.1 through 5.4 provide the basic operating characteristics, emission factors and emissions for the external combustion equipment. Tables 5.5 through 5.8 provide the basic operating characteristics, emission factors and emissions for the internal combustion engines. Table 5.9 provides the total permitted short-term and permitted long-term emissions.

Daily Scenario:

- Internal Combustion Engines
- External Combustion Equipment
- Gasoline Tanks
- Coating Operations

Annual Scenario:

- Internal Combustion Engines
- External Combustion Equipment
- Gasoline Tanks
- Coating Operations

¹ Calculated and reported as nitrogen dioxide (NO₂)

² Calculated and reported as sulfur dioxide (SO₂)

³ Calculated and reported as all particulate matter smaller than 100 μm

5.3 Greenhouse Gases

GHG emissions from combustion sources are calculated using emission factors found in Tables C-1 and C-2 of 40 CFR Part 98 and global warming potentials found in Table A-1 of 40 CFR Part 98. CO_2 equivalent emission factors are calculated for CO_2 , CH_4 , and N_2O individually, then summed to calculate a total CO_2 e emission factor. Annual CO_2 e emission totals are presented in short tons.

For IC engines, the emission factor in lb/MMBtu heat input is converted to g/bhp-hr output based on a standard brake-specific fuel consumption.

For natural gas combustion the emission factor is:

 $(53.02 \text{ kg CO}_2/\text{MMBtu}) \ (2.2046 \text{ lb/kg}) = 116.89 \text{ lb CO}_2/\text{MMBtu} \\ (0.001 \text{ kg CH}_4/\text{MMBtu}) \ (2.2046 \text{ lb/kg}) \ (21 \text{ lb CO}_2\text{e/lb CH}_4) = 0.046 \text{ lb CO}_2\text{e/MMBtu} \\ (0.0001 \text{ kg N}_2\text{O/MMBtu}) \ (2.2046 \text{ lb/kg}) \ (310 \text{ lb CO}_2\text{e/lb N}_2\text{O}) = 0.068 \text{ lb CO}_2\text{e/MMBtu} \\ \text{Total CO}_2\text{e/MMBtu} = 116.89 + 0.046 + 0.068 = 117.00 \text{ lb CO}_2\text{e/MMBtu} \\ \end{aligned}$

For diesel fuel combustion the emission factor is:

 $(73.96 \text{ kg CO}_2/\text{MMBtu}) \ (2.2046 \text{ lb/kg}) = 163.05 \text{ lb CO}_2/\text{MMBtu} \\ (0.003 \text{ kg CH}_4/\text{MMBtu}) \ (2.2046 \text{ lb/kg}) (21 \text{ lb CO}_{2e}/\text{lb CH}_4) = 0.139 \text{ lb CO}_{2e}/\text{MMBtu} \\ (0.0006 \text{ kg N}_2\text{O/MMBtu}) \ (2.2046 \text{ lb/kg}) (310 \text{ lb CO}_{2e}/\text{lb N2O}) = 0.410 \text{ lb CO}_{2e}/\text{MMBtu} \\ \text{Total CO}_{2e}/\text{MMBtu} = 163.05 + 0.139 + 0.410 = 163.60 \text{ lb CO}_{2e}/\text{MMBtu} \\ \end{array}$

Converted to g/hp-hr:

 $(163.60 \text{ lb CO}_{2e}/\text{MMBtu})(453.6 \text{ g/lb})(7500 \text{ Btu/hp-hr})/1,000,000 = 556.58 \text{ g/hp-hr} \text{ as CO}_{2e}$

5.4 Part 70: HAP Potential to Emit Emission Estimates

Total emissions of hazardous air pollutants are computed for informational purposes only. HAP emission factors are shown in Table 5.11. Equipment specific potential annual HAP emissions are shown in Tables 5.12, 5.13 and 5.14. Stationary Source potential annual HAP emissions are summarized in Table 5.15.

Table 5.1: Operating Equipment Description - External Combustion

(S Amdd)	80.00	80.00	80.00	80.00	80.00	80.00	80.00	80.00	80.00	80.00	80.00	80.00	80.00	80.00	80.00	80.00	80.00	80.00	80.00	80.00	80.00	80.00	80.00	80.00	80.00	80.00	00 00
(Btu/set)	1,050	1,050	1,050	1,050	1,050	1,050	1,050	1,050	1,050	1,050	1,050	1,050	1,050	1,050	1,050	1,050	1,050	1,050	1,050	1,050	1,050	1,050	1,050	1,050	1,050	1,050	
(MMBtu/yr)	18,133	17,520	17,520	17,520	26,280	26,280	18,980	18,980	18,980	19,885	19,885	26,280	26,280	12,790	13,140	13,140	13,140	13,140	13,140	13,140	25,667	21,900	21,900	21,900	19,885	19,885	4
(MMBtu/qtr)	4,533	4,380	4,380	4,380	6,570	6,570	7,118	7,118	7,118	4,971	4,971	6,570	6,570	3,197	3,285	3,285	3,285	3,285	3,285	3,285	6,417	5,475	5,475	5,475	4,971	4,971	
(MMBtu/day)	49.680	48.000	48.000	48.000	72.000	72.000	78.000	78.000	78.000	54.480	54.480	72.000	72.000	35.040	36.000	36.000	36.000	36.000	36.000	36.000	70.320	60.000	60.000	60.000	54.480	54.480	
(MMBtu/hr)	2.070	2.000	2.000	2.000	3.000	3.000	3.250	3.250	3.250	2.270	2.270	3.000	3.000	1.460	1.500	1.500	1.500	1.500	1.500	1.500	2.930	2.500	2.500	2.500	2.270	2.270	٠
Type	NG	DN	NG	NG	DN	ŊĊ	NG	ŊĊ	NG	NG	NG	NG	NG	NG	NG	NG											
Device ID	114076	388327	388328	388329	114077	114078	114061	114062	114063	114128	114129	114112	114113	388948	386140	386141	386142	386143	386144	386145	114106	114092	114093	114094	114095	114096	
Operator ID	Boiler #B1	Boiler #B1	Boiler #B2	Boiler #B3	Boiler #B1	Boiler #B2	Boiler #B1	Boiler #B2	Boiler #B3	Boiler #B1	Boiler #B2	Boiler #B1	Boiler #B2	Boiler #B1	Boiler B2	Boiler B3	Boiler B4	Boiler B5	Boiler B6	Boiler B7	Boiler #B1	Boiler #B1	Boiler #B2	Boiler #B3	Boiler #B1	Boiler #B2	
Building	Bldg. 221	Bldg. 225	Bldg. 225	Bldg. 225	Bldg. 235	Bldg. 235	Bldg. 266	Bldg. 266	Bldg. 266	B1dg. 276	B1dg. 276	Bldg. 479	Bldg. 479	Bldg. 503	Bldg. 503	Bldg. 503	Bldg. 503	Bldg. 503	BIdg. 503	Bldg. 503	Bldg. 505	Bldg. 515	Bldg. 515	Bldg. 515	Bldg. 516	Bldg. 516	

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Bldø 552	Boiler #B1	387984	Ů	1 630	39 120	3 570	14 279	1.050	80.00
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DIUB. 332	DONEL #B2	30/903	DNI	1.050	39.120	5,570	14,279	1,050	80.00
Bldg. 553	Boiler #B1	114102	NG	2.340	56.160	5,125	20,498	1,050	80.00
Bldg. 553	Boiler #B2	114103	NG	2.340	56.160	5,125	20,498	1,050	80.00
Bldg. 554	Boiler #B1	114122	ŊĠ	2.160	51.840	4,730	18,922	1,050	80.00
Bldg. 554	Boiler #B2	114123	DN	2.160	51.840	4,730	18,922	1,050	80.00
Bldg. 557	Boiler #B1	114086	NG	4.500	108.000	9,855	39,420	1,050	80.00
Bldg. 558	Boiler #B1	391650	NG	4.000	96.000	8,760	35,040	1,050	80.00
Bldg. 560	Boiler #B1	387971	NG	1.500	36.000	3,285	13,140	1,050	80.00
Bldg. 560	Boiler #B2	114108	NG	4.600	110.400	10,074	40,296	1,050	80.00
Bldg. 561	Boiler #B1	114131	NG	1.530	36.720	3,351	13,403	1,050	80.00
Bldg. 561	Boiler #B2	114132	9N.	1.530	36.720	3,351	13,403	1,050	80.00
Bldg. 562	Boiler B4	387546	NG	1.500	36.000	3,285	13,140	1,050	80.00
Bldg. 562	Boiler B5	114249	NG	1.500	36.000	3,285	13,140	1,050	80.00
Bldg. 562	Boiler B6	391529	NG	1.500	36.000	3,285	13,140	1,050	80.00
Bldg. 562	Boiler B1	114251	NG	1.680	40.320	3,679	14,717	1,050	80.00
Bldg. 562	Boiler B2	114252	NG	1.680	40.320	3,679	14,717	1,050	80.00
Bldg. 563	Boiler #B1	114124	NG	4.600	110.400	10,074	40,296	1,050	80.00
Bldg. 563	Boiler #B2	114125	NG	4.600	110.400	10,074	40,296	1,050	80.00
Bldg. 564	Boiler #B1	114110	NG	2.100	50.400	4,599	18,396	1,050	80.00
Bldg. 571	Boiler #B1	114135	NG	2.000	48.000	4,380	17,520	1,050	80.00
Bldg. 571	Boiler #B2	114136	NG	2.000	48.000	4,380	17,520	1,050	80.00
Bldg. 571	Boiler #B3	114137	NG	2.000	48.000	4,380	17,520	1,050	80.00
Bldg. 571	Boiler #B4	114138	NG	2.000	48.000	4,380	17,520	1,050	80.00
Bldg. 588	Boiler #B1	114126	NG	2.160	51.840	4,730	18,922	1,050	80.00
Bldg. 588	Boiler #B2	114127	NG	2.160	51.840	4,730	18,922	1,050	80.00
Bldg. 591	Boiler #B1	114111	NG	2.160	51.840	4,730	18,922	1,050	80.00
Bldg. 615	Boiler #B1	114087	NG	2.500	60.000	5,475	21,900	1.050	80.00

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Building	Operator ID	Device ID	Fuel	Rating (MMBtu/hr)	Limit (MMBtu/day)	Limit (MMBtu/qtr)	Limit (MMBtu/yr)	HHV (Btu/scf)	Sulfur (ppmv S)
Bldg.'657	Boiler #B1	114081	DN	3.900	93.600	8,541	34,164	1,050	80.00
Bldg. 657	Boiler B-2	386829	NG	2.000	48.000	4,380	17,520	1,050	80.00

Table 5.2: Emission Factors - External Combustion

Device ID	D (Ib/MMBtu)	(lb/MMBtu)	(lb/MMBtu)	(lb/MMBtu)	(lb/MMBtu)	(lb/MMBtu)	(Ib/MMBtu)	(lb/MMBtu)
114076	960.0	0.0054	0.0824	0.0137	0.0075	0.0075	0.0075	117.00
388327	0.024	0.0054	0.297	0.0137	0.0075	0.0075	0.0075	117.00
388328	3 0.024	0.0054	0.297	0.0137	0.0075	0.0075	0.0075	117.00
388329	0.024	0.0054	0.297	0.0137	0.0075	0.0075	0.0075	117.00
114077	0.098	0.0054	0.0824	0.0137	0.0075	0.0075	0.0075	117.00
114078	860.0	0.0054	0.0824	0.0137	0.0075	0.0075	0.0075	117.00
114061	0.1035	0.0054	0.0824	0.0137	0.0075	0.0075	0.0075	117.00
114062	0.1035	0.0054	0.0824	0.0137	0.0075	0.0075	0.0075	117.00
114063	0.1035	0.0054	0.0824	0.0137	0.0075	0.0075	0.0075	117.00
114128	3 0.036	0.0054	0.297	0.0137	0.0075	0.0075	0.0075	117.00
114129	0.036	0.0054	0.297	0.0137	0.0075	0.0075	0.0075	117.00
114112	0.036	0.0054	0.297	0.0137	0.0075	0.0075	0.0075	117.00
114113	0.036	0.0054	0.297	0.0137	0.0075	0.0075	0.0075	117.00
388948	3 0.024	0.0054	0.297	0.0137	0.0075	0.0075	0.0075	117.00
386140	0.024	0.0054	0.297	0.0137	0.0075	0.0075	0.0075	117.00
386141	0.024	0.0054	0.297	0.0137	0.0075	0.0075	0.0075	117.00
386142	0.024	0.0054	0.297	0.0137	0.0075	0.0075	0.0075	117.00
386143	0.024	0.0054	0.297	0.0137	0.0075	0.0075	0.0075	117.00
386144	0.024	0.0054	0.297	0.0137	0.0075	0.0075	0.0075	117.00
386145	0.024	0.0054	0.297	0.0137	0.0075	0.0075	0.0075	117.00
114106	960.0	0.0054	0.0824	0.0137	0.0075	0.0075	0.0075	117.00
114092	860.0	0.0054	0.0824	0.0137	0.0075	0.0075	0.0075	117.00
114093	860.0	0.0054	0.0824	0.0137	0.0075	0.0075	0.0075	117.00
114094	860'0	0.0054	0.0824	0.0137	0.0075	0.0075	0.0075	117.00
114095	960.0	0.0054	0.0824	0.0137	0.0075	0.0075	0.0075	117.00
114096	960.0	0.0054	0.0824	0.0137	0.0075	0.0075	0.0075	117.00
114097	860.0	0.0054	0.0824	0.0137	0.0075	0.0075	0.0075	117.00
114084	0.036	0.0054	0.297	0.0137	0.0075	0.0075	0.0075	117.00
114085	0.036	0.0054	0.297	0.0137	0.0075	0.0075	0.0075	117.00
114088	860.0	0.0054	0.0824	0.0137	0.0075	0.0075	0.0075	117.00
114089	860.0	0.0054	0.0824	0.0137	0.0075	0.0075	0.0075	117.00
387978	860.0	0.0054	0.082	0.0137	0.0075	0.0075	0.0075	117.00
387979	860.0	0.0054	0.082	0.0137	0.0075	0.0075	0.0075	117.00
114114	. 0.098	0.0054	0.0824	0.0137	0.0075	0.0075	0.0075	117.00
387629	0.098	0.0054	0.082	0.0137	0.0075	0.0075	0.0075	117.00
114107	0 008	0.0054	70000	1000	20000	too	6000	200

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Bldo 533	Roiler #R1	387980	0.008	0.0054	0.082	0.0137	0.0075	0.0075	0.0075	117.00
7146. J.J.	TOTA NITO	007/00	0.000	10000	0.002	1010.0	0.00.0	0.0000	0.00.0	00.711
Bldg. 533	Boiler #B2	387981	0.098	0.0054	0.0824	0.0137	0.0075	0.0075	0.0075	117.00
Bldg. 533	Boiler #B3	387983	0.098	0.0054	0.0824	0.0137	0.0075	0.0075	0.0075	117.00
Bldg. 533	Boiler #B4	387982	0.098	0.0054	0.0824	0.0137	0.0075	0.0075	0.0075	117.00
Bldg. 534	Boiler B-1	114710	0.036	0.0054	0.297	0.0137	0.0075	0.0075	0.0075	117.00
Bldg. 534	Boiler B-2	114711	0.036	0.0054	0.297	0.0137	0.0075	0.0075	0.0075	117.00
Bldg. 534	Boiler #B2	114117	0.098	0.0054	0.0824	0.0137	0.0075	0.0075	0.0075	117.00
Bldg. 535	Boiler #B1	114109	0.098	0.0054	0.0824	0.0137	0.0075	0.0075	0.0075	117.00
Bldg. 542	Boiler B-1	114712	0.036	0.0054	0.297	0.0137	0.0075	0.0075	0.0075	117.00
Bldg. 542	Boiler B-2	114713	0.036	0.0054	0.297	0.0137	0.0075	0.0075	0.0075	117.00
Bldg. 544	Boiler #B1	114079	0.036	0.0054	0.297	0.0137	0.0075	0.0075	0.0075	117.00
Bldg. 544	Boiler #B2	114080	0.036	0.0054	0.297	0.0137	0.0075	0.0075	0.0075	117.00
Bldg. 548	Boiler B1	114318	0.036	0.0054	0.297	0.0137	0.0075	0.0075	0.0075	117.00
Bldg. 548	Boiler B2	114319	0.036	0.0054	0.297	0.0137	0.0075	0.0075	0.0075	117.00
Bldg. 548	Boiler B3	114320	0.036	0.0054	0.297	0.0137	0.0075	0.0075	0.0075	117.00
Bldg. 549	Boiler #B1	114098	0.098	0.0054	0.0824	0.0137	0.0075	0.0075	0.0075	117.00
Bldg. 549	Boiler #B2	114099	860.0	0.0054	0.0824	0.0137	0.0075	0.0075	0.0075	117.00
Bldg. 551	Boiler #B1	114100	0.098	0.0054	0.0824	0.0137	0.0075	0.0075	0.0075	117.00
Bldg. 551	Boiler #B2	114101	0.098	0.0054	0.0824	0.0137	0.0075	0.0075	0.0075	117.00
Bldg. 552	Boiler #B1	387984	0.098	0.0054	0.082	0.0137	0.0075	0.0075	0.0075	117.00
Bldg. 552	Boiler #B2	387985	0.098	0.0054	0.082	0.0137	0.0075	0.0075	0.0075	117.00
Bldg. 553	Boiler #B1	114102	0.098	0.0054	0.0824	0.0137	0.0075	0.0075	0.0075	117.00
Bldg. 553	Boiler #B2	114103	0.098	0.0054	0.0824	0.0137	0.0075	0.0075	0.0075	117.00
Bldg. 554	Boiler #B1	114122	0.098	0.0054	0.0824	0.0137	0.0075	0.0075	0.0075	117.00
Bldg. 554	Boiler #B2	114123	0.098	0.0054	0.0824	0.0137	0.0075	0.0075	0.0075	117.00
Bldg. 557	Boiler #B1	114086	860.0	0.0054	0.0824	0.0137	0.0075	0.0075	0.0075	117.00
Bldg. 558	Boiler #B1	391650	0.098	0.0054	0.0824	0.0137	0.0075	0.0075	0.0075	117.00
Bldg. 560	Boiler #B1	387971	0.098	0.0054	0.082	0.0137	0.0075	0.0075	0.0075	117.00
Bldg. 560	Boiler #B2	114108	0.098	0.0054	0.0824	0.0137	0.0075	0.0075	0.0075	117.00
Bldg. 561	Boiler #B1	114131	0.036	0.0054	0.297	0.0137	0.0075	0.0075	0.0075	117.00
Bldg. 561	Boiler #B2	114132	0.036	0.0054	0.297	0.0137	0.0075	0.0075	0.0075	117.00
Bldg. 562	Boiler B4	387546	0.024	0.0054	0.297	0.0137	0.0075	0.0075	0.0075	117.00
Bldg. 562	Boiler B5	114249	0.036	0.0054	0.297	0.0137	0.0075	0.0075	0.0075	117.00
Bldg. 562	Boiler B6	391529	0.024	0.0054	0.297	0.0137	0.0075	0.0075	0.0075	117.00
Bldg. 562	Boiler B1	114251	0.036	0.0054	0.297	0.0137	0.0075	0.0075	0.0075	117.00
Bldg. 562	Boiler B2	114252	0.036	0.0054	0.297	0.0137	0.0075	0.0075	0.0075	117.00
RIdo 563	Doiler #D1	11/12/	800 0	0.0054	PC80 0	0.0127	30000	25000	***************************************	

			Nox	ROC	00	Sox	PM	PM10	PM2.5	СНС
Building	Operator ID	Device ID	(lb/MMBtu)	(lb/MMBtu)	(Ib/MMBtu)	(Ib/MMBtu)	(lb/MMBtu)	(lb/MMBtu)	(lb/MMBtu)	(lb/MMBtu)
Bldg. 563	Boiler #B2	114125	0.098	0.0054	0.0824	0.0137	0.0075	0.0075	0.0075	117.00
Bldg. 564	Boiler #B1	114110	0.098	0.0054	0.0824	0.0137	0.0075	0.0075	0.0075	117.00
Bldg. 571	Boiler #B1	114135	0.024	0.0054	0.074	0.0137	0.0075	0.0075	0.0075	117.00
Bldg. 571	Boiler #B2	114136	0.024	0.0054	0.074	0.0137	0.0075	0.0075	0.0075	117.00
Bldg. 571	Boiler #B3	114137	0.024	0.0054	0.074	0.0137	0.0075	0.0075	0.0075	117.00
Bldg. 571	Boiler #B4	114138	0.024	0.0054	0.074	0.0137	0.0075	0.0075	0.0075	117.00
Bldg. 588	Boiler #B1	114126	0.098	0.0054	0.0824	0.0137	0.0075	0.0075	0.0075	117.00
Bldg. 588	Boiler #B2	114127	0.098	0.0054	0.0824	0.0137	0.0075	0.0075	0.0075	117.00
Bldg. 591	Boiler #B1	114111	0.098	0.0054	0.0824	0.0137	0.0075	0.0075	0.0075	117.00
Bldg. 615	Boiler #B1	114087	0.098	0.0054	0.0824	0.0137	0.0075	0.0075	0.0075	117.00
Bldg. 657	Boiler #B1	114081	0.098	0.0054	0.082	0.0137	0.0075	0.0075	0.0075	117.00
Bldg. 657	Boiler B-2	386829	0.024	0.0054	0.297	0.0137	0.0075	0.0075	0.0075	117.00

Table 5.3: Short Term Potential to Emit - External Combustion

GHG (lb/day)	5812.56	5616.00	5616.00	5616.00	8424.00	8424.00	9126.00	9126.00	9126.00	6374.16	6374.16	8424.00	8424.00	4099.68	4212.00	4212.00	4212.00	4212.00	4212.00	4212.00	8227.44	7020.00	7020.00	7020.00	6374.16	6374.16	6374.16	12916.80	8339.76	12916.80	12916.80	3959.28	3959.28	9238.32	4212.00
PM2.5 (lb/day)	0.37	0.36	0.36	0.36	0.54	0.54	0.59	0.59	0.59	0.41	0.41	0.54	0.54	0.26	0.27	0.27	0.27	0.27	0.27	0.27	0.53	0.45	0.45	0.45	0.41	0.41	0.41	0.83	0.53	0.83	0.83	0.25	0.25	0.59	0.27
PM10 (lb/day)	0.37	0.36	0.36	0.36	0.54	0.54	0.59	0.59	0.59	0.41	0.41	0.54	0.54	0.26	0.27	0.27	0.27	0.27	0.27	0.27	0.53	0.45	0.45	0.45	0.41	0.41	0.41	0.83	0.53	0.83	0.83	0.25	0.25	0.59	0.27
PM (Ib/day)	0.37	0.36	0.36	0.36	0.54	0.54	0.59	0.59	0.59	0.41	0.41	0.54	0.54	0.26	0.27	0.27	0.27	0.27	0.27	0.27	0.53	0.45	0.45	0.45	0.41	0.41	0.41	0.83	0.53	0.83	0.83	0.25	0.25	0.59	0.27
SOx (Ib/day)	89.0	99.0	99.0	99'0	0.99	0.99	1.07	1.07	1.07	0.75	0.75	0.99	66.0	0.48	0.49	0.49	0.49	0.49	0.49	0.49	96.0	0.82	0.82	0.82	0.75	0.75	0.75	1.51	0.98	1.51	1.51	0.46	0.46	1.08	0.49
CO (lb/day)	4.09	14.26	14.26	14.26	5.93	5.93	6.43	6.43	6.43	16.18	16.18	21.38	21.38	10.41	10.69	10.69	10.69	10.69	10.69	10.69	5.79	4.94	4.94	4.94	4.49	4.49	4.49	32.79	21.17	9.10	9.10	2.77	2.77	6.51	2.95
ROC (Ib/day)	0.27	0.26	0.26	0.26	0.39	0.39	0.42	0.42	0.42	0.29	0.29	0.39	0.39	0.19	0.19	0.19	0.19	0.19	0.19	0.19	0.38	0.32	0.32	0.32	0.29	0.29	0.29	09.0	0.38	09.0	09.0	0.18	0.18	0.43	0.19
NOx (lb/day)	4.87	1.15	1.15	1.15	7.06	7.06	8.07	8.07	8.07	1.96	1.96	2.59	2.59	0.84	98.0	98.0	98.0	98.0	98.0	98.0	68.9	5.88	5.88	5.88	5.34	5.34	5.34	3.97	2.57	10.82	10.82	3.32	3.32	7.74	3.53
GHG (lb/hr)	242.19	234.00	234.00	234.00	351.00	351.00	380.25	380.25	380.25	265.59	265.59	351.00	351.00	170.82	175.50	175.50	175.50	175.50	175.50	175.50	342.81	292.50	292.50	292.50	265.59	265.59	265.59	538.20	347.49	538.20	538.20	164.97	164.97	384.93	175.50
PM2.5 (lb/hr)	0.02	0.02	0.02	0.02	0.02	0.02	0.02	0.02	0.02	0.02	0.02	0.02	0.02	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.02	0.02	0.02	0.02	0.02	0.02	0.02	0.03	0.02	0.03	0.03	0.01	0.01	0.02	0.01
PM10 (lb/hr)	0.02	0.02	0.02	0.02	0.02	0.02	0.02	0.02	0.02	0.02	0.02	0.02	0.02	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.02	0.02	0.02	0.02	0.02	0.02	0.02	0.03	0.02	0.03	0.03	0.01	0.01	0.02	0.01
PM (1b/hr)	0.02	0.02	0.02	0.02	0.02	0.02	0.02	0.02	0.02	0.02	0.02	0.02	0.02	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.02	0.02	0.02	0.02	0.02	0.02	0.02	0.03	0.02	0.03	0.03	0.01	0.01	0.02	0.01
SOx (Ib/hr)	0.03	0.03	0.03	0.03	0.04	0.04	0.04	0.04	0.04	0.03	0.03	0.04	0.04	0.02	0.02	0.02	0.02	0.02	0.02	0.02	0.04	0.03	0.03	0.03	0.03	0.03	0.03	90.0	0.04	90.0	90.0	0.02	0.02	0.05	0.02
(lb/lg)	0.17	0.59	0.59	0.59	0.25	0.25	0.27	0.27	0.27	0.67	0.67	0.89	0.89	0.43	0.45	0.45	0.45	0.45	0.45	0.45	0.24	0.21	0.21	0.21	0.19	0.19	0.19	1.37	0.88	0.38	0.38	0.12	0.12	0.27	0.12
ROC (lb/hr)	0.01	0.01	0.01	0.01	0.02	0.02	0.02	0.02	0.02	0.01	0.01	0.02	0.02	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.02	0.01	0.01	0.01	0.01	0.01	0.01	0.02	0.02	0.02	0.02	0.01	0.01	0.02	0.01
NOx (lb/hr)	0.20	0.05	0.05	0.05	0.29	0.29	0.34	0.34	0.34	0.08	0.08	0.11	0.11	0.04	0.04	0.04	0.04	0.04	0.04	0.04	0.29	0.25	0.25	0.25	0.22	0.22	0.22	0.17	0.11	0.45	0.45	0.14	0.14	0.32	0.15
Device D	114076	388327	388328	388329	114077	114078	114061	114062	114063	114128	114129	114112	114113	388948	386140	386141	386142	386143	386144	386145	114106	114092	114093	114094	114095	114096	114097	114084	114085	114088	114089	387978	387979	114114	387629
Operator D	Boiler #B1	Boiler #B1	Boiler #B2	Boiler #B3	Boiler #B1	Boiler #B2	Boiler #B1	Boiler #B2	Boiler #B3	Boiler #B1	Boiler #B2	Boiler #B1	Boiler #B2	Boiler #B1	Boiler B2	Boiler B3	Boiler B4	Boiler B5	Boiler B6	Boiler B7	Boiler #B1	Boiler #B1	Boiler #B2	Boiler #B3	Boiler #B1	Boiler #B2	Boiler #B3	Boiler #B1	Boiler #B1	Boiler #B1	Boiler #B2	Boiler #B1	Boiler #B2	Boiler #B1	Boiler #B2
Building	Bldg. 221	Bldg. 225	Bldg. 225	Bldg. 225	Bldg. 235	Bldg. 235	Bldg. 266	Bldg. 266	Bldg. 266	Bldg. 276	Bldg. 276	Bldg. 479	Bldg. 479	Bldg. 503	Bldg. 503	Bldg. 503	Bldg. 503	Bldg. 503	Bldg. 503	Bldg. 503	Bldg. 505	Bldg. 515	Bldg. 515	Bldg. 515	Bldg. 516	Bldg. 516	Bldg. 516	Bldg. 520	Bldg. 521	Bldg. 525	Bldg. 525	Bldg. 526	Bldg. 526	Bldg. 528	Bldg. 528

Building	Operator D	Device ID	NOx (Ib/hr)	ROC (lb/hr)	CO (lb/hr)	SOx (Ib/hr)	PM (Ib/hr)	PM10 (lb/hr)	PM2.5 (Ib/hr)	GHG (lb/hr)	NOx (Ib/day)	ROC (Ib/day)	CO (Ib/day)	SOx (lb/day)	PM (Ib/day)	PM10 (Ib/day)	PM2.5 (lb/day)	GHG (lb/day)
Bldg. 531	Boiler #B1	114107	0.39	0.02	0.33	0.05	0.03	0.03	0.03	468.00	9.41	0.52	7.91	1.32	0.72	0.72	0.72	11232.00
Bldg. 533	Boiler #B1	387980	0.19	0.01	0.16	0.03	0.01	0.01	0.01	222.30	4.47	0.25	3.74	0.62	0.34	0.34	0.34	5335.20
Bldg. 533	Boiler #B2	387981	0.19	0.01	0.16	0.03	0.01	0.01	0.01	222.30	4.47	0.25	3.76	0.62	0.34	0.34	0.34	5335.20
Bldg. 533	Boiler #B3	387983	0.19	0.01	0.16	0.03	0.01	0.01	0.01	222.30	4.47	0.25	3.76	0.62	0.34	0.34	0.34	5335.20
Bldg. 533	Boiler #B4	387982	0.19	0.01	0.16	0.03	0.01	0.01	0.01	222.30	4.47	0.25	3.76	0.62	0.34	0.34	0.34	5335.20
Bldg. 534	Boiler B-1	114710	0.11	0.02	0.88	0.04	0.02	0.02	0.02	347.49	2.57	0.38	21.17	86.0	0.53	0.53	0.53	8339.76
Bldg. 534	Boiler B-2	114711	0.11	0.02	0.88	0.04	0.02	0.02	0.02	347.49	2.57	0.38	21.17	86.0	0.53	0.53	0.53	8339.76
Bldg. 534	Boiler #B2	114117	0.25	0.01	0.21	0.04	0.02	0.02	0.02	304.20	6.12	0.34	5.14	0.85	0.47	0.47	0.47	7300.80
Bldg. 535	Boiler #B1	114109	0.29	0.02	0.25	0.04	0.02	0.02	0.02	351.00	7.06	0.39	5.93	66.0	0.54	0.54	0.54	8424.00
Bldg. 542	Boiler B-1	114712	0.05	0.01	0.39	0.02	0.01	0.01	0.01	152.10	1.12	0.17	9.27	0.43	0.23	0.23	0.23	3650.40
Bldg. 542	Boiler B-2	114713	0.05	0.01	0:39	0.02	0.01	0.01	0.01	152.10	1.12	0.17	9.27	0.43	0.23	0.23	0.23	3650.40
Bldg. 544	Boiler #B1	114079	60.0	0.01	0.77	0.04	0.02	0.02	0.02	304.20	2.25	0.34	18.53	0.85	0.47	0.47	0.47	7300.80
Bldg. 544	Boiler #B2	114080	60.0	0.01	0.77	0.04	0.02	0.02	0.02	304.20	2.25	0.34	18.53	0.85	0.47	0.47	0.47	7300.80
Bldg. 548	Boiler B1	114318	0.04	0.01	0.30	0.01	0.01	0.01	0.01	116.88	98.0	0.13	7.12	0.33	0.18	0.18	0.18	2805.19
Bldg. 548	Boiler B2	114319	0.04	0.01	0:30	0.01	0.01	0.01	0.01	116.88	98.0	0.13	7.12	0.33	0.18	0.18	0.18	2805.19
Bldg. 548	Boiler B3	114320	0.04	0.01	0.30	0.01	0.01	0.01	0.01	116.88	98.0	0.13	7.12	0.33	0.18	0.18	0.18	2805.19
Bldg. 549	Boiler #B1	114098	0.29	0.02	0.24	0.04	0.02	0.02	0.02	343.98	6.91	0.38	5.81	76.0	0.53	0.53	0.53	8255.52
Bldg. 549	Boiler #B2	114099	0.29	0.02	0.24	0.04	0.02	0.02	0.02	343.98	16.9	95.0	5.81	76.0	0.53	0.53	0.53	8255.52
Bldg. 551	Boiler #B1	114100	0.21	0.01	0.18	0.03	0.02	0.02	0.02	252.72	5.08	0.28	4.27	0.71	0.39	0.39	0.39	6065.28
Bldg. 551	Boiler #B2	114101	0.21	0.01	0.18	0.03	0.02	0.02	0.02	252.72	5.08	0.28	4.27	0.71	0.39	0.39	0.39	6065.28
Bldg. 552	Boiler #B1	387984	0.16	0.01	0.13	0.02	0.01	0.01	0.01	190.71	3.83	0.21	3.21	0.54	0.29	0.29	0.29	4577.04
Bldg. 552	Boiler #B2	387985	0.16	0.01	0.13	0.02	0.01	0.01	0.01	190.71	3.83	0.21	3.21	0.54	0.29	0.29	0.29	4577.04
Bldg. 553	Boiler #B1	114102	0.23	0.01	0.19	0.03	0.02	0.02	0.02	273.78	5.50	0.30	4.63	0.77	0.42	0.42	0.42	6570.72
Bldg. 553	Boiler #B2	114103	0.23	0.01	0.19	0.03	0.02	0.02	0.02	273.78	5.50	0.30	4.63	0.77	0.42	0.42	0.42	6570.72
Bldg. 554	Boiler #B1	114122	0.21	0.01	0.18	0.03	0.02	0.02	0.02	252.72	5.08	0.28	4.27	0.71	0.39	65.0	65.0	6065.28
Bldg. 554	Boiler #B2	114123	0.21	0.01	0.18	0.03	0.02	0.02	0.02	252.72	5.08	0.28	4.27	0.71	0.39	65.0	0.39	6065.28
Bldg. 557	Boiler #B1	114086	0.44	0.02	0.37	90.0	0.03	0.03	0.03	526.50	10.58	0.58	8.90	1.48	0.81	0.81	0.81	12636.00
Bldg. 558	Boiler #B1	391650	0.39	0.02	0.33	0.05	0.03	0.03	0.03	468.00	9.41	0.52	7.91	1.32	0.72	0.72	0.72	11232.00
Bldg. 560	Boiler #B1	387971	0.15	0.01	0.12	0.02	0.01	0.01	0.01	175.50	3.53	0.19	2.95	0.49	0.27	0.27	0.27	4212.00
Bldg. 560	Boiler #B2	114108	0.45	0.02	0.38	90.0	0.03	0.03	0.03	538.20	10.82	09'0	9.10	1.51	0.83	0.83	0.83	12916.80
Bldg. 561	Boiler #B1	114131	90.0	0.01	0.45	0.02	0.01	0.01	0.01	179.01	1.32	0.20	10.91	0.50	0.28	0.28	0.28	4296.24
Bldg. 561	Boiler #B2	114132	90.0	0.01	0.45	0.02	0.01	0.01	0.01	179.01	1.32	0.20	16.01	0.50	0.28	0.28	0.28	4296.24
Bldg. 562	Boiler B4	387546	0.04	0.01	0.45	0.02	0.01	0.01	0.01	175.50	98.0	0.19	10.69	0.49	0.27	0.27	0.27	4212.00
Bldg. 562	Boiler B5	114249	0.05	0.01	0.45	0.02	0.01	0.01	0.01	175.50	1.30	0.19	10.69	0.49	0.27	0.27	0.27	4212.00
Bldg. 562	Boiler B6	391529	0.04	0.01	0.45	0.02	0.01	0.01	0.01	175.50	98.0	0.19	10.69	0.49	0.27	0.27	0.27	4212.00
Bldg. 562	Boiler B1	114251	90.0	0.01	0.50	0.02	0.01	0.01	0.01	196.56	1.45	0.22	11.98	0.55	0:30	0.30	0:30	4717.44
lg. 562	Boiler B2	114252	90.0	0.01	0.50	0.02	0.01	0.01	0.01	196.56	1.45	0.22	11.98	0.55	0.30	0:30	0.30	4717.44

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_	Device	NOx	ROC	00	SOX	PM	PM10	PM2.5	ЭНЭ	NOX	ROC	00	SOx	PM	PM10	PM2.5	ЭНЭ
e	- 1	(lb/hr)	(lb/day)	(Ib/day)	(lb/day)	(lb/day)	(Ib/day)	(Ib/day)	(Ib/day)	(lb/day)							
114124	1	0.45	0.02	0.38	90.0	0.03	0.03	0.03	538.20	10.82	0.60	9.10	1.51	0.83	0.83	0.83	12916.80
114125		0.45	0.02	0.38	90.0	0.03	0.03	0.03	538.20	10.82	09.0	9.10	1.51	0.83	0.83	0.83	12916.80
114110		0.21	0.01	0.17	0.03	0.02	0.02	0.02	245.70	4.94	0.27	4.15	69.0	0.38	0.38	0.38	5896.80
114135		0.05	0.01	0.15	0.03	0.02	0.02	0.02	234.00	1.15	0.26	3.55	99'0	0.36	0.36	0.36	5616.00
114136		0.05	0.01	0.15	0.03	0.02	0.02	0.02	234.00	1.15	0.26	3.55	99.0	0.36	0.36	0.36	5616.00
114137		0.05	0.01	0.15	0.03	0.02	0.02	0.02	234.00	1.15	0.26	3.55	99.0	0.36	0.36	0.36	5616.00
114138		0.05	0.01	0.15	0.03	0.02	0.02	0.02	234.00	1.15	0.26	3.55	99.0	0.36	0.36	0.36	5616.00
114126	9	0.21	0.01	0.18	0.03	0.02	0.02	0.02	252.72	5.08	0.28	4.27	0.71	0.39	0.39	0.39	6065.28
114127	7	0.21	0.01	0.18	0.03	0.02	0.02	0.02	252.72	5.08	0.28	4.27	0.71	0.39	0.39	0.39	6065.28
114111		0.21	0.01	0.18	0.03	0.02	0.02	0.02	252.72	5.08	0.28	4.27	0.71	0.39	0.39	0.39	6065.28
114087	72	0.25	0.01	0.21	0.03	0.02	0.02	0.02	292.50	5.88	0.32	4.94	0.82	0.45	0.45	0.45	7020.00
114081	31	0.38	0.02	0.32	0.05	0.03	0.03	0.03	456.30	9.17	0.51	7.68	1.28	0.70	0.70	0.70	10951.20
386829	6	0.05	0.01	0.59	0.03	0.02	0.02	0.02	234.00	1.15	0.26	14.26	99.0	0.36	0.36	0.36	5616.00
		15.07	1.09	30.40	2.77	1.52	1.52	1.52	23696.83	361.70	26.25	729.58	66.59	36.46	36.46	36.46	568723.90
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Table 5.4: Long Term Potential to Emit - External Combustion

SOx PM (ton/qtr) (ton/qtr)
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0.05

Building	Operator ID	Device ID	NOx (ton/qtr)	ROC (ton/qtr)	CO (ton/qtr)	SOx (ton/qtr)	PM (ton/qtr)	PM10 (ton/qtr)	PM2.5 (ton/qtr)	GHG (ton/qtr)	NOx (ton/yr)	ROC (ton/yr)	CO (ton/yr)	SOx (ton/yr)	PM (ton/yr)	PM10 (ton/yr)	PM2.5 (ton/yr)	GHG (ton/yr)
Bldg. 528	Boiler #B2	387629	0.16	0.01	0.13	0.02	0.01	0.01	0.01	192.17	0.64	0.04	0.54	60.0	0.05	0.05	0.05	69.892
Bldg. 531	Boiler #B1	114107	0.43	0.02	0.36	90.0	0.03	0.03	0.03	512.46	1.72	60.0	1.44	0.24	0.13	0.13	0.13	2049.84
Bldg. 533	Boiler #B1	387980	0.20	0.01	0.17	0.03	0.02	0.02	0.02	243.42	0.82	0.04	89.0	0.11	90.0	90.0	90.0	973.67
Bldg. 533	Boiler #B2	387981	0.20	0.01	0.17	0.03	0.02	0.02	0.02	243.42	0.82	0.04	69.0	0.11	90.0	90.0	90:0	973.67
Bldg. 533	Boiler #B3	387983	0.20	0.01	0.17	0.03	0.02	0.02	0.02	243.42	0.82	0.04	69'0	0.11	90.0	90.0	90:0	973.67
Bldg. 533	Boiler #B4	387982	0.20	0.01	0.17	0.03	0.02	0.02	0.02	243.42	0.82	0.04	69:0	0.11	90.0	90.0	90.0	973.67
Bldg. 534	Boiler B-1	114710	0.12	0.05	0.97	0.04	0.02	0.02	0.02	380.50	0.47	0.07	3.86	0.18	0.10	0.10	0.10	1522.01
Bldg. 534	Boiler B-2	114711	0.12	0.05	0.97	0.04	0.02	0.02	0.02	380.50	0.47	0.07	3.86	0.18	0.10	0.10	0.10	1522.01
Bldg. 534	Boiler #B2	114117	0.28	0.05	0.23	0.04	0.02	0.02	0.02	333.10	1.12	90'0	0.94	0.16	60.0	60.0	60.0	1332.40
Bldg. 535	Boiler #B1	114109	0.32	0.02	0.27	0.05	0.02	0.02	0.02	384.35	1.29	0.07	1.08	0.18	0.10	0.10	0.10	1537.38
Bldg. 542	Boiler B-1	114712	0.05	0.01	0.42	0.02	0.01	0.01	0.01	166.55	0.20	0.03	1.69	80.0	0.04	0.04	0.04	666.20
Bldg. 542	Boiler B-2	114713	0.05	0.01	0.42	0.02	0.01	0.01	0.01	166.55	0.20	0.03	1.69	80.0	0.04	0.04	0.04	666.20
Bldg. 544	Boiler #B1	114079	0.10	0.02	0.85	0.04	0.02	0.02	0.02	333.10	0.41	90'0	3.38	0.16	60.0	60'0	60.0	1332.40
Bldg. 544	Boiler #B2	114080	0.10	0.05	0.85	0.04	0.02	0.02	0.02	333.10	0.41	90.0	3.38	0.16	60.0	60'0	60:0	1332.40
Bldg. 548	Boiler B1	114318	0.04	0.01	0.32	0.01	0.01	0.01	0.01	127.99	0.16	0.02	1.30	90.0	0.03	0.03	0.03	511.95
Bldg. 548	Boiler B2	114319	0.04	0.01	0.32	0.01	0.01	0.01	0.01	127.99	0.16	0.02	1.30	90.0	0.03	0.03	0.03	511.95
Bldg. 548	Boiler B3	114320	0.04	0.01	0.32	0.01	0.01	0.01	0.01	127.99	0.16	0.02	1.30	90.0	0.03	0.03	0.03	511.95
Bldg. 549	Boiler #B1	114098	0.32	0.02	0.27	0.04	0.02	0.02	0.02	376.66	1.26	0.07	1.06	0.18	01.0	0.10	0.10	1506.63
Bldg. 549	Boiler #B2	114099	0.32	0.02	0.27	0.04	0.02	0.02	0.02	376.66	1.26	0.07	1.06	0.18	0.10	0.10	0.10	1506.63
Bldg. 551	Boiler #B1	114100	0.23	0.01	0.19	0.03	0.02	0.02	0.02	276.73	0.93	0.05	0.78	0.13	0.07	0.07	0.07	1106.91
Bldg. 551	Boiler #B2	114101	0.23	0.01	0.19	0.03	0.02	0.02	0.02	276.73	0.93	0.05	0.78	0.13	0.07	0.07	0.07	1106.91
B1dg. 552	Boiler #B1	387984	0.17	0.01	0.15	0.02	0.01	0.01	0.01	208.83	0.70	0.04	0.59	0.10	0.05	0.05	0.05	835.31
Bldg. 552	Boiler #B2	387985	0.17	0.01	0.15	0.02	0.01	0.01	0.01	208.83	0.70	0.04	0.59	0.10	0.05	0.05	0.05	835.31
Bldg. 553	Boiler #B1	114102	0.25	0.01	0.21	0.04	0.02	0.02	0.02	299.79	1.00	90.0	0.84	0.14	0.08	0.08	0.08	1199.16
Bldg. 553	Boiler #B2	114103	0.25	0.01	0.21	0.04	0.02	0.02	0.02	299.79	1.00	90.0	0.84	0.14	80.0	80.0	0.08	1199.16
Bldg. 554	Boiler #B1	114122	0.23	0.01	0.19	0.03	0.02	0.02	0.02	276.73	0.93	0.05	0.78	0.13	0.07	0.07	0.07	1106.91
Bldg. 554	Boiler #B2	114123	0.23	0.01	0.19	0.03	0.02	0.02	0.02	276.73	0.93	0.05	0.78	0.13	0.07	0.07	0.07	1106.91
Bldg. 557	Boiler #B1	114086	0.48	0.03	0.41	0.07	0.04	0.04	0.04	576.52	1.93	0.11	1.62	0.27	0.15	0.15	0.15	2306.07
Bldg. 558	Boiler #B1	391650	0.43	0.02	0.36	90:0	0.03	0.03	0.03	512.46	1.72	0.09	1.44	0.24	0.13	0.13	0.13	2049.84
Bldg. 560	Boiler #B1	387971	0.16	0.01	0.13	0.02	0.01	0.01	0.01	192.17	0.64	0.04	0.54	0.09	0.05	0.05	0.05	768.69
Bldg. 560	Boiler #B2	114108	0.49	0.03	0.42	0.07	0.04	0.04	0.04	589.33	1.97	0.11	1.66	0.28	0.15	0.15	0.15	2357.32
Bldg. 561	Boiler #B1	114131	90.0	0.01	0.50	0.02	0.01	0.01	0.01	196.02	0.24	0.04	1.99	60.0	0.05	0.05	0.05	784.06
Bldg. 561	Boiler #B2	114132	90.0	0.01	0.50	0.02	0.01	0.01	0.01	196.02	0.24	0.04	1.99	60'0	0.05	0.05	0.05	784.06
Bldg. 562	Boiler B4	387546	0.04	0.01	0.49	0.02	0.01	0.01	0.01	192.17	0.16	0.04	1.95	0.00	0.05	0.05	0.05	69.892
Bldg. 562	Boiler B5	114249	90.0	0.01	0.49	0.02	0.01	0.01	0.01	192.17	0.24	0.04	1.95	60.0	0.05	0.05	0.05	768.69
Bldg. 562	Boiler B6	391529	0.04	0.01	0.49	0.02	0.01	0.01	0.01	192.17	0.16	0.04	1.95	60.0	0.05	0.05	0.05	69:892
Bldg. 562	Boiler B1	114251	0.07	0.01	0.55	0.03	0.01	0.01	0.01	215.23	0.26	0.04	2.19	0.10	90.0	90.0	0.06	860.93

-	Operator	Device	×ON	ROC	8	sox	PM	PM10	PM2.5	ЭНЭ	NOX	ROC	8	sox	PM	PM10	PM2.5	ЭНЭ
Building	e	В	(ton/qtr)	(ton/yr)														
Bldg. 562	Boiler B2	114252	0.07	0.01	0.55	0.03	0.01	0.01	0.01	215.23	0.26	0.04	2.19	0.10	90.0	90.0	90.0	860.93
Bldg. 563	Boiler #B1	114124	0.49	0.03	0.42	0.07	0.04	0.04	0.04	589.33	1.97	0.11	1.66	0.28	0.15	0.15	0.15	2357.32
Bldg. 563	Boiler #B2	114125	0.49	0.03	0.42	0.07	0.04	0.04	0.04	589.33	1.97	0.11	1.66	0.28	0.15	0.15	0.15	2357.32
Bldg. 564	Boiler #B1	114110	0.23	0.01	0.19	0.03	0.02	0.02	0.02	269.04	06.0	0.05	0.76	0.13	0.07	0.07	0.07	1076.17
Bldg. 571	Boiler #B1	114135	0.05	0.01	0.16	0.03	0.02	0.02	0.02	256.23	0.21	0.05	0.65	0.12	0.07	0.07	0.07	1024.92
Bldg. 571	Boiler #B2	114136	0.05	0.01	0.16	0.03	0.02	0.02	0.05	256.23	0.21	0.05	0.65	0.12	0.07	0.07	0.07	1024.92
Bldg. 571	Boiler #B3	114137	0.05	0.01	0.16	0.03	0.02	0.02	0.02	256.23	0.21	0.05	0.65	0.12	0.07	0.02	0.07	1024.92
Bldg. 571	Boiler #B4	114138	0.05	0.01	0.16	0.03	0.02	0.02	0.02	256.23	0.21	0.05	0.65	0.12	0.07	0.07	0.07	1024.92
Bldg. 588	Boiler #B1	114126	0.23	0.01	0.19	0.03	0.02	0.02	0.02	276.73	0.93	0.05	0.78	0.13	0.07	0.07	0.07	1106.91
Bldg. 588	Boiler #B2	114127	0.23	0.01	0.19	0.03	0.02	0.02	0.02	276.73	0.93	0.05	0.78	0.13	0.07	0.07	0.07	1106.91
Bldg. 591	Boiler #B1	114111	0.23	0.01	0.19	0.03	0.02	0.02	0.02	276.73	0.93	0.05	0.78	0.13	0.07	0.07	0.07	1106.91
Bldg. 615	Boiler #B1	114087	0.27	. 0.01	0.23	0.04	0.02	0.02	0.02	320.29	1.07	90.0	06.0	0.15	0.08	80.0	80.0	1281.15
Bldg. 657	Boiler #B1	114081	0.42	0.02	0.35	90.0	0.03	. 0.03	0.03	499.65	1.67	0.00	1.40	0.23	0.13	0.13	0.13	1998.59
Bldg. 657	Boiler B-2	386829	0.05	0.01	0.65	0.03	0.02	0.02	0.02	256.23	0.21	0.05	2.60	0.12	0.07	0.07	0.07	1024.92
	Total	***************************************	16.50	1.20	33.29	3.04	1.66	1.66	1.66	25948.03	64.54	4.71	131.97	11.96	6.55	6.55	6.55	102126.62

Table 5.5: Operating Equipment Description - Reciprocating Internal Combustion

Hrs/Yr	20	50	20	20	20	20	50	90	20	50	20	20	20	20	50	20	20	50	20	20	20	20	50	20	20	20	50	50	20	20	20	20
Hrs/Day	2	2	2	7	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	7	7
Engine Use	Emer. Gen.	Emer. Gen.	Emer. Gen.	Emer. Gen.	Emer. Gen.	Emer. Gen.	Emer. Gen.	Emer. Gen.	Emer. Gen.	Emer. Gen.	Emer. Gen.	Emer. Gen.	. Emer. Gen.	Emer. Gen.	Emer. Gen.	Emer. Gen.																
Rating (bhp)	299	470	1490	768	152	2172	398	262	170	1881	750	89	755	535	762	288	200	755	56	382	292	263	64	355	277	519	157	64	207	375	166	749
Model	3208	QSM11-G2	06T30-G5-NRI	TAD1631GE	6059TF002	3512	63	c15	6BTA5.9-G4	S12R-Y2PTAW-1	12V71TA	4B3.9-G	QSX15-G9	NTA-855-G3	C15	6CTAA8.3G3	i i i i i i i i i i i i i i i i i i i	QSX15-G9 NR2	70874	3306	OD5703	3208	5030TF270	NT-855-G2	6CTA-8.3-G	3406	C4.4 ACERT 3362/1800	5030TF270 / SD040	92461	NT-855-G4	3056	3412
Make	Caterpillar	Cummins	Cummins	Volvo	John Deere	Caterpillar	Caterpillar	Caterpillar	Cummins	Mitsubishi	Det. Diesel	Cummins	Cummins	Cummins	Caterpillar	Cummins	Generac	Cummins	Generac	Caterpillar	Mitsubishi	Caterpillar	John Deere	Cummins	Cummins	Caterpillar	Perkins	John Deere	Caterpillar	Cummins	Caterpillar	Caterpillar
Fuel Type	Diesel	Diesel	Diesel	Diesel	Diesel	Diesel	Diesel	Diesel	Diesel	Diesel	Diesel	Diesel	Diesel	Diesel	Diesel	Diesel																
Device ID	114058	114030	114057	114056	114055	114054	114071	114134	114052	388947	114051	114050	114049	114048	386852	114031	114032	114139	114059	114047	114046	114045	114064	114033	114044	114043	114130	114070	114038	114042	114041	114040
Operator ID	Emer. Generator	Emer. Generator	Emer. Generator	Emer. Generator	Emer. Generator	Emer. Generator	Emer. Generator	Emer. Generator	Emer. Generator	Emer. Generator	Emer. Generator	Emer. Generator	Emer. Generator	Emer. Generator	Emer. Generator	Emer. Generator																
Building	Bldg. 205	Bldg. 221	Bldg. 225	Bldg, 235	Bldg. 250	Bldg. 266	B1dg. 276	Bldg. 503	Bldg. 511	Bldg. 512	Bldg. 515	Bldg. 516	Bldg. 520	Bldg. 521	Bldg. 525	Bldg. 529	Bldg. 529	Bldg. 535	Bldg. 542	Bldg. 544	Bldg. 549	Bldg. 551	Bldg. 553	Bldg. 555	Bldg. 556	Bldg. 557	Bldg. 558	B1dg. 561	Bldg. 562	Bldg. 565	Bldg. 568	Bldg. 571

Hrs/Yr

Hrs/Day

Engine Use

(bhp) 299 299 742 315 380 890 130

Model 3208 3412

20 20 20

20

Emer. Gen. Emer. Gen. F/W Pump Emer. Gen.

Emer. Gen. Emer. Gen.

Emer. Gen.

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NA 20 50

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30

Emer. Pump

Emer. Gen.

367 284 113

W31066D240PT-GN01(000) 6068HFG82

Mitsubishi John Deere John Deere

114060

Emer. F/W Pump

388928

Emer. Water Pump

Portable

Emer. Generator

Emer. Generator

Bldg. 860 Bldg. 1861

Diesel Diesel

Cummins

4045TF275

6BTA5.9-F2

D200-2 LTA10G1

Caterpillar Caterpillar

114036 388960 114035

Emer. Generator

Bldg. 588

Bldg. 615 Bldg. 657 Bldg. 860

Bldg. 585

Emer. Generator

Emer. Generator Emer. Generator

Caterpillar

Make

Fuel Type
Diesel
Diesel
Diesel

Device ID

Operator ID

Building

Bldg. 574

114037

3412DI

Caterpillar

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Table 5.6: Emission Factors - Reciprocating Internal Combustion

Building	Operator D	Device ID	NOx (g/hp-hr)	ROC (g/hp-hr)	(g/hp-hr)	SOx (g/hp-hr)	PM (g/hp-hr)	PM10 (g/hp-hr)	PM2.5 (g/hp-hr)	GHG (g/hp-hr)
Bldg. 205	Emer. Generator	114058	6.9		8.5	900.0	0.4	0.4	0.4	556.58
Bldg. 221	Emer. Generator	114030	4.5	0.3	2.6	0.006	0.15	0.15	0.15	556.58
Bldg. 225	Emer. Generator	114057	6.9		8.5	900.0	0.4	0.4	0.4	556.58
Bldg. 235	Emer. Generator	114056	6.9		8.5	900.0	0.4	0.4	0.4	556.58
Bldg. 250	Emer. Generator	114055	6.9		8.5	900.0	0.4	0.4	0.4	556.58
Bldg. 266	Emer. Generator	114054	6.9		8.5	0.006	0.4	0.4	0.4	556.58
Bldg. 276	Emer. Generator	114071	2.8	0.2	2.6	900.0	0.15	0.15	0.15	556.58
Bldg. 503	Emer. Generator	114134	4.5	0.3	2.6	900.0	0.15	0.15	0.15	556.58
Bldg. 511	Emer. Generator	114052	4.5	0.4	3.7	900.0	0.22	0.22	0.22	556.58
Bldg. 512	Emer. Generator	388947	4.5	0.3	2.6	900.0	0.15	0.15	0.15	556.58
Bldg. 515	Emer. Generator	114051	14.1	1.12	3.03	0.006	0.98	86.0	86.0	556.58
Bldg. 516	Emer. Generator	114050	14.06	1.12	3.03	900.0	0.98	0.98	86.0	556.58
Bldg. 520	Emer. Generator	114049	6.9		8.5	900.0	0.4	0.4	0.4	556.58
Bldg. 521	Emer. Generator	114048	4.5	0.3	2.6	900.0	0.15	0.15	0.15	556.58
Bldg. 525	Emer. Generator	386852	4.5	0.3	2.6	900.0	0.15	0.15	0.15	556.58
Bldg. 529	Emer. Generator	114031	4.5	0.3	2.6	900.0	0.15	0.15	0.15	556.58
Bldg. 529	Emer. Generator	114032	14.1	1.12	3.03	0.006	0.98	0.98	0.98	556.58
Bldg. 535	Emer. Generator	114139	4.5	0.3	2.6	0.006	0.15	0.15	0.15	556.58
Bldg. 542	Emer. Generator	114059	6.9	(3.03	900.0	0.98	0.98	86.0	556.58
Bldg. 544	Emer. Generator	114047	4.5	0.3	2.6	0.006	0.15	0.15	0.15	556.58
Bldg. 549	Emer. Generator	114046	4.5	0.3	2.6	0.006	0.15	0.15	0.15	556.58
Bldg. 551	Emer. Generator	114045	14.06	1.12	3.03	900.0	0.98	0.98	0.98	556.58
Bldg. 553	Emer. Generator	114064	5.2	0.4	3.7	900'0	0.15	0.15	0.15	556.58
Bldg. 555	Emer. Generator	114033	14.06	1.12	3.03	900.0	0.98	0.98	0.98	556.58
Bldg. 556	Emer. Generator	114044	14.06	1.12	3.03	900.0	0.98	0.98	0.98	556.58
Bldg. 557	Emer Generator	114043	69		28	9000	10	7.0	νO	

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Building	Operator ID	Device ID	(g/hp-hr)							
Bldg. 558	Emer. Generator	114130	2.8	0.2	3.7	900.0	0.15	0.15	0.15	556.58
Bldg. 561	Emer. Generator	114070	5.2	0.4	3.7	0.006	0.15	0.15	0.15	556.58
Bldg. 562	Emer. Generator	114038	6.9	-	8.5	0.006	0.4	0.4	0.4	556.58
Bldg. 565	Emer. Generator	114042	14.06	1.12	3.03	900'0	86'0	86.0	86.0	556.58
Bldg. 568	Emer. Generator	114041	14.06	1.12	3.03	900'0	86.0	86.0	86.0	556.58
Bldg. 571	Emer. Generator	114040	6.9		8.5	900.0	0.4	0.4	0.4	556.58
Bldg. 572	Emer. Generator	114039	6.9		8.5	900.0	0.4	0.4	0.4	556.58
Bldg. 574	Emer. Generator	114037	14.06	1.12	3.03	0.006	0.98	0.98	0.98	556.58
Bldg. 585	Emer. Generator	114036	14.06	1.12	3.03	0.006	0.98	0.98	86'0	556.58
Bldg. 588	Emer. Generator	388960	2.8	0.2	2.6	0.006	0.15	0.15	0.15	556.58
Bldg. 615	Emer. Generator	114035	6.9		8.5	900.0	0.4	0.4	0.4	556.58
Bldg. 657	Emer. Generator	114034	14.06	1.12	3.03	900.0	86.0	86.0	86.0	556.58
Bldg. 860	Emer. F/W Pump	114029	1		1	1			1	ŀ
Bldg. 860	Emer. Generator	114060	6.9		8.5	900'0	0.4	0.4	9.4	556.58
Bldg. 1861	Emer. Generator	388928	2.8	0.2	2.6	900.0	0.15	0.15	0.15	556.58
Portable	Emer. Water Pump	388929	4.5	0.4	3.7	0.006	0.22	0.22	0.22	556 58

USEPA Emission Standards for Tier 1 - 3 engines

Table 5.7: Short Term Potential to Emit - Reciprocating Internal Combustion

						+	1	***************************************	-		Language and the state of the s					h		
Building	Operator ID	Device D	NOx (lb/hr)	ROC (lb/hr)	CO (lb/hr)	SOx (lb/hr)	PM (lb/hr)	PM10 (lb/hr)	PM2.5 (lb/hr)	GHG (lb/hr)	NOx (Ib/day)	ROC (Ib/day)	CO (lb/day)	SOx (lb/day)	PM (Ib/day)	PM10 (lb/day)	PM2.5 (lb/day)	GHG (lb/day)
Bldg. 205	Emer. Generator	114058	4.55	99'0	5.60	0.00	0.26	0.26	0.26	366.88	9.10	1.32	11.21	0.01	0.53	0.53	0.53	733.76
Bldg. 221	Emer. Generator	114030	4.66	0.31	2.69	0.01	0.16	0.16	0.16	576.70	9.33	0.62	5.39	0.01	0.31	0.31	0.31	1153.41
Bldg. 225	Emer. Generator	114057	22.67	3.28	27.92	0.02	1.31	1.31	1.31	1828.27	45.33	6.57	55.84	0.04	2.63	2.63	2.63	3656.54
Bldg. 235	Emer. Generator	114056	11.68	1.69	14.39	0.01	89.0	89.0	89.0	942.36	23.37	3.39	28.78	0.02	1.35	1.35	1.35	1884.72
Bldg. 250	Emer. Generator	114055	2.31	0.34	2.85	0.00	0.13	0.13	0.13	186.51	4.62	79.0	5.70	0.00	0.27	0.27	0.27	373.02
Bldg. 266	Emer. Generator	114054	33.04	4.79	40.70	0.03	1.92	1.92	1.92	2665.11	80.99	9.58	81.40	90.0	3.83	3.83	3.83	5330.21
Bldg. 276	Emer. Generator	114071	2.46	0.18	2.28	0.01	0.13	0.13	0.13	488.36	4.91	0.35	4.56	0.01	0.26	0.26	0.26	976.71
Bldg. 503	Emer. Generator	114134	7.92	0.53	4.57	0.01	0.26	0.26	0.26	71.626	15.83	1.06	9.15	0.02	0.53	0.53	0.53	1958.34
Bldg. 511	Emer. Generator	114052	1.69	0.15	1.39	0.00	80.0	80.0	80:0	208.59	3.37	0.30	2.77	0.00	0.16	0.16	0.16	417.19
Bldg. 512	Emer. Generator	388947	18.66	1.24	10.78	0.02	0.62	0.62	0.62	2308.04	37.32	2.49	21.56	0.05	1.24	1.24	1.24	4616.08
Bldg. 515	Emer. Generator	114051	23.31	1.85	5.01	0.01	1.62	1.62	1.62	920.27	46.63	3.70	10.02	0.02	3.24	3.24	3.24	1840.54
Bldg. 516	Emer. Generator	114050	2.11	0.17	0.45	0.00	0.15	0.15	0.15	83.44	4.22	0.34	0.91	0.00	0.29	0.29	0.29	166.88
Bldg. 520	Emer. Generator	114049	11.48	1.66	14.15	0.01	0.67	29.0	79.0	926.41	22.97	3.33	28.30	0.02	1.33	1.33	1.33	1852.81
Bldg. 521	Emer. Generator	114048	5.31	0.35	3.07	0.01	0.18	0.18	0.18	656.46	10.62	0.71	6.13	0.01	0.35	0.35	0.35	1312.92
Bldg. 525	Emer. Generator	386852	7.56	0.50	4.37	0.01	0.25	0.25	0.25	935.00	15.12	1.01	8.74	0.02	0.50	0.50	0.50	1869.99
Bldg. 529	Emer. Generator	114031	2.86	61.0	1.65	0.00	0.10	0.10	0.10	353.38	5.71	0.38	3.30	0.01	0.19	0.19	0.19	706.77
Bldg. 529	Emer. Generator	114032	6.22	0.49	1.34	0.00	0.43	0.43	0.43	245.41	12.43	0.99	2.67	0.01	0.86	98.0	98.0	490.81
Bldg. 535	Emer. Generator	114139	7.49	0.50	4.33	0.01	0.25	0.25	0.25	926.41	14.98	1.00	8.66	0.02	0.50	0.50	0.50	1852.81
Bldg. 542	Emer. Generator	114059	0.85	0.12	0.37	0.00	0.12	0.12	0.12	68.71	1.70	0.25	0.75	00.0	0.24	0.24	0.24	137.43
Bldg. 544	Emer. Generator	114047	3.79	0.25	2.19	0.01	0.13	0.13	0.13	468.72	7.58	0.51	4.38	0.01	0.25	0.25	0.25	937.45
Bldg. 549	Emer. Generator	114046	2.90	0.19	1.67	0.00	01.0	0.10	0.10	358.29	5.79	0.39	3.35	0.01	0.19	0.19	0.19	716.58
Bldg. 551	Emer, Generator	114045	8.15	0.65	1.76	0.00	0.57	0.57	0.57	322.71	16.30	1.30	3.51	0.01	1.14	1.14	1.14	645.42
Bldg. 553	Emer. Generator	114064	0.73	90.0	0.52	0.00	0.02	0.02	0.02	78.53	1.47	0.11	1.04	00.00	0.04	0.04	0.04	157.06
B1dg. 555	Emer. Generator	114033	11.00	0.88	2.37	0.00	0.77	0.77	0.77	435.60	22.01	1.75	4.74	0.01	1.53	1.53	1.53	871.19
Bldg. 556	Emer. Generator	114044	8.59	89.0	1.85	0.00	09.0	09.0	09.0	339.89	17.17	1.37	3.70	0.01	1.20	1.20	1.20	71.619
B1dg. 557	Emer. Generator	114043	7.89	1.14	9.73	0.01	0.46	0.46	0.46	636.83	15.79	2.29	19.45	0.01	0.92	0.92	0.92	1273.66
Bldg. 558	Emer. Generator	114130	0.97	0.07	1.28	0.00	0.05	0.05	0.05	192.64	1.94	0.14	2.56	00.00	0.10	0.10	0.10	385.29

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Building	Operator ID	Device ID	NOx (lb/hr)	ROC (lb/hr)	CO (Ib/hr)	SOx (lb/hr)	PM (lb/hr)	PM10 (lb/hr)	PM2.5 (lb/hr)	GHG (lb/hr)	NOx (Ib/day)	ROC (lb/day)	CO (lb/day)	SOx (lb/day)	PM (lb/day)	PM10 (lb/day)	PM2.5 (lb/day)	GHG (lb/day)
Bldg. 561	Emer. Generator	114070	0.73	90.0	0.52	0.00	0.02	0.02	0.02	78.53	1.47	0.11	1.04	0.00	0.04	0.04	0.04	157.06
Bldg. 562	Emer. Generator	114038	3.15	0.46	3.88	0.00	0.18	0.18	0.18	253.99	6.30	0.91	7.76	0.01	0.37	0.37	0.37	507.99
Bldg. 565	Emer. Generator	114042	11.62	0.93	2.50	0.00	0.81	0.81	0.81	460.14	23.25	1.85	5.01	0.01	1.62	1.62	1.62	920.27
Bldg. 568	Emer. Generator	114041	5.15	0.41	11.1	0.00	0.36	0.36	0.36	203.69	10.29	0.82	2.22	0.00	0.72	0.72	0.72	407.37
Bldg. 571	Emer. Generator	114040	11.39	1.65	14.04	0.01	99.0	99.0	99.0	919.04	22.79	3.30	28.07	0.02	1.32	1.32	1.32	1838.09
Bldg. 572	Emer. Generator	114039	11.48	1.66	14.15	0.01	0.67	29.0	79.0	926.41	22.97	3.33	28.30	0.02	1.33	1.33	1.33	1852.81
Bldg. 574	Emer. Generator	114037	9.27	0.74	2.00	00.0	0.65	0.65	0.65	366.88	18.54	1.48	3.99	0.01	1.29	1.29	1.29	733.76
Bldg. 585	Emer. Generator	114036	23.00	1.83	4.96	0.01	1.60	1.60	1.60	910.45	46.00	3.66	16.6	0.02	3.21	3.21	3.21	1820.91
Bldg. 588	Emer. Generator	388960	1.94	0.14	1.81	0.00	0.10	0.10	0.10	386.51	3.89	0.28	3.61	0.01	0.21	0.21	0.21	773.03
Bldg. 615	Emer. Generator	114035	5.78	0.84	7.12	0.01	0.34	0.34	0.34	466.27	11.56	1.68	14.24	0.01	29.0	29.0	0.67	932.54
Bldg. 657	Emer. Generator	114034	27.59	2.20	5.95	0.01	1.92	1.92	1.92	1092.06	55.17	4.40	11.89	0.02	3.85	3.85	3.85	2184.11
Bldg. 860	Emer. F/W Pump	114029																
Bldg. 860	Emer. Generator	114060	5.58	0.81	6.88	0.00	0.32	0.32	0.32	450.32	11.17	1.62	13.75	0.01	0.65	0.65	0.65	900.64
Bldg. 1861	Emer. Generator	388928	1.75	0.13	1.63	00.0	60.0	60.0	0.09	348.48	3.51	0.25	3.26	0.01	0.19	0.19	0.19	696.95
Portable	Emer. Water Pump	388929	1.12	0.10	0.92	0.00	0.05	0.05	0.05	138.65	2.24	0.20	1.84	00.00	0.11	0.11	0.11	277.31
		Total	340.41	34.89	236.74	0.27	19.79	19.79	19.79	25500.10	680.82	69.77	473.48	0.55	39.58	39.58	39.58	51000.20

Note - Device 114029 is an emergency fire/water pump diesel engine and does not have hourly or annual emission limits.

Table 5.8: Long Term Potential to Emit - Reciprocating Internal Combustion

					r												 -	·									
Ç	(ton/year)	3.669	14.418	18.283	9.424	1.865	26.651	12.209	24.479	2.086	57.701	9.203	0.834	9.264	6.565	23.375	3.534	2.454	23.160	0.687	4.687	3.583	3.227	1.963	4.356	3.399	6.368
	PM2.5 (ton/yr)	0.003	0.004	0.013	0.007	0.001	0.019	0.003	0.007	0.001	0.016	0.016	0.001	0.007	0.002	900.0	0.001	0.004	900.0	0.001	0.001	0.001	900.0	0.001	0.008	900'0	0.005
	(ton/yr)	0.003	0.004	0.013	0.007	0.001	0.019	0.003	0.007	0.001	0.016	0.016	0.001	0.007	0.002	900.0	0.001	0.004	900.0	0.001	0.001	0.001	900.0	0.001	0.008	900.0	0.005
	P.M (ton/yr)	0.003	0.004	0.013	0.007	0.001	0.019	0.003	0.007	0.001	0.016	0.016	0.001	0.007	0.002	900.0	0.001	0.004	900.0	0.001	0.001	0.001	900'0	0.001	0.008	900.0	0.005
•	SOX (ton/yr)	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.001	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
	(ton/yr)	0.056	0.067	0.279	0.144	0.028	0.407	0.057	0.114	0.014	0.270	0.050	0.005	0.141	0.031	0.109	0.017	0.013	0.108	0.004	0.022	0.017	0.018	0.013	0.024	0.019	0.097
	(ton/yr)	0.007	0.008	0.033	0.017	0.003	0.048	0.004	0.013	0.001	0.031	0.019	0.007	0.017	0.004	0.013	0.002	0.005	0.012	0.001	0.003	0.002	900.0	0.001	0.009	0.007	0.011
	(ton/yr)	0.045	0.117	0.227	0.117	0.023	0.330	0.061	0.198	0.017	0.467	0.233	0.021	0.115	0.053	0.189	0.029	0.062	0.187	0.009	0.038	0.029	0.082	0.018	0.110	0.086	0.079
Ş	(ton/qtr)	3.669	14.418	18.283	9.424	1.865	26.651	12.209	24.479	2.086	57.701	9.203	0.834	9.264	6.565	23.375	3.534	2.454	23.160	0.687	4.687	3.583	3.227	1.963	4.356	3.399	6.368
4	PM2.5 (ton/qtr)	0.003	0.004	0.013	0.007	0.001	0.019	0.003	0.007	0.001	0.016	0.016	0.001	0.007	0.002	900.0	0.001	0.004	900.0	0.001	0.001	0.001	900.0	0.001	0.008	900.0	0.005
9	ton/qtr)	0.003	0.004	0.013	0.007	0.001	0.019	0.003	0.007	0.001	0.016	0.016	0.001	0.007	0.002	900.0	0.001	0.004	900.0	0.001	0.001	0.001	900.0	0.001	0.008	900.0	0.005
Š	PM (ton/qtr)	0.003	0.004	0.013	0.007	0.001	0.019	0.003	0.007	0.001	0.016	0.016	0.001	0.007	0.002	900.0	0.001	0.004	900.0	0.001	0.001	0.001	900.0	0.001	800.0	900.0	0.005
Ś	SOx (ton/qtr)	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.001	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
8	(ton/qtr)	0.056	0.067	0.279	0.144	0.028	0.407	0.057	0.114	0.014	0.270	0.050	0.005	0.141	0.031	0.109	0.017	0.013	0.108	0.004	0.022	0.017	0.018	0.013	0.024	0.019	0.097
Ş	KOC (ton/qtr)	0.007	0.008	0.033	0.017	0.003	0.048	0.004	0.013	0.001	0.031	0.019	0.002	0.017	0.004	0.013	0.002	0.005	0.012	0.001	0.003	0.002	900.0	0.001	600.0	0.007	0.011
Ş	(ton/qtr)	0.045	0.117	0.227	0.117	0.023	0.330	0.061	0.198	0.017	0.467	0.233	0.021	0.115	0.053	0.189	0.029	0.062	0.187	0.009	0.038	0.029	0.082	0.018	0.110	980.0	0.079
	Device	114058	114030	114057	114056	114055	114054	114071	114134	114052	388947	114051	114050	114049	114048	386852	114031	114032	114139	114059	114047	114046	114045	114064	114033	114044	114043
	Building	Bldg. 205	Bldg. 221	B1dg. 225	B1dg. 235	Bldg. 250	Bldg. 266	Bldg. 276	B1dg. 503	Bldg. 511	B1dg. 512	Bldg. 515	Bldg. 516	Bldg. 520	B1dg. 521	Bldg. 525	Bldg. 529	Bldg. 529	Bldg. 535	Bldg. 542	Bldg. 544	Bldg. 549	Bldg. 551	Bldg. 553	Bldg. 555	Bldg. 556	Bldg. 557

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Building	Device ID	NOx (ton/qtr)	ROC (ton/qtr)	CO (ton/qtr)	SOx (ton/qtr)	PM (ton/qtr)	PM10 (ton/qtr)	PM2.5 (ton/qtr)	GHG (tom/qtr)	NOx (ton/yr)	ROC (ton/yr)	CO (ton/yr)	SOx (ton/yr)	PM (ton/yr)	PM10 (ton/yr)	PM2.5 (ton/yr)	GHG (ton/year)
Bldg. 558	114130	0.024	0.002	0.032	0.000	0.001	0.001	0.001	4.816	0.024	0.002	0.032	0.000	0.001	0.001	0.001	4.816
Bldg. 561	114070	0.018	0.001	0.013	0.000	0.001	0.001	0.001	1.963	0.018	0.001	0.013	0.000	0.001	0.001	0.001	1.963
Bldg. 562	114038	0.031	0.005	0.039	0.000	0.002	0.002	0.002	2.540	0.031	0.005	0.039	0.000	0.002	0.002	0.002	2.540
Bldg. 565	114042	0.116	600.0	0.025	0.000	0.008	0.008	0.008	4.601	0.116	0.009	0.025	0.000	0.008	800.0	0.008	4.601
Bldg. 568	114041	0.051	0.004	0.011	0.000	0.004	0.004	0.004	2.037	0.051	0.004	0.011	0.000	0.004	0.004	0.004	2.037
Bldg. 571	114040	0.114	0.017	0.140	0.000	0.007	0.007	0.007	9.190	0.114	0.017	0.140	0.000	0.007	0.007	0.007	9.190
Bldg. 572	114039	0.115	0.017	0.141	0.000	0.007	0.007	0.007	9.264	0.115	0.017	0.141	0.000	0.007	0.007	0.007	9.264
Bldg. 574	114037	0.093	0.007	0.020	0.000	9000	900.0	900.0	3.669	0.093	0.007	0.020	0.000	900.0	900.0	900.0	3.669
Bldg. 585	114036	0.230	0.018	0.050	0.000	0.016	0.016	0.016	9.105	0.230	0.018	0.050	0.000	0.016	0.016	0.016	9.105
Bldg. 588	388960	0.049	0.003	0.045	0.000	0.003	0.003	0.003	6.663	0.049	0.003	0.045	0.000	0.003	0.003	0.003	9.663
Bldg. 615	114035	0.058	0.008	0.071	0.000	0.003	0.003	0.003	4.663	0.058	0.008	0.071	0.000	0.003	0.003	0.003	4.663
Bldg. 657	114034	0.276	0.022	0.059	0.000	0.019	0.019	0.019	10.921	0.276	0.022	0.059	0.000	0.019	0.019	0.019	10.921
Bldg. 860	114029																
Bldg. 860	114060	0.056	800.0	690.0	0.000	0.003	0.003	0.003	4.503	0.056	800.0	690'0	0.000	0.003	0.003	0.003	4.503
Bldg. 1861	388928	0.044	0.003	0.041	0.000	0.002	0.002	0.002	8.712	0.044	0.003	0.041	0.000	0.002	0.002	0.002	8.712
Portable	388929	0.017	0.001	0.014	0.000	0.001	0.001	0.001	2.080	0.017	0.001	0.014	0.000	0.001	0.001	0.001	2.080
Total	12	4.23	0.40	2.89	0.00	0.23	0.23	0.23	365.17	4.23	0.40	2.89	0.00	0.23	0.23	0.23	365.17

Note - Device 114029 is an emergency fire/water pump diesel engine and does not have hourly or annual emission limits.

Table 5.9: Facility Permitted Emissions

7								
Equipment Category	NOx	ROC	CO	SOx	PM	PM10	PM2.5	SHS
External Combustion	361.70	26.25	729.58	66.59	36.46	36.46	36.46	568,723.90
Internal Combustion	680.82	69.77	473.48	0.55	39.58	39.58	39.58	51,000.20
Coatings	ŀ	2.91	ŀ	1	ŀ	1	į	1
Storage Tanks	1	0.58	1	1	ł	ł	i	ł
Dispensing Facilities	# #	1.05	ame and	1	1	!	1	!
Totals (lb/day)	1,042.52	100.56	1,2	67.14	76.04	76.04	76.04	9

B. Annual - tons								
Equipment Category	NOx	ROC	00	SOx	PM	PM10	PM2.5	SHS
External Combustion	64.54	4.71	131.97	11.96	6.55	6.55	6.55	102,126.62
Internal Combustion	4.23	0.40	2.89	0.00	0.23	0.23	0.23	365.17
Coatings		0.38	ł	1	ļ	!	;	1
Storage Tank	!	0.11	1	ł	1	1	ŀ	Į
Dispensing Facilities	•••	0.19	***************************************		1	I P	-	1
Totals (TPY)1	68.77	5.80	134.87	11.96	6.77	6.77	6.77	102,491.79

¹ Tons are reported as short tons.

Part 70/Permit to Operate 13725-R1

Table 5.10: Federal Potential To Emit

Equipment Category	NOx	ROC	8	SOx	PM	PM10	PM2.5	SHS
	361.70	26.25	66.59 36.46	66.59	36.46	36.46	36.46	568,723.90
Internal Combustion	680.82	22.69	473.48	0.55	39.58	85.68	39.58	
Coatings	ŀ	2.91	ł	ł	ı	ł	}	1
Storage Tanks	ŀ	0.58	1	ŀ	ŀ	ŀ	ł	1
Dispensing Facilities	ì	1.05	ł	ł	ł	ŀ	i i	1
Totals (Ib/day)	1,042.52	100.56	1,042.52 100.56 1,203.05 67.14 76.04 76.04	67.14	76.04	76.04	76.04	76.04 619.724.10

B. Annual - tons								
Equipment Category	NOx	ROC	00	SOx	PM	PM10	PM2.5	9H9
External Combustion	64.54	4.71	131.97	11.96	6.55	6.55	131.97 11.96 6.55 6.55 6.55 10	102,126.62
Internal Combustion	4.23	0.40	2.89	0.00	0.23	0.23	0.23	365.17
Coatings	ŀ	0.38	ŀ	ŀ	ł	1	ł	1
Storage Tank	ŀ	0.11	ł	ı	ł	ł	ł	!
Dispensing Facilities	ŀ	0.19	ł	ŀ	1	1	;	;
Exempt Emissions	69.94	6.85	99.99	10.20	5.71	5.71	5.71	87,172.66
Totals (TPY)1	138.71	12.65	65 201.53 22.16 12.49 12.49	22.16	12.49	12.49	12.49	189,664.45

¹ Tons are reported as short tons.

Table 5.11: HAP Emission Factors

		HAP Emission Factors
Equipment Category	A STANDARD OF THE STANDARD STA	The training of the training and the training and the training
Boilers	422E-06 2.65E-06 1.96E-07 7.84E-06 1.18E-08 1.08E-06 1.37E-06 8.24E-08 9.31E-06	1.67E-05 6.18E-06 3.73E-07 2.55E-07 2.94E-07 2.06E-06 3.92E-07 2.35E-08 3.49E-05 2.67E-05 lb
Diesel IC Engines	7,83E-01 3,39E-02 1,60E-03 1,86E-01 · 2,17E-01 1,50E-03 2,00E-04 6,00E-04 1,05	.09E-02 1.73E+00 1.86E-01 2.69E-02 8.30E-03 3.10E-03 2.00E-03 1.97E-02 3.90E-03 5.59E-02 2.20E-03 1.05E-01 4.24E-02 1b/1000 gal C
Coatings		1.00 lb/lb ROC D
Storage Tanks	0.01	0.016 0.024 lb/lb ROC E
Dispensing Facilities	0.01	0.016 0.024 lb/lb/ROC E
•		

A. VCAPCD AB 2588 Natural Gas External Combustion Emission Factors

B. US EPA AP-42, Table 1.44 - Emission Factors for Metals from Natural Gas Combustion (7/98)

C. VCAPCD AB 2588 Diesel Internal Combustion Emission Factors

D. CAPCOAA ir Toxics "Hot Spots" Program Gasoline Service Station Industry wide Risk Assessment Guidelines, 1997, Appendix A E. MSDS for typical interior/exterior latex paint

Table 5.12: Boiler HAP Emissions (TPY)

	Potal	00.0	00.0	00.0	00.0	00.0	00.0	00.0	00.0	00.0	00.0	00.0	00.0	00.	00.0	00.0	00.0	00.0	00.	00.0	00.0	00.0	00.0	00.	00.0	0.00	00.	00.	00.	00.0	00.0	00.0	00.
	SHOLY.	00.00	00.00	00.0	00.0	00.00	00.00	00.0	00.00	00.00	00.00	00.00	00.0											0.00	0.00	00.00	00.0	00.00	0.00	00.0	00.00	00	00.0
	OHORPO.	l o	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00				0.00		0.00					0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	ting to pay	0 00	0.0																										_	_	_	_	_
	HA.		0.0	00.0	00.00	00.00	00.0	00.00	00.00	00.00	00.00	00.00	00.00			0.00							0.00	0.00	00.00	0.00		0.00	0.00	0.00	0.00	0.00	0.00
	134		00.00	00.00	00.00	00.00	00.00	00.0	00.00	00.00	00.00	00.00	00.00					00.00	00.00	00.00		00.00		00.0	00.0	00.0		00.0	00.0	00.0	00.0	0.0	00.00
	No Report	00.0	00.00	0.00	00.00	00.00	0.00	00'0	00.00	00.0	00.00	0.00		00.00					00.00					00.00	00.00		4	0.00	0.00	0.00	00.00	0.0	00.00
	NAMO,	_	00.00	00.00	00.00	0.00	0.00	00.00	00.00	00.00	00.00			00.00				00.00						00.00	0.00			0.00	0.00	00.00	0.00	0.0	0.00
	35 Alto Ale PA	0.00	0.00	0.00	00'0	0.00	0.00	0.00	00.0	0.00	00.00	0.00	0.00	0.00		0.00			0.00			00.0	0.00	0.00	0.00	0.00	00.0	0.00	0.00	0.00	0.00	0.00	0.00
			0.00	00'0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	PED 7	0.00	0.00	0.00	00.00	0.00	0.00	0.00	00.00	0.00	00'0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	SHEX SH	I	0.00	0.00	0.00	0.00	0.00	00'0	00.00	0.00	0.00	0.00	0.00	0.00	00.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	00.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	Progonation	ł	0.00	0.00	0.00	0.00	0.00	0.00	00.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	00.00	0.00	0.00	0.00	0.00	0.00
	TO ALD	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	00.00	0.00	00.00	0.00	0.00	0.00	0.00	0.00	00.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
py) 1	NAME OF STREET	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	00.0	0.00
Boiler HAP Emissions (tpy)	NEW GIAMA	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	00'0	00.00	00.00	00.0	0.00	0.00	0.00	0.00	0.00	00.00	0.00	0.00	00.00	0.00
HAP Em	Hego.	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	00.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	00.00	0.00	0.00	0.00	00.0	0.00	00.0	0.00	0.00	0.00	0.00	0.00
Boiler	Anodino di S	00.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	00.00
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	O perater ID	Boiler #B1	Boiler #B1	Boiler #B2	Boiler #B3	Boiler #B1	Boiler #B2	Boiler #B1	Boiler #B2	Boiler #B3	Boiler #B1	Boiler #B2	Boiler #B1	Boiler #B2	Boiler #B1	Boiler B2	Boiler B3	Boiler B4	Boiler B5	Boiler B6	Boiler B7	Boiler #B1	Boiler #B1	Boiler #B2	Boiler #B3	Boiler #B1	Boiler #B2	Boiler #B3	Boiler #B1	Boiler #B1	Boiler #B1	Boiler #B2	Boiler #B1
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	Building	Bldg. 221	Bldg. 225	Bldg. 225	Bldg. 225		Bldg. 235		Bldg. 266		Bldg. 276	Bldg. 276	Bldg. 479	Bldg. 479	Bldg. 503	Bldg. 503		Bldg. 503	Bldg. 503	Bldg. 503	Bldg. 503							Bldg. 516					Bldg. 526

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Boiler #B1 Boiler #B1 Boiler #B1 Boiler #B1 Boiler #B2 Boiler #B3 Boiler #B4 Boiler #B1 Boiler #B1 Boiler #B1 Boiler #B1 Boiler #B1 Boiler #B2 Boiler #B3 Boiler #B3 Boiler #B1 Boiler #B1 Boiler #B1 Boiler #B1 Boiler #B1 Boiler #B2 Boiler #B1	Boiler #B3 Boiler #B4 Boiler #B1 Boiler #B1 Boiler #B1 Boiler #B1 Boiler #B1 Boiler #B1
	Bidg. 571 Bidg. 571 Bidg. 588 Bidg. 588 Bidg. 591 Bidg. 615 Bidg. 657

Table 5.13: Engine HAP Emissions (TPY)

	Total	0.00	0.00	0.00	0.00	0.00	0.00	00.0	0.00	90.0	0.00	90.0	900	00.0	0.00	0.00	0.00	0.00	0.00	0.00	9.00	0.00	00.0	0.00	0.00	0.00	00.0	0.00	0.00	0.00	0.00	0.00	0.00	00.0	0.00	0.00	0.00	0.00	0.00	0.00 0.00
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	attanto.	8				_			_	_	000														0.00					00.00				_	_	0 00.0		0.00	0	0.00 0.00.0
	Q. H.L.	0.00.0					_			_	00.00								0.00		0.00		0.00		00.00					0.00				_	_	0.00		_	0.00	0.00 0.00
	1/1/4					_					999							0.00							0.00					0.00					_	0 00.0		_	_	0.00 0.00 0.00
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, (yo	N. D. B. G.	00'0					8 8				8 8							0.00					0.00			800	0.0	00.0	0.0	8 8	8 0	0.00	0.00	0.00	0.00	0.00	;	0.0	9	0.0 0.0
Engine HAP Emissions (tpy)	H ₂	00'0	0.00	0.00	00.0	000	90.0	0.00	900	900	9 6	8 6	800	000	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.0	0.0	0.00	8.0	0.00	0.00	0.0	8 8	000	0.00	0.00	0.00	0.00	0.00	1	0.00	0.0	0.00 0.00
IA P Emis	HARIAGE SHORE	_	0.00	0.00	0.00	90.0	900	9 6	00.0	90.0	8 8	3 8	8.0	000	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.0	90.0	8 0	0.00	0.00	0.0	9 6	000	0.00	0.00	0.00	0.00	0.00	1	0.0	8 :	0.00 0.00
Engine H	AND	00'0	0.00	0.00	90.0	00.0	90.0	300	90.0	90.0	8 8	3 8	8 8	000	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	8 6	9.0	0.00	0.00	0.0	8 8	000	00'0	0.00	0.00	0.00	0.00	:	0.0	0 9	0.00
	and a delice of the state of th	00'0	0.00	0.0	00.0	00.0	8 8	00.0	99.0	8 8	3 5	3 8	8 6	000	0.0	0.0	0.00	0.00	00.00	0.00	0.00	0.00	0.00	0.0	000	00.0	0.00	0.00	0.0	9 8	000	00.00	0.00	0.00	0.00	0.00	l	0.0	0.0	0.00 0.00
	Analogna K.	0.00	0.00	0.00	90.0	0.00	90.0	8 6	90.0	0.00	8 8	3 8	000	000	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.0	9 6	000	0.00	0.00	0.00	0.00	0.00	ı	0.0	0.0	0.00 0.00
	AM.	0.00	0.00	0.00	30.00	9 8	9 6	3.6	8 8	8 8	9.0	3 6	000	000	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.0	0.00	0.0	9 8	0.0	0.00	0.00	0.0	3 6	88	0.00	0.00	0.00	0.00	0.00	ł	0.0	0.00	0.00 0.00
	HAJII CAR	00.00	0.00	90.0	8 6	90.0	9 8	90.0	3 8	90.0	3 8	3 6	8 8	000	0.00	0.00	0.00	00.00	0.00	0.00	00.00	0.00	0.00	0.0	90.00	00.0	0.00	0.00	0.00	3 6	000	0.00	0.00	0.00	0.00	0.00	1	0.00	0.00	0.00 0.00
	NA HOA	0.00	0.00	0.00	0.00	00.0	0.00	90.0	0.00	00.00	9 6	3 6	000	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.0	900	0.00	0.00	0.00	0.00	3 5	800	0.00	0.00	0.00	0.00	0.00	1	0.0	0.00	0.00
	3 _{H384}	0.00	0.0	8 6	8 8	3 8	9 8	3 6	90.0	8 8	3 8	3 8	000	000	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.0	0.0	9	9 6	0.00	0.00	0.00	0.0	3 5	000	0.00	0.00	0.00	0.00	0.00	1	00'0	0.00	0.00 0.00
	Halotok a	0.00	0.00	0.00	90.0	90.0	90.0	3.6	80.00	00.0	8 8	3 8	000	000	00:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.0	90.0	8 8	0.0	0.00	0.00	90.0	9 8	000	00.00	0.00	00.00	0.00	0.00	1	90.0	90.0	0.00 0.00
	D.C. B. PARRIED.	00.00	0.00	00.00	30.0	00.0	90.0	. 8	90.0	00.00	3 6	9 6	0000	00.0	00.00	00.00	00'0	0.00	00.0	00.00	0.00	00.00	0.00	0.00	90.0	00.0	0.00	0.00	0.00	90.00	00.00	00.00	00.00	00.00	0.00	0.00	1	0.00	0.00	0.00 0.00
			_				114054				38894/					114031									114044		114070			114041			114036							_
	Devi																																						388	um 388929 Totals (tpy)
	r 10	Emer. Generator	Eurer, Generator	Emer, Generator	Emer. Generator	Emer, Generator	Emer. Generator	Emer, Generator	Emer. Cenerator	Emer. Generator	Emer. Generator	Emer. Generator	Emer. Generator	Emer. Generator Emer. Generator	Emer. F/W Pump	Emer. Generator	Emer. Generator	Emer. Water Pum. 388929 Totals (tpy)																						
	Operator ID	Emer. (Етет. (Emer. (Emer.	Emer.	Emer	Emer.	Emer.	Emer.	Emer.	Emer (Fmer (Emer. (Emer. (Emer. (Emer. (Emer. (Emer. (Emer. (Emer. (Emer, (Emer. (Emer. (Emer. (Emer. (Етет. (Emer. (Emer. (Emer. C	Emer. (Emer.	Emer. (Emer. (Emer.					
	8	Bldg. 205	221	225	557	057	200	0/7	503	511	715	516	520	521	525	529	Bldg. 529	Bldg. 535	Bldg. 542	Bldg. 544	Bldg. 549	Bldg. 551	Bldg. 553	555	Bldg. 556 Blda 557	558	561	295	565	% (2	572	574	585	Bldg. 588	Bldg. 615	Bldg. 657	Bldg. 860	Bidg. 860	Bidg. 1861	ş
	Building	٥i٥	Bldg.	Bldg.	Bidg.	Bldg.	Bidg.	sio i	Bidg.	Bidg.	r dg.	BIGS.	Blde	Bide.	Bldg.	Bldg. 529	Þ.	Βò	٥'n	50	à	αĥ	ác	Bldg.	Bldg.	Bldg:	Bldg.	Bldg.	Bldg.	Bidg.	Bldg	Bldg.	Bldg.	δĎ	ρ'n	οb ,	აio .	oio .	nio.	Portable

1. These are estimates only, and are not intended to represent emission limits.

Table 5.14: Other HAP Emissions (TPY)

									Other H.	AP Emiss	Other HAP Emissions (tpy)															
			A. Garage	Sp.C.	9	•		-	44 ₁		41.01.01.01.01.01.01.01.01.01.01.01.01.01	,	Satas	PO GO N	N. Silver	Ĭ	6	*		1	oho.		79	7	٠,	
Equipment	Building	Device ID	Acede A	1013	es.	STANK	•	S	inos	90.	Hego:	NA Pega	TAI ATAIN THEO	Yo,	₹) ₄₇	bes of	Deby	A Book	×.	A Hoten 2.	^О ж.	HA.	Way .	Sho.	A Light	Total
Spray Booth	Paint Shop and Bldg. 223 114068 and 390201		0.00	0 00:	_	8	0	١.	00.00	0)0.00 0.00	0.00	0.38	0.00	0.00		00:00		I ~	0.00		00.0	00.0	8	8	0.38
Coatings	various		0.00	0.00		0.00	0.00	00 00		0.00 00.0	00.00	0.00	00.00	0.00	0.00	00.0	0.00	_		00.0	00.00	00.0	00.00	0.00	0.00	0.00
Gasoline Dispenser	sr Bldg, 555	114066	0.00	0.00		0.00	0.00	0.00	_	0.00 0.00	00.00	0.00	00.00	0.00		00.00	0.00	0.00	00.00	0.00	00.00	00.00	0.00	0.01	0.00	0.01
Storage Tank	Bldg. 555	114067	0.00	0 00.0	-	0.00	0.00	_	0.00	00.0	00.00		00.00	0.00	0.00	00.00	0.00	0.00	0.00	0.00	0.00	00.0	0.00	0.00	00.00	0.00
Fuel Dispenser	Bldg. 336	386952 and 386953	0.00	0 00.0	0.00	0.00	0.00	0.00 0.0	0.00	0.00 0.00	00.00	00:00	00.00	_		00.00	0.00	0.00	0.00	00.00	0.00	00.00	00.0	0.01	0.00	0.01
Storage Tank	Bldg. 336	386943	0.00	0.00		0.00	0.00	0.00 0.0	0.00	0.00 0.00	00.00	00.0	00.00	0.00	0.00	00.00	0.00	0.00	00.00	0.00	0.00	00'0	00'0	0.01	00.00	0.01
		Totals (tpy) 0.00	0.00	0.00	0.00	0.00	0.00	_	0.00 0.0	_	00.00	_	0.38	_		0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.02	0.01	0.42

1. These are estimates only, and are not intended to represent emission limits.

Table 5.15: Total HAP Emissions (TPY)

									Stationar	stationary Source Total HAP Emissions (tpy)	Total HA	∧P Emissi	ons (tpy)												
	196	D. Garden	7(0 ₆	, A5	41.11/4.		HAIIAI NA	in _{n,r}	ALDAHARO.	11 to 11 to 1	TH.	O DEFERE	looks a	20 Airs	SILE	d	Sued	T _{AN} ,	3/4			and	3troj	34	
Eqipment Category	SOL.	YOK.	7	۱ ۸	GO.	ΣŅ	è,	N.	TES.	io,	(B)	(M)	isos.	Ç.	the.	, es.			Nex.	5 3/4	in o	ang.	Not	N. T.	Fotal
External Combustion	0.00	0.00	0.0		00.00	00.00	00.00	00.00	0.00	0.00	0.01	0.00	0.01	0.00	0.01	00.	0.00	0.00				00.	.03		0.10
Internal Combustion	0.00	0.00		0.00	00.00	00.00	00.00	00.00	0.00	0.00	00.00	0.00	0.00	0.00	0.00			-	0.00	00.0		00.00	00.0		00.0
Coatings	0.00	0.00	0.00	00.00	00.00	0.00	0.00	0.00	0.00	0.00	00.00	0.38	0.00	0.00	0.00	0.00	00.0		0.00	0.00	0.00	00.0	00.0	0.00	.38
Storage Tank	00.00	0.00	0.00	0.00	00.00	0.00	0.00	00.00	0.00	0.00	00.00	0.00	0.00	00.00	0.00	0.00			00.0	00.0	_	00.	0.01	0.00	0.01
Dispensing Facilities	0.00	0.00		0.00	0.00	00.00	0.00	0.00	0.00	00.0	0.00	0.00	0.00	00.0	0.00	00.00		_	00.0	00.00	0.00	00.0	0.02		.02
Totals (tpy)	0.00	0.00	0.00	0.01	0.00	0.00	0.00	0.00	0.00	0.00	0.01	0.38	0.01	0.00	0.01	0.00	00.0	00.0	00.0	00.0	_	00.0	0.05	0.03	.52

1. These are estimates only, and are not intended to represent emission limits.

Table 5.16: Coatings Operating Limits

		Operating Limits	imits					
Coatings	Location	Device ID				hours/day	hours/qrt hours/yea	hours/year
Automotic Type Spray Booth	Paint Shop	114068		***	***	24	2190	8760
Benchtop Spray Booth	B1dg. 223	390201		1	and and	24	2190	8760
Coating Operations	Various	387790		1		24	2190	8760

Table 5.17: Fueling Station Operating Limits

	gal/year	20000	20000	240,000	240,000
	gal/qtr gal/year	:	1	1	1
	gal/day	-	-	1	***
	CARB Executive Order	G-70-102-A	None	VR-401-C	G-70-116-F
Limits	VRS	Phase II	Phase I	Phase II	Phase I
Operating Limits	Device ID	114066	114067	386952 and 386953 Phase II	386943
	Location	Bldg. 555	Bldg. 555	Bldg. 336	Bldg. 336
	Gasoline Tank	Gasoline Dispenser	Storage Tank	Fuel Dispenser	Storage Tank

Table 5.18: Exempt Boiler Emissions

Heat input total (MMBtu/hr) for		Emissic	Emission Factors (lb/MMBtu) ¹					shor	short term emissions			
uncontrolled units (.0754 MMBtu/hr)	NOx	ROC	00	SOX	PM	GHG	NOx lb/day	ROC lb/day	CO Ib/day	Sox B/day	Sox B/day Pm B/day	GHG
15.258	0.092	0.0054	0.039	0.0137	0.0075	117	33.69	1.98	14.28	5.02	2.75	42844.46
									-			
Heat input total (MMBtu/hr) for Rule		Emissio	Emission Factors (lb/MMBtu) ²					shor	short term emissions			
360 units (.075-,4 MMBtu/hr)	NOx	ROC	00	xos	PM	GHG	NOx lb/day	ROC lb/day	CO lb/day	Sox lb/day Pm lb/day	Pm lb/day	GHG
12.275	990:0	0.0054	0.039	0.0137	0.0075	117	19,44	1.59	11.49	4.04	2.21	34468.20
Heat input total (MMBtu/hr) for		Emissio	Emission Factors (Ib/MMBtu) ³					shor	short term emissions			
uncontrolled units (.4-2 MMBtwhr)	NOx	ROC	00	xos	PM	GHG	NOx lb/day	ROC lb/day	CO lb/day	Sox lb/day Pm lb/day	Pm lb/day	GHG
54.229	860.0	0.0054	0.082	0.0137	0.0075	117	127.55	7.03	106.72	17.83	9.76	152275.03
Heat input total (MMBtwhr) for Rule		Emissio	Emission Factors (lb/MMBtu)4					shor	short term emissions			
360 units (.4-2 MMBtu/hr)	NOx	ROC	00	xox	PM	GHG	NOx lb/day	ROC lb/day	CO lb/day	Sox lb/day Pm lb/day	Pm lb/day	GHG
17.757	0.036	0.0054	0.297	0.0137	0.0075	117	15.34	2.30	126.57	5.84	3.20	49861.66

Equipment split into four groups with specific emission factors from AP42 and Rule 360

Notes
¹ Unis rated less than or equal to .4 MMBtuhr with a manufacture year of 2003 or earlier used AP42 uncontrolled EF's for units rated between 0.075 - 0.40 MMBtuhr
*Units rated less than or equal to . 4 MMBtu/hr with a manufacture year of 2004 or greater used. Rule 360 EFs for units rated between 0.075 - 0.40 MMBtu/hr.
³ Unis rated greater than .4MMBtu/hr with a manufacture year of 2003 or earlier used AP42 uncontrolled EPs for unis rated between 0.4 - 2.0 MMBtu/hr
⁴ Units rated greater than .4 MMBtu/hr with a manufacture year of 2004 or greater used Rule 360 EFs for units rated between 0.4 - 2.0 MMBtu/hr

	ЭНЭ	50999.51
	Md	3.27
(TPY)	xos	26.5
Total Long Term Emissions (TPY)	00	47.28
Total Long To	ROC	2,35
	NOx	35.77

Table 5.19: Exempt Furnace Emissions

	CHG	2.10 32800.25			GHG	5986.05
	PM	2.10			PM	0.38
(A	SOx	3.84		٠٨)	Sox	0.70
short term emissions (lb/day)	00	10.93		Long Term Emissions (TPV)	00	2.00
short te	ROC	1.51		Long To	ROC	0.28
	NOx	25.79			NOx	4.71
	ЭНС	117				
			•			
	PM GHG	0.0075				
	PM	0.0075	Ą			
b/MMBtu)			input < 0.3 MMBtu/hr	ar		
Emission Factors (Ib/MMBtu)	PM	0.0075	is for furnaces with heat input < θ .3 MMBtu/hr	rs per day 365 hrs per year		
Emission Factors (Ib/MMBtu)	SOX PM	0,0137 0.0075	EF based on AP42 emission factor estimates for furnaces with heat input < 0.3 MMBtu/hr	assuming operation 24trs per day 365 firs per year		11.681

Table 5.20: Exempt Residential Water Heater Emissions

uncontrolled emission factors (Ib/MMBtu)	NOx ROC CO SOx PM GHG	0.092 0.0054 0.039 0.0137 0.0075 117
Heat input total (multiply)	ileat niput wtai (iiniibtwiii)	51.071

Note* Assuming operation 24hr per day, 365 days per year emission factors are AP42 uncontrolled factors for boilers rated between .075-.4 MMBtu/hr

		short term emissions (Ib	ıs (lb/day)		
Nox	ROC	00	SOx	PM	GHG
112.76	6.62	47.80	16.79	9.19	143407.37

	CHG	26171.84
	Wd	1.68
ons (TPY)	xOS	3.06
Long Term Emissions	00	8.72
1	ROC	1.21
	NOx	20.58

Table 5.21: Exempt Kiln Emissions

(17)			uncontrolled emiss	uncontrolled emission factors (lb/MMBtu)	tu) ¹	
neat input total (minotuviii)	NOx	ROC	00	SOX	PM	CHG
1.420	0.092	0.0054	0.039	0.0137	0.0075	117

		short term e	short term emissions (lb/day)		
Nox	ROC	00	Sox	PM ·	GHG
3.14	0.18	1.33	0.47	0.26	3987.36

		Long Term]	Long Term Emissions (TPY)		
Nox	ROC	00	Sox	PM	GHG
0.57	0.03	0.24	60.0	50.0	727.69

¹ Emissions are based on AP42 uncontrolled EF's for small boiler units rated between 0.075 - 0.40 MMBtu/hr

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HP total for Diesel fired			² Emission I	Enission Factors (g/bhp-hr)	hr)	
Engines	NOx	ROC	co	SOX	ЫМ	OHG
228.000	14.1	21 71	3	0.183	-	557

	GHG	557
(л	PM	0.045
Emission Factors (g/blip-lu)	xos	0.0028
*Emission F	8	17.72
	ROC	17.1
	NON	10.52
HP total for Natural Gas	lired Engines	720.800

		Long Тети En	Long Terru Emissions (TPY)		
Nox	ROC	00	Sox	PM	0H0
1.77	0.14	0.38	0.02	0.13	66:39
		Long Term En	Long Term Emissions (TPY)		

	оно	291.27
	PM	6.14
Emissions (TPY)	Sox	0.02
Total Long Term Emissions (TPY)	00	7.42
	ROC	0.82
	Nox	5.95

GHG 221.28

PM 0.02

Sox 0.00

CO 7.04

ROC 0.68

XoX 81.4

Notes

¹ Engine HP estimated using generator rating and estimated efficiency of 75%

² Emission Factors for Diesel Engines are from AP42 Table 3.3-1 and 3.3-2 default factors

³ Estimated natural gas emission factors based on BSFC for meturally aspiring spark ignition engines of 10,500 BTU-hep-lar and AP42 factors for uncontrolled 4 stroke rich burn metural gas-fired receptors along engines. (AP 42 - 3.2), GHG emissions based on mass bulance and calculations from section 5.3 in PT70 PTO 13725

Table 5.23: Exempt Kitchen Equipment Emissions

	Emission Factors (lb/MMBtu)	CO SOX PM GHG	0.04 0.01 0.01 117.00
5.847	Emi	ROC	0.01
Total Heat Input (MMBtu/hr)		NOx	0.09

NOx ROC CO SOx PM GHG 12.91 0.76 5.47 1.92 1.05 16418.10			short term emissions (lb/day)			
11 0.76 5.47 1.92 1.05	NOx	ROC	00	SOx	PM	GHG
	12.91	0.76	5.47	1.92	1.05	16418.10

	GHG	16418.10		9H9	2996.30
	PM	1.05		PM	0.19
	SOx	1.92		Sox	0.35
short term emissions (lb/day)	CO	5.47	Long Term Emissions (TPY)	00	1.00
	ROC	0.76	L	ROC	0.14
	NOx	12.91		NOx	2.36

EF based on AP42 emission factor estimates for furnaces with heat input < 0.3 MMBtu/hr assuming operation 24hrs per day 365 hrs per year

Table 5.24: Exempt Laboratory Emissions

PolName	Pol SumOfAn	SumOfAnn PTE (Tons/Yr)	SumOfQuart PTE (Tons/Qtr)	SumOfDaily PTE (Ibs/day)	SumOfHourly PTE (Ibs/Hr)
Reactive Organic Gas	16113	2.019130243	0.504782561	48.8909952	2.0371248

Emissions are based on reported PTE for exempt equipment found in UCSB's title 5 application

6.0 AIR QUALITY IMPACT ANALYSES

6.1. Modeling

An air quality impact analysis has not been required for this stationary source.

6.2 Increments

An air quality increment analysis has not been required for this stationary source.

6.3 Monitoring

Air quality monitoring is not required for this stationary source.

6.4 Health Risk Assessment

The UCSB stationary source is subject to the Air Toxics "Hot Spots" Information and Assessment Act of 1987 (AB 2588). The facility is currently in the process of assessing their health risk through the AB 2588 process for the 2008 inventory year.

The facility's risk was last assessed for the 1994 inventory year. This risk assessment showed that the facility's risk was below significance thresholds. The calculated risks are listed below.

	UCSB Max Risks	Significance Threshold
Cancer Risk:	1.6/million	≥ 10 /million
Chronic Non-Cancer Risk:	0.04	≥ 1
Acute Non-Cancer Risk:	0.3	≥ 1

In addition, cancer Health Risk Assessment (HRA) screenings were run for the ICE installations listed below. Based on the results, the installation of each diesel internal combustion engine did not present a significant risk to the surrounding community. Detailed results of these assessments are provided in Attachment 10.6.

- 470 bhp diesel engine (Device #114030) providing electrical backup power at the Student Resources Building (SRB).
- 755 bhp diesel engine (Device #114139) provides electrical backup power to North Hall (B535).
- 762 bhp diesel engine (Device #386852) provides electrical backup power to Davidson Library (B525)
- 798 bhp diesel engine (Device #114134) provides electrical backup power to the Engineering II Building (B503).
- 284 bhp diesel engine (Device #388928) provides electrical backup power to the Portola Dining Commons (B1861).
- 113 bhp diesel engine (Device #388929) emergency portable water pump engine for various locations at UCSB.

- 1,881 bhp diesel engine (Device #388947) provides electrical backup power to the Bioengineering Building (B512).
- 315 bhp diesel engine (Device #388960) provides electrical backup power to the Student Health Building (B588).

7.0 CAP Consistency, Offset Requirements and ERCs

7.1 General

Santa Barbara County is in attainment of the federal ozone standard but is in nonattainment of the state eight-hour ozone ambient air quality standard. In addition, the County is in nonattainment of the state PM₁₀ ambient air quality standards. The County is either in attainment or unclassified with respect to all other ambient air quality standards. Therefore, emissions from all emission units at the stationary source and its constituent facilities must be consistent with the provisions of the USEPA and State approved Clean Air Plans (CAP) and must not interfere with maintenance of the federal ambient air quality standards and progress towards attainment of the state ambient air quality standards. Under District regulations, any modifications at this facility or the UCSB Stationary Source that result in an emissions increase of any nonattainment pollutant exceeding 25 lbs/day must apply BACT (NAR). Increases above offset thresholds will trigger offsets at the source or elsewhere so that there is a net air quality benefit for Santa Barbara County. These offset threshold levels are 240 lbs/day for all attainment pollutants and precursors (except carbon monoxide and PM_{2.5}) and 25 tons/year for all non-attainment pollutants and precursors (except carbon monoxide and PM_{2.5}).

7.2 Clean Air Plan

The 2007 Clean Air Plan, adopted by the District Board on August 16, 2007, addressed both federal and state requirements, serving as the maintenance plan for the federal eight-hour ozone standard and as the state triennial update required by the Health and Safety Code to demonstrate how the District will expedite attainment of the state eight-hour ozone standard. The plan was developed for Santa Barbara County as required by both the 1998 California Clean Air Act and the 1990 Federal Clean Air Act Amendments.

In March 2015 the District Board adopted the 2013 Clean Air Plan. The 2013 Plan provides a three-year update to the 2010 Clean Air Plan. As Santa Barbara County has yet to attain the state eight-hour ozone standard, the 2013 Clean Air Plan demonstrates how the District plans to attain that standard. The 2013 Clean Air Plan therefore satisfies all state triennial planning requirements.

7.3 Emission Reduction Credits (ERCs)

There are no ERCs associated with this source.

7.4 Offset Requirements

Emission offsets are required when a facility is permitting a project with emissions in excess of District offset thresholds, as defined in Regulation VIII. During initial project permitting the provisions of this Regulation did not apply because the source was previously exempt from the District permit provisions, and permits were required specifically due to a loss of a permit exemption and new rules and regulations. There has been no requirement for offsets since the initial permits were issued. However, future projects to modify existing equipment or install new equipment may require offsets.

8.0 LEAD AGENCY PERMIT CONSISTENCY

To the best of the District's knowledge, no other governmental agency's permit requires air quality mitigation.

9.0 PERMIT CONDITIONS

This section lists the applicable permit conditions for the UCSB facility. Section 9 contains the permit's enforceable requirements.

9.A Standard Administrative Conditions

- A1. Consistency with Analysis. Operation under this permit shall be conducted consistent with all data, specifications and assumptions included with the application and supplements thereof (as documented in the District's project file) and the District's analyses under which this permit is issued as documented in the Permit Analyses prepared for and issued with the permit.

 [Ref: Rule 206]
- **A2.** Compliance. Nothing contained within this permit shall be construed as allowing the violation of any local, state or federal rules, regulations, air quality standards or increments. [Ref: Rule 1303]
- **A3.** Severability. In the event that any condition herein is determined to be invalid, all other conditions shall remain in force. [Ref: Rule 1303]
- A4. Conflict Between Permits. The requirements or limits that are more protective of air quality shall apply if any conflict arises between the requirements and limits of this permit and any other permitting actions associated with the equipment permitted herein. [Ref: Rule 1303]
- A5. Reimbursement of Costs. All reasonable expenses, as defined in District Rule 210, incurred by the District, District contractors, and legal counsel for all activities that follow the issuance of this permit, including but not limited to permit condition implementation, annual co and emergency response, directly and necessarily related to enforcement of the permit shall be reimbursed by UCSB as required by Rule 210. This includes any activities related to District review and approval of required plans and reports pursuant to Rule 210.C.3 (e.g. FUMP plan review and approval). [Ref: Rule 210]
- A6. Access to Records and Facilities. As to any condition that requires for its effective enforcement the inspection of records or facilities by the District or its agents, the permittee shall make such records available or provide access to such facilities upon notice from the District. Access shall mean access consistent with California Health and Safety Code Section 41510 and Clean Air Act Section 114A. [Ref: Rule 1303]
- A7. Emission Factor Revisions. The District may update the emission factors for any calculation based on USEPA AP-42 or District emission factors at the next permit modification or permit reevaluation to account for USEPA and/or District revisions to the underlying emission factors. [Ref: Rule 1303]
- **A8. Grounds for Revocation.** Failure to abide by and faithfully comply with this permit or any Rule, Order, or Regulation may constitute grounds for revocation pursuant to California Health & Safety Code Section 42307 *et seq.* [Ref: Rule 1303]
- A9. Compliance with Permit Conditions.
 - (a) The permittee shall comply with all permit conditions in Sections 9.A, 9.B and 9.C.
 - (b) This permit does not convey property rights or exclusive privilege of any sort.

- (c) Any permit noncompliance with sections 9.A, 9.B, or 9.C constitutes a violation of the Clean Air Act and is grounds for enforcement action; for permit termination, revocation and re-issuance, or modification; or for denial of a permit renewal application.
- (d) It shall not be a defense for the permittee in an enforcement action that it would have been necessary to halt or reduce the permitted activity in order to maintain compliance with the conditions of this permit.
- (e) A pending permit action or notification of anticipated noncompliance does not stay any permit condition.
- (f) Within a reasonable time period, the permittee shall furnish any information requested by the Control Officer, in writing, for the purpose of determining:
 - (i) compliance with the permit, or
 - (ii) whether or not cause exists to modify, revoke and reissue, or terminate a permit or for an enforcement action.
- (g) In the event that any condition herein is determined to be in conflict with any other condition contained herein, then, if principles of law do not provide to the contrary, the condition most protective of air quality and public health and safety shall prevail to the extent feasible.

[Ref: 40 CFR Part 70.6.(a)(6), District Rule 1303]

A10. Emergency Provisions. The permittee shall comply with the requirements of the District, Rule 505 (Upset/Breakdown rule), and/or District Rule 1303.F, whichever is applicable to the emergency situation. In order to maintain an affirmative defense under Rule 1303.F, the permittee shall provide the District, in writing, a "notice of emergency" within 2 working days of the emergency. The "notice of emergency" shall contain the information/documentation listed in Sections (1) through (5) of Rule 1303.F. [Re: 40 CFR 70.6(g), District Rule 1303]

A11. Compliance Plan.

- (a) The permittee shall comply with all federally-enforceable requirements that become applicable during the permit term in a timely manner.
- (b) For all applicable equipment, the permittee shall implement and comply with any specific compliance plan required under any federally-enforceable rules or standards. [Ref: District Rule 1302]
- **A12.** Right of Entry. The Regional Administrator of USEPA, the Control Officer, or their authorized representatives, upon the presentation of credentials, shall be permitted to enter upon the premises where a Part 70 Source is located or where records must be kept:
 - (a) To inspect the stationary source, including monitoring and control equipment, work practices, operations, and emission-related activity:
 - (b) To inspect and duplicate, at reasonable times, records required by this Permit to Operate;
 - (c) To sample substances or monitor emissions from the source or assess other parameters to assure compliance with the permit or applicable requirements, at reasonable times. Monitoring of emissions can include source testing.

[Ref: District Rule 1303]

A13. Permit Life. The Part 70 permit shall become invalid three years from the date of issuance unless a timely and complete renewal application is submitted to the District. Any operation of the source to which this Part 70 permit is issued beyond the expiration date of this Part 70 permit and without a valid Part 70 operating permit (or a complete Part 70 permit renewal application) shall be a violation of the CAAA, § 502(a) and 503(d) and of the District rules.

The permittee shall submit an application for renewal of the Part 70 permit not later than 6 months before the date of the permit expiration. Upon submittal of a timely and complete

- renewal application, the Part 70 permit shall remain in effect until the Control Officer issues or denies the renewal application. [Ref: District Rule 1304]
- **A14.** Payment of Fees. The permittee shall reimburse the District for all its Part 70 permit processing and compliance expenses for the stationary source on a timely basis. Failure to reimburse on a timely basis shall be a violation of this permit and of applicable requirements and can result in forfeiture of the Part 70 permit. Operation without a Part 70 permit subjects the source to potential enforcement action by the District and the USEPA pursuant to section 502(a) of the Clean Air Act. [Ref: District Rules 1303 and 1304, 40 CFR 70.6(a)(7)]
- A15. Deviation from Permit Requirements. The permittee shall submit a written report to the District documenting each and every deviation from the federally enforceable requirements of this permit or any applicable federal requirements within 7 days after discovery of the violation, but not later than 180 days after the date of occurrence. The report shall clearly document 1) the probable cause and extent of the deviation 2) equipment involved, 3) the quantity of excess pollutant emissions, if any, and 4) actions taken to correct the deviation. The requirements of this condition shall not apply to deviations reported to District in accordance with Rule 505. Breakdown Conditions, or Rule 1303.F Emergency Provisions.

 [Ref: District Rule 1303, 40 CFR 70.6(a) (3)]
- A16. Reporting Requirements/Compliance Certification. The permittee shall submit compliance certification reports to the USEPA and the Control Officer every six months. These reports shall be submitted on District forms and shall identify each applicable requirement/condition of the permit, the compliance status with each requirement/condition, the monitoring methods used to determine compliance, whether the compliance was continuous or intermittent, and include detailed information on the occurrence and correction of any deviations (excluding emergency upsets) from permit requirement. The reporting periods shall be each half of the calendar year, e.g., January through June for the first half of the year. These reports shall be submitted by September 1 and March 1, respectively, each year. Supporting monitoring data shall be submitted in accordance with the "Semi-Annual Compliance Verification Report" condition in section 9.C. The permittee shall include a written statement from the responsible official, which certifies the truth, accuracy, and completeness of the reports. [Ref: District Rules 1303 and 1302]
- A17. Federally-enforceable Conditions. Each federally-enforceable condition in this permit shall be enforceable by the USEPA and members of the public. None of the conditions in the District-only enforceable section of this permit are federally enforceable or subject to the public/USEPA review [Ref: CAAA, § 502(b)(6), 40 CFR 70.6(b)]
- A18. Recordkeeping Requirements. The permittee shall maintain records of required monitoring information that include the following:
 - (a) The date, place as defined in the permit, and time of sampling or measurements;
 - (b) The date(s) analyses were performed;
 - (c) The company or entity that performed the analyses;
 - (d) The analytical techniques or methods used;
 - (e) The results of such analyses; and
 - (f) The operating conditions as existing at the time of sampling or measurement;

The records, as well as all supporting information including calibration and maintenance records, shall be maintained for a minimum of five (5) years from date of initial entry by the permittee and shall be made available to the District upon request. [Ref: District Rule 1303, 40 CFR 70.6(a)(3)(ii)(A)]

- **A19.** Conditions for Permit Reopening. The permit shall be reopened and revised for cause under any of the following circumstances:
 - (a) Additional Requirements: If additional applicable requirements (e.g., NSPS or MACT) become applicable to the source which has an unexpired permit term of three (3) or more years, the permit shall be reopened. Such a reopening shall be completed no later than 18 months after promulgation of the applicable requirement. However, no such reopening is required if the effective date of the requirement is later than the date on which the permit is due to expire, unless the original permit or any of its terms and conditions has been extended. All such re-openings shall be initiated only after a 30 day notice of intent to reopen the permit has been provided to the permittee, except that a shorter notice may be given in case of an emergency.
 - (b) <u>Inaccurate Permit Provisions</u>: If the District or the USEPA determines that the permit contains a material mistake or that inaccurate statements were made in establishing the emission standards or other terms or conditions of the permit, the permit shall be reopened. Such re-openings shall be made as soon as practicable.
 - (c) <u>Applicable Requirement</u>: If the District or the USEPA determines that the permit must be revised or revoked to assure compliance with any applicable requirement including a federally-enforceable requirement, the permit shall be reopened. Such re-openings shall be made as soon as practicable.

Administrative procedures to reopen a permit shall follow the same procedures as apply to initial permit issuance. Re-openings shall affect only those parts of the permit for which causes to reopen exist. If the permit is reopened, and revised, it will be reissued with the expiration date that was listed in the permit before the re-opening. [Ref: 40 CFR 70.7(f), 40 CFR 70.6(a)]

9.B Generic Conditions

- B.1 **Equipment Identification.** Identifying tag(s) or name plate(s) shall be displayed on the equipment to show manufacturer, model number, and serial number. The tag(s) or plate(s) shall be issued by the manufacturer or UCSB and shall be affixed to the equipment in a permanent and conspicuous position. [Ref: Rule 206]
- B.2 **Equipment Maintenance.** The equipment listed in this permit shall be properly maintained and kept in good condition at all times. The equipment manufacturer's maintenance manual, maintenance procedures and/or maintenance checklists (if any) shall be kept on site.

 [Ref: Rule 206]
- B.3 **Solvent Cleaning Operations (Rule 321).** The Permittee shall comply with the operating requirement, equipment requirements and emission control requirements for all solvent cleaning and solvent cleaning machines subject to this Rule. Compliance with this condition shall be based on facility inspections. [Ref: Rule 321]
- B.4 **Architectural Coatings (Rule 323).** The Permittee shall comply with the emission standards listed in Section D of Rule 323. Compliance with this condition shall be based on facility inspections. [Ref: Rule 323]
- B.5 Adhesives and Sealants (Rule 353). The permittee shall only use adhesives, adhesive bonding primers, adhesive primers, sealants, sealant primers, or any other primers, that meet the ROC requirements of Rule 353, unless they otherwise qualify for exemption per Section B of the rule. [Ref: Rule 353]

9.C Requirements and Equipment Specific Conditions

C.1 **External Combustion Equipment.** The external combustion equipment listed in Attachment 10.2 are included in this emissions unit category.

The following conditions shall apply:

- (a) <u>Emission Limits:</u> The following emission limits shall apply. Compliance shall be based on the operational, monitoring, recordkeeping, and reporting conditions of this permit:
 - (i) Mass Emission Limits. Mass emissions from the external combustion units subject to this permit shall not exceed the limits listed in Table 5.3 and Table 5.4. These limits are only federally-enforceable for the units which are subject to NSR, as indicated in Attachment 10.9. [Ref: Rule 802]
 - (ii) *Emission Standards*. Each external combustion unit shall not exceed the exhaust concentration limits specified in Attachment 10.2. [Ref: 360, or 361 as applicable]
- (b) <u>Operational Requirements</u>: The equipment permitted herein is subject to the operational requirements listed in Attachment 10.2. The following additional requirements apply:
 - (i) Heat Input Limits. The hourly, daily and annual heat input limits to each unit shall not exceed the values listed in Table 5.1. These limits are based on the design rating of the unit and the annual heat input value as listed in the permit application. The fuel heat content listed in Table 5.1 shall be used for determining compliance. [Ref: Rule 802]
 - (ii) Public Utility Natural Gas Fuel Sulfur Limit. The total sulfur and hydrogen sulfide (H₂S) content (calculated as H₂S at standard conditions, 60°F and 14.7 psia) of the public utility natural gas fuel shall not exceed 80 ppmv and 4 ppmv respectively. Compliance with this condition shall be based on billing records or other data showing that the fuel gas is obtained from a public utility gas company. [Ref: Rule 802]
 - (iii) Rule 360 Compliance. Any boiler or hot water heater rated at or less than 2.000 MMBtu/hr and manufactured after October 17, 2003 shall be certified per the provisions of Rule 360. An ATC/PTO permit shall be obtained prior to installation of any grouping of Rule 360 applicable boilers or hot water heaters whose combined system design heat input rating exceeds 2.000 MMBtu/hr. [Ref: Rule 360]
 - (iv) Rule 361 Compliance Existing Units. On or before January 30, 2019, the owner or operator of any existing unit subject to the Section D.1 emission standards shall apply for an Authority to Construct permit to replace or modify the unit to bring it into compliance with the Rule 361 emission standards. For units subject to the Section D.2 low use provision, the owner or operator shall provide the annual fuel heat input data for years 2017 and 2018. On or before January 1, 2020, the owner or operator of any unit shall demonstrate final compliance with Rule 361. Any existing unit that is replaced or modified is subject to requirements of Rule 361 and

shall first obtain a District ATC permit prior to installation or modification. [Ref: Rule 361]

- (c) <u>Monitoring</u>: The equipment permitted herein is subject to the following monitoring requirements:
 - (i) Fuel Usage Metering. The volume of fuel gas used in these units shall be determined by one of the methods listed below. Attachment 10.2 identifies which method is approved for each unit. Except for changing to the Default Rating Method, written District approval is required to change to an alternate method.
 - 1. <u>Fuel Use Meter</u>. The volume of fuel gas (scf) used shall be measured through the use of a dedicated District-approved fuel meter. The meter shall be temperature and pressure corrected. The fuel meter shall be accurate to within five percent (5%) of the full scale reading. The meter shall be calibrated according to manufacturer's specifications and the calibration records shall be made available to the District upon request.
 - 2. <u>Hour Meter</u>. The volume of fuel gas (scf) used in the units shall be determined through the use of a dedicated District-approved hour meter or District-approved electronic management system that is capable of tracking and logging the unit's time on/off. Fuel usage shall be calculated based on the actual hours of operation (hours/year) times the heat input rating of the unit (Btu/hr) divided by the District-approved heating value of the fuel (Btu/scf).
 - 3. <u>Default Rating Method</u>. The volume of fuel gas (scf) used shall be reported as permitted annual heat input limit for the unit (Btu/year) divided by the District-approved heating value of the fuel (Btu/scf).

[Ref: Rule 1303, 360, or 361 as applicable]

- (ii) Compliance Determinations. The following compliance determinations shall apply:
 - 1. <u>Units Rated at 2.000 MMBtu/hr or Below</u>. Units in this heat input range shall be tuned-up following the manufacturer's recommended tuning procedure or an alternative tuning procedure approved by the District. Attachment 10.2 defines the required tuning frequency.
 - 2. <u>Units Rated at 2.0 MMBtu/hr or Below Subject to BACT</u>. Any unit rated below 2.0 MMBtu/hr or below and subject to BACT requirements shall be tuned once every 12 months following the requirements of Section I of Rule 361 or by an alternative tuning procedure approved in-writing by the District.
 - 3. Source Testing Units Rated greater than 2.000 MMBtu/hr. Source testing shall be performed at the frequency specified in Attachment 10.2 and conducted in accordance with the *Source Testing* permit condition. The District may, at its discretion, require UCSB to perform a source test on units subject to Rule 361.

- 4. Existing Units Rated Between 2.0 5.0 MMBtu/hr Fired on Utility Natural Gas. As of March 15, 2016 any owner or operator of any existing unit fired exclusively on utility natural gas shall be tuned-up pursuant to the requirements of Section I of Rule 361. The District may, at its discretion, require any owner or operator of any unit subject to this rule to perform a source test per the test methods listed in Section J. An owner or operator may choose to comply with this section by performing District-approved source testing in lieu of tune-ups. Such source testing shall comply with the requirements of Section J.
- 5. <u>Rule 361 Non-Operational Test Firing</u>. No tune-up is required during a calendar year for any unit subject to Rule 361 that is not operated during that calendar year. This unit may be test fired to verify availability of the unit for its intended use but once test firing is completed it shall be shutdown. If test firing exceeds 24 hours per year, then tune-ups shall follow the requirements of Rule 361.I.1. [Ref: Rule 360, or 361 as applicable]
- (d) Recordkeeping: The permittee shall maintain hardcopy records of the following:
 - (i) Fuel Use. The volume of fuel gas used each year (scf) as determined by the fuel use monitoring option as listed in Attachment 10.2. Units that use a fuel meter shall measure and record volume of gas used each month (scf) and record the number of days in each month the unit is operated. Units that track fuel use using the Default Rating Method are not required to record the fuel usage. Units subject to the Rule 361.D.2 low use exemption shall record fuel use on a monthly and annual basis for each fuel type. [Ref: Rule 1303, 360, or 361 as applicable]
 - (ii) Tuning Records. For units subject to Rule 361 tuning requirements, maintain copies of all Rule 361 Tune-Up Reports as specified in Step 12 of Procedure A and/or Step 6 of Procedure B of the tuning Attachment to Rule 361. For units subject to Rule 360, maintain documentation verifying the required tune-ups, including a complete copy of each tune-up report.

 [Ref: Rule 1303, 360, or 361 as applicable]
 - (iii) Non-Operational Test Firing. A log that documents the date and number of hours that the unit was test fired in accordance with Rule 361.I.3. [Ref: Rule 361]
 - (iv) Source Test Reports. Source test reports for all District-required source tests. [Ref: 361 as applicable]
 - (v) Fuel Use Meter Calibration Records. Calibration records of District-approved fuel use meters. [Ref: Rule 1303, 361 as applicable]
 - (vi) *Maintenance Logs*. Maintenance logs for the boilers, emission control systems and fuel flow meters (as applicable). [Ref: Rule 1303, 361 as applicable]
- (e) Reporting Requirements. On a semi-annual basis, a report detailing the previous six month's activities shall be provided to the District. The report must list all data required by permit condition 9.C.6 (Semi-Annual Compliance Verification Reports) of this permit. [Ref. Rule 1303]

- C.2 **Stationary Emergency Standby Internal Combustion Engines.** The equipment listed in Table 5.5 are included in this emissions unit category. The following conditions shall apply:
 - (a) Emission Limits: The mass emissions from the equipment permitted herein shall not exceed the values listed in Table 5.7 and Table 5.8. Compliance shall be based on the operational, monitoring, recordkeeping and reporting conditions of this permit. These limits are only federally-enforceable for the units which are subject to NSR, as indicated in Attachment 10.9. [Ref: Rule 802]
 - (b) Operational Restrictions: The internal combustion engines are subject to the operational hour restrictions listed in Attachment 10.3. The following additional requirements listed below also apply. Emergency use operations, as defined in the ATCM⁴, have no operational hour limitations. These limits are only federally-enforceable for the units which are subject to NSR, as indicated in Attachment 10.9. [Ref: Rule 802]
 - (i) <u>Maintenance & Testing Use Limit</u>: The stationary emergency standby dieselfueled compression ignition (CI) engine(s) subject to this permit, except for firewater pump engines, shall limit maintenance and testing⁵ operations to no more than the hours listed in Attachment 10.3.
 - (ii) Impending Rotating Outage Use: The stationary emergency standby diesel-fueled CI engine(s) subject to this permit may be operated in response to the notification of an impending rotating outage if all the conditions cited in the ATCM are met, as applicable.
 - (iii) <u>Fuel and Fuel Additive Requirements</u>: The permittee may only add fuel and/or fuel additives to the engine or any fuel tank directly attached to the engine that comply with the ATCM, as applicable.
 - (iv) At-School and Near-School Provisions: The stationary emergency standby diesel-fueled engine at the Portola Dinning Commons (Device #388928) and the diesel-fueled fire water pump engine at the Santa Catalina Residence Hall (Device #114029) may not be operated for non-emergency use, including maintenance and testing, whenever there is a school sponsored activity between 7:30 a.m. and 3:30 p.m. on days when school is in session.
 - (v) Operation Near Schools: The diesel-fueled 113 hp portable emergency water pump engine (Device #388929) may not be operated within 1,000 feet of Isla Vista Elementary school at any time.

[Ref: Rule 802]

⁴ As used in the permit, "ATCM" means Section 93115, Title 17, California Code of Regulations. Airborne Toxic Control Measure for Stationary Compression Ignition (CI) Engines

⁵ "maintenance and testing" is defined in of the ATCM and may also be found on the District webpage at https://www.ourair.org/wp-content/uploads/ES_MT_DICE_Definitions.pdf

- (c) <u>Monitoring</u>: The equipment permitted herein is subject to the following monitoring requirements.
 - (i) Non-Resettable Hour Meter: Each stationary emergency standby diesel-fueled CI engine(s) subject to this permit shall have installed a non-resettable hour meter with a minimum display capability of 9,999 hours, unless the District has determined (in writing) that a non-resettable hour meter with a different minimum display capability is appropriate in consideration of the historical use of the engine and the owner or operator's compliance history. [Ref: Rule 1303, 333, NSPS IIII, NSPS JJJJ as applicable]
- (d) Recordkeeping. The permittee shall record and maintain the information listed below. Log entries shall be retained for a minimum of 36 months from the date of entry. Log entries made within 24 months of the most recent entry shall be retained on-site, either at a central location or at the engine's location, and made immediately available to the District staff upon request. Log entries made from 25 to 36 months from most recent entry shall be made available to District staff within 5 working days from request. District Form ENF-92 (Diesel-Fired Emergency Standby Engine Recordkeeping Form) can be used for this requirement.
 - (i) emergency use hours of operation. [Ref: Rule 1303, 205.C, 333, Rule 333, NSPS IIII, NESHAP JJJJ as applicable];
 - (ii) maintenance and testing hours of operation. [Ref: Rule 1303, 205.C, 333, Rule 333, NSPS IIII, NESHAP JJJJ as applicable];
 - (iii) hours of operation for emission testing to show compliance with the ATCM {if specifically allowed for under this permit}. [Ref: Rule 1303, 205.C, 333, Rule 333, NSPS IIII, NESHAP JJJJ as applicable];
 - (iv) hours of operation to comply with the requirements of NFPA 25/100 {if applicable}. [Ref: Rule 1303, 205.C, 333, NSPS IIII, NESHAP JJJJ as applicable];
 - (v) hours of operation for all uses other than those specified in items (i) (iv) above along with a description of what those hours were for. [Ref: Rule 1303, 205.C, 333, NSPS IIII, NESHAP JJJJ as applicable];
 - (vi) The owner or operator shall document fuel use through the retention of fuel purchase records that demonstrate that the only fuel purchased and added to an emergency standby engine or engines, or to any fuel tank directly attached to an emergency standby engine or engines, meets the requirements of the ATCM and, at a minimum, contain the following information for each individual fuel purchase transaction:
 - 1. identification of the fuel purchased as either CARB Diesel, or an alternative diesel fuel that meets the requirements of the Verification Procedure, or an alternative fuel, or CARB Diesel fuel used with additives that meet the requirements of the Verification Procedure, or any combination of the above.
 - 2. amount of fuel purchased

- 3. date when the fuel was purchased.
- 4. signature of owner or operator or representative of owner or operator who received the fuel.
- 5. signature of fuel provider indicating fuel was delivered.

[Ref: Rule 1303, 205.C as applicable]

(e) Reporting Requirements. On a semi-annual basis, a report detailing the previous six month's activities shall be provided to the District. The report must list all data required by permit condition 9.C.6 (Semi-Annual Compliance Verification Reports) of this permit. [Ref: Rule 1303]

- C.3 **Surface Coating**. The equipment listed in Table 5.16 are included in this emissions unit category. The following conditions shall apply:
 - (a) Emission Limits: The aggregate mass emissions from the equipment permitted herein shall not exceed the values listed in Table 5.9. Compliance shall be based on the operational, monitoring, recordkeeping and reporting conditions of this permit. Compliance with the pound per day (lb/day) emission limit shall be demonstrated by dividing the monthly emissions [determined from records kept of coating and solvent use per condition C.3(d) below (Recordkeeping) by 21.7 days per month. Compliance with the ton per year (TPY) emission limit shall be demonstrated by compiling the monthly ROC emission records for the year. [Ref: PTO 10056-R3, ATC 14803]
 - (b) <u>Operational Restrictions</u>: The equipment permitted herein is subject to the following operational restrictions listed below:
 - (i) Spray Booth Operation: Whenever surface coating materials are applied within the spray booth, the exhaust fan(s) shall be operating, effective overspray filters and baffle plates (if any) shall be in place and operational. [Ref: PTO 10056-R3, ATC 14803]
 - (ii) Spray Gun Cleaning: Cleaning of any spray gun after motor vehicle & mobile equipment coating use shall be conducted within an enclosed gun washer. [Ref: PTO 10056-R3, ATC 14803, Rule 321]
 - (iii) <u>Prohibition</u>: The use of any substance containing hexavalent chromium (Cr⁺⁶) or cadmium (Cd) is prohibited. [Ref: PTO 10056-R3, ATC 14803]
 - (iv) Storage of ROC-Containing Materials: All new and used materials containing reactive organic compounds (ROCs) shall be stored in closed containers equipped with a tight-fitting seal. Containers used for storing ROC-containing materials shall remain closed except during extraction or introduction of materials for use or storage. [Ref: PTO 10056-R3, ATC 14803]
 - (c) <u>Monitoring</u>. The equipment permitted herein is subject to the following monitoring requirements:
 - (i) Spray booth filters shall be inspected prior to use of the booth and replaced when necessary to ensure control of particulate emissions and overspray.

 [Ref: PTO 10056-R3, ATC 14803]
 - (ii) During spray booth operation the operator shall verify that the booth manometer (if any) is functioning and indicating a measurable pressure drop.
 [Ref: PTO 10056-R3, ATC 14803]
 - (d) <u>Recordkeeping</u>. The permittee shall record and maintain the following information. This data shall be maintained for a minimum of three (3) years from the date of each entry and made available to the District upon request:
 - (i) For surface coating of metal parts & products activities: records required by District Rule 330.H. [Ref: PTO 10056-R3, ATC 14803, Rule 330, Rule 1303]]

- (ii) For wood and wood product surface coatings: records required by District Rule 351.I. [Ref: PTO 10056-R3, ATC 14803, Rule 351, 1303]
- (iii) Any other records required by applicable District rules. [Ref: PTO 10056-R3, ATC 14803, Rule 1303]
- (e) Reporting Requirements. On a semi-annual basis, a report detailing the previous six month's activities shall be provided to the District. The report must list all data required by permit condition 9.C.6 (Semi-Annual Compliance Verification Reports) of this permit. [Ref: Rule 1303]

- C.4 **Gasoline Dispensing Facility**. The equipment listed in Table 5.17 is included in this emissions unit category. The following conditions shall apply:
 - (a) Emission Limits: The mass emissions from the equipment permitted herein shall not exceed the values listed in Attachment 10.7. Compliance shall be based on the operational, monitoring, recordkeeping, and reporting conditions of this permit. Compliance with the pound per day (lb/day) emission limit shall be demonstrated by the permittee by dividing annual emissions (determined from the recordkeeping conditions) by 365 days per year. [Ref: PTO 9406, AP 9844, PTO 14414]
 - (b) <u>Operational Restrictions</u>: The equipment permitted herein is subject to the following operational restrictions listed below:
 - (i) The throughput of gasoline shall not exceed values listed Table 5.17
 - (ii) The equipment shall be maintained "Leak Free". Leak free is defined as having a leak rate of three (3) drops per minute or less of a liquid containing reactive organic compounds.
 - (iii) Gauging and/or sampling devices on the tanks shall be equipped with vapor tight covers that shall be closed at all times except during gauging or sampling.
 - (iv) Any defective component of the vapor recovery system (VRS) shall be removed from service until it is repaired, replaced, or adjusted as necessary to ensure compliance.
 - (v) Equipment operation shall be conducted in compliance with all data, specifications and assumptions included with the applications and as documented in the District's project file. The VRS system(s) shall be installed, operated and maintained in accordance with the applicable California Air Resources Board ("CARB") Executive Orders.

[Ref: PTO 9406, AP 9844, PTO 14414, Rule 316]

- (c) <u>Monitoring</u>. The equipment permitted herein is subject to the following monitoring requirements:
 - (i) A non-resettable fuel meter shall be used to measure the amount of fuel dispensed from the storage tank. This meter shall be operational at all times and shall be maintained and calibrated according to manufacturer's specifications.
 - (ii) VRS Maintenance and Compliance Testing Routine/Ongoing Operations. The permittee shall routinely conduct and successfully pass the VRS system tests as outlined in Attachment 10.4, as well as, any VRS specific tests required in the applicable Executive Orders. These tests shall be conducted pursuant to the procedures outlined in Attachment 10.4 and shall be performed pursuant to test protocols approved by the ARB. In order for the District to witness testing, the permittee shall notify the District of the planned testing date not less than five (5) business days prior to the testing. All data for each test (including any data showing initial test failures) shall be sent to the District at 260 North San Antonio Drive, Suite A, Santa Barbara, CA, 93110 (Attn: Engineering & Compliance

Division) within 30 days of successful test completion, using District or ARB approved reporting forms.

[Ref: PTO 9406, AP 9844, PTO 14414]

- (d) <u>Recordkeeping</u>. The permittee shall record and maintain the following information. This data shall be maintained for a minimum of three (3) years from the date of each entry and made available to the District upon request:
 - (i) The volume (gallons) of gasoline dispensed from the AST per month and per year;
 - (ii) Inspection, Maintenance, Repair and Testing Records. The permittee shall keep clear and legible records of all inspections, maintenance, repairs, and testing of any of the gasoline dispensing VRS components at this facility. This includes, but is not limited to, the activities for normal operation and maintenance per the manufacturer, ISD control panel alarm tracking (if applicable), performance and/or compliance testing according to ARB protocols, and those following damage to dispensing equipment from a "driveoff" or other kind of damage. The permittee shall ensure that all records obtained from third party contractors are a legible form. The records listed in Attachment 10.5 shall be maintained on site by the permittee for at least three years and shall be made available for District inspection upon request.
- (e) Reporting Requirements. On a semi-annual basis, a report detailing the previous six month's activities shall be provided to the District. The report must list all data required by permit condition 9.C.6 (Semi-Annual Compliance Verification Reports) of this permit. [Ref: Rule 1303]

C.5 **Source Testing.** The following source testing provisions shall:

- (a) Source testing shall be performed upon written request from the District. The permittee shall conduct source testing of air emissions and process parameters listed in Table 4.3 of this permit. More frequent source testing may be required if the equipment does not comply with permitted limitations or if other compliance problems, as determined by the District, occur.
- (b) The permittee shall submit a written source test plan to the District for approval at least thirty (30) days prior to initiation of each source test. The source test plan shall be prepared consistent with the District's Source Test Procedures Manual (revised May 1990 and any subsequent revisions). The permittee shall obtain written District approval of the source test plan prior to commencement of source testing. The District shall be notified at least ten (10) calendar days prior to the start of source testing activity to arrange for a mutually agreeable source test date when District personnel may observe the test.
- (c) Source test results shall be submitted to the District within forty-five (45) calendar days following the date of source test completion and shall be consistent with the requirements approved within the source test plan. Source test results shall document the permittee's compliance status with BACT requirements, mass emission rates in Table 5.3 and applicable permit conditions, rules and NSPS (if applicable). All District costs associated with the review and approval of all plans and reports and the witnessing of tests shall be paid by the permittee as provided for by District Rule 210.
- (d) A source test for an item of equipment shall be performed on the scheduled day of testing (the test day mutually agreed to) unless circumstances beyond the control of the operator prevent completion of the test on the scheduled day. Such circumstances include mechanical malfunction of the equipment to be tested, malfunction of the source test equipment, delays in source test contractor arrival and/or set-up, or unsafe conditions on site. Except in cases of an emergency, the operator shall seek and obtain District approval before deferring or discontinuing a scheduled test, or performing maintenance on the equipment item on the scheduled test day. If the test cannot be completed on the scheduled day, then the test shall be rescheduled for another time with prior authorization by the District. Once the sample probe has been inserted into the exhaust stream of the equipment unit to be tested (or extraction of the sample has begun), the test shall proceed in accordance with the approved source test plan. In no case shall a test run be aborted except in the case of an emergency or unless approval is first obtained from the District. Failing to perform the source test of an equipment item on the scheduled test day without a valid reason and without District's authorization shall constitute a violation of this permit. If a test is postponed due to an emergency, written documentation of the emergency event shall be submitted to the District by the close of the business day following the scheduled test day.
- (e) The timelines in (a), (b), and (c) above may be extended for good cause provided a written request is submitted to the District at least three (3) days in advance of the deadline, and approval for the extension is granted by the District.

C.6 Semi-Annual Compliance Verification Reports. Twice a year, UCSB shall submit a compliance verification report to the District. Each report shall be used to verify compliance with the prior two calendar quarters. The first report shall cover calendar quarters 1 and 2 (January through June) and shall be submitted no later than September 1st. The second report shall cover calendar quarters 3 and 4 (July through December) and shall be submitted no later than March 1st Each report shall contain information necessary to verify compliance with the emission limits and other requirements of this permit (if applicable for that quarter). These reports shall be submitted by hardcopy and electronic pdf copy and in a format approved by the District. All logs and other basic source data not included in the report shall be available to the District upon request. The second report shall also include an annual report for the prior four quarters. Pursuant to Rule 212, a completed District Annual Emissions Inventory questionnaire shall be included in the annual report or submitted electronically via the District Webpage. The report shall include the following information:

External Combustion Equipment:

- (i) Fuel Use Data. The fuel use data required in the Recordkeeping Condition above. Units that track fuel use using the Default Rating Method are not required to submit an annual report for fuel use.
- (ii) Tuning Records. Tuning Records as required in the Recordkeeping Condition above.
- (iii) Rule 361 Test Firing Records. A copy of the Rule 361 Non-Operational Test Firing log.
- (iv) Source Test Report Results. Results of all source test reports.

[Ref: Rule 1303, 360, or 361 as applicable]

Stationary Emergency Standby Internal Combustion Engines:

- (v) emergency use hours of operation. [Ref: Rule 1303, 205.C, 333, Rule 333, NSPS IIII, NESHAP JJJJ as applicable];
- (vi) maintenance and testing hours of operation. [Ref: Rule 1303, 205.C, 333, Rule 333, NSPS IIII, NESHAP JJJJ as applicable];
- (vii) hours of operation for emission testing to show compliance with the ATCM {if specifically allowed for under this permit}. [Ref: Rule 1303, 205.C, 333, Rule 333, NSPS IIII, NESHAP JJJJ as applicable];
- (viii) hours of operation to comply with the requirements of NFPA 25/100 {if applicable}. [Ref: Rule 1303, 205.C, 333, NSPS IIII, NESHAP JJJJ as applicable];

- (ix) hours of operation for all uses other than those specified in items (a) (c) above along with a description of what those hours were for. [Ref: Rule 1303, 205.C, 333, NSPS IIII, NESHAP JJJJ as applicable];
- (x) The owner or operator shall document fuel use through the retention of fuel purchase records that demonstrate that the only fuel purchased and added to an emergency standby engine or engines, or to any fuel tank directly attached to an emergency standby engine or engines, meets the requirements of the ATCM and, at a minimum, contain the following information for each individual fuel purchase transaction:
 - 1. identification of the fuel purchased as either CARB Diesel, or an alternative diesel fuel that meets the requirements of the Verification Procedure, or an alternative fuel, or CARB Diesel fuel used with additives that meet the requirements of the Verification Procedure, or any combination of the above.
 - 2. amount of fuel purchased
 - 3. date when the fuel was purchased.
 - 4. signature of owner or operator or representative of owner or operator who received the fuel.
 - 5. signature of fuel provider indicating fuel was delivered.

[Ref: Rule 1303, 205.C as applicable]

Solvent Coating Operations:

- (xi) For surface coating of metal parts & products activities: records required by District Rule 330.H. [Ref: PTO 10056-R3, Rule 330, Rule 1303]]
- (xii) For wood and wood product surface coatings: records required by District Rule 351.I. [Ref: PTO 10056-R3, Rule 351, 1303]
- (xiii) Any other records required by applicable District rules. [Ref: PTO 10056-R3, Rule 1303]
- (xiv) The report shall consist of a completed form ENF-56 (rev 12/2009 or later), or other District-approved form containing the same data. This report shall include a copy of the "ROC Monthly Purchase Summary" data sheets provided by the distributor to the permittee for each month of the calendar year.

[Ref: PTO 10056-R3, Rule 1303]

Gasoline Dispensing Facility:

- (xv) The volume (gallons) of gasoline dispensed from the AST for each month and for the year.
- (xvi) Results of the annual Static Leak Decay Test.

- C.8 **Best Available Control Technology (BACT)**. The permittee shall apply emission control technology and plant design measures the represent BACT to the operation of the equipment/facilities described in Section 4.7. Tables 4.2 and 4.3 and the *Emissions, Operational Restrictions, Monitoring, Recordkeeping* and *Reporting* conditions of this permit define the specific control technology and performance standard emission limits for BACT. The BACT shall be in place, and shall be operational at all times, for the life of the project. BACT related monitoring, recordkeeping and reporting requirements are defined in those specific permit conditions. [Ref: Rule 802]
- C.9 **Documents Incorporated by Reference**. The documents listed below, including any District-approved updates thereof, are incorporated herein and shall have the full force and effect of a permit condition. These documents shall be implemented for the life of the project:
 - Fuel Use Monitoring Plan (FUMP) (August 4, 2015 any subsequent District-approved updates). [Ref: Rule 1303]
 - *Emergency Episode Plan* (August 21, 2015 and any subsequent District-approved updates). [Ref: Rule 603]
 - Rule 361 Compliance Plan (April 26, 2016 and any subsequent District-approved updates). [Ref: Rule 361]

9.D District-Only Conditions

- D.1 **Stationary Emergency Standby Internal Combustion Engines.** The equipment listed in Attachment 10.3 are included in this emissions unit category. The following conditions shall apply:
 - (a) Emission Limits: N/A
 - (b) Operational Restrictions:
 - (i) <u>Firewater Pumps</u>: The stationary emergency standby diesel-fueled CI engines subject to this permit that are operated as firewater pumps shall not operate more than the number of hours necessary to comply with the testing requirements of the current National Fire Protection Association (NFPA) 25 "Standard for the Inspection, Testing, and Maintenance of Water-Based Fire Protection Systems".
- D.2 **Notification of Loss of Exemption.** Owners or operators of in-use stationary diesel-fueled CI engines, who are subject to an exemption specified in the ATCM from all or part of the requirements of the ATCM, shall notify the District immediately after they become aware that the exemption no longer applies and shall demonstrate compliance within 180 days after notifying the District.
- D.3 **Enrollment in a DRP/ISC January 1, 2005.** Any stationary diesel CI engine rated over 50 bhp that enrolls for the first time in a Demand Response Program/Interruptible Service Contract as defined in the ATCM) on or after January 1, 2005, shall first obtain an District Authority to Construct permit to ensure compliance with the emission control requirements and hour limitations governing ISC engines.
- D.4 **Notification of Non-Compliance.** Owners or operators who have determined that they are operating their stationary diesel-fueled engine(s) in violation of the requirements specified in the ATCM shall notify the District immediately upon detection of the violation and shall be subject to District enforcement action.
- D.5 **Temporary Engine Replacements DICE ATCM.** Any reciprocating internal combustion engine subject to this permit and the stationary diesel ATCM may be temporarily replaced only if the requirements (a h) listed herein are satisfied.
 - (a) The permitted engine that is being temporarily replaced is in need of routine repair or maintenance.
 - (b) The permitted engine does not have a cracked block, unless the block will be replaced under manufacturer's warranty.
 - (c) Replacement parts are available for the permitted engine.
 - (d) The permitted engine is returned to its original service within 180 days of installation of the temporary engine.
 - (e) The temporary replacement engine has the same or lower manufacturer rated horsepower and same or lower potential to emit of each pollutant as the permitted engine. At the written request of the permittee, the District may approve a replacement engine with a

larger rated horsepower if the proposed temporary engine has manufacturer guaranteed emissions (for a brand new engine) or source test data (for a previously used engine) less than or equal to the permitted engine.

- (f) The temporary replacement engine shall comply with all rules and permit requirements that apply to the permitted engine.
- (g) For each permitted engine to be temporarily replaced, the permittee shall submit a completed *Temporary IC Engine Replacement Notification* form (Form ENF-94) within 14 days of the temporary engine being installed. This form may be sent hardcopy, or can be e-mailed (e-mail: engr@sbcapcd.org) to the District (Attn: Engineering Supervisor).
- (h) Within 14 days of returning the original permitted engine to service, the permittee shall submit a completed *Temporary IC Engine Replacement Report* form (Form ENF-95). This form may be sent hardcopy, or can be e-mailed (e-mail: engr@sbcapcd.org) to the District (Attn: Engineering Supervisor).

Any engine in temporary replacement service shall be immediately shut down if the District determines that the requirements of this condition have not been met. If the requirements of this condition are not met, the permittee must obtain an ATC before installing or operating a temporary replacement engine.

- D.6 **Permanent Engine Replacements.** The permittee may install a new engine in place of an engine permitted herein without first obtaining an ATC only if the requirements (a g) listed herein are satisfied.
 - (a) The permitted stationary diesel-fueled engine is an E/S engine, a firewater pump engine or an engine used for an essential public service (as defined by the District).
 - (b) The permitted engine breaks down, cannot be repaired, and needs to be replaced by a new permanent engine.
 - (c) The facility provides "good cause" (in writing) within 7 days of installation of the new permanent engine (or temporary engine), for the need to install a new permanent engine before an ATC can be obtained for a new engine.
 - (d) The new permanent engine must comply with the requirements of the ATCM for new engines. A temporary replacement engine may be used while the new permanent engine is being procured only if it meets the requirements (e h) of the *Temporary Engine Replacements DICE ATCM* permit condition D.5
 - (e) An Authority to Construct application for the new permanent engine is submitted to the District within 15 days of the existing engine being replaced. (these timelines include the use of a temporary engine). Any temporary engine installed may operate up to 225 days from the installation date, the initiation of SCDP for the new permanent engine, or the first day the new permanent engine is operated under an IPAP agreement, whichever comes first.

- (f) Notwithstanding the application timeline in condition D.6(e), projects classified as formal capital projects under the California Public Contract Code shall submit an Authority to Construct application for the new permanent engine within 180 days of the existing engine being replaced by a temporary engine. The temporary engine may operate up to 365 days from the installation date, the initiation of SCDP for the new permanent engine, or the first day the new permanent engine is operated under an IPAP agreement, whichever comes first. In order to qualify for the extended timeline, the facility shall provide documentation that the project is classified as a formal capital project under the California Public Contract Code. The District may extend these timelines upon written request.
- (g) For each new permanent engine installed pursuant to this condition, the permittee shall submit a completed *Permanent IC Engine Replacement Notification* form (Form ENF-96) within 14 days of the new engine being installed. This form may be sent hardcopy, or can be e-mailed (e-mail: engr@sbcapcd.org) to the District (Attn: Engineering Supervisor).

Any engine installed pursuant to this condition shall be immediately shut down if the District determines that the requirements of this condition have not been met.

- D.7 Nuisance (Rule 303). Except as otherwise provided in Section 41705 of the California H&SC, no person shall discharge from any source whatsoever such quantities of air contaminants or other material which cause injury, detriment, nuisance, or annoyance to any considerable number of persons or to the public, or which endanger the comfort, repose, health, or safety of any such persons or the public, or which cause, or have a natural tendency to cause, injury or damage to business or property.
- D.8 **Circumvention (Rule 301).** A person shall not build, erect, install, or use any article, machine, equipment or other contrivance, the use of which, without resulting in a reduction in the total release of air contaminants to the atmosphere, reduces or conceals an emission which would otherwise constitute a violation of Division 26 (Air Resources) of the Health and Safety Code of the State of California or of these Rules and Regulations. This Rule shall not apply to cases in which the only violation involved is of Section 41700 of the Health and Safety Code of the State of California, or of District Rule 303.
- D.9 **Visible Emissions (Rule 302):** The permittee shall not discharge into the atmosphere from any single source of emission any air contaminants for a period or periods aggregating more than three minutes in any one hour which is:
 - (a) As dark or darker in shade as that designated as No. 1 on the Ringelmann Chart, as published by the United States Bureau of Mines, or
 - (b) Of such opacity as to obscure an observer's view to a degree equal to or greater than does smoke described in subsection B.5.(a) above.

For all combustion sources listed in Section 9.C, UCSB shall be in compliance with the requirements of this Rule in accordance with the monitoring and compliance recordkeeping procedures in Section 9.C.

D.10 **Temporary External Combustion Unit Replacement**: Permitted units may be replaced temporarily only if the requirements listed below are satisfied:

- (a) The permitted unit is in need of routine repair or maintenance.
- (b) The permitted unit that is undergoing routine repair or maintenance is returned to its original service within 180 days of installation of the temporary unit.
- (c) The existing units must meet the emission limits established in Rule 361.
- (d) The fuel usage for the existing units must be monitored using District approved, pressure and temperature correcting fuel meters.
- (e) The temporary replacement unit has the same or lower manufacturer MMBtu rating and same or lower potential to emit of each pollutant as the permitted unit that is being temporarily replaced. At the written request of the permittee, the District may approve a replacement unit with a larger rated MMBtu rating than the permitted unit if the proposed temporary unit has manufacturer guaranteed emissions (for a brand new unit) or source test data (for a previously used unit) less than or equal to the permitted unit.
- (f) The temporary replacement unit shall comply with all rules and permit requirements that apply to the permitted unit that is undergoing routine repair or maintenance.
- (g) For each permitted unit to be temporarily replaced, the permittee shall notify the District within 14-days of the temporary unit being installed. (Attn: Engineering Supervisor).

Any unit in temporary replacement service shall be immediately shut down if the District determines that the requirements of this condition have not been met. [Ref: Rule 206]

- D.11 **Emergency External Combustion Unit Replacements.** Any external combustion unit subject to this permit may be replaced without an ATC permit only if all the requirements listed below are satisfied:
 - (a) The unit breaks down, cannot be repaired, and needs to be replaced by a new unit.
 - (b) Any boiler or hot water heater rated at or less than 2.000 MMBtu/hr shall be certified per the provisions of Rule 360.
 - (c) Any boiler or water heater rated greater than 2.000 MMBtu/hr and less than 5.000 MMBtu/hr shall be guaranteed by the manufacturer to meet the emission limits of Rule 361.
 - (d) Any boiler or water heater rated greater than or equal to 5.000 MMBtu/hr shall be guaranteed by the manufacturer to meet the emission limits of Rule 342.
 - (e) The facility provides "good cause" (in writing) within 7 days of installation of a new permanent unit or temporary unit for the immediate need to install a permanent or temporary replacement unit before an ATC permit can be obtained for a new unit. The new unit must comply with the operational requirements and emission limits for new units. If a new unit is not immediately available, a temporary unit may be used while the new replacement unit is being procured. During this time, the temporary replacement unit must meet the same operational requirements and emission limits as the new unit.
 - (f) The "good cause" notification shall include the following:
 - (i) A copy of the emission certification or guarantee listed above.

- (ii) A calculation of the daily and annual potential to emit of the new unit, based on the certified or guaranteed emission factors, and operation 24 hours per day, 8,760 hours per year at the unit's rated heat input.
- (iii) A demonstration that the potential to emit of the unit is below the BACT threshold for all pollutants.
- (iv) A demonstration that the sum of the potential to emit of the unit plus the current stationary source potential to emit is below the offset threshold for all pollutants or the replacement unit qualifies for the Rule 802.B.2 BACT offset exemption.
- (g) An Authority to Construct application for the new permanent unit is submitted to the District within 15 days of the existing unit being replaced. (these timelines include the use of a temporary unit). Any temporary unit installed may operate up to 225 days from the installation date, the initiation of SCDP for the new permanent unit, or the first day the new permanent unit is operated under an IPAP agreement, whichever comes first.
- (h) Notwithstanding the application timeline in condition D.11(g), projects classified as formal capital projects under the California Public Contract Code shall submit an Authority to Construct application for the new permanent unit within 180 days of the existing unit being replaced by a temporary unit. The temporary unit may operate up to 365 days from the installation date, the initiation of SCDP for the new permanent unit, or the first day the new permanent unit is operated under an IPAP agreement, whichever comes first. In order to qualify for the extended timeline, the facility shall provide documentation that the project is classified as a formal capital project under the California Public Contract Code. The District may extend these timelines upon written request.
- (i) The facility shall obtain written District approval prior to installing the new unit.

For the purpose of this Condition, an external combustion unit replacement includes replacement of burner assemblies.

The District's written approval in (i) above shall act as a temporary ATC pursuant to District Rule 201 and Regulation VIII.

Any external combustion unit installed pursuant to this permit condition shall be immediately shut down if the District determines that the requirements of this condition have not been met. Such notification shall be in writing from the District.

FFB **01** 2018

DATE

Notes: Reevaluation Due Date: December 2020

This permit supersedes permits listed in Attachment 10.9

Attachments: 10.1 Permitted Equipment

- 10.2 External Combustion Equipment Operational Requirements
- 10.3 Internal Combustion Equipment Operational Requirements
- 10.4 Vapor Recovery System Testing Requirements
- 10.5 Vapor Recovery Facility Repair Log and Testing Records
- 10.6 HAPs Emissions Documentation
- 10.7 Gasoline Tank Emissions
- 10.8 Coating Operation Emissions
- 10.9 Permits Incorporated into PT-70 13725 R1
- 10.10 Maps of UCSB
- 10.11 Fee Statement
- 10.12 Permit Exempt Equipment
- 10.13 Draft Comments

Attachment 10.1. Permitted Equipment

A PERMITTED EQUIPMENT

1 Building 205, Seawater Filter Building, G-5

1.1 E/S Diesel Engine

Device ID #	114058	Maximum Rated BHP	299.00
Device Name	E/S Diesel Engine	Serial Number	5YF04089
Engine Use	Electrical Power	EPA Engine Family	
		Name	
Manufacturer	Caterpillar	Operator ID	
Model Year	2000	Fuel Type	CARB Diesel - ULSD
Model	3208		
DRP/ISC?	No	Healthcare Facility?	No
Daily Hours	2.00	Annual Hours	20
Location	Filter Building, Building 205		
Note			
Device	Emergency engine provides p	ower for the Filter Build	ing.
Description			-

2 Building 221, Student Resource Building (SRB), E-1

2.1 Boiler 1

Device ID #	114076	Device Name	Boiler 1
Rated Heat	2.070 MMBtu/Hour	Operator ID	B1
Input		Serial Number	0505236656
Manufacturer	Raypak	Rule 361 Status	Existing
Model	H9-2072A		•
Location Note	Added note: E-1, St	udent Resource, Building	g 221 :: building 221
Emission Contro	l Basis Uncontr	rolled	
Device	natural draft		
Description	on/off mode		

2.2 Diesel Emergency Standby Generator Engine

Device ID #	114030	Maximum Rated BHP	470.00	
Device Name	Diesel Emergency Standby	Serial Number	35121421	
	Generator Engine			
Engine Use	Electrical Power	EPA Engine Family	4CEXL0661AAD	
		Name		
Manufacturer	Cummins	Operator ID		
Model Year	2005	Fuel Type	CARB Diesel - ULSD	
Model	QSM11-G2	· -		
DRP/ISC?	No	Healthcare Facility?	No	
Daily Hours	2.00	Annual Hours	50	
Location	Added note: E-1, Student Resource, Building 221 ::			
Note		-		
Device	250 kW emergency standby generator located at the Student Resources Building.			
Description	Used for egress lighting. Exc	ecutive Order: U-R-002-	0214-2. Tier II Standards.	

3 Building 223, Theater and Dance

3.1 Benchtop Spray Booth

Device ID #	390201	Device Name	Benchtop Spray Booth
Rated Heat Input		Physical Size	0.33 Horsepower (Electric Motor)
Manufacturer	Paasche	Operator ID	
Model	FABSF-4-T3	Serial Number	
Location Note	Building 223 - The	ater and Dance West Buil	ding
Device Description	4' Shelf Type Spray	y Booth	-
*	Three-sided. Work	ing Dimensions: 4'W x 3'I	D x 4'6"H
	18 inch Fan with S Max flow 2,420 CF	parkless Aluminum Blade FM @ 1/4 SP	•

4 Building 225, Engineering Science (ESB), D-5

4.1 Boiler #1

Device ID#	388327	Device Name	Boiler #1	
Rated Heat	2.000 MMBtu/Hour	Operator ID	B1	
Input		Serial Number	62512	
Manufacturer	Parker			
Model	G2304RL	Stacked Unit?	Yes	
Location Note				
Emission Contro	ol Basis Uncontroll	led		
Device	Natural Draft, Full Modulation, Low NOx Burner			
Description				
	Replaced device #1140)72		

4.2 Boiler #2

Device ID #	388328	Device Name	Boiler #2
Rated Heat Input	2.000 MMBtu/Hour	Operator ID Serial Number	B2 62493
Manufacturer	Parker	Serial Itamiser	02 193
Model	G2304RL	Stacked Unit?	Yes
Location Note			
Emission Control	Basis Uncontrolled	1	
Device	Natural Draft, Full Modu	lation, Low NOx Bur	rner
Description			
_	Replaced Device #11407	3	

4.3 Boiler #3

Device ID #	388329	Device Name	Boiler #3
Rated Heat	2.000 MMBtu/Hour	Operator ID	В3
Input		Serial Number	62492
Manufacturer	Parker	•	
Model	G2304RL	Stacked Unit?	Yes
Location Note			
Emission Contro	d Basis Uncontroll	ed	
Device	Natural Draft, Full Moo	dulation, Low NOx E	Burner
Description			
_	Replaced Device #1140	074 and 114075	

4.4 E/S Diesel Engine

Device ID #	114057	Maximum Rated BHP	1490.00
Device Name	E/S Diesel Engine	Serial Number	37205580
Engine Use	Electrical Power	EPA Engine Family	2CEXL030.ABA
		Name	
Manufacturer	Cummins	Operator ID	
Model Year	2002	Fuel Type	CARB Diesel - ULSD
Model	QST30-G5-NR1		
DRP/ISC?	No	Healthcare Facility?	No
Daily Hours	2.00	Annual Hours	20
Location	Added note: D-5, Engineerin	g Science, Building 225	::
Note	-		
Device	Emergency engine provides	ower for the Engineerin	g Science Building.
Description			

5 Building 235, Life Sciences (LSB), E-4

5.1 Boiler 1

Device ID #	114077	Device Name	Boiler 1
Rated Heat	3.000 MMBtu/Hour	Operator ID	B1
Input		Serial Number	91141
Manufacturer	Bryan	Rule 361 Status	Existing
Model	RV300WFDGLX		_
Location Note	Added note: E-4, Life S	Sciences, Building 23:	5 :: building 235
Emission Control	l Basis Uncontrolle	ed	
Device	natural draft		
Description	full modulation mode		

5.2 Boiler 2

Device ID #	114078	Device Name	Boiler 2
Rated Heat	3.000 MMBtu/Hour	Operator ID	B2
Input		Serial Number	91140
Manufacturer	Bryan	Rule 361 Status	Existing
Model	RV300WFDGLX		<u> </u>
Location Note	Added note: E-4, Life S	Sciences, Building 23.	5 :: building 235
Emission Contro	l Basis Uncontroll	ed	-
Device	natural draft		
Description	full modulation mode		

5.3 E/S Diesel Engine

Device ID #	114056	Maximum Rated BHP	768.00
Device Name	E/S Diesel Engine	Serial Number	2160050327
Engine Use	Electrical Power	EPA Engine Family Name	4VPXL160ACB
Manufacturer	Volvo	Operator ID	
Model Year	2004	Fuel Type	CARB Diesel - ULSD
Model	TAD1631GE		
DRP/ISC?	No	Healthcare Facility?	No
Daily Hours	2.00	Annual Hours	20
Location	Added note: E-4, Life Sciences, Building 235 ::		
Note			
Device	Emergency engine provides	power for the Life Science	e Building.
Description			

6 Building 250, Mesa Parking Structure, C-3

6.1 E/S Diesel Engine

Device ID#	114055	Maximum Rated BHP	152.00
Device Name	E/S Diesel Engine	Serial Number	CD6059T355666
Engine Use	Electrical Power	EPA Engine Family	
		Name	
Manufacturer	John Deere	Operator ID	
Model Year	1998	Fuel Type	CARB Diesel - ULSD
Model	6059TF002		
DRP/ISC?	No	Healthcare Facility?	No
Daily Hours	2.00	Annual Hours	20
Location	Added note: C-3, Mesa Park	ing Building, Building 2:	50 ::
Note			
Device	Emergency engine provides	power for the Mesa Park	ing Structure.
Description			

7 Building 266, Cal. Nanosystems Institute (CNSI), D-6

7.1 **Boiler B-1**

Device ID #	114061	Device Name	Boiler B-1	
Rated Heat	3.250 MMBtu/Hour	Operator ID	B-1	
Input		Serial Number	29489	
Manufacturer	Rite Engineering	Rule 361 Status	Existing	
Model	325WG			
Location Note	Added note: D-6, Eling	gs Hall, Building 266	:: B-266 CNSI on roof	
Emission Contro	l Basis Uncontroll	ed		
Device	Hot water boiler. PowerFlame C3-G-20 standard 85 ppmv NOx			
Description			ers at Building 266 CNSI	

7.2 Boiler B-2

Device ID#	114062	Device Name	Boiler B-2		
Rated Heat	3.250 MMBtu/Hour	Operator ID	B-2		
Input		Serial Number	29490		
Manufacturer	Rite Engineering	Rule 361 Status	Existing		
Model	325WG		C		
Location Note	Added note: D-6, Eling	s Hall, Building 266	:: B-266 CNSI on roof		
Emission Contro	l Basis Uncontroll	ed			
Device	Hot water boiler. PowerFlame C3-G-20 standard 85 ppmv NOx				
Description	burner. Grouped with	two other similar boil	ers at Building 266 CNSI		

7.3 Boiler B-3

Device ID #	114063	Device Name	Boiler B-3		
Rated Heat	3.250 MMBtu/Hour	Operator ID	B-3		
Input		Serial Number	29491		
Manufacturer	Rite Engineering	Rule 361 Status	Existing		
Model	325WG				
Location Note	Added note: D-6, Eling	gs Hall, Building 266	:: B-266 CNSI on roof		
Emission Contro	l Basis Uncontroll	led			
Device	Hot water boiler. PowerFlame C3-G-20 standard 85 ppmv NOx				
Description	burner. Grouped with	burner. Grouped with two other similar boilers at Building 266 CNSI			

7.4 E/S Diesel Engine

Device ID #	114054	Maniero Dada J DIID	2172.00	
	~ ~	Maximum Rated BHP	2172.00	
Device Name	E/S Diesel Engine	Serial Number	1GZ01964	
Engine Use	Electrical Power	EPA Engine Family	4CPXL586ERK	
		Name		
Manufacturer	Caterpillar	Operator ID		
Model Year	2004	Fuel Type	CARB Diesel - ULSD	
Model	3512	· -		
DRP/ISC?	No	Healthcare Facility?	No	
Daily Hours	2.00	Annual Hours	20	
Location	Added note: D-6, Elings Hall, Building 266 ::			
Note	_	-		
Device	Emergency engine provides p	ower for the CNSI Build	ding.	
Description			_	

8 Building 276, Social Sciences and Media Studies (SSMS), D-3

8.1 Diesel Engine - ESSB

Device ID #	114071	Maximum Rated BHP	398.00
Device Name	Diesel Engine - ESSB	Serial Number	S9L01996
Engine Use	Electrical Power	EPA Engine Family Name	7CPXL08.8ESK
Manufacturer	Caterpillar	Operator ID	
Model Year	2007	Fuel Type	CARB Diesel - ULSD
Model	C9		
DRP/ISC?	No	Healthcare Facility?	No
Daily Hours	2.00	Annual Hours	50
Location	Added note: D-3, Social Scientification	ences and Media Studies,	Building 276 :: UCSB -
Note	Education and Social Science	es Building #276	_
Device	test	-	
Description			

8.2 **Heater 1**

Device ID#	114128	Device Name	Heater 1
Rated Heat	2.270 MMBtu/Hour	r Operator ID	B1
Input		Serial Number	58859
Manufacturer	Parker	Rule 361 Status	
Model	WH2270L		
Location Note	Added note: D-3, Sobuilding 276	ocial Sciences and Media	a Studies, Building 276 ::
Emission Contro	ol Basis R361		
Device	natural draft		
Device	natural draft		
Device Description	on/off mode		

8.3 Heater 2

Device ID #	114129	Device Name	Heater 2		
Rated Heat	2.270 MMBtu/Hour	Operator ID	B2		
Input		Serial Number	58858		
Manufacturer	Parker	Rule 361 Status			
Model	WH2270L				
Location Note	Added note: D-3, Social Sciences and Media Studies, Building 276 :: building 276				
Emission Contro	ol Basis R361				
Device	natural draft				
Description	on/off mode				
	PUC Natural Gas				

9 Building 336, Mesa Road Fuel Station

9.1 Aboveground Storage Tank Bldg. 336

Device ID #	387554	Device Name	Aboveground Storage Tank Bldg. 336
Rated Heat Input		Physical Size	6000.00 Gallons
Manufacturer	Convault	Operator ID	
Model		Serial Number	
Location Note			
Device	Tank from origina	al PTO 9406, transferred to	PTO 14414. Phase 1
Description	executive order: \	/R-401-C	
_	Phase 2 executive	order: G-70-116-F	
	Standing Loss Co	ntrol Executive Order: VR	-301-D

9.2 Fuel Dispenser Bldg. 336 #1

Device ID #	387552	Device Name	Fuel Dispenser Bldg. 336 #1
Rated Heat Input		Physical Size	
Manufacturer	Fill-Rite	Operator ID	
Model	315-S	Serial Number	H587693
Location Note			
Device	Fueling nozzle f	rom original PTO 09406 tha	at was moved to PTO 14414
Description	for 6,000 gallon	•	

9.3 Fuel Dispenser Bldg. 336 #2

Device ID #	387553	Device Name	Fuel Dispenser Bldg. 336 #2
Rated Heat Input		Physical Size	
Manufacturer	Fill-Rite	Operator ID	
Model	315-S	Serial Number	H587694
Location Note			
Device	Fueling nozzle fi	rom original PTO 09406 tha	t was moved to PTO 14414
Description	for 6,000 gallon	fuel tank.	

10 Building 479, Old Gym, D-3

10.1 Water Heater 1

Device ID #	114112	Device Name	Water Heater 1
Rated Heat	3.000 MMBtu/Hour	Operator ID	B1
Input		Serial Number	51924
Manufacturer	Parker	Rule 361 Status	Existing
Model	WH3000L		
Location Note	Added note: D-3, Swin	nming Pool and Old C	Gym, Building 479 ::
	building 479		
Emission Contro	l Basis Uncontroll	ed	
Device	natural draft		
Description	full modulation mode		

10.2 Water Heater 2

Device ID #	114113	Device Name	Water Heater 2		
Rated Heat	3.000 MMBtu/Hour	Operator ID	B2		
Input		Serial Number	53804		
Manufacturer	Parker	Rule 361 Status	Existing		
Model	WH3000L				
Location Note	Added note: D-3, Swimming Pool and Old Gym, Building 479 :: building 479				
Emission Contro	ol Basis Uncontroll	ed			
Device	natural draft				
Description	full modulation mode				

Building 503, Engineering II, D-5

11.1 **Boiler B-1**

Device ID #	388948	Device Name	Boiler B-1		
Rated Heat	1.460 MMBtu/Hour	Operator ID	B-1		
Input Manufacturer	Parker	Serial Number	59157		
Model	T1460LR	Stacked Unit?	Yes		
Location Note	Building 503				
Emission Control	Basis Uncontrol	led			
Device	Low-NOx Burner, Flue Gas Recirculation, Forced Draft, Stacked				
Description	Description with six (6) Lochinvar boilers in Building 503				

11.2 **Boiler B-2**

Device ID#	386140	Device Name	Boiler B-2	
Rated Heat	1.500 MMBtu/Hour	Operator ID	B-2	
Input		Serial Number	F12H00241473	
Manufacturer	Lochinvar			
Model	SBN1500M7	Stacked Unit?	Yes	
Location Note	Building 503 (Engine	ering II)		
Emission Control	Basis Uncontro	lled		
Device	Stacked hot water boiler.			
Description	Fired on PUC Gas.			
	Equipped with Low-NOx burner with a 10:1 turndown ratio.			
	Certified by SCAQMD to meet 20 ppmv NOx @ 3% O2.			
	Connected to a shared	l, pressure and tempera	ture corrected gas meter.	

11.3 **Boiler B-3**

Device ID #	386141	Device Name	Boiler B-3	
Rated Heat	1.500 MMBtu/Hour	Operator ID	B-3	
Input		Serial Number	F12H00241471	
Manufacturer	Lochinvar			
Model	SBN1500M7	Stacked Unit?	Yes	
Location Note	Building 503 (Engineering II)			
Emission Contro	l Basis Uncontroll	ed		
Device	Stacked hot water boiler.			
Description	Fired on PUC Gas.			
	Equipped with Low-NOx burner with a 10:1 turndown ratio.			
	Certified by SCAQMD to meet 20 ppmv NOx @ 3% O2.			
	Connected to a shared, pressure and temperature corrected gas meter			

11.4 Boiler B-4

Device ID #	386142	Device Name	Boiler B-4		
Rated Heat	1.500 MMBtu/Hour	Operator ID	B-4		
Input		Serial Number	F12h00241472		
Manufacturer	Lochinvar				
Model	SBN1500M7	Stacked Unit?	Yes		
Location Note	Building 503 (Engineer	ring II)			
Emission Contro	l Basis Uncontroll	ed			
Device	Stacked hot water boile	r.			
Description	Fired on PUC Gas.				
-	turndown ratio.				
	Certified by SCAQMD to meet 20 ppmv NOx @ 3% O2.				
	Connected to a shared,	pressure and tempera	nture corrected gas meter.		

11.5 **Boiler B-5**

Device ID #	386143	Device Name	Boiler B-5		
Rated Heat	1.500 MMBtu/Hour	Operator ID	B-5		
Input		Serial Number	F12H00241477		
Manufacturer	Lochinvar				
Model	SBN1500M7	Stacked Unit?	Yes		
Location Note	Building 503 (Engineer	ing II)			
Emission Control	l Basis Uncontrolle	ed			
Device	Stacked hot water boiler.				
Description	Fired on PUC Gas.				
	Equipped with Low-NOx burner with a 10:1 turndown ratio.				
	Certified by SCAQMD to meet 20 ppmv NOx @ 3% O2.				
	Connected to a shared, pressure and temperature corrected gas meter.				

11.6 Boiler B-6

Device ID #	386144	Device Name	Boiler B-6		
Rated Heat	1.500 MMBtu/Hour	Operator ID	B-6		
Input		Serial Number	F12H00241470		
Manufacturer	Lochinvar				
Model	SBN1500M7	Stacked Unit?	Yes		
Location Note	Building 503 (Engineering II)				
Emission Contro	l Basis Uncontroll	ed	•		
Device	Stacked hot water boiler.				
Description	Fired on PUC Gas. Equipped with Low-NOx burner with a 10:1 turndown ratio. Certified by SCAQMD to meet 20 ppmv NOx @ 3% O2.				
	Connected to a shared,	pressure and tempera	ture corrected gas meter.		

11.7 **Boiler B-7**

Device ID #	386145	Device Name	Boiler B-7		
Rated Heat	1.500 MMBtu/Hour	Operator ID	B-7		
Input		Serial Number	F12H00241476		
Manufacturer	Lochinvar				
Model	SBN1500M7	Stacked Unit?	Yes		
Location Note	Building 503 (Engineering II)				
Emission Contro	ol Basis Uncontroll	ed			
Device	Stacked hot water boiler.				
Description	Fired on PUC Gas.				
•	Equipped with Low-NO	Ox burner with a 10:1	turndown ratio.		
	Certified by SCAQMD to meet 20 ppmv NOx @ 3% O2.				
			nture corrected gas meter.		

11.8 Emergency Backup Generator

Device ID #	114134	Maximum Rated BHP	762.00	
Device Name	Emergency Backup	Serial Number	FSE03077	
	Generator			
Engine Use	Electrical Power	EPA Engine Family	9CPXL15.2ESW	
	+	Name		
Manufacturer	Caterpillar	Operator ID	B-1	
Model Year	2009	Fuel Type	CARB Diesel - ULSD	
Model	C15			
DRP/ISC?	No	Healthcare Facility?	No	
Daily Hours	2.00	Annual Hours	50	
Location	Added note: D-5, Engineering II, Building 503:: Building 503, Engineering II,			
Note	UCSB			
Device	Tier 2, turbocharged, diesel-fired, internal combustion engine equipped with			
Description	direct diesel injection, a char	ge air cooler and an engi	ne control module.	

12 Building 505, Events Center, E-2

12.1 Boiler 1

Device ID #	114106	Device Name	Boiler 1
Rated Heat	2.929 MMBtu/Hour	Operator ID	B1
Input		Serial Number	L65241
Manufacturer	Cleaver Brooks	Rule 361 Status	Existing
Model	CB1007		_
Location Note	Added note: E-2, Even	ts Center, Building 50	95 :: building 505
Emission Contro	d Basis Uncontroll	ed	
Device	forced draft		
Description	full modulation mode		

13 Building 511, Multi-Activity Center (MAC), C-3

13.1 E/S Diesel Engine

Device ID #	114052	Maximum Rated BHP	170.00
Device Name	E/S Diesel Engine	Serial Number	46407855
Engine Use	Electrical Power	EPA Engine Family Name	4CEXL0359AAF
Manufacturer	Cummins	Operator ID	
Model Year	2004	Fuel Type	CARB Diesel - ULSD
Model	6BTA5.9-G4		
DRP/ISC?	No	Healthcare Facility?	No
Daily Hours	2.00	Annual Hours	20
Location	Added note: C-3, Recreation	Center, Building 511 ::	
Note			
Device	Emergency engine provides J	power for the Recreation	Center Expansion.
Description			

14 Building 512, Bioengineering

14.1 E/S Diesel Generator

Device ID #	388947	Maximum Rated BHP	1881.00
Device Name	E/S Diesel Generator	Serial Number	17394
Engine Use	Electrical Power	EPA Engine Family Name	GMVXL49.0BBA
Manufacturer	Mitsubishi	Operator ID	G 512
Model Year	2016	Fuel Type	CARB Diesel - ULSD
Model	S12R-Y2PTAW-1		
DRP/ISC?	No	Healthcare Facility?	No
Daily Hours	2.00	Annual Hours	50
Location			
Note			
Device	DICE 388947		
Description			

15 Building 515, Humanities & Social Sciences (HSSB), E-2

15.1 Boiler 1

Device ID#	114092	Device Name	Boiler 1
Rated Heat	2.500 MMBtu/Hour	Operator ID	B1 ·
Input		Serial Number	77016
Manufacturer	Brayn	Rule 361 Status	Existing
Model	AB250WFDGWLX		_
Location Note	Added note: E-2, Huma	anities & Social Scien	ices, Building 515 :
	building 515		
Emission Control	Basis Uncontroll	ed	
Device	forced draft		
Description	full modulation mode		

15.2 **Boiler 2**

Device ID #	114093	Device Name	Boiler 2
Rated Heat	2.500 MMBtu/Hour	Operator ID	B2
Input		Serial Number	77061
Manufacturer	Brayn	Rule 361 Status	Existing
Model	AB250WFDGWLX		_
Location Note	Added note: E-2, Humanities & Social Sciences, Building 515 :: building 515		
Emission Contro	O	olled	
Device Device	forced draft		
Description	full modulation mod	le ·	

15.3 **Boiler 3**

Device ID #	114094	Device Name	Boiler 3
Rated Heat	2.500 MMBtu/Hour	Operator ID	В3
Input		Serial Number	77053
Manufacturer	Brayn	Rule 361 Status	Existing
Model	AB250WFDGWLX		
Location Note	Added note: E-2, Huma	anities & Social Scien	ices, Building 515 ::
	building 515		
Emission Contro	l Basis Uncontroll	ed	
Device	forced draft		
Description	full modulation mode		

15.4 E/S Diesel Engine

Device ID #	114051	Maximum Rated BHP	750.00
Device Name	E/S Diesel Engine	Serial Number	71237406
Engine Use	Electrical Power	EPA Engine Family	
		Name	
Manufacturer	Detroit Diesel	Operator ID	
Model Year	1995	Fuel Type	CARB Diesel - ULSD
Model	12V71TA	• •	
DRP/ISC?	No	Healthcare Facility?	No
Daily Hours	2.00	Annual Hours	20
Location	Added note: E-2, Humanities & Social Sciences, Building 515 ::		
Note			
Device	Emergency engine provides power for the Humanities and Social Services		
Description	Building.		

16 Building 516, Recreation Center, C-3

16.1 Boiler 1

Device ID #	114095	Device Name	Boiler 1
Rated Heat	2.270 MMBtu/Hou	ur <i>Operator ID</i>	B1
Input		Serial Number	55832
Manufacturer	Parker	Rule 361 Status	Existing
Model	WH2270		
Location Note	Added note: C-3, I	Recreation Center, Buildir	ng 516 :: building 516
Emission Contro	l Basis Uncor	ntrolled	
Device	natural draft		
Description	high/low fire mode	e	

16.2 Boiler 2

Device ID#	114096	Device Name	Boiler 2
Rated Heat	2.270 MMBtu/Hour	Operator ID	B2
Input		Serial Number	55834
Manufacturer	Parker	Rule 361 Status	Existing
Model	WH2270		
Location Note	Added note: C-3, Reco	eation Center, Buildin	g 516 :: building 516
Emission Contro	l Basis Uncontrol	led	
Device	natural draft		
Description	high/low fire mode		

16.3 **Boiler 3**

Device ID #	114097	Device Name	Boiler 3
Rated Heat	2.270 MMBtu/Hour	Operator ID	В3
Input		Serial Number	55833
Manufacturer	Parker	Rule 361 Status	Existing
Model	WH2270		
Location Note	Added note: C-3, Recre	eation Center, Buildin	g 516 :: building 516
Emission Contro	ol Basis Uncontroll	ed	
Device	natural draft		
Description	high/low fire mode		

16.4 E/S Diesel Engine

Device ID#	114050	Maximum Rated BHP	68.00
Device Name	E/S Diesel Engine	Serial Number	45027206
Engine Use	Electrical Power	EPA Engine Family	
_		Name	
Manufacturer	Cummins	Operator ID	
Model Year	1994	Fuel Type	CARB Diesel - ULSD
Model	4B3.9-G		
DRP/ISC?	No	Healthcare Facility?	No
Daily Hours	2.00	Annual Hours	20
Location	Added note: C-3, Recreation	n Center, Building 516 ::	
Note			
Device	Emergency engine provides	power for the Recreation	Center.
Description			

17 Building 520, Marine Science Institute (MSRB), E-5

Device ID #	114084	Device Name	Boiler 1
Rated Heat	4.600 MMBtu/Hou	o Operator ID	B1
Input		Serial Number	54936
Manufacturer	Parker	Rule 361 Status	Existing
Model	T4600LR		
Location Note	Added note: E-5, M	farine Science Institute, E	Building 520 :: building
	520		
Emission Contro	l Basis Uncont	rolled	
Device	natural draft		
Description	full modulation mod	de	

17.2 E/S Diesel Engine

Device ID #	114049	Maximum Rated BHP	755.00
Device Name	E/S Diesel Engine	Serial Number	79011459
Engine Use	Electrical Power	EPA Engine Family	3CEXL015ABA
		Name	
Manufacturer	Cummins	Operator ID	
Model Year	2003	Fuel Type	CARB Diesel - ULSD
Model	QSX15-G9		
DRP/ISC?	No	Healthcare Facility?	No
Daily Hours	2.00	Annual Hours	20
Location	Added note: E-5, Marine Sci	ence Institute, Building 5	520 ::
Note			
Device	Emergency engine provides	power for the Marine Sci	ence Building.
Description			

18 Building 521, Bren Hall, E-5

18.1 **Boiler 1**

Device ID#	114085	Device Name	Boiler 1
Rated Heat	2.970 MMBtu/Hour	Operator ID	B1
Input		Serial Number	52867
Manufacturer	Parker	Rule 361 Status	Existing
Model	T2970LR		_
Location Note	Added note: E-5, Bren	Hall, Building 521 ::	building 521
Emission Contro	ol Basis Uncontroll	ed	
Device	natural draft		
Description	full modulation mode		

18.2 E/S Diesel Engine

Device ID #	114048	Maximum Rated BHP	535.00
Device Name	E/S Diesel Engine	Serial Number	30364491
Engine Use	Electrical Power	EPA Engine Family	
		Name	
Manufacturer	Cummins	Operator ID	
Model Year	2003	Fuel Type	CARB Diesel - ULSD
Model	NTA-855-G3		
DRP/ISC?	No	Healthcare Facility?	No
Daily Hours	2.00	Annual Hours	20
Location	Added note: E-5, Bren Hall,	Building 521 ::	
Note			
Device	Emergency engine provides p	ower for the Bren Schoo	ol of Environmental Science
Description	and Management Building.		

19 Building 525, Davidson Library, E-4

19.1 Boiler 1

Device ID #	114088	Device Name	Boiler 1
Rated Heat	4.600 MMBtu/Hour	Operator ID	B1
Input		Serial Number	53746
Manufacturer	Parker	Rule 361 Status	Existing
Model	T4600		
Location Note	Added note: E-4, David	dson Library, Building	g 525 :: building 525
Emission Contro	l Basis Uncontroll	ed	
Device	natural draft		
Description	high/low fire mode	2	

19.2 Boiler 2

Device ID #	114089	Device Name	Boiler 2
Rated Heat	4.600 MMBtu/Hour	Operator ID	B2
Input		Serial Number	53745
Manufacturer	Parker	Rule 361 Status	Existing
Model	T4600		
Location Note	Added note: E-4, David	lson Library, Building	g 525 :: building 525
Emission Control	l Basis Uncontrolle	ed	
Device	natural draft		
Description	high/low fire mode		

19.3 E/S Diesel Generator

Device ID #	386852	Maximum Rated BHP	762.00
Device Name	E/S Diesel Generator	Serial Number	FTE01713
Engine Use	Electrical Power	EPA Engine Family	ECPXL15.2NZS
		Name	
Manufacturer	Caterpillar	Operator ID	
Model Year	2014	Fuel Type	CARB Diesel - ULSD
Model	C15		
DRP/ISC?	No	Healthcare Facility?	No
Daily Hours	2.00	Annual Hours	50
Location	UCSB Davidson Library, Bu	ilding 525	
Note			
Device	Tier 2, turbocharged, diesel-f	ired internal combustion	engine with aftercooler.
Description			

20 Building 526, Webb Hall

20.1 Boiler 2

Device ID #	387979	Device Name	Boiler 2
Rated Heat Input	1.410 MMBtu/Hour	Operator ID Serial Number	B2 53910
Manufacturer	Parker	Ser ven 1 ven 2007	33310
Model	WH1410		
Location Note	Building 526		
Emission Contro	l Basis NA		
Device	uncontrolled existing u	nit, Natural Draft, sta	acked with device 387978
Description	_		

20.2 Boiler 1

Device ID #	387978	Device Name	Boiler 1
Rated Heat Input	1.410 MMBtu/Hour	Operator ID Serial Number	B1 53909
Manufacturer	Parker		
Model	WH1410		
Location Note	Building 526		
Emission Contro	l Basis NA	,	
Device	uncontrolled existing un	nit, Natural Draft, sta	cked with device 387979
Description			

21 Building 528, South Hall, E-3

Device ID #	114114	Device Name	Doilor 1
Device ID #	114114	Device Name	Boiler 1
Rated Heat	3.281 MMBtu/Hour	Operator ID	B1
Input		Serial Number	1379107877
Manufacturer	Raypak	Rule 361 Status	Existing
Model	EA3291T		-
Location Note	Added note: E-3, South	n Hall, Building 528 ::	: building 528
Emission Contro	ol Basis Uncontroll	ed	
Device	natural draft		
Description	high/low fire mode		

21.2 Boiler 2

Device ID #	387629	Device Name	Boiler 2
Rated Heat Input	1.500 MMBtu/Hour	Operator ID Serial Number	B2 83759
Manufacturer	Bryan Boiler	201 100 110001001	03,03
Model	AB150-W-FDG-LX	Stacked Unit?	No
Location Note	E-3, South Hall, Buildi	ng 528 :: building 528	
Emission Contro	l Basis R360		
Device	Forced Draft		
Description	Full Modulation		
•	Flue Gas Recirculation		
	Unit Manufactured in 1	999	

22 Building 529, Main Sewage Pump, D-6

22.1 E/S Diesel Engine

Device ID #	114031	Maximum Rated BHP	288.00
Device Name	E/S Diesel Engine	Serial Number	46326777
Engine Use	Electrical Power	EPA Engine Family	
		Name	
Manufacturer	Cummins	Operator ID	
Model Year	2003	Fuel Type	CARB Diesel - ULSD
Model	6CTAA8.3G3		
DRP/ISC?	No	Healthcare Facility?	No
Daily Hours	2.00	Annual Hours	20
Location	Added note: D-6, Main Sewa	ige Pump E. Gate, Buildi	ing 529 ::
Note			_
Device	Emergency engine provides	ower for the main seway	ge pump at the East Gate.
Description			

22.2 E/S Diesel Engine

Device ID #	114032	Maximum Rated BHP	200.00
Device Name	E/S Diesel Engine	Serial Number	73398
Engine Use	Electrical Power	EPA Engine Family	
		Name	
Manufacturer	Generac	Operator ID	
Model Year	1991	Fuel Type	CARB Diesel - ULSD
Model		•	
DRP/ISC?	No	Healthcare Facility?	No
Daily Hours	2.00	Annual Hours	20
Location	Added note: D-6, Main Sewage Pump E. Gate, Building 529 ::		
Note		-	
Device	Emergency engine provides	power for the main sewag	ge pump at the East Gate.
Description			

23 Building 531, Lotte Lehmann Concert Hall, E-3

23.1 Boiler 1

Device ID #	114107	Device Name	Boiler 1
Rated Heat Input	4.000 MMBtu/Hour	Operator ID Serial Number	B1 881102401
Manufacturer	Raypak	Rule 361 Status	Existing
Model	EA4000T		
Location Note	Added note: E-3, Lotte	Lehmann Concert Ha	all, Building 531 ::
	building 531		
Emission Contro	ol Basis Uncontroll	ed	
Device	natural draft		
Description	high/low fire mode		

24 Building 533, Rob Gym

Device ID #	387982	Device Name	Boiler 4
Rated Heat	1.900 MMBtu/Hour	Operator ID	B4
Input		Serial Number	53109
Manufacturer	Parker		
Model	WH1900		
Location Note	Building 533		
Emission Contro	l Basis NA		
Device	uncontrolled existing u	nit, Natural Draft, On	/Off Mode, stacked with
Description	device 387983		

24.2 **Boiler 3**

Device ID _/ #	387983	Device Name	Boiler 3
Rated Heat	1.900 MMBtu/Hour	Operator ID	В3
Input		Serial Number	53108
Manufacturer	Parker		
Model	WH1900		
Location Note	Building 533		
Emission Contro	l Basis NA		
Device	uncontrolled existing u	nit, Natural Draft, Or	/Off Mode, stacked with
Description	device 387982		

24.3 Boiler 2

Device ID #	387981	Device Name	Boiler 2
Rated Heat	1.900 MMBtu/Hour	Operator ID Serial Number	B2
Input	Parker	Serial Number	53111
Manufacturer Model	WH1900		
Location Note	Building 533		
Emission Control	E .		
Device Device		nit, Natural Draft, On	Off Mode, stacked with
Description	device 387980		,

24.4 Boiler 1

Device ID #	387980	Device Name	Boiler 1
Rated Heat	1.900 MMBtu/Hour	Operator ID	B1
Input		Serial Number	53110
Manufacturer	Parker		
Model	WH1900		
Location Note	Building 533		
Emission Contro	l Basis NA		
Device	uncontrolled existing u	nit, Natural Draft, Or	n/Off Mode, stacked with
Description	device 387981		

25 Building 534, Arts (Art Museum), E-3,

25.1 Boiler B-1

Device ID#	114710	Device Name	Boiler B-1
Rated Heat	2.970 MMBtu/Hour	Operator ID	B-1
Input		Serial Number	60806
Manufacturer	Parker	Rule 361 Status	New/Mod
Model	T-2970LR		
Location Note	E-3, Arts (Art Museum), Building 534	
Emission Contro	ol Basis R361	,,	
Device	Hot Water Boiler		
Description	Fired on PUC gas		
•	Forced Draft		
	Full Modulation		

25.2 Boiler B-2

Device ID #	114711	Device Name	Boiler B-2
Rated Heat Input	2.970 MMBtu/Hour	Operator ID Serial Number	B-2 60805
Manufacturer Model	Parker T-2970LR	Rule 361 Status	New/Mod
Location Note Emission Contro	E-3, Arts (Art Museum), Building 534	
Device	Hot Water Boiler		
Description	Fired on PUC gas Forced Draft		
	Full Modulation		

25.3 Boiler 2

Device ID #	114117	Device Name	Boiler 2
Rated Heat	2.600 MMBtu/Hour	Operator ID	B2
Input		Serial Number	37262
Manufacturer	Parker	Rule 361 Status	Existing
Model	T2600		
Location Note	E-3, Arts (Art Museum), Building 534	
Emission Contro	ol Basis Uncontroll	led	
Device	natural draft		
Description	full modulation mode		

26 Building 535, North Hall, D-4

26.1 E/S Diesel-fired Generator

Device ID #	114139	Maximum Rated BHP	755.00	
Device Name	E/S Diesel-fired Generator	Serial Number	79468706	
Engine Use	Electrical Power	EPA Engine Family Name	BCEXL015.AAJ	
Manufacturer	Cummins	Operator ID		
Model Year	2011	Fuel Type	CARB Diesel - ULSD	
Model	QSX15-G9 NR2			
DRP/ISC?	No	Healthcare Facility?	No	
Daily Hours	2.00	Annual Hours	50	
Location	Added note: D-4, North Hall	, Building 535 :: UCSB N	North Hall Data Center	
Note	Building 535, Santa Barbara, 93106			
Device	Direct Diesel Injection, Turbocharger, Charge Air Cooler, Engine Control			
Description	Module	-		

26.2 Water Heater 1

Device ID #	114109	Device Name	Water Heater 1
Rated Heat	2.460 MMBtu/Hour	Operator ID	B1
Input		Serial Number	54242
Manufacturer	Parker	Rule 361 Status	Existing
Model	WH3000		_
Location Note	Added note: D-4, North	Hall, Building 535:	: building 535
Emission Contro	l Basis Uncontroll	ed	
Device	natural draft		
Description	high/low fire mode		

27 Building 542,Ortega Dining Common, F-3

27.1 Boiler B-1

Device ID #	114712	Device Name	Boiler B-1
Rated Heat	1.300 MMBtu		B-1
Input		Serial Numbe	r F12H00241667
Manufacturer	Lochinvar		
Model	SBN1300	Stacked Unit?	Yes
Location Note	Ortega Dining	Commons, UCSB	
Emission Contro	l Basis Ui	ncontrolled	
Device	Stacked hot wa	ater boiler.	
Description	Fired on PUC	gas.	
-	Modulated but	ner with a 10:1 turndown	ratio.

27.2 **Boiler B-2**

Device ID#	114713		Device Name	Boiler B-2
Rated Heat	1.300 MN	/Btu/Hour	Operator ID	B-2
Input			Serial Number	F12H00241030
Manufacturer	Lochinva	r		
Model	SBN1300)	Stacked Unit?	Yes
Location Note	Ortega Di	ining Commo	ns, UCSB	
Emission Contro	l Basis	Uncontroll	ed	
Device	Stacked h	ot water boile	er.	
Description	Fired on I	PUC gas.		
_	Modulate	d burner with	a 10:1 turndown ratio	0.

27.3 E/S Diesel Engine

Device ID #	114059	Maximum Rated BHP	56.00
Device Name	E/S Diesel Engine	Serial Number	70874
Engine Use	Electrical Power	EPA Engine Family	
		Name	
Manufacturer	Generac	Operator ID	
Model Year	1999	Fuel Type	CARB Diesel - ULSD
Model			
DRP/ISC?	No	Healthcare Facility?	No
Daily Hours	2.00	Annual Hours	20
Location	Added note: F-3, Ortega, Building 542 ::		
Note			
Device	Emergency engine provides p	ower for the Ortega Din	ing Commons.
Description			_

28 Building 544, Noble Hall, E-4

Device ID #	114079	Device Name	Boiler 1
Rated Heat	2.600 MMBtu/Hour	Operator ID	B1
Input		Serial Number	58121
Manufacturer	Parker	Rule 361 Status	Existing
Model	T2600L		C
Location Note	Added note: E-4, Noble	e Hall, Building 544:	: building 544
Emission Contro	ol Basis Uncontroll	ed	· ·
Device	natural draft		
Description	on/off mode		

28.2 Boiler 2

Device ID#	114080	Device Name	Boiler 2
Rated Heat	2.600 MMBtu/Hour	Operator ID	B2
Input		Serial Number	58120
Manufacturer	Parker	Rule 361 Status	Existing
Model	T2600L		C
Location Note	Added note: E-4, Noble	e Hall, Building 544:	: building 544
Emission Contro	ol Basis Uncontroll	ed	
Device	natural draft		
Description	on/off mode		

28.3 E/S Diesel Engine

Device ID #	114047	Maximum Rated BHP	382.00
Device Name	E/S Diesel Engine	Serial Number	9NR04906
Engine Use	Electrical Power	EPA Engine Family Name	iYCPXL105MRD
Manufacturer	Caterpillar	Operator ID	
Model Year	2001	Fuel Type	CARB Diesel - ULSD
Model	3306	•	
DRP/ISC?	No	Healthcare Facility?	No
Daily Hours	2.00	Annual Hours	20
Location Note	Added note: E-4, Noble Hall,	, Building 544 ::	
Device Description	Emergency engine provides p	power for Noble Hall.	

29 Building 549, De La Guerra (DLG), F-4

Device ID #	114098	Device Name	Boiler 1
Rated Heat	2.940 MMBtu/Hour	Operator ID	B1
Input		Serial Number	55068
Manufacturer	Parker	Rule 361 Status	Existing
Model	105-70		Č
Location Note	Added note: F-4, De La	a Guerra, Building 54	9 :: building 549
Emission Contro	ol Basis Uncontroll	ed	
Device	forced draft		
Description	full modulation mode		

29.2 Boiler 2

Device ID #	114099	Device Name	Boiler 2
Rated Heat	2.940 MMBtu/Hour	Operator ID	B2
Input		Serial Number	55067
Manufacturer	Parker	Rule 361 Status	Existing
Model	105-70		
Location Note	Added note: F-4, De La	a Guerra, Building 54	9 :: building 549
Emission Contro	ol Basis Uncontroll	ed	· ·
Device	forced draft		
Description	full modulation mode		

29.3 E/S Diesel Engine

Device ID#	114046	Maximum Rated BHP	292.00
Device Name	E/S Diesel Engine	Serial Number	6D16-965772
Engine Use	Electrical Power	EPA Engine Family Name	
Manufacturer	Mitsubishi	Operator ID	
Model Year	2004	Fuel Type	CARB Diesel - ULSD
Model	OD5703	,,	
DRP/ISC?	No	Healthcare Facility?	No
Daily Hours	2.00	Annual Hours	20
Location	Added note: F-4, De La Guer	rra, Building 549 ::	
Note			
Device	Emergency engine provides	power for De La Guerra.	
Description		•	

30 Building 548, Santa Cruz, F-5

30.1 Boiler #1

Device ID#	114318	Device Name	Boiler #1
Rated Heat	0.999 MMBtu/Hour	Operator ID	B1
Input		Serial Number	G11H00234672
Manufacturer	Lockinvar		
Model	SBN100	Stacked Unit?	Yes
Location Note			
Emission Contro	ol Basis Uncontroll	ed	
Device	- Full Modulation		
Description	- Forced Draft		
-	- Manufactured 2011		
	- Shared Dresser Roots Rotary Fuel Meter		
	- Neg/Reg Combustion	System	
	- Utility Natural Gas	•	

30.2 Boiler #2

Device ID#	114319	Device Name	Boiler #2
Rated Heat	0.999 MMBtu/Hour	Operator ID	B2
Input		Serial Number	G11H00234671
Manufacturer	Lockinvar		
Model	SBN100	Stacked Unit?	Yes
Location Note			
Emission Contro	ol Basis Uncontrolle	ed	
Device	- Full Modulation		
Description	- Forced Draft		
•	- Manufactured 2011		
	- Shared Dresser Roots	Rotary Fuel Meter	
	- Neg/Reg Combustion		
	- Utility Natural Gas	•	

30.3 Boiler #3

Device ID #	114320	Device Name	Boiler #3	
Rated Heat	0.999 MMBtu/Hour	Operator ID	В3	
Input		Serial Number	G11H00234670	
Manufacturer	Lockinvar			
Model	SBN100	Stacked Unit?	Yes	
Location Note				
Emission Contro	ol Basis Uncontroll	ed		
Device	- Full Modulation			
Description	- Forced Draft			
1	- Manufactured 2011			
	- Shared Dresser Roots Rotary Fuel Meter			
	- Neg/Reg Combustion System			
	- Utility Natural Gas			

31 Building 551, Psychology, E-4

31.1 Boiler 1

Device ID #	114100	Device Name	Boiler 1
Rated Heat	2.160 MMBtu/Hour	Operator ID	B1
Input		Serial Number	57111
Manufacturer	Parker	Rule 361 Status	Existing
Model	T2160		J
Location Note	Added note: E-4, Psych	ology, Building 551:	:: building 551
Emission Control	l Basis Uncontrolle	ed	-
Device	natural draft		
Description	on/off mode		

31.2 Boiler 2

Device ID#	114101	Device Name	Boiler 2
Rated Heat	2.160 MMBtu/Hour	Operator ID	B2
Input		Serial Number	56760
Manufacturer	Parker	Rule 361 Status	Existing
Model	T2160		_
Location Note	Added note: E-4, Psych	ology, Building 551 :	: building 551
Emission Control	Basis Uncontrolle	ed	_
Device	natural draft		
Description	on/off mode		

31.3 E/S Diesel Engine

Device ID #	114045	Maximum Rated BHP	263.00
Device Name	E/S Diesel Engine	Serial Number	5YF02203
Engine Use	Electrical Power	EPA Engine Family	
J	•	Name	
Manufacturer	Caterpillar	Operator ID	
Model Year	1995	Fuel Type	CARB Diesel - ULSD
Model	T2160	• •	
DRP/ISC?	No	Healthcare Facility?	No
Daily Hours	2.00	Annual Hours	20
Location	Added note: E-4, Psychology	, Building 551 ::	
Note			
Device	Emergency engine provides p	ower for the Psychology	Building.
Description			-

32 Building 553, San Miguel Hall, F-3

32.1 Boiler 1

Device ID#	114102	Device Name	Boiler 1
Rated Heat Input	2.340 MMBtu/Hour	Operator ID Serial Number	B1 0608254298
Manufacturer	Raypak	Rule 361 Status	Existing
Model	H92342A		
Location Note	Added note: F-3, San N	Miguel, Building 553	:: building 553
Emission Contro	el Basis Uncontroll	ed	_
Device	natural draft		
Description	full modulation mode		

32.2 Boiler 2

Device ID #	114103	Device Name	Boiler 2
Rated Heat	2.340 MMBtu/Hour	Operator ID	B2
Input		Serial Number	0608254297
Manufacturer	Raypak	Rule 361 Status	Existing
Model	H92342A		-
Location Note	Added note: F-3, San N	Miguel, Building 553	:: building 553
Emission Contro	l Basis Uncontroll	ed	_
Device	natural draft		
Description	full modulation mode		

32.3 Emergency Backup Generator

Device ID #	114064	Maximum Rated BHP	64.00
Device Name	Emergency Backup	Serial Number	PE5030T083313
	Generator		
Engine Use	Electrical Power	EPA Engine Family	5DJXL03.0063
		Name	
Manufacturer	John Deere	Operator ID	
Model Year	2005	Fuel Type	CARB Diesel - ULSD
Model	5030TF270		
DRP/ISC?	No	Healthcare Facility?	No
Daily Hours	2.00	Annual Hours	50
Location	Added note: F-3, San Miguel	, Building 553 :: Buildin	g #553, San Miguel Hall,
Note	UCSB	-	
Device	Turbocharged, diesel-fired, in	nternal combustion engin	ie.
Description		•	

33 Building 552, Cheadle Hall

33.1 Boiler 2

Device ID #	387985	Device Name	Boiler 2
Rated Heat	1.630 MMBtu/Hour	Operator ID	B2
Input		Serial Number	882102508
Manufacturer	Raypak		
Model	EC1630T		
Location Note	Building 552		
Emission Contro	l Basis NA		
Device	uncontrolled existing u	nit, Natural Draft, Or	Off Mode, stacked with
Description	device 387984		

33.2 **Boiler 1**

Device ID #	387984	Device Name	Boiler 1
Rated Heat Input	1.630 MMBtu/Hour	Operator ID Serial Number	B1 882102507
Manufacturer	Raypak		
Model	EC1630T		
Location Note	Building 552		
Emission Contro	l Basis NA		
Device	uncontrolled existing un	nit, Natural Draft, On	Off Mode, stacked with
Description	device 387985		

34 Building 554, Hatlen Theater, E-2

Device ID #	114122	Device Name	Boiler 1
Rated Heat	2.160 MMBtu/Hour	Operator ID	B1
Input		Serial Number	56483
Manufacturer	Parker	Rule 361 Status	Existing
Model	T2160		_
Location Note	Added note: E-2, Hatle	n Theater, Building 5	54 :: building 554
Emission Contro	ol Basis Uncontroll	ed	.
Device	natural draft		
Description	full modulation mode		

34.2 **Boiler 2**

Device ID #	114123	Device Name	Boiler 2
Rated Heat	2.160 MMBtu/Hour	Operator ID	B2
Input		Serial Number	56484
Manufacturer	Parker	Rule 361 Status	Existing
Model	T2160		_
Location Note	Added note: E-2, Hatle	n Theater, Building 5	54 :: building 554
Emission Contro	el Basis Uncontroll	ed	
Device	natural draft		
Description	full modulation mode		

35 Building 555, Marine Biotechnology Laboratory (MBL), G-5

35.1 Aboveground Storage Tank

Device ID #	114067	Device Name	Aboveground Storage Tank
Rated Heat Input		Physical Size	500.00 Gallons
Manufacturer	Convault	Operator ID	
Model	RN0002SF	Serial Number	M234301
Location Note	Added note: G-5,	Marine Biotechnology Lab	poratory, Building 555 ::
Device	Equipped with Ph	ase I Vapor Recovery only	. G-70-102-A.
Description			

35.2 E/S Diesel Engine

Device ID #	114033	Maximum Rated BHP	355.00
Device Name	E/S Diesel Engine	Serial Number	11483997
Engine Use	Electrical Power	EPA Engine Family	
_		Name	•
Manufacturer	Cummins	Operator ID	
Model Year	1988	Fuel Type	CARB Diesel - ULSD
Model	NT-855-G2	-	
DRP/ISC?	No	Healthcare Facility?	No
Daily Hours	2.00	Annual Hours	20
Location	Added note: G-5, Marine B	iotechnology Laboratory,	Building 555 ::
Note			-
Device	Emergency engine provides	power for the Marine Sci	ence and Biotech Seawater
Description	Laboratory.		

35.3 Gasoline Dispenser

Device ID #	114066	Device Name	Gasoline Dispenser
Rated Heat Input		Physical Size	
Manufacturer	Fill-Rite	Operator ID	
Model	FR702R	Serial Number	B31945482
Location Note	Added note: G-5	, Marine Biotechnology Lab	ooratory, Building 555 ::
Device	Dispenser has Fi	Il-Rite cabinet pump unit. N	Model #FR702R.
Description	•		

36 Building 556, Harold Frank Hall, E-5

36.1 E/S Diesel Engine

Device ID #	114044	Maximum Rated BHP	277.00
Device Name	E/S Diesel Engine	Serial Number	44352939
Engine Use	Electrical Power	EPA Engine Family	
		Name	
Manufacturer	Cummins	Operator ID	
Model Year	1989	Fuel Type	CARB Diesel - ULSD
Model	6CTA-8.3-G		
DRP/ISC?	No	Healthcare Facility?	No
Daily Hours	2.00	Annual Hours	20
Location	Added note: E-5, Engineering	g I (Harold Frank Hall), l	Building 556 ::
Note			
Device	Emergency engine provides p	ower for the Engineerin	g I Building.
Description			

37 Building 557, Chemistry, D-5

Device ID#	114086	Device Name	Boiler 1
Rated Heat	4.500 MMBtu/Hour	Operator ID	B1
Input		Serial Number	79539
Manufacturer	Bryan	Rule 361 Status	Existing
Model	RV450WFDGWLXLH		C
Location Note	Added note: D-5, Physi	ical Sciences, Buildin	g 557 ::
Emission Contro	ol Basis Uncontroll	ed	
Device			
Description			

37.2 E/S Diesel Engine

Device ID #	114043	Maximum Rated BHP	519.00
Device Name	E/S Diesel Engine	Serial Number	4ZR01873
Engine Use	Electrical Power	EPA Engine Family Name	
Manufacturer	Caterpillar	Operator ID	
Model Year	1996	Fuel Type	CARB Diesel - ULSD
Model	3406		
DRP/ISC?	No	Healthcare Facility?	No
Daily Hours	2.00	Annual Hours	20
Location	Added note: D-5, Physical S	Sciences, Building 557 ::	
Note	, •	,	
Device	Emergency engine provides	s power for the Chemistry	Building.
Description		•	-

38 Building 558, University Center (UCen), 558F-3

38.1 IC Engine

Device ID #	114130	Maximum Rated BHP	157.00
Device Name	IC Engine	Serial Number	E5M00597
Engine Use	Electrical Power	EPA Engine Family	8PKXL04.4NJ1
		Name	
Manufacturer	CAT	Operator ID	
Model Year	2008	Fuel Type	CARB Diesel - ULSD
Model	C4.4		
DRP/ISC?	No	Healthcare Facility?	No
Daily Hours	2.00	Annual Hours	50
Location	Added note: F-3, University	Center (UCen), Building	558 :: UCSB - B558
Note	(UCEN)		
Device	New Tier 3 diesel-fired emer	gency backup generator	
Description		- 10	

38.2 Hot Water Boiler

Device ID#	391650	Device Name	Hot Water Boiler
Rated Heat	4.000 MMBtu/Hour	Operator ID	B1
Input		Serial Number	74771
Manufacturer	Bryan	Rule 361 Status	Existing
Model	RV400-W-FDG-		•
	FWLX		
Location Note	•		
Emission Contro	ol Basis Uncontroll	ed	
Device	Existing uncontrolled b	ooiler built in 1993. Fo	orced draft, Full
Description	Modulation		ŕ

39 Building 560, Phelps Hall, D-4

39.1 Boiler 2

Device ID #	114108	Device Name	Boiler 2	
Rated Heat	4.600 MMBtu/Hour	Operator ID	B2	
Input		Serial Number	33097	
Manufacturer	Parker	Rule 361 Status	Existing	
Model	T4600		_	
Location Note	Added note: D-4, Phelp	s Hall, Building 560	::	
Emission Contro	l Basis Uncontroll	ed		
Device	natural draft			
Description	on/off mode			

39.2 Boiler 1

Device ID #	387971	Device Name	Boiler 1
Rated Heat Input	1.500 MMBtu/Hour	Operator ID Serial Number	B1 83758
Manufacturer	Bryan Boiler		
Model	AB150-W-FDG-LX	Stacked Unit?	Yes
Location Note	Building 560		
Emission Contro	l Basis R360		
Device			
Description			

40 Building 561, San Nicolas Hall, F-4

40.1 Emergency Backup Generator

Device ID#	114070	Maximum Rated BHP	64.00
Device Name	Emergency Backup Generator	Serial Number	PE5030T141914
Engine Use	Electrical Power	EPA Engine Family Name	6JDXL03.0063
Manufacturer	John Deere/Generac	Operator ID	
Model Year	2006	Fuel Type	CARB Diesel - ULSD
Model	5030TF270	**	
DRP/ISC?	No	Healthcare Facility?	No
Daily Hours	2.00	Annual Hours	50
Location	Added note: F-4, San Nicola	s, Building 561 :: Buildin	g 561, San Nicolas Hall,
Note	UCSB		,
Device	Turbocharged, diesel-fired in	nternal combustion engine	e.
Description	.	S	

40.2 Hot-Water Boiler 1

Device ID #	114131	Device Name	Hot-Water Boiler 1
Rated Heat	1.530 MMBtu/Hour	Operator ID	B-1
Input		Serial Number	0708269652
Manufacturer	Raypak		
Model	H9-1532B	Stacked Unit?	Yes
Location Note	Added note: F-4, San 1	Nicolas, Building 561	:: Building No. 561
Emission Contro	l Basis Uncontrol	led	C
Device	Forced Draft		
Description	Full Modulation		
	Installed: August, 200	7	

40.3 Hot-Water Boiler 2

Device ID #	114132	Device Name	Hot-Water Boiler 2
Rated Heat Input	1.530 MMBtu/Hour	Operator ID Serial Number	B-2 0708269650
Manufacturer	Raypak		
Model	H9-1532B	Stacked Unit?	Yes
Location Note	Added note: F-4, San N	icolas, Building 561	:: Building No. 561
Emission Control	Basis Uncontrolle	ed	-
Device	Forced Draft		
Description	Full Modulation		
	Installed: August, 2007		

41 Building 562, Carrillo Dining Commons, F-1

41.1 E/S Diesel Engine

Device ID #	114038	Maximum Rated BHP	207.00		
Device Name	E/S Diesel Engine	Serial Number	87802216		
Engine Use	Electrical Power	EPA Engine Family			
_		Name			
Manufacturer	Generac	Operator ID			
Model Year	2001	Fuel Type	CARB Diesel - ULSD		
Model	92461				
DRP/ISC?	No	Healthcare Facility?	No		
Daily Hours	2.00	Annual Hours	20		
Location	Added note: F-1, Dining Commons: Carrillo, Building 562 ::				
Note	_				
Device	Emergency engine provides power for the Carrillo Housing Building.				
Description		-			

41.2 Lochinvar Boiler #2

Device ID #	114249	Device Name	Lochinvar Boiler #2
Rated Heat	1.500 MMBtu/Hour	Operator ID	B5
Input		Serial Number	F11H00233897
Manufacturer	Lochinvar		
Model	SBN1500	Stacked Unit?	Yes
Location Note			
Emission Contro	ol Basis Uncontrolle	ed	
Device	- Dresser Roots Shared	Rotary Fuel Meter	
Description	- Forced Draft		
	- Full Modulation		
	- Natural Gas		

41.3 Parker Boiler #1

Device ID #	114251	Device Name	Parker Boiler #1
Rated Heat	1.680 MMBtu/Hour	Operator ID	B1
Input		Serial Number	60479
Manufacturer	Parker Boiler		
Model	104-40L	Stacked Unit?	Yes
Location Note			
Emission Contro	l Basis Uncontrolle	ed	
Device	- Dresser Roots Shared	Rotary Fuel Meter	
Description	- Low - NOx Burner	•	
	- Natural Gas		

41.4 Parker Boiler #2

Device ID #	114252	Device Name	Parker Boiler #2
Rated Heat	1.680 MMBtu/Hour	Operator ID	B2
Input		Serial Number	60480
Manufacturer	Parker Boiler		
Model	104-40L	Stacked Unit?	Yes
Location Note			
Emission Contro	ol Basis Uncontroll	led	
Device	- Dresser Roots Shared	Rotary Fuel Meter	
Description	- Low - NOx Burner	•	
•	- Natural Gas		

41.5 Lochinvar Boiler #3

Device ID #	387546	Device Name	Lochinvar Boiler #3
Rated Heat	1.500 MMBtu/Hour	Operator ID	Boiler #4
Input		Serial Number	L13H00258034
Manufacturer	Lochinvar		
Model	SBN1500	Stacked Unit?	Yes
Location Note			•
Emission Contro	ol Basis Uncontroll	ed	•
Device	Replacement hot water	boiler.	
Description	- Dresser Roots Shared		
4	- Forced Draft	,	
0	- Full Modulation		
	- Natural Gas		

41.6 Lochinvar Boiler #6

Device ID #	391529	Device Name	Lochinvar Boiler #6	
Rated Heat	1.500 MMBtu/Hour	Operator ID	Boiler #6	
Input		Serial Number	1710105194847	
Manufacturer	Lochinvar			
Model	FBN1501	Stacked Unit?	Yes	
Location Note	Building 562			
Emission Contro	d Basis BACT			
Device	- Dresser Roots Shared	Rotary Fuel Meter -	Model 5M175	
Description	temperature and pressure corrected.			
	- Forced Draft			
	- Full Modulation			
	- Natural Gas			
	- Equipped with a Low-	-NOx burner		
	- Replacement unit for	Device #114250		

42 Building 563, Ellison Hall, D-4

42.1 Boiler 1

Device ID#	114124	Device Name	Boiler 1
Rated Heat	4.600 MMBtu/Hour	Operator ID	B1
Input		Serial Number	53413
Manufacturer	Parker	Rule 361 Status	Existing
Model	T4600		<u> </u>
Location Note	Added note: D-4, Elliso	on Hall, Building 563	:: building 563
Emission Contro	l Basis Uncontroll	ed	•
Device	natural draft		
Description	high/low fire mode		

42.2 Boiler 2

Device ID#	114125	Device Name	Boiler 2
Rated Heat	4.600 MMBtu/Hour	Operator ID	B2
Input		Serial Number	53412
Manufacturer	Parker	Rule 361 Status	Existing
Model	T4600		•
Location Note	Added note: D-4, Elliso	on Hall, Building 563	:: building 563
Emission Contro	l Basis Uncontrolle	ed	
Device	natural draft		
Description	high/low fire mode		

43 Building 564, Girvetz Hall, E-3

Device ID #	114110	Device Name	Boiler 1
Rated Heat	2.100 MMBtu/Hour	Operator ID	B1
Input		Serial Number	62753
Manufacturer	Bryan	Rule 361 Status	Existing
Model	CL-210W-G1		C
Location Note	Added note: E-3, Girve	etz Hall, Building 564	:: building 564
Emission Contro	l Basis Uncontroll	ed	C
Device	natural draft		
Description	on/off mode		

Building 565, Environmental Health & Safety (EH&S), B-2

44.1 E/S Diesel Engine

Device ID #	114042	Maximum Rated BHP	375.00
Device Name	E/S Diesel Engine	Serial Number	11652215
Engine Use	Electrical Power	EPA Engine Family	
		Name	
Manufacturer	Cummins	Operator ID	
Model Year	1995	Fuel Type	CARB Diesel - ULSD
Model	NT-855-G4	•	
DRP/ISC?	No	Healthcare Facility?	No
Daily Hours	2.00	Annual Hours	20
Location	Added note: B-2, Environme	ental Health & Safety, Bu	ilding 565 ::
Note		• •	
Device	Emergency engine provides	power for the Environme	ntal Health and Safety
Description	Building.	•	•

45 Building 568, Student Affairs & Admin. Services, D-3

45.1 E/S Diesel Engine

Device ID #	114041	Maximum Rated BHP	166.00	
Device Name	E/S Diesel Engine	Serial Number	7AK01958	
Engine Use	Electrical Power	EPA Engine Family		
_		Name		
Manufacturer	Caterpillar	Operator ID		
Model Year	1995	Fuel Type	CARB Diesel - ULSD	
Model	3056	•		
DRP/ISC?	No	Healthcare Facility?	No	
Daily Hours	2.00	Annual Hours	20	
Location	Added note: D-3, Student Af	fairs & Admin. Services,	Building 568 ::	
Note			C	
Device	Emergency engine provides power for the Student Affairs, Administrative			
Description	Services Building.			

46 Building 571, Biological Sciences II, E-5

46.1 E/S Diesel Engine

Device ID #	114040	Maximum Rated BHP	749.00
Device Name	E/S Diesel Engine	Serial Number	81Z24227
Engine Use	Electrical Power	EPA Engine Family	
		Name	
Manufacturer	Caterpillar	Operator ID	
Model Year	1999	Fuel Type	CARB Diesel - ULSD
Model	3412		
DRP/ISC?	No	Healthcare Facility?	No
Daily Hours	2.00	Annual Hours	20
Location	Added note: E-5, Biological	Sciences II, Building 571	. ::
Note		_	
Device	Emergency engine provides	power for the Biological	Sciences II Building.
Description	.	-	- .

46.2 Hot-Water Boiler 1

Device ID #	114135	Device Name	Hot-Water Boiler 1
Rated Heat	2.000 MMBtu/Hour	Operator ID	B-1
Input		Serial Number	60265
Manufacturer	Parker		
Model	G2304R(L)	Stacked Unit?	Yes
Location Note	Added note: E-5, Biolo	gical Sciences II, Bu	ilding 571 :: Bio II
	Building 571		
Emission Control	l Basis BACT		
Device	Forced Draft		
Description	Full Modulation		
	Connected to dedicated	, temperature and pre	essure corrected Roots
	Meter model B3:3M	_	

46.3 Hot-Water Boiler 2

Device ID #	114136	Device Name	Hot-Water Boiler 2	
Rated Heat	2.000 MMBtu/Hour	Operator ID	B-2	
Input		Serial Number	60262	
Manufacturer	Parker			
Model	G2304R(L)	Stacked Unit?	Yes	
Location Note	Added note: E-5, Biological Sciences II, Building 571 :: Bio II Building 571			
Emission Contro	9			
Device	Forced Draft			
Description	Full Modulation			
-	Connected to dedicated	, temperature and pre	essure corrected Roots	
	Meter model B3:3M	•		

46.4 Hot-Water Boiler 3

Device ID #	114137	Device Name	Hot-Water Boiler 3	
Rated Heat	2.000 MMBtu/Hour	Operator ID	B-3	
Input	•	Serial Number	60267	
Manufacturer	Parker			
Model	G2304R(L)	Stacked Unit?	Yes	
Location Note	Added note: E-5, Biological Sciences II, Building 571 :: Bio II Building 571			
Emission Contro	ol Basis BACT			
Device	Forced Draft			
Description	Full Modulation			
-	Connected to dedicated	l, temperature and pre	essure corrected Roots	
	Meter model B3:3M	•		

46.5 Hot-Water Boiler 4

Device ID#	114138	Device Name	Hot-Water Boiler 4		
Rated Heat	2.000 MMBtu/Hour	Operator ID	B-4		
Input		Serial Number	60266		
Manufacturer	Parker				
Model	G2304R(L)	Stacked Unit?	Yes		
Location Note	Added note: E-5, Biological Sciences II, Building 571 :: Bio II				
	Building 571		_		
Emission Control	Basis BACT				
Device	Forced Draft				
Description	Full Modulation				
	Connected to dedicated,	temperature and pres	ssure corrected Roots		
	Meter model B3:3M				

47 Building 572, Broida Hall, E-5

47.1 E/S Diesel Engine

Device ID #	114039	Maximum Rated BHP	755.00
Device Name	E/S Diesel Engine	Serial Number	14016239
Engine Use	Electrical Power	EPA Engine Family	1YCEXL015ABA
•		Name .	
Manufacturer	Cummins	Operator ID	
Model Year	2001	Fuel Type	CARB Diesel - ULSD
Model	QSX15-G9	• •	
DRP/ISC?	No	Healthcare Facility?	No
Daily Hours	2.00	Annual Hours	20
Location	Added note: E-5, Broida Hal	ll (Physics), Building 572	::
Note		_	
Device	Emergency engine provides	power for Broida Hall.	
Description		-	

48 Building 574, Public Safety, A-1

48.1 E/S Diesel Engine

Device ID #	114037	Maximum Rated BHP	299.00
Device Name	E/S Diesel Engine	Serial Number	5YF01385
Engine Use	Electrical Power	EPA Engine Family	
		Name	
Manufacturer	Caterpillar	Operator ID	
Model Year	1993	Fuel Type	CARB Diesel - ULSD
Model	3208		
DRP/ISC?	No	Healthcare Facility?	No
Daily Hours	2.00	Annual Hours	20
Location	Added note: A-1, Public Safe	ety, Building 574 ::	
Note			
Device	Emergency engine provides p	power for the Public Safe	ety Community Services
Description	Building.		

49 Building 585, Pump Station Bldg., D-5

49.1 E/S Diesel Engine

Device ID #	114036	Maximum Rated BHP	742.00	
Device Name	E/S Diesel Engine	Serial Number	81Z16822	
Engine Use	Electrical Power	EPA Engine Family		
		Name		
Manufacturer	Caterpillar	Operator ID		
Model Year	1999	Fuel Type	CARB Diesel - ULSD	
Model	3412			
DRP/ISC?	No	Healthcare Facility?	No	
Daily Hours	2.00	Annual Hours	20	
Location	Added note: D-5, Physical Sciences, Building 557 ::			
Note		-		
Device	Emergency engine provides power for the Main Water Pump Station.			
Description			-	

50 Building 588, Student Health, D-1

50.1 B1

Device ID#	114127	Device Name	B1
Rated Heat	2.160 MMBtu/Hour	Operator ID	B1
Input		Serial Number	55378
Manufacturer	Parker	Rule 361 Status	Existing
Model	T2160		C
Location Note	Added note: D-1, Stud	ent Health Center, Bui	ilding 588 :: building 588
Emission Contro	l Basis Uncontrol	led	
Device	natural draft		
Description	on/off mode		

50.2 B2

Device ID #	114126	Device Name	B2
Rated Heat	2.160 MMBtu/Hour	Operator ID	B2
Input		Serial Number	34517
Manufacturer	Parker	Rule 361 Status	Existing
Model	T2160		<u> </u>
Location Note	Added note: D-1, Stude	ent Health Center, Bu	ilding 588 :: building 588
Emission Contro	l Basis Uncontroll	ed	
Device	natural draft		
Description	on/off mode		

50.3 E/S Diesel Generator

Device ID #	388960	Maximum Rated BHP	315.00
Device Name	E/S Diesel Generator	Serial Number	45500344
Engine Use	Electrical Power	EPA Engine Family Name	GPKXL07.0PW1
Manufacturer	Caterpillar	Operator ID	G 588
Model Year	2016	Fuel Type	CARB Diesel - ULSD
Model	D200-2		
DRP/ISC?	No	Healthcare Facility?	No
Daily Hours	2.00	Annual Hours	50
Location	Student Health Building 588		
Note			
Device	Tier 3, 315 bhp diesel-fired, t	urbocharged, aftercooled	l backup generator
Description	-		

51 Building 591, Kerr Hall, D-3

51.1 Boiler 1

Device ID #	114111	Device Name	Boiler 1
Rated Heat	2.160 MMBtu/Hour	Operator ID	B1
Input		Serial Number	52702
Manufacturer	Parker	Rule 361 Status	Existing
Model	T2160R		· ·
Location Note	Added note: D-3, Kerr	Hall, Building 591 ::	building 591
Emission Contro	l Basis Uncontroll	ed	C
Device	natural draft		
Description	full modulation mode		

52 Building 615, Materials Research Laboratory (MRL), D-5

52.1 Boiler 1

Device ID#	114087	Device Name	Boiler 1
Rated Heat	2.500 MMBtu/Hour	Operator ID	B1
Input		Serial Number	78081
Manufacturer	Bryan	Rule 361 Status	Existing
Model	AB250WFDGWLX		- C
Location Note	Added note: D-5, Mate building 615	rials Research Labora	ntory, Building 615 ::
Emission Contro	l Basis Uncontroll	ed	
Device	forced draft		
Description	full modulation mode		

52.2 E/S Diesel Engine

Device ID #	114035	Maximum Rated BHP	380
Device Name	E/S Diesel Engine	Serial Number	44352939
Engine Use	Electrical Power	EPA Engine Family	
		Name	
Manufacturer	Cummins	Operator ID	
Model Year	1996	Fuel Type	CARB Diesel - ULSD
Model	LTA-10G1		
DRP/ISC?	No	Healthcare Facility?	No
Daily Hours	2.00	Annual Hours	20
Location	Added note: D-5, Materials	Research Laboratory, Bui	lding 615 ::
Note		•	
Device	Emergency engine provides	power for the Materials R	Research Laboratory.
Description		-	•

53 Building 657, Physical Science Bldg. No. (PSBN), D-5

53.1 **Boiler B-2**

Device ID#	386829	Device Name	Boiler B-2
Rated Heat	2.000 MMBtu/Hour	Operator ID	B-2
Input		Serial Number	23080055095
Manufacturer	Parker		
Model	TC 600 (L)	Stacked Unit?	Yes
Location Note			
Emission Contro	d Basis R360		
Device			
Description			

53.2 Boiler 1

Device ID#	114081	Device Name	Boiler 1
Rated Heat	3.900 MMBtu/Hour	Operator ID	B1
Input		Serial Number	55809
Manufacturer	Parker	Rule 361 Status	Existing
Model	T3900R		
Location Note	Added note: D-5, Physi	cal Sciences, Buildin	g 557 :: building 657
Emission Control	l Basis Uncontrolle	ed	
Device	natural draft		
Description	full modulation mode		

53.3 E/S Diesel Engine

Device ID #	114034	Maximum Rated BHP	890.00	
Device Name	E/S Diesel Engine	Serial Number	81Z13042	
Engine Use	Electrical Power	EPA Engine Family		
o .		Name		
Manufacturer	Caterpillar	Operator ID		
Model Year	1995	Fuel Type	CARB Diesel - ULSD	
Model	3412	7.1		
DRP/ISC?	No	Healthcare Facility?	No	
Daily Hours	2.00	Annual Hours	20	
Location	Added note: D-5, Physical Sciences, Building 557 ::			
Note	·			
Device	Emergency engine provide	es power for the Physical So	ciences Building - North.	
Description	- · ·	-	C	

54 Building 860, Santa Catalina Residence Hall

54.1 E/S Diesel Engine

Device ID #	114060	Maximum Rated BHP	367.00
Device Name	E/S Diesel Engine	Serial Number	6D24-334394
Engine Use	Electrical Power	EPA Engine Family	
		Name	
Manufacturer	Mitsubishi	Operator ID	
Model Year	2000	Fuel Type	CARB Diesel - ULSD
Model	W31066D240PT-	· -	
	GN01(000)		
DRP/ISC?	No	Healthcare Facility?	No
Daily Hours	2.00	Annual Hours	20
Location	Added note: Off, Santa Catal	ina Residence Hall, Buil	ding 860 ::
Note			
Device	Emergency engine provides	ower for the Francisco	Torres Building.
Description			٥

54.2 Firewater Pump Engine

Device ID #	114029	Maximum Rated BHP	130.00
Device Name	Firewater Pump Engine	Serial Number	44729276
Engine Use	Fire Water Pump	EPA Engine Family	
		Name	
Manufacturer	Cummins	Operator ID	
Model Year	1992	Fuel Type	CARB Diesel - ULSD
Model	6BTA5.9-F2		
DRP/ISC?	No	Healthcare Facility?	No
Daily Hours	2.00	Annual Hours	50
Location	Added note: Off, Santa Cata	alina Residence Hall, Buil	ding 860 ::
Note			_
Device	Firewater pump serves the b	ouilding sprinkler system.	
Description			

55 Paint Shop Warehouse, B-2

55.1 Automotive Type Spray Booth

Device ID #	114068	Device Name	Automotive Type Spray Booth
Rated Heat Input		. Physical Size	1.50 Horsepower (Electric Motor)
Manufacturer	Custom Made	Operator ID	
Model	n/a	Serial Number	n/a
Location Note	Added note: B-2, P	aint Shop Warehouse, Bu	ilding::
Device	Three-sided, 10.5'		-
Description			

55.2 High Transfer Efficiency Coating Application Equipment

Device ID #	114069	Device Name	High Transfer Efficiency Coating Application Equipment
Rated Heat Input		Physical Size	
Manufacturer		Operator ID	
Model		Serial Number	
Location Note	Added note: B	2, Paint Shop Warehouse, B	uilding::
Device		•	
Description			

56 Building 1861, Portola Dinning Commons

56.1 E/S Diesel Generator

Device ID #	388928	Maximum Rated BHP	284.00
Device Name	E/S Diesel Generator	Serial Number	PE6068L993343
Engine Use	Electrical Power	EPA Engine Family Name	FJDXL06.8120
Manufacturer	John Deere	Operator ID	G 1861
Model Year	2016	Fuel Type	
Model	6068HFG82		
DRP/ISC?	No	Healthcare Facility?	No
Daily Hours	2.00	Annual Hours	50
Location			
Note			
Device	Turbocharged		
Description			

57 Coating Operations

Device ID #	387790	Device Name	Coating Operations
Rated Heat Input		Physical Size	
Manufacturer		Operator ID	
Model		Serial Number	
Location Note			
Device	Coating Operati	ons at various locations arou	und UCSB. 2.91 lb/day ROC
Description		Includes emissions fro the S	

58 Portable E/S Diesel Water Pump

Device ID #	388929	Maximum Rated BHP	113.00
Device Name	Portable E/S Diesel Water Pump	Serial Number	PE4045T539451
Engine Use	Pumping Flood Water	EPA Engine Family Name	5JDXL06.8082
Manufacturer	John Deere	Operator ID	Portable Water Pump
Model Year	2005	Fuel Type	CARB Diesel - ULSD
Model	4045TF275	~ *	
DRP/ISC?	No	Healthcare Facility?	No
Daily Hours	2.00	Annual Hours	30
Location			
Note			
Device	New device: 388929		
Description			

B DE-PERMITTED EQUIPMENT

1 Boiler B1

Device ID#	114072	Device Name	Boiler B1
Rated Heat Input	2.070 MMBtu/Hour	Physical Size	
Manufacturer	Raypak	Operator ID	B-1
Model	H9-2072	Serial Number	0305207886
Depermitted		Facility Transfer	
Device	Natural draft	y y	
Description	full modulation mode		

2 Boiler B2

Device ID #	114073	Device Name	Boiler B2
Rated Heat Input	2.070 MMBtu/Hour	Physical Size	
Manufacturer	Raypak	Operator ID	B-2
Model	H9-2072	Serial Number	03052078845
Depermitted		Facility Transfer	
Device	Natural draft	J J	
Description	full modulation mode		

3 Boiler B3

Device ID #	114074	Device Name	Boiler B3
Rated Heat Input Manufacturer Model Depermitted	2.070 MMBtu/Hour Raypak H9-2072	Physical Size Operator ID Serial Number Facility Transfer	B-3 0305207885
Device	Natural draft	, ,	
Description	full modulation mode		

4 Boiler B4

Device ID #	114075	Device Name	Boiler B4
Rated Heat Input Manufacturer Model Depermitted Device	2.070 MMBtu/Hour Raypak H9-2072 Natural draft	Physical Size Operator ID Serial Number Facility Transfer	B-4 0305207887
Description	full modulation mode		

5 Boiler 5

Device ID#	114082	Device Name	Boiler 5
Rated Heat Input	4.000 MMBtu/Hour	Physical Size	
Manufacturer	Bryan	Operator ID	B5
Model	RV400-S-15-FDG-	Serial Number	77993
	WLX		
Depermitted		Facility Transfer	
Device	forced draft		
Description	full modulation mode		

6 Boiler 1

Device ID #	114624	Device Name	Boiler 1
Rated Heat Input	1.500 MMBtu/Hour	Physical Size	1.50 MMBtu/Hour
Manufacturer	Lochinvar	Operator ID	B-1
Model	SBN1500	Serial Number	F12H00240969
Depermitted		Facility Transfer	
Device	Stacked hot water boiler fired on utility gas.		
Description	Forced draft, full modulation		
	Connected to a shared, pressure and temperature corrected gas me		

7 Boiler 2

Device ID #	114625	Device Name	Boiler 2
Rated Heat Input	1.500 MMBtu/Hour	Physical Size	1.50 MMBtu/Hour
Manufacturer	Lochinvar	Operator ID	B-2
Model	SBN1500	Serial Number	F12H00241474
Depermitted		Facility Transfer	
Device	Stacked hot water boiler fired on utility gas.		
Description	Forced draft, full modulation		
	Connected to a shared, pressure and temperature corrected gas meter.		

8 Boiler 3

Device ID #	114626	Device Name	Boiler 3
Rated Heat Input	1.500 MMBtu/Hour	Physical Size	1.50 MMBtu/Hour
Manufacturer	Lochinvar	Operator ID	B-3
Model	SBN1500	Serial Number	F12H00240970
Depermitted		Facility Transfer	
Device	Stacked hot water boiler fired on utility gas.		
Description	Forced draft, full modulation		
	Connected to a shared, pressure and temperature corrected gas meter.		

9 Lochinvar Boiler #1

Device ID #	114250	Device Name	Lochinvar Boiler #1
Rated Heat	1.500 MMBtu/Hour	Operator ID	В6
Input		Serial Number	F11H00233898
Manufacturer	Lochinvar		-
Model	SBN1500	Stacked Unit?	Yes
Location Note			
Emission Contro	ol Basis Uncontrolle	ed	
Device	- Dresser Roots Shared	Rotary Fuel Meter	
Description	- Forced Draft		
1	- Full Modulation		
	- Natural Gas		
	- Replaced by DID 391	529 in ATC 14970	

Operator Model ID
Boiler #B1
Boiler #B1
\dashv
#B3
Boller #B1
Boiler #B2
\dashv
Boiler #B2
\dashv
\dashv
Boiler #B1
\dashv
-
\dashv
\dashv
Boiler #B1
Boiler #B1
Boiler #B2
-
Boiler #B1
Boiler #B3
-
Boiler #B2
Boiler #B1
Boiler #B2
Boiler #B1
Boiler #B2
Boiler #B1

								1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		NOx	CO		
Building	Make	Model	Operator ID	Device ID	Rule	Tune- Ups	Fuel Use Monitor	Low Use	Source Test	(@3% 02	(@3% 02	Basis	Installed
Bldg. 533	Parker	WH1900	Boiler #B1	387980	360	ОП	Default	0u	uo	1	1	1	2001
Bldg. 533	Parker	WH1900	Boiler #B2	387981	360	ОП	Default	ou	no	1	1	***	2001
Bldg. 533	Parker	WH1900	Boiler #B3	387983	360	110	Default	ou	no	1	I.		2001
Bldg. 533	Parker	WH1900	Boiler #B4	387982	360	no	Default	ou	no	1	ļ	1	2001
Bldg. 534	Parker	T-2970LR	Boiler B-1	114710	361	Biannual	Fuel Meter	no	no	30	400	Rule 361	2013
Bldg, 534	Parker	T-2970LR	Boiler B-2	114711	361	Biannual	Fuel Meter	ou	no	30	400	Rule 361	2013
Bldg. 534	Parker	T2600	Boiler #B2	114117	361	Biannual	Default	ou	no	ŧ	ŀ	1	1989
Bldg. 535	Parker	WH3000	Boiler #B1	114109	361	Biannual	Fuel Meter	yes	no	ł	1	L T	2002
Bldg. 542	Lochinvar	SBN1300	Boiler B-1	114712	360	Annual	Fuel Meter	ou	no	30	400	Rule 360	2012
Bldg. 542	Lochinvar	SBN1300	Boiler B-2	114713	360	Annual	Fuel Meter	ou	no	30	400	Rule 360	2012
Bldg. 544	Parker	T2600L	Boiler #B1	114079	361	Biannual	Default	ou	no	30	400	Rule 361	2007
Bldg. 544	Parker	T2600L	Boiler #B2	114080	361	Biannual	Default	ou	no	30	400	Rule 361	2007
Bldg. 548	Lockinvar	SBN100	Boiler B1	114318	360	Annual	Fuel Meter	ou	по	30	400	Rule 360	2011
Bldg. 548	Lockinvar	SBN100	Boiler B2	114319	360	Annual	Fuel Meter	ou	00	30	400	Rule 360	2011
Bldg. 548	Lockinvar	SBN100	Boiler B3	114320	360	Annual	Fuel Meter	no	no	30	400	Rule 360	2011
Bldg. 549	Parker	105-70	Boiler #B1	114098	361	Biannual	Default	ou	no	}	1	1	2003
Bldg. 549	Parker	105-70	Boiler #B2	114099	361	Biannual	Default	ou	no		1	1	2003
Bldg. 551	Parker	T2160	Boiler #B1	114100	361	Biannual	Fuel Meter	yes	no	1	;	1	2006
Bldg. 551	Parker	T2160	Boiler #B2	114101	361	Biannual	Fuel Meter	yes	no	E I	1		2005
Bldg. 552	Raypak	EC1630T	Boiler #B1	387984	360	no	Default	ou	no	1	1	1	1982
Bldg. 552	Raypak	EC1630T	Boiler #B2	387985	360	no	Default	no	00	1	į	ı	1982
Bldg. 553	Raypac	H9234A	Boiler #B1	114102	361	Biannual	Fuel Meter	yes	no	*	1	į	2006
Bldg. 553	Raypac	H9234A	Boiler #B2	114103	361	Biannual	Fuel Meter	yes	no	1	ţ	1	2006
Bldg. 554	Parker	T2160	Boiler #B1	114122	361	Biannual	Default	ou	по	ļ	1		2005
Bldg. 554	Parker	T2160	Boiler #B2	114123	361	Biannual	Default	ou	no		;	-	2005
Bldg. 557	Bryan	RV450	Boiler #B1	114086	361	Biannual	Fuel Meter	yes	no	1	1	t <u>.</u>	1996
Bldg. 558	Bryan	RV400-W-FDG-FWLX	Boiler #B1	391650	361	Biannual	Default	no	ou		•		1993
Bldg. 560	Bryan	AB150-W-FDG-LX	Boiler #B1	387971	360	ou	Fuel Meter	no	по	1	1	1	2013
Bldg. 560	Parker	T-4600	Boiler #B2	114108	361	Biannual	Default	no	no	-	I	1	1986
Bldg. 561	Raypac	H9-15323B	Boiler #B1	114131	360	Annual	Default	ou	0u	30	400	Rule 360	2007
Bldg. 561	Raypac	H9-15323B	Boiler #B2	114132	360	Annual	Default	uo	ou	30	400	Rule 360	2007
Bldg. 562	Lochinvar	SBN1500	Boiler B4	387546	360	Annual	Fuel Meter	ou	ou	20	400	SCAQMD	2014
Bldg. 562	Lochinvar	SBN1500	Boiler B5	114249	360	Annual	Fuel Meter	по	no	30	400	Rule 360	2011
Bldg. 562	Lochinvar	FBN1501	Boiler B6	391529	360	Annual	Fuel Meter	00	no	20	400	BACT	2017
Bldg. 562	Parker	104-40L	Boiler B1	114251	360	Annual	Fuel Meter	no	uo	30	400	Rule 360	2011

25												<u> </u>		Γ
Installed	2011	2001	2001	1986	2011	2011	2011	2011	1987	2004	2001	1995	2004	2014
Basis	Rule 360	ļ	ı	1	SCAQMD	SCAQMD	SCAQMD	SCAQMD	ı	-	;	4.0	ŧ	SCAOMD
CO ppmvd @3% O2	400	-	ŀ	-	100	100	100	100	1	1	ï	+	1	400
NOx ppmvd @3% O2	30	***	-	1	20	20	20	20		1	deren.	1		20
Source Test	no	no	no	ou	no	ou	ou	no.	no	no	ou	ou	ou	no
Low Use	ou	yes	yes	yes	no	no	no	no	yes	yes	no	yes	yes	no
Fuel Use Monitor	Fuel Meter	Default	Fuel Meter	Fuel Meter	Fuel Meter									
Tune- Ups	Annual	Biannual	Biannual	Biannual	Annual	Annual	Annual	Annual	Biannual	Biannual	Biannual	Biannual	Biannual	Annual
Rule	360	361	361	361	360	360	360	360	361	361	361	361	361	360
Device ID	114252	114124	114125	114110	114135	114136	114137	114138	114126	114127	114111	114087	114081	386829
Operator ID	Boiler B2	Boiler #B1	Boiler #B2	Boiler #B1	Boiler #B1	Boiler #B2	Boiler #B3	Boiler #B4	Boiler #B1	Boiler #B2	Boiler #B1	Boiler #B1	Boiler #B1	Boiler B-2
Model	104-40L	T-4600	T-4600	CL210W	G2304R(L)	G2304R(L)	G2304R(L)	G2304R(L)	T2160	T2160	T2160R	AB250	T-3900R	TC 600(L)
Make	Parker	Parker	Parker	Bryan	Parker	Bryan	Parker	Parker						
Building	Bldg. 562	Bldg. 563	Bldg. 563	Bldg. 564	Bldg. 571	Bldg. 571	Bldg. 571	Bldg. 571	Bldg. 588	Bldg. 588	Bldg. 591	Bldg. 615	Bldg. 657	Bldg. 657

Bldg 2351 Famer Generator 114695 Diesel Camerpila 9200 Ebmer Gene 2 200 2000 Bldg 235 Famer Generator 114690 Diesel Cammins (Sep36-GSANR) 14690 Famer Gene 2 20 2000 Bldg 235 Famer Generator 114650 Diesel John TADJ66JGGE 788 Emer Gene 2 20 2000 Bldg 236 Emer Generator 114055 Diesel John 551 20 20 2004 Bldg 256 Emer Generator 114145 Diesel Caterpille 517 Emer Generator 2 20 20 2004 Bldg 251 Emer Generator 114145 Diesel Caterpille 517 170 Emer Generator 140 Diesel Caterpille 681 Emer Generator 140 2 20 20 20 20 Bldg 251 Emer Generator 11405 Diesel Caterpille 517 170 Emer Gene <th>Building</th> <th>Operator ID</th> <th>Device ID</th> <th>Fuel Type</th> <th>Make</th> <th>Model</th> <th>Rating (bhp)</th> <th>Engine Use</th> <th>Hrs/Day</th> <th>Hrs/Yr</th> <th>Installed</th>	Building	Operator ID	Device ID	Fuel Type	Make	Model	Rating (bhp)	Engine Use	Hrs/Day	Hrs/Yr	Installed
Enter, Generator 114930 Dissel Cummins QSMI1-Q2 470 Enter, Gene 2 50 Enter, Generator 114057 Dissel Votor TADIS-GS-NEI 1490 Enter, Gen 2 20 Emer, Generator 114057 Dissel Votor TADIS-GS-NEI 182 Enter, Gen 2 20 Emer, Generator 114054 Dissel Caterpillar CSP 373 Enter, Gen 2 20 Emer, Generator 114104 Dissel Caterpillar CSP 378 Enter, Gen 2 30 Enter, Generator 114057 Dissel Caterpillar CSP 388 Enter, Gen 2 30 Enter, Generator 114057 Dissel Caterpillar CSP 38 Enter, Gen 2 30 Enter, Generator 114059 Dissel Cummins SISA-V2FTAN-1 1881 Enter, Gen 2 30 Enter, Generator 114050 Dissel Cummins	Bldg. 205	Emer. Generator	114058	Diesel	Caterpillar	3208	299	Emer. Gen.	2	20	2000
Ener Generator 114057 Dissel Cummins 06730-G5-NRI 1490 Ener Gene 2 20 Ener Generator 114058 Dissel Cummins 06730-G5-NRI 159 Ener Gene 2 20 Ener Generator 114054 Dissel Caracrpillar 3512 2172 Ener, Gen 2 20 Ener Generator 114071 Dissel Caracrpillar 618 A.2 388 Ener, Gen 2 20 Ener Generator 114071 Dissel Caracrpillar c15 789 Ener, Gen 2 20 Ener Generator 114071 Dissel Caracrpillar c15 789 Ener, Gen 2 20 Ener Generator 114072 Dissel Caracrpillar c15 170 Ener, Gen 2 20 Ener, Generator 114049 Dissel Cummins CVSVIS-G9 53 Ener, Gen 2 20 Ener, Generator 114049 Dissel Cummins CVSVI	Bldg. 221	Emer. Generator	114030	Diesel	Cummins	QSM11-G2	470	Emer. Gen.	2	50	2005
Emer Generatory 114056 Diseal Volvo TAD1651GE 768 Emer Gene 2 20 20 Emer Generator 114055 Duseal Carterpillar 3512 Emer Gen 2 20 20 Emer Generator 114054 Duseal Caterpillar 3512 Emer Gen 2 20 20 Emer Generator 114073 Duseal Caterpillar C65 358 Emer Gen 2 30 Emer Generator 114072 Duseal Caterpillar C75 788 Emer Gen 2 30 Emer Generator 114073 Duseal Cummis S12R-X2PATAN-1 1881 Emer Gen 2 30 Emer Generator 114049 Diseal Cummis S12R-X2PATAN-1 1881 Emer Gen 2 30 Emer Generator 114049 Diseal Cummis NT-88X5-20 88 Emer Gen 2 30 Emer Generator 114049 Diseal Caterpillar	Bldg. 225	Emer. Generator	114057	Diesel	Cummins	06T30-G5-NRI	1490	Emer. Gen.	2	20	2002
Enner Generator 114054 Diesel John 6059 152 Enner Gen 2 i 20 Enner Generator 114054 Diesel Cateppillar C9 372 Enner Gen 2 i 20 Enner Generator 114071 Diesel Cateppillar C9 388 Enner Gen 2 i 50 Enner Generator 114072 Diesel Cateppillar C15 788 Enner Gen 2 i 50 Enner Generator 114075 Diesel Cateppillar C15 170 Enner Gen 2 i 50 Enner Generator 114050 Diesel Cateppillar C12/CATASAGA 186 Enner Gen 2 i 50 Enner Generator 114050 Diesel Cummins 4833-9-0 55 Enner Gen 2 i 50 Enner Generator 114049 Diesel Cummins 4738-85-63 2 i 20 50 Enner Generator 114049 Diesel Catem 475 Enner Gen<	Bldg. 235	Emer. Generator	114056	Diesel	Volvo	TAD1631GE	768	Emer. Gen.	2	20	2004
Enner Generator 114054 Diesel Cateppliar 3512 2172 Enner Gen 2 20 Enner Generator 114013 Diesel Cateppliar c15 398 Enner Gen 2 50 Enner Generator 114052 Diesel Cateppliar c15 7 50 Enner Generator 114052 Diesel Cummins 681Ax94G4 170 Enner Gen 2 50 Enner Generator 114050 Diesel Cummins 4833-GG 55 Enner Gen 2 50 Enner Generator 114049 Diesel Cummins ARSAGG 535 Enner Gen 2 20 Enner Generator 114049 Diesel Cummins ACTAAR 3G3 288 Enner Gen 2 20 Enner Generator 114049 Diesel Cummins ACTAAR 3G3 288 Enner Gen 2 20 Enner Generator 114049 Diesel Cummins ACTAAR 3G3 288 Enner Gen	Bldg. 250	Emer. Generator	114055	Diesel	John Deere	6059	152	Emer. Gen.	2	20	1998
Enner, Generator 14071 Diesel Canerpillar C9 398 Enner, Gen. 2 50 Bener, Generator 141434 Diesel Caterpillar 6F1A5-9-G4 170 Enner, Gen. 2 50 Faner, Generator 144052 Diesel Caterpillar 6F1A5-9-G4 170 Enner, Gen. 2 50 Faner, Generator 144051 Diesel Caterpillar 122A717A 55 Enner, Gen. 2 50 Faner, Generator 144059 Diesel Cummins A838-9G 68 Enner, Gen. 2 50 Faner, Generator 144049 Diesel Cummins ACXIS-G9 535 Enner, Gen. 2 50 Faner, Generator 144049 Diesel Cummins ACXIS-G9 755 Enner, Gen. 2 50 Faner, Generator 144042 Diesel Cummins ACXIS-G9 755 Enner, Gen. 2 50 Faner, Generator 144042 Diesel Cum	Bldg. 266	Emer. Generator	114054	Diesel	Caterpillar	3512	2172	Emer. Gen.	2	20	2004
Enner, Generator 114134 Diesel Canerpillar clf 5 798 Enner, Gen 2 50 Enner, Generator 114032 Diesel Cummins 6ETAS-9C-44 170 Enner, Gen 2 50 Enner, Generator 114031 Diesel Cummins 120-7177A 150 Enner, Gen 2 20 Enner, Generator 114030 Diesel Cummins 4833-6-6 58 Enner, Gen 2 20 Enner, Generator 114049 Diesel Cummins QSXIS-509 755 Enner, Gen 2 20 Enner, Generator 114049 Diesel Cummins QSXIS-509 755 Enner, Gen 2 20 Enner, Generator 114040 Diesel Cummins QSXIS-50NZ 755 Enner, Gen 2 20 Enner, Generator 114040 Diesel Cummins QSXIS-50NZ 755 Enner, Gen 2 20 Enner, Generator 114040 Diesel Caterpillar	Bldg. 276	Emer. Generator	114071	Diesel	Caterpillar	63	398	Emer. Gen.	2	50	2007
Emer. Generator 114022 Diesel Cummins 68TAS-9C44 170 Emer. Gen. 2 20 Emer. Generator 138947 Diesel Diesel LV71TA 158 Emer. Gen. 2 50 Emer. Generator 114051 Diesel Cummins 48345-G 158 Emer. Gen. 2 20 Emer. Generator 114049 Diesel Cummins QSX15-G 68 Emer. Gen. 2 20 Emer. Generator 114049 Diesel Cummins QSX15-G 535 Emer. Gen. 2 20 Emer. Generator 114032 Diesel Cummins ACAPSIA 335 Emer. Gen. 2 20 Emer. Generator 114032 Diesel Cummins ACAPSIA 323 Emer. Gen. 2 20 Emer. Generator 114037 Diesel Generac Cummins ACAPSIA 335 Emer. Gen. 2 20 Emer. Generator 114037 Diesel Generac	Bldg. 503	Emer. Generator	114134	Diesel	Caterpillar	c15	798	Emer. Gen.	2	50	2009
Ener. Generator 388947 Diesel Misubishi S12R-V2PTAW-1 1881 Emer. Gen. 2 50 Ener. Generator 114051 Diesel Cummins 4183-GG 68 Emer. Gen. 2 20 Ener. Generator 114049 Diesel Cummins QSX15-G9 735 Ener. Gen. 2 20 Ener. Generator 114049 Diesel Cummins QSX15-G9 735 Ener. Gen. 2 20 Ener. Generator 114049 Diesel Caterpillar C15 762 Ener. Gen. 2 50 Ener. Generator 114039 Diesel Cummins GCT-AA8 3G3 288 Ener. Gen. 2 50 Ener. Generator 114045 Diesel Cummins GCX15-G9 NR2 735 Ener. Gen. 2 50 Ener. Generator 114045 Diesel Cummins GCX15-G9 NR2 735 Ener. Gen. 2 20 Ener. Generator 114046 Diesel Caterpillar <td>Bldg. 511</td> <td>Emer. Generator</td> <td>114052</td> <td>Diesel</td> <td>Cummins</td> <td>6BTA5.9-G4</td> <td>170</td> <td>Emer. Gen.</td> <td>2</td> <td>20</td> <td>1994</td>	Bldg. 511	Emer. Generator	114052	Diesel	Cummins	6BTA5.9-G4	170	Emer. Gen.	2	20	1994
Emer. Generator 114051 Diesel Cummins AB33-G- 68 Emer. Gen. 2 20 Emer. Generator 114049 Diesel Cummins QSXI3-G9 68 Emer. Gen. 2 20 Emer. Generator 114049 Diesel Cummins QSXI3-G9 135 Emer. Gen. 2 20 Emer. Generator 114048 Diesel Cummins NTA-855-G3 238 Emer. Gen. 2 20 Emer. Generator 114031 Diesel Cummins GCTAAA8.3G3 288 Emer. Gen. 2 20 Emer. Generator 114032 Diesel Cummins GCTAAA8.3G3 288 Emer. Gen. 2 20 Emer. Generator 114047 Diesel Cummins QSX15-G9 NR2 288 Emer. Gen. 2 20 Emer. Generator 114047 Diesel Caterpillar 3306 Emer. Gen. 2 20 Emer. Generator 114044 Diesel Caterpillar 3308	Bldg. 512	Emer. Generator	388947	Diesel	Mitsubishi	S12R-Y2PTAW-1	1881	Emer. Gen.	2	50	2016
Emer, Generator 114050 Diesel Cummins 4B3.9-G 68 Emer, Gen. 2 20 Emer, Generator 114049 Diesel Cummins QSX15-G9 755 Emer, Gen. 2 20 Emer, Generator 114049 Diesel Cummins NTA-855-G3 585 Emer, Gen. 2 20 Emer, Generator 114031 Diesel Cummins GCTAAA3.3G3 288 Emer, Gen. 2 20 Emer, Generator 114032 Diesel Cummins GCTAAA3.3G3 288 Emer, Gen. 2 20 Emer, Generator 114032 Diesel Cummins GCTAAA3.3G3 288 Emer, Gen. 2 20 Emer, Generator 114047 Diesel Caterpillar 3306 382 Emer, Gen. 2 20 Emer, Generator 114044 Diesel Cummins NT-855-G2 353 Emer, Gen. 2 20 Emer, Generator 114044 Diesel Cummins	Bldg. 515	Emer. Generator	114051	Diesel	Det. Diesel	12V71TA	750	Emer. Gen.	2	20	1995
Emer, Generator 114049 Diesel Cummins QSXI5-G9 755 Emer, Gen 20 20 Emer, Generator 114048 Diesel Cummins NTA-855-G3 535 Emer, Gen 20 20 Emer, Generator 114048 Diesel Cummins 6CTAA8.3G3 288 Emer, Gen 2 50 Emer, Generator 114031 Diesel Cummins 6CTAA8.3G3 288 Emer, Gen 2 50 Emer, Generator 114043 Diesel Cummins 6CTAA8.3G3 288 Emer, Gen 2 50 Emer, Generator 114047 Diesel Cummins ACTAA8.3G3 288 Emer, Gen 2 20 Emer, Generator 114047 Diesel Carepillar 3308 285 Emer, Gen 2 20 Emer, Generator 114044 Diesel Cummins ACTAA8.3G3 355 Emer, Gen 2 20 Emer, Generator 114044 Diesel Cummins	Bldg. 516	Emer. Generator	114050	Diesel	Cummins	4B3.9-G	89	Emer. Gen.	2	20	2004
Emer. Generator 114048 Diesel Cummins NTA-855-G33 535 Emer. Gen. 2 2 Emer. Generator 388822 Diesel Caterpillar CIS 762 Emer. Gen. 2 50 Emer. Generator 114031 Diesel Cummins 6CTAAA3.3G3 755 Emer. Gen. 2 20 Emer. Generator 114032 Diesel Cummins QSX15-G9 NR2 755 Emer. Gen. 2 20 Emer. Generator 114042 Diesel Caterpillar 3306 Emer. Gen. 2 20 Emer. Generator 114046 Diesel Caterpillar 3208 Emer. Gen. 2 20 Emer. Generator 114046 Diesel Caterpillar 3208 Emer. Gen. 2 20 Emer. Generator 114044 Diesel Cummins 64 Emer. Gen. 2 20 Emer. Generator 114044 Diesel Cummins 67A-AA.2GR 277 Emer. Gen. 2	Bldg. 520	Emer. Generator	114049	Diesel	Cummins	QSX15-G9	755	Emer. Gen.	2	20	2003
Emer. Generator 386852 Diesel Catepillar C15 762 Emer. Gen. Gen. 2 50 Emer. Generator 114031 Diesel Cummins 6CTAA8.3G3 288 Emer. Gen. 2 20 Emer. Generator 114032 Diesel Cummins QSXI5-G9 NR2 755 Emer. Gen. 2 20 Emer. Generator 114049 Diesel Cummins QSXI5-G9 NR2 755 Emer. Gen. 2 20 Emer. Generator 114040 Diesel Caterpillar 3306 382 Emer. Gen. 2 20 Emer. Generator 114044 Diesel Caterpillar 3306 382 Emer. Gen. 2 20 Emer. Generator 114044 Diesel Cummins NT-855-G2 23 20 20 Emer. Generator 114044 Diesel Cummins NT-855-G2 23 20 20 Emer. Generator 114044 Diesel Cummins A4 A CERT 33621800 157	Bldg. 521	Emer. Generator	114048	Diesel	Cummins	NTA-855-G3	535	Emer. Gen.	2	20	2001
Emer. Generator 114031 Diesel Cummins 6CTAAA8.3G3 288 Emer. Gen. Gen. 2 0 Emer. Generator 114032 Diesel Cenerac - 200 Emer. Gen. 2 20 Emer. Generator 114139 Diesel Generac - 20 20 20 Emer. Generator 114045 Diesel Graepillar 3306 382 Emer. Gen. 2 20 Emer. Generator 114045 Diesel Catepillar 3306 263 Emer. Gen. 2 20 20 Emer. Generator 114045 Diesel Catepillar 3308 263 Emer. Gen. 2 20 20 Emer. Generator 114045 Diesel Cummins NT-855-G2 355 Emer. Gen. 2 20 20 Emer. Generator 114044 Diesel Cummins NT-855-G2 377 Emer. Gen. 2 20 Emer. Generator 114043 Diesel Cummin	Bldg. 525	Emer. Generator	386852	Diesel	Caterpillar	C15	762	Emer. Gen.	2	50	2014
Emer. Generator 114032 Diesel Generac — 200 Emer. Gen. Gen. 2 20 Emer. Generator 114139 Diesel Cummins QSX15-G9 NR2 755 Emer. Gen. 2 20 Emer. Generator 114045 Diesel Caterpillar 3306 382 Emer. Gen. 2 20 Emer. Generator 114045 Diesel Caterpillar 3306 263 Emer. Gen. 2 20 Emer. Generator 114045 Diesel John \$530TF270 64 Emer. Gen. 2 20 Emer. Generator 114044 Diesel Cummins NT-855-G2 355 Emer. Gen. 2 20 Emer. Generator 114044 Diesel Cummins NT-855-G2 377 Emer. Gen. 2 20 Emer. Generator 114043 Diesel Perkins Caterpillar 3406 577 Emer. Gen. 2 20 Emer. Generator 114040 Diesel Cate	Bldg. 529	Emer. Generator	114031	Diesel	Cummins	6CTAA8.3G3	288	Emer. Gen.	2	20	2003
Emer. Generator 114139 Diesel Cummins QSX15-G9 NRZ 755 Emer. Gen. 2 50 Emer. Generator 114049 Diesel Generac - 56 Emer. Gen. 2 20 Emer. Generator 114047 Diesel Actapillar D053703 Emer. Gen. 2 20 2 Emer. Generator 114046 Diesel Actapillar A000 503 Emer. Gen. 2 2 2 2 Emer. Generator 114046 Diesel Cummins NNT-855-G2 355 Emer. Gen. 2 2 2 Emer. Generator 114044 Diesel Caterpillar NNT-855-G2 355 Emer. Gen. 2 2 2 Emer. Generator 114044 Diesel Caterpillar A4A ACERT 3362/1800 157 Emer. Gen. 2 2 2 Emer. Generator 114044 Diesel Caterpillar A4A ACERT 3362/1800 157 Emer. Gen. 2 2 2	Bldg. 529	Emer. Generator	114032	Diesel	Generac	j T	200	Emer. Gen.	2	20	1991
544 Emer. Generator 114059 Diesel Generac - 56 Emer. Generator 114047 Diesel Caterpillar 3306 382 Emer. Gen. 2 20 20 5549 Emer. Generator 114046 Diesel Affasubish OD5703 Emer. Gen. 2 2 20 20 20 551 Emer. Generator 114046 Diesel Josel S030TF270 64 Emer. Gen. 2 20 20 20 555 Emer. Generator 114044 Diesel Cummins NT-855-G2 355 Emer. Gen. 2 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 <t< td=""><td>Bldg. 535</td><td>Emer. Generator</td><td>114139</td><td>Diesel</td><td>Cummins</td><td>QSX15-G9 NR2</td><td>755</td><td>Emer. Gen.</td><td>2</td><td>50</td><td>2011</td></t<>	Bldg. 535	Emer. Generator	114139	Diesel	Cummins	QSX15-G9 NR2	755	Emer. Gen.	2	50	2011
544 Emer. Generator 114047 Diesel Caterpillar 3306 382 Emer. Gen. Gen. 2 20 549 Emer. Generator 114046 Diesel Mitsubishi OD5703 Emer. Gen. Gen. 2 20 20 551 Emer. Generator 114045 Diesel Cummins NNT-855-G2 555 Emer. Gen. 2 20 20 555 Emer. Generator 114044 Diesel Cummins NT-855-G2 355 Emer. Gen. 2 20 20 555 Emer. Generator 114044 Diesel Cummins 6CTA-8.3-G 277 Emer. Gen. 2 20 20 557 Emer. Generator 114043 Diesel Cummins 6CTA-8.3-G 519 Emer. Gen. 2 20 20 556 Emer. Generator 114043 Diesel Perkins C4.4 ACERT 33621800 157 Emer. Gen. 2 20 565 Emer. Generator 114042 Diesel	Bldg. 542	Emer. Generator	114059	Diesel	Generac	1 1	56	Emer. Gen.	2	20	1999
549 Emer. Generator 114046 Diesel Mitsubishi OD5703 Emer. Generator Emer. Generator 114045 Diesel Caterpillar 3208 263 Emer. Gen. 2 20 20 553 Emer. Generator 114044 Diesel Cummins NNT-855-G2 355 Emer. Gen. 2 20 20 555 Emer. Generator 114044 Diesel Cummins NT-855-G2 355 Emer. Gen. 2 20 20 555 Emer. Generator 114044 Diesel Cummins NT-855-G2 355 Emer. Gen. 2 20 20 555 Emer. Generator 114044 Diesel Caterpillar C4.4 ACERT 336211800 157 Emer. Gen. 2 20 20 555 Emer. Generator 114040 Diesel Caterpillar S030TF270 / SD040 64 Emer. Gen. 2 20 20 562 Emer. Generator 114040 Diesel Caterpillar S030TF270 / SD	Bldg. 544	Emer. Generator	114047	Diesel	Caterpillar	3306	382	Emer. Gen.	2	20	2001
551 Emer. Generator 114045 Diesel Caterpillar 3208 Emer. Gener Cen. 2 20 20 553 Emer. Generator 114064 Diesel John NT-855-G2 355 Emer. Generator 114043 Diesel Cummins NT-855-G2 355 Emer. Generator 114044 Diesel Cummins NT-855-G2 355 Emer. Generator 114044 Diesel Caterpillar AC4 ACERT 3362/1800 519 Emer. Gen. 2 20 20 555 Emer. Generator 114043 Diesel Caterpillar CA4 ACERT 3362/1800 157 Emer. Gen. 2 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20	Bldg. 549	Emer. Generator	114046	Diesel	Mitsubishi	OD5703	292	Emer. Gen.	2	20	2004
553 Emer. Generator 114064 Diesel John 5030TF270 64 Emer. Gen. Gen. 2 50 555 Emer. Generator 114033 Diesel Cummins NT-855-G2 355 Emer. Gen. Cen. 2 20 556 Emer. Generator 114044 Diesel Caterpillar 3406 519 Emer. Gen. 2 20 558 Emer. Generator 114130 Diesel Perkins CA.4 ACERT 3362/1800 157 Emer. Gen. 2 50 561 Emer. Generator 114070 Diesel Perkins CA.4 ACERT 3362/1800 64 Emer. Gen. 2 50 562 Emer. Generator 114040 Diesel Caterpillar 92461 207 Emer. Gen. 2 20 565 Emer. Generator 114041 Diesel Caterpillar 3356 Emer. Gen. 2 20 571 Emer. Generator 114040 Diesel Caterpillar 33208 Emer. Gen.	Bldg. 551	Emer. Generator	114045	Diesel	Caterpillar	3208	263	Emer. Gen.	2	20	1995
555 Emer. Generator 114033 Diesel Cummins NT-855-G2 355 Emer. Generator 114044 Diesel Cummins 6CTA-8.3-G 277 Emer. Gen. 20 20 20 557 Emer. Generator 114044 Diesel Caterpillar 3406 519 Emer. Gen. 2 20 20 558 Emer. Generator 114130 Diesel Perkins C4.4 ACERT 3362/1800 157 Emer. Gen. 2 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20	Bldg. 553	Emer. Generator	114064	Diesel	John Deere	5030TF270	64	Emer. Gen.	2	50	2005
556 Emer. Generator 114044 Diesel Cummins 6CTA-8.3-G 277 Emer. Gen. Gen. 2 20 20 557 Emer. Generator 114043 Diesel Caterpillar 3406 519 Emer. Gen. 2 20 20 558 Emer. Generator 114070 Diesel John 5030TF270 / SD040 64 Emer. Gen. 2 50 7 562 Emer. Generator 114042 Diesel Caterpillar 92461 207 Emer. Gen. 2 20 2 568 Emer. Generator 114042 Diesel Cummins NT-855-G4 375 Emer. Gen. 2 20 2 554 Emer. Generator 114041 Diesel Caterpillar 3356 166 Emer. Gen. 2 20 2 571 Emer. Generator 114040 Diesel Cummins QSX15-G9 749 Emer. Gen. 2 20 20 572 Emer. Generator <td< td=""><td>Bldg. 555</td><td>Emer. Generator</td><td>114033</td><td>Diesel</td><td>Cummins</td><td>NT-855-G2</td><td>355</td><td>Emer. Gen.</td><td>2</td><td>20</td><td>1988</td></td<>	Bldg. 555	Emer. Generator	114033	Diesel	Cummins	NT-855-G2	355	Emer. Gen.	2	20	1988
557 Emer. Generator 114043 Diesel Caterpillar 3406 519 Emer. Gen. 2 20 558 Emer. Generator 114130 Diesel Perkins C4.4 ACERT 3362/1800 157 Emer. Gen. 2 50 561 Emer. Generator 114070 Diesel Caterpillar 92461 207 Emer. Gen. 2 50 565 Emer. Generator 114042 Diesel Cummins NT-855-G4 375 Emer. Gen. 2 20 20 568 Emer. Generator 114041 Diesel Caterpillar 3356 Emer. Gen. 6 Emer. Gen. 2 20 20 571 Emer. Generator 114040 Diesel Caterpillar 3312 749 Emer. Gen. 2 20 20 572 Emer. Generator 114039 Diesel Cummins QSX15-G9 755 Emer. Gen. 2 20 20 572 Emer. Generator 114037 Diese	Bldg. 556	Emer. Generator	114044	Diesel	Cummins	6CTA-8.3-G	277	Emer. Gen.	2	20	1989
558 Emer. Generator 114130 Diesel Perkins C4.4 ACERT 3362/1800 157 Emer. Gen. Gen. 2 50 561 Emer. Generator 114070 Diesel John \$030TF270 / SD040 64 Emer. Gen. 2 50 562 Emer. Generator 11403 Diesel Caterpillar NT-855-G4 375 Emer. Gen. 2 20 20 563 Emer. Generator 114041 Diesel Caterpillar 3056 Heer. Gen. Gen. Gen. 2 20 20 571 Emer. Generator 114040 Diesel Caterpillar 3312 749 Emer. Gen. 2 20 20 572 Emer. Generator 114039 Diesel Cummins Q5X15-G9 755 Emer. Gen. 2 20 20 572 Emer. Generator 114037 Diesel Caterpillar 3208 Emer. Gen. 2 20 20 20	Bldg. 557	Emer. Generator	114043	Diesel	Caterpillar	3406	519	Emer. Gen.	2	20	1996
561 Emer. Generator 114070 Diesel John 503 OTF270 / SD040 64 Emer. Gen. Gen. 2 50 562 Emer. Generator 114038 Diesel Caterpillar 92461 207 Emer. Gen. 2 20 565 Emer. Generator 114042 Diesel Caterpillar 3056 Inf6 Emer. Gen. 2 20 571 Emer. Generator 114040 Diesel Caterpillar 3315 Emer. Gen. Gen. 2 20 572 Emer. Generator 114039 Diesel Cummins Q5X15-G9 755 Emer. Gen. 2 20 574 Emer. Generator 114037 Diesel Caterpillar 3208 299 Emer. Gen. 2 20	Bldg. 558	Emer. Generator	114130	Diesel	Perkins	C4.4 ACERT 3362/1800	157	Emer. Gen.	2	50	2008
562 Emer. Generator 114038 Diesel Caterpillar 92461 207 Emer. Gen. Gen. 2 20 20 565 Emer. Generator 114042 Diesel Cummins NT-855-G4 375 Emer. Gen. Gen. 2 20 20 568 Emer. Generator 114041 Diesel Caterpillar 3056 166 Emer. Gen. 2 20 20 571 Emer. Generator 114039 Diesel Cummins Q5X15-G9 755 Emer. Gen. 2 20 20 574 Emer. Generator 114037 Diesel Caterpillar 3208 299 Emer. Gen. 2 20	Bldg. 561	Emer. Generator	114070	Diesel	John Deere	5030TF270 / SD040	64	Emer. Gen.	2	50	2006
565 Emer. Generator 114042 Diesel Cummins NT-855-G4 375 Emer. Gen. Gen. 2 20 568 Emer. Generator 114041 Diesel Caterpillar 3035 166 Emer. Gen. 2 20 20 571 Emer. Generator 114039 Diesel Cummins Q5X15-G9 755 Emer. Gen. 2 20 20 574 Emer. Generator 114037 Diesel Caterpillar 3208 299 Emer. Gen. 2 20 20	Bldg. 562	Emer. Generator	114038	Diesel	Caterpillar	92461	207	Emer. Gen.	2	20	2001
568 Emer. Generator 114041 Diesel Caterpillar 3056 166 Emer. Gen. Gen. 2 20 20 571 Emer. Generator 114040 Diesel Caterpillar 3412 749 Emer. Gen. 2 20 572 Emer. Generator 114039 Diesel Cummins Q5X15-G9 755 Emer. Gen. 2 20 574 Emer. Generator 114037 Diesel Caterpillar 3208 Emer. Gen. 2 20	Bldg. 565	Emer. Generator	114042	Diesel	Cummins	NT-855-G4	375	Emer. Gen.	2	20	1995
571 Emer. Generator 114040 Diesel Caterpillar 3412 749 Emer. Gen. 2 20 572 Emer. Generator 114039 Diesel Cummins Q5X15-G9 755 Emer. Gen. 2 20 574 Emer. Generator 114037 Diesel Caterpillar 3208 299 Emer. Gen. 2 20	Bldg. 568	Emer. Generator	114041	Diesel	Caterpillar	3056	166	Emer. Gen.	2	20	1995
572 Emer. Generator 114039 Diesel Cummins Q5X15-G9 755 Emer. Gen. Gen. Gen. Gen. Gen. Gen. Gen. Gen	Bldg. 571	Emer. Generator	114040	Diesel	Caterpillar	3412	749	Emer. Gen.	2	20	1999
574 Emer. Generator 114037 Diesel Caterpillar 3208 299 Emer. Gen. 2 20	Bldg. 572	Emer. Generator	114039	Diesel	Cummins	Q5X15-G9	755	Emer. Gen.	2	20	2001
	Bldg. 574	Emer. Generator	114037	Diesel	Caterpillar	3208	299	Emer. Gen.	2	20	1993

Building	Operator ID	Device ID	Fuel Type	Make	Model	Rating (bhp)	Engine Use	Hrs/Day	Hrs/Yr	Installed
Bldg. 585	Emer. Generator	114036	Diesel	Caterpillar	3412	742	Emer. Gen.	2	20	1994
Bldg. 588	Emer. Generator	388960	Diesel	Caterpillar	D200-2	315	Emer. Gen.	2	50	2016
Bldg. 615	Emer. Generator	114035	Diesel	Cummins	LTA10G1	277	Emer. Gen.	2	20	1996
Bldg. 657	Emer. Generator	114034	Diesel	Caterpillar	3412DI	068	Emer. Gen.	2	20	1995
Bldg. 860	Emer. F/W Pump	114029	Diesel	Cummins	6BTA5.9-F2	130	F/W Pump	NA	NA	1992
Bldg. 860	Emer. Generator	114060	Diesel	Mitsubishi	W31066D240PT-GN01(000)	367	Emer. Gen.	2	20	2000
Portola Dining	Emer. Generator	388928	Diesel	John Deere	6068HFG82	284	Emer. Gen.	2	50	2016
Portable	Emer. Water Pump	388929	Diesel	John Deere	4045TF275	113	Emer. Pump	2	30	2005

Attachment 10.4. Vapor Recovery System Testing Requirements

VAPOR RECOVERY SYSTEM TESTING REQUIREMENTS

Annual testing required. The permittee shall conduct and successfully pass Static Leak Decay testing once per year (at least 350 days between tests, but not to exceed 410 days between tests). Routine testing shall consist of at least one compliance test per year according to the test protocols approved by the ARB. The test listed above, and any other VRS specific tests required in the applicable Executive Orders, are required to be performed by the permittee. At any time, the District may require the permittee to perform any applicable ARB Test Procedure if operational VRS problems are observed. Document all failures by detailing the cause(s) and corrective action(s) taken to eliminate the failure(s) on District Form ENF-99

All Static Leak Decay tests are subject to the following requirements: (a) the combined tank ullage shall meet the requirements specified in TP-201.3 – Determination of 2 inch WC Static Pressure Performance of Vapor Recovery Systems of Dispensing Facilities; (b) no fuel drops shall occur within 3 hours prior to the test; (c) no other Static Leak Tests shall occur within 24 hours prior to the test. The Compliance Tests must be arranged for in accordance with the applicable permit condition(s).

Maintenance and Compliance test results (including initial failures) shall be documented by using District or ARB approved reporting forms⁶ (as applicable). Document all failures by detailing the cause(s) and corrective action(s) taken to eliminate the failure(s). "Successfully passing" a test means that all test results indicate compliance initially, without replacing, adjusting or repairing any equipment, part or item of the VRS. Example: If initial testing indicates a failure, and the equipment is adjusted, retested, and then passes, this is considered a failed test and shall be noted as such in the repair records and reporting forms.

Components and/or systems failing the any required test shall not be used to dispense or receive gasoline, unless the permittee contacts the District (961-8802, #2) to obtain Rule 505 "Breakdown" protection for the failed equipment for 24 hours. Components unable to be repaired within 24 hours must be removed from service unless a variance is obtained from the APD Hearing Board. All failed equipment shall be tagged as "out of order" until repaired.

⁶ see the District's Gasoline Station Webpage at https://www.ourair.org/gas-station/

Attachment 10.5. Vapor Recovery System Facility Repair Log and Testing Records

Vapor Recovery System Facility Repair Log and Testing Records

The permittee shall maintain a Facility Repair Log and maintain the results of all VRS Testing Records in a folder or filing system separate from other regulatory agency documents and as noted below:

- Facility Repair Log: A Repair Log that includes the information below. District Form ENF -99 7 shall be used. An alternative log form may be used if approved, in advance, by the District.
 - Date and time the problem was detected (e.g., component malfunction, defect, ISD Warning alarm, ISD Failure alarm, reconnection of breakaways)
 - Date and time the component was removed from service
 - Date and time the call for service was placed (including calls for service due to an ISD Warning alarm or ISD Failure alarm)
 - Date of actual service for which the component or defect was repaired or replaced (indicate if the ISD Failure alarm was "cleared")
 - Name of the person performing the service and telephone number
 - Affiliation (company name) of the person performing the service
 - Indicate whether the service call was due to an ISD Warning alarm or ISD Failure alarm
 - Provide a short description of the service performed and list each component repaired, serviced, or removed, (include the component(s) manufacturer's (or re-manufacturer's) name and model number
 - Receipts for parts used in the repair and, if applicable, work orders, which shall include the name and signature of the person responsible for performing the repairs shall be made available to the District upon request
 - Any other information specifically required by the applicable Executive Orders
- 2. <u>Testing Records</u>: Records of <u>all</u> Compliance Tests, and any other VRS specific tests required in the applicable Executive Orders that include:
 - The date and start time of each test;
 - The type of test (specify ARB TP number);
 - Name(s), employer (or affiliation), address and phone number of the person(s) performing the tests;
 - Test data and calibration data for all equipment used;
 - Date and time each test is completed and the facility owner/operator is notified of the test results. For a test that fails, a description of the reason(s) for the test failure shall also be included; and
 - For a retest following a failed test, a description of the repairs performed prior to the retest (or a cross-reference to the Facility Repair Log above).
 - Completed CARB or District-approved reporting forms²

⁷ see the District's Gasoline Station Webpage at www.sbcapcd.org/eng/compliance/gasoline/gasoline.htm

Attachment 10.6. Health Risk Assessment Calculations

Authority to Construct 14783

ATTACHMENT **HRA** Documentation

Device #114030 - 470 bhp diesel engine providing electrical backup power at the Student **Resources Building (SRB):**

An air toxics health risk screening was performed for the installation of this diesel ICE. The diesel particulate matter (PM) emissions were calculated using the uncontrolled emission factor provided in the application (0.15 g/bhp-hr), operating at 100 percent load for 50 hours/yr. OEHHA's diesel PM risk values are only for cancer and chronic affects. Acute affects are not accounted for when only evaluating diesel PM emissions. For that reason, toxics emissions for pollutants from diesel exhaust with acute affects were calculated using Ventura County Air Pollution Control District's AB 2588 Combustion Emission Factors. SCREEN3 was used for the air dispersion modeling.

Cancer risk and chronic and acute non-cancer Hazard Index (HI) risk values were calculated and compared to significance thresholds for cancer risk and chronic and acute non-cancer risk adopted by the District's Board of Directors. The calculated risk values and applicable thresholds are as follows:

	Calculated Max Risks	Significance Threshold
Cancer risk:	0.699/million	>10/million
Chronic non-cancer risk:	0.0005	>1
Acute non-cancer risk:	0.128	>1

Based on these results, the installation of the diesel internal combustion engine will not present a significant risk to the surrounding community. For this reason, the Authority to Construct/ Permit to Operate No. 11819 for this project will be issued. Contained below are the emission factors, calculated emissions, SCREEN3 output and the risk results.

CANCER RISK AND CHRONIC HAZARD INDEX CALCULATIONS AND RISK RESULTS

CALCULATION SUMMARY FOR HEALTH RISK ASSESSMENT

Authority to Construct/Permit to Operate 11819 Diesel IC Engine

The risk (cancer and chronic non-cancer) attributed to the emission of toxic contaminants from this project is calculated as follows:

 $R = [X_a] \times [E_T / E_S] \times 0.1 \times [UR]$

Chronic HI = $[Xa] \times [ET / ES] \times 0.1 / [REL]$

where:

R = Individual excess lifetime cancer risk

Chronic HI = Chronic Hazard Index

Xa = Max 1 hour concentration from Screen3 model results (v Xa = Max 1 hour concentration from Screen3 model results (ug/m³) $E_T = Actual toxic emission rate from source stack(g/sec)$ $E_T = Actual toxic emission rate from source stack(g/sec)$

Es = Default Screen 3 emission rate (established at 1 g/sec) Es = Default Screen 3 emission rate (established at 1 g/sec)

UR = Unit Risk Value

REL = Chronic Reference Exposure Level

Cancer Risk	Xa	ET	Es	URF	Risk	Chronic Inhalation REL	Chronic HI
	(ug/m3)	(g/sec)	(g/sec)	1/(ug/m3)		(ug/m3)	
Diesel PM, 100 % Load at 0.15 g/bhp	208.4	1.12E-04	1	3.0E-04	6.99E-07)	0.0005

Max Cancer Risk 6.99E-07

Max Chronic HI 0.0005

ACUTE TOXIC EMISSIONS AND ACUTE HAZARD INDEX CALCULATIONS AND RISK RESULTS CALCULATION SUMMARY FOR ACUTE TOXIC EMISSIONS AND ACUTE HAZARD INDEX

Authority to Construct/Permit to Operate 11819

Diesel IC Engine

Acute Toxic	Emission	Emission	Emission	Hourly	Emissions	Xa	Acute	Acute HI 2
	Factor 1	Factor	Factor	Emissions			Inhalation REL	
	(lb/1000 gal)	(g/bhp-hr)	(lb/bhp-hr)	(lbs/hr)	(g/s)	(ug/m3)	(ug/m3)	
Nickel	0.0039	8.853E-05	1.950E-07	9.165E-05	1.156E-05	208.4	6.00E+00	4.0E-04
Mercury	0.002	4.540E-05	1.000E-07	4.700E-05	5.927E-06	208.4	1.80E+00	6.9E-04
Copper	0.0041	9.307E-05	2.050E-07	9.635E-05	1.215E-05	208.4	1.00E+02	2.5E-05
Arsenic	0.0016	3.632E-05	8.000E-08	3.760E-05	4.742E-06	208.4	1.90E-01	0.0052
Hydrogen Chloride	0.1863	4.229E-03	9.315E-06	4.378E-03	5.521E-04	208.4	2.10E+03	5.5E-05
Xylene	0.0424	9.625E-04	2.120E-06	9.964E-04	1.257E-04	208.4	2.20E+04	1.2E-06
Toluene	0.1054	2.393E-03	5.270E-06	2.477E-03	3.124E-04	208.4	3.70E+04	1.8E-06
Formaldehyde	1.7261	3.918E-02	8.631E-05	4.056E-02	5.115E-03	208.4	9.40E+01	0.0113
Benzene	0.1863	4.229E-03	9.315E-06	4.378E-03	5.521E-04	208.4	1.30E+03	0.0001
Acrolein	0.0339	7.695E-04	1.695E-06	7.967E-04	1.005E-04	208.4	1.90E-01	0.1102

Acute HI

0.1280

The acute hazard index attributed to the emission of toxic contaminants from this project is calculated as follows:

Acute HI = $[Xa] \times [ET / ES] / [REL]$

where

Acute HI = Acute Hazard Index

Xa = Max 1 hour concentration from Screen3 model results (ug/m³)

 $E_T = A$ ctual toxic emission rate from source stack (g/sec)

 $E_S = Default Screen 3 emission rate (established at 1 g/sec)$

REL = Acute Reference Exposure Level

Notes:

¹⁾ From Ventura County APCD's AB 2588 Combustion Emission Factors. To convert from 15/1000 gallons to 15/5hp-hr, the following were used: 140,000 Btu/gal, 7,000 Btu/bhp-hr.

²⁾ The acute HI calculated is a conservative estimate since it assumes all pollutants affect the same target organ (endpoint) through the inhalation pathway. As long as the sum of the acute hazard index for all pollutants evaluated is less than one, no further analysis is needed. However, if the sum is greater than one, then each endpoint for each acute toxin needs to be evaluated to accurately determine the HI.

ACUTE TOXIC EMISSIONS AND ACUTE HAZARD INDEX CALCULATIONS AND RISK RESULTS 10/13/05

```
08:39:34
 *** SCREEN3 MODEL RUN ***
 *** VERSION DATED 96043 ***
No Title
 SIMPLE TERRAIN INPUTS:
   SOURCE TYPE
                             POINT
   EMISSION RATE (G/S) = 1.00000
                            3.6576
   STACK HEIGHT (M) = STK INSIDE DIAM (M) =
                             0.2286
                            21.8477
   STK EXIT VELOCITY (M/S) =
                           738.7056
   STK GAS EXIT TEMP (K) =
                          293.1500
   AMBIENT AIR TEMP (K) =
                            1.5000
   RECEPTOR HEIGHT (M) =
   URBAN/RURAL OPTION
                      ===
                              URBAN
   MIN HORIZ BLDG DIM (M) = 0.0000
MAX HORIZ BLDG DIM (M) = 0.0000
THE REGULATORY (DEFAULT) MIXING HEIGHT OPTION WAS SELECTED.
THE REGULATORY (DEFAULT) ANEMOMETER HEIGHT OF 10.0 METERS WAS ENTERED.
BUOY. FLUX = 1.688 \text{ M}^* \frac{4}{\text{S}^* 3}; MOM. FLUX = 2.475 \text{ M}^* \frac{4}{\text{S}^* 2}.
 *** FULL METEOROLOGY ***
 *********
 *** SCREEN AUTOMATED DISTANCES ***
 **********
*** TERRAIN HEIGHT OF 0. M ABOVE STACK BASE USED FOR FOLLOWING DISTANCES
  DIST
         CONC
                         U10M USTK MIX HT PLUME SIGMA
                                                          SIGMA
   (M) (UG/M**3) STAB (M/S) (M/S) (M) HT (M) Y (M) Z (M)
DWASH
         152. 208.4 4 1.5 1.5 480.0 24.81 24.43
                                                         21.72
NO
   200. 163.2
                   4
                         1.5 1.5 480.0
                                           24.81
                                                   31.38
                                                          27.86
NO
   300.
                    6 1.0 1.0 10000.0
        142.4
                                            33.03
                                                   32.29
                                                          21.63
NO
   400.
        133.0
               6 1.0 1.0 10000.0
                                            33.03
                                                   41.71
                                                          26.65
NO
        114.5 6 1.0 1.0 10000.0
   500.
                                            33.03
                                                   50.90
                                                          31.38
NO
```

97.02 6 1.0 1.0 10000.0 33.03

600.

NO

35.82

59.86

NO	700.	82.50	6	1.0	1.0	10000.0	33.03	68.57	40.00
NO	800.	70.84	6	1.0	1.0	10000.0	33.03	77.05	43.96
NO	900.	61.53	6	1.0	1.0	10000.0	33.03	85.31	47.71
NO	1000.	54.02	6	1.0	1.0	10000.0	33.03	93.35	51.29
NO	1100.	47.91	6	1.0	1.0	10000.0	33.03	101.18	54.71
NO	1200.	42.88	6	1.0	1.0	10000.0	33.03	108.83	57.98
	1300.	38.69	6	1.0	1.0	10000.0	33.03	116.29	61.13
NO	1400.	35.15	6	1.0	1.0	10000.0	33.03	123.58	64.16
NO	1500.	32.15	6	1.0	1.0	10000.0	33.03	130.71	67.09
NO	1600.	29.57	6	1.0	1.0	10000.0	33.03	137.69	69.92
NO	1700.	27.33	6	1.0	1.0	10000.0	33.03	144.52	72.67
NO	1800.	25.38	6	1.0	1.0	10000.0	33.03	151.21	75.33
NO	1900.	23.67	6	1.0	1.0	10000.0	33.03	157.76	77.92
NO	2000.	22.15	6	1.0	1.0	10000.0	33.03	164.19	80.44
NO	2100.	20.80	6	1.0	1.0	10000.0	33.03	170.50	82.89
NO	2200.	19.59	6	1.0	1.0	10000.0	33.03	176.70	85.29
NO	2300.	18.51	6	1.0	1.0	10000.0	33.03	182.78	87.63
NO	2400.	17.53	6	1.0	1.0	10000.0	33.03	188.76	89.91
NO	2500.	16.64	6	1.0	1.0	10000.0	33.03	194.64	92.15
NO	2600.	15.83	6	1.0	1.0	10000.0	33.03	200.42	94.34
NO	2700.	15.09	6	1.0	1.0	10000.0	33.03	206.10	96.48
NO	2800.	14.42	6	1.0	1.0	10000.0	33.03	211.70	98.59
ИО	2900.	13.79	6	1.0	1.0	10000.0	33.03	217.21	100.65
NO	3000.	13.22	6	1.0	1.0	10000.0	33.03	222.64	102.68
NO	3500.	10.91	6	1.0	1.0	10000.0	33.03	248.66	112.31
NO	4000.	9.266	6	1.0	1.0	10000.0	33.03	273.01	121.24
NO	4500.	8.034	6	1.0	1.0	10000.0	33.03	295.94	129.59
NO	5000.	7.082	6	1.0	1.0	10000.0	33.03	317.65	137.46
NO									

5500. NO	6.326	6	1.0	1.0	10000.0	33.03	338.31	144.91
6000.	5.712	6	1.0	1.0	10000.0	33.03	358.03	152.02
NO 6500.	5.203	6	1.0	1.0	10000.0	33.03	376.93	158.82
NO 7000.	4.776	6	1.0	1.0	10000.0	33.03	395.09	165.35
NO 7500.	4.412	6	1.0	1.0	10000.0	33.03	412.59	171.63
NO 8000.	4.099	6	1.0	1.0	10000.0	33.03	429.48	177.70
NO 8500.	3,827	6	1.0	1.0	10000.0	33.03	445.82	183.57
NO 9000.	3.588	6	1.0	1.0	10000.0	33.03	461.67	189.27
NO 9500.	3.376	6	1.0		10000.0	33.03	477.05	194.80
NO 10000.	3.188	6	1.0		10000.0	33.03	492.01	200.18
NO		6						
15000. NO	2.042		1.0		10000.0	33.03	623.70	247.68
20000. NO	1.500	6	1.0		10000.0	33.03	733.38	287.49
25000. NO	1.184	6	1.0	1.0	10000.0	33.03	829.20	322.44
30000. NO	0.9782	6	1.0	1.0	10000.0	33.03	915.29	353.96
40000. NO	0.8032	4 ′	1.0	1.0	320.0	35.39	1552.25	1553.19
50000.	0.7141	4	1.0	1.0	320.0	35.39	1745.77	1750.02
NO								
MAXIMUM 152.	1-HR CONCENT	TRATION 7	AT OR 1.5	BEYOND 1.5	152. M: 480.0	24.81	24.43	21.72
NO								

DWASH= MEANS NO CALC MADE (CONC = 0.0)
DWASH=NO MEANS NO BUILDING DOWNWASH USED
DWASH=HS MEANS HUBER-SNYDER DOWNWASH USED
DWASH=SS MEANS SCHULMAN-SCIRE DOWNWASH USED
DWASH=NA MEANS DOWNWASH NOT APPLICABLE, X<3*LB

CALCULATION	MAX CONC	DIST TO	TERRAIN
PROCEDURE	(UG/M**3)	MAX (M)	HT (M)
hole year and black door made and was were were some some some			
SIMPLE TERRAIN	208.4	152.	0.

Device #114139 - 755 bhp diesel engine provides electrical backup power to North Hall (B535):

A cancer Health Risk Assessment (HRA) screening was run for this project. The results showed a maximum cancer risk of 0.32 in a million, which is below the District's significant risk threshold of 10 in a million. This maximum cancer risk was calculated based on the following assumptions:

- Santa Barbara meteorological data is representative.
- Urban model type.
- Building downwash.
- 100% Load.
- 50 hrs. /year of operation for maintenance and testing.
- Worst-case minimum distance from the engine to the property boundary is 1,000 feet.

Acute and chronic non-cancer risk was not assessed. The screening HRA inputs and results can be found below.

				ngines (l g Risk Too	-	traforními troduklak aktorák proklavním vezm	ation the end of the e	ganmorean ranes t
Region: Project #:	Project Information Facility ID: 11027 ATC/PTO 1364	Unit #:		Quad QL	JAD 1 ▼	tor Data		NE
Date:	in the second contract of the second contract	/2011	Grandensjonskripssycksjonistist	Distance(r	n) 304.8	W Quar		
District Met Site	Met Station SBAPCD SANTA BARBARA	T		Miles: Yards:	Feet: 1000	SW	13 Quad 2 S	SE
Model Type Year:	URBAN BD	63 -	MANAGERS INCLINED		Canc Resident Ris	er Risk k: Ma	ıximum Res. R	lisk
BHP: % Load		755 100	Convert to G/BHP	In a Millio Worker A	on 0.3 djustment Facto Worker Risk	or %	37.91 Imum Worker	3.70 Risk
PM10 EF (g/B Hours / Lbs / Y	Yr:	0.15 50 12.48	Convert to G/KW	In a Millio	on 0.1. Calculate Risk		Quad: 1 Distance: 25	1.40
	Update Emi	ssions			Print Form		Distance. 23	

Device #386852 - 762 bhp diesel engine provides electrical backup power to Davidson Library (B525):

A cancer Health Risk Assessment (HRA) screening was run for this project. The results showed a maximum cancer risk of 0.32 in a million, which is below the District's significant risk threshold of 10 in a million. This maximum cancer risk was calculated based on the following assumptions:

- Santa Barbara meteorological data is representative.
- Urban model type.
- Building downwash.
- 100% Load.
- 50 hrs. /year of operation for maintenance and testing.
- Worst-case minimum distance from the engine to the property boundary is 1,059 feet.

Acute and chronic non-cancer risk was not assessed. The screening HRA inputs and results can be found below.

Diesel I.C. Engines (DICE) Screening Risk Tool

	Project Informatio	n	*Richerotolish		5	F	\	
Region:	Facility ID: 2795	Unit #:	v rise visit in the second	Quad	Recep	NW.	e Distributional (substance) in glader describes (1825, 1825, 1821, 1821), when extend you were explained to the	NE
Project #:	14371	dinament of	w.	Distance	AND THE PROPERTY OF THE PARTY O	and the second second		
Date:	2/26/201	14	and the state of t		, , , , , , , , , , , , , , , , , , , ,	W	Quad 4 Qu	ad 1 E
	Met Station		***************************************	Miles:	Feet: 1059	· October	Quad 3 Qu	ad 2
District	SBAPCD		Tark Commence of the Commence	Yards:	10th Mr:	Cine	90.	0.5
Met Site	SANTA BARBARA	*	OPERATOR STREET	\$	1	SW	5	SE
Model Type	URBAN BD	•		aming a registration of the second se	Canc	er R	ick	am alphanin (a) alba interioring dela commis
Year:		63 ▼	Police Control		Resident Ris		Maximum Re	s. Risk
-removal de manimente en del colore de servición de la defensión de la companya (Engine Data	And the construction of th	occumentations	In a Mi	llion 0.3.			3.73
BHP:	Annual management of management and an opportunity of management data contribute to form the form of the management of t	762	1	Worker	Adjustment Facto	эг %	37.91	
% Load	d:	100	Convert to G/BHP		Worker Risk		Maximum Wor	ker Risk
PM10 EF (g/E	BHP):	0.15	CO O/ DIT	In a Mil	lion 0.1 .	Ĭ		1.42
Hours /	/Yr:	50	Convert			98A (Quad:	1
Lbs / Y	r:	12.60	to G/KW		Calculate Risk	Nicostriina	7 .	on the second
. A Technopomodalik kerkelikakan kelalaja junga kerana kerkeli yang mengangan pengangan pengangan pengangan pen	Update Emission	15		yskálná mellek k kilkes skálneskálnesk kilkes kilkeskálnesk k	Print Form		Distance:	25
		New	View Eng ()ata SA	VE Close Fo	rm		

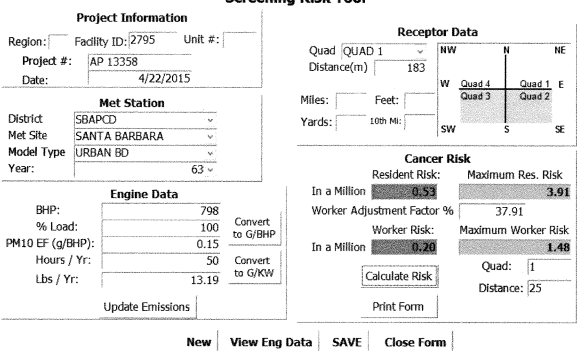
Device #114134 - 798 bhp diesel engine provides electrical backup power to Engineering II (B503):

A cancer Health Risk Assessment (HRA) screening was run for this project. The results showed a maximum cancer risk of 0.53 in a million, which is below the District's significant risk threshold of 10 in a million. This maximum cancer risk was calculated based on the following assumptions:

- Santa Barbara meteorological data is representative.
- Urban model type.
- Building downwash.
- 100% Load.
- 50 hrs. /year of operation for maintenance and testing.
- Worst-case minimum distance from the engine to the property boundary is 600 feet.

Acute and chronic non-cancer risk was not assessed. The screening HRA inputs and results can be found below.

Diesel I.C. Engines (DICE) Screening Risk Tool

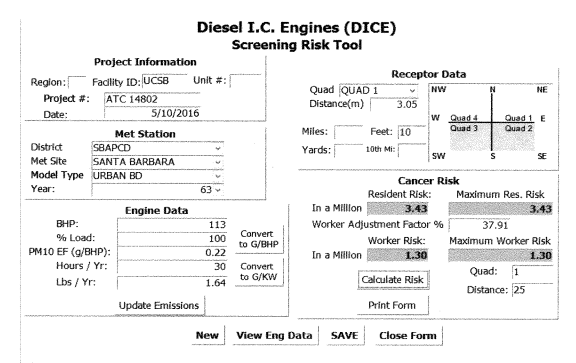


Device #388929 - 113 bhp Various locations emergency diesel water pump engine for pumping floodwater.

A cancer Health Risk Assessment (HRA) screening was run for this project. The results showed a maximum cancer risk of 3.43 in a million, which is below the District's significant risk threshold of 10 in a million. This maximum cancer risk was calculated based on the following assumptions:

- Santa Barbara meteorological data is representative.
- Urban model type.
- Building downwash.
- 100% Load.
- 30 hrs. /year of operation for maintenance and testing.
- Worst-case minimum distance from the engine to the property boundary is 10 feet.

Acute and chronic non-cancer risk was not assessed. The screening HRA inputs and results can be found below.



Device #388947 - 1,881 bhp diesel engine provides electrical backup power to Bioengineering building (B512):

A cancer Health Risk Assessment (HRA) screening was run for this project. The results showed a maximum resident cancer risk of 0.45 in a million, which is below the District's significant risk threshold of 10 in a million. This maximum cancer risk was calculated based on the following assumptions:

- Santa Barbara meteorological data is representative.
- Urban model type.
- Building downwash.
- 100% Load.
- 50 hrs/year of operation for maintenance and testing.
- A conservative minimum distance from the engine to the nearest receptor is 1,060 feet.

Acute and chronic non-cancer risk was not assessed. The screening HRA inputs and results can be found below.

Diesel I.C. Engines (DICE) **Screening Risk Tool Project Information** Receptor Data Facility ID: 2795 Unit #: Region: 9 Quad QUAD 1 NW NE ATC 14804 Project #: Distance(m) 323.09 3/18/2016 Date: W Quad 4 Quad 1 E Quad 3 Miles: Feet: 1060 **Met Station** SBAPCD District Yards: 10th Mi: SW Met Site SANTA BARBARA Model Type URBAN BD Cancer Risk Year: 63 4 Resident Risk: Maximum Res. Risk In a Million **Engine Data** BHP: 1881 Worker Adjustment Factor % 37.91 Convert % Load: 100 Worker Risk: Maximum Worker Risk to G/BHP PM10 EF (g/BHP): 0.15 In a Million 0.17 Hours / Yr: 50 Convert Quad: 1 to G/KW Calculate Risk Lbs / Yr: 31.10 Distance: 25 **Update Emissions** Print Form New View Eng Data SAVE Close Form

Device #388960 – 315 bhp diesel engine provides electrical backup power to Student Health Building (B588):

A cancer Health Risk Assessment (HRA) screening was run for this project. The results showed a maximum resident cancer risk of 1.56 in a million, which is below the District's significant risk threshold of 10 in a million. This maximum cancer risk was calculated based on the following assumptions:

- Santa Barbara meteorological data is representative.
- Urban model type.
- Building downwash.
- 100% Load.
- 50 hrs/year of operation for maintenance and testing.
- A conservative minimum distance from the engine to the nearest receptor is 200 feet.

Acute and chronic non-cancer risk was not assessed. The screening HRA inputs and results can be found below.

Diesel I.C. Engines (DICE) **Screening Risk Tool Project Information Receptor Data** Unit #: Region: Facility ID: NW Quad QUAD 1 NE Project #: ATC 14825 Distance(m) 60.96 4/14/2016 Date: W Quad 4 Quad 1 E Quad 3 Quad 2 Miles: Feet: 200 **Met Station** District SBAPCD 10th Mi: Yards: SW SE Met Site SANTA BARBARA Model Type URBAN BD Cancer Risk Year: 63 v Resident Risk: Maximum Res. Risk In a Million 1.56 9.07 **Engine Data** BHP: 315 Worker Adjustment Factor % 37.91 Convert % Load: 100 Worker Risk: Maximum Worker Risk to G/BHP PM10 EF (g/BHP): 0.15 In a Million 0.59 3.44 Hours / Yr: 50 Convert Quad: to G/KW Calculate Risk 5.21 Lbs / Yr: Distance: 25 Update Emissions **Print Form** View Eng Data **SAVE** New **Close Form**

Device #388928 - 284 bhp diesel engine provides electrical backup power to the Portola Dinning Commons (B1861):

Health Risk Assessment Report

University of California – Santa Barbara Portola Dining Commons

1.0 SUMMARY

In May 2016, the Santa Barbara County Air Pollution Control District (District) conducted a screening health risk assessment for the installation of a new emergency standby diesel engine at UCSB's Portola Dining Commons in Isla Vista using Lakes AERSCREEN View Version 2.0.0, for Authority to Construct No. 14783. The District performed a public notice for this project because it is located within 1000 feet of Isla Vista Elementary School. In response to public comments, the District conducted a refined air toxics Health Risk Assessment (HRA) for the project in July 2016, using the Hotspots Analysis and Reporting Program (HARP) software, Version 2 (Build 16088). Cancer risk and chronic and acute non-cancer Hazard Index (HI) risk values were calculated and compared to significance thresholds for cancer and chronic and acute non-cancer risk adopted by the District's Board of Directors. The calculated risk values and applicable thresholds are as follows:

	<u>UCSB Portola Max Risks</u>	Significance Threshold
Cancer risk:	6.1/million	≥10/million
Chronic non-cancer risk:	< 0.1	>1
Chronic 8-hour non-cancer risk:	< 0.1	>1
Acute non-cancer risk:	0.3	>1

Based on these results, the proposed diesel engine will not pose a significant risk to the surrounding community. For this reason, Authority to Construct No. 14783 will be issued for this facility.

2.0 BACKGROUND

2.1 Facility Operations

UCSB is installing a new diesel-fired engine to provide electrical backup power to the Portola Dining Commons. The HRA also includes emissions from other major equipment in the Portola Dining Commons area: three existing boilers, two new boilers, and two existing diesel engines. A school notice is required because the facility is within 1000 feet of Isla Vista Elementary School.

2.2 Health Risk

As used in this report, the term "health risk" addresses the likelihood that exposure to a given toxic air contaminant under a given set of conditions will result in an adverse health effect. Health risk is affected by several factors, such as: the amount, toxicity, and concentration of the contaminant; the meteorological conditions; the distance from emission sources to people; the distance between emission sources; the age, health, and lifestyle of the people living or working at a location; and, the duration of exposure to the toxic air contaminant.

Health effects are divided into cancer and non-cancer risks. "Cancer risk" refers to the increased chance of contracting cancer as a result of an exposure, and is expressed as a probability: chances-in-a-million. The values expressed for cancer risk do not predict actual cases of cancer that will result from exposure to toxic air contaminants. Rather, they state a possible risk of contracting cancer over and above the background level.

For non-cancer health effects, risk is characterized by a "Hazard Index" (HI), which is obtained by dividing the predicted concentration of a toxic air contaminant (TAC) by a Reference Exposure Level (REL) for that pollutant that has been determined by health professionals, the Office of Environmental Health Hazard Assessment (OEHHA) and the California Air Resources Board (ARB). RELs are used as indicators of the potential adverse effects of chemicals. A REL is the concentration at or below which no adverse health effects are anticipated for specific exposure duration. Thus, the HI is a measure of the exposure relative to a level of safety and is appropriately protective of public health. Each TAC emitted by the facility has a different emission rate and a different REL. A HI for each TAC is calculated separately at each modeled receptor location. A composite HI at each receptor is then calculated as the sum of HIs for each individual TAC. The maximum HI reported here for each scenario is the maximum composite HI among all receptors.

2.3 May 2016 Screening Health Risk Assessment

In May 2016, the District conducted a screening health risk assessment for the new diesel-fired emergency standby generator using Lakes AERSCREEN View Version 2.0.0. The screening tool is a more simplistic approach to risk assessment and is designed to be conservative. The screening HRA only included emissions from the proposed diesel generator. Additional information on the May 2016 screening HRA can be found in the folder in the Attachments section of this report. The calculated risk values and applicable thresholds were as follows:

	UCSB Portola Max Risks	Significance Threshold
Cancer risk:	3.36/million	≥10/million
Chronic non-cancer risk:	0.010	>1
Acute non-cancer risk:	0.001	>1

The District received comments concerned about the cumulative impacts from other emitting sources at UCSB. For that reason, the District prepared a refined HRA for the UCSB Portola Dining Commons. The refined HRA includes emissions from major emitting devices in the Portola Dining Commons area, including the proposed diesel generator.

3.0 FACILITY INFORMATION

EQUIPMENT OWNER/OPERATOR:

University of California - Santa Barbara

SOURCE IDENTIFICATION NUMBER:

02795

EQUIPMENT LOCATION:

6850 El Colegio Rd, Isla Vista

FACILITY UTM COORDINATES:

UCSB provided UTM coordinates for the emitting devices modeled in this HRA. The District estimated the buildings and property boundary UTM coordinates from Google Earth and a site plan submitted by UCSB.

UTM Zone 10, Datum: NAD 83

Easting: 787888.4 m, Northing: 3812955.6 m

EQUIPMENT DESCRIPTION:

The HRA addresses emissions from three existing natural gas-fired boilers, two new natural gas-fired boilers, two existing diesel generators and the proposed

new diesel generator.

4.0 STACKS AND MODELING PARAMETERS

The source release parameter inputs to the dispersion model are outlined in Table 4.1. All UTM coordinates in this report are in Zone 10 and the datum is NAD83. The source parameters for the existing boilers (Source ID 1) were obtained from the permit application for the equipment, but the stack height and UTM coordinates were adjusted so that the stack is located on top of the Portola Dining Commons building (as described in the boilers' permit application for ATC-PTO 13879). The source parameters for the existing diesel engines (Source IDs 2 and 3) were obtained from UCSB's most recent AB 2588 HRA for Inventory Year 2008. The source parameters for the new diesel engine (Source ID 4) were obtained from the permit application for ATC 14783. The parameters for the two new boilers (Source ID 5) were obtained from an email correspondence with UCSB's Environmental Compliance Manager, Jodi Woods. This information may be found in the *UCSB Portola HRA.zip* file referenced in the Attachments section of this report.

Table 4.1 – Summary of Stack Parameter Inputs

Source ID	Source Type	UTME (m)	UTMN (m)	Release Height (ft)	Temp.	Stack Vel (ft/min)	Stack Dia (in)
1	Point	787833.8	3812926.1	9.84	205	1750	6.00
2	Point	787867.4	3812920.8	9.00	660	14000	8.00
3	Capped Point	787856.0	3812923.9	11.00	834	10400	6.00
4	Point	787978.1	3812970.0	5.82	901	13000	3.86
5	Point	787953.6	3812944.8	38.0	300	350	8.00

5.0 EMISSIONS

The facility's calculated annual and hourly emissions are shown in Table 5.1. The average annual emissions are based on actual equipment usage for existing equipment and maximum potential-to-emit for new equipment. The maximum hourly emissions are based on all equipment operating at full load for an hour.

Table 5.1 – UCSB Portola Dining Commons Emissions Summary

Pollutant	Average Annual Emissions (lb/yr)	Maximum Hourly Emissions (lb/hr)
Benzene	4.75E-02	8.33E-03
Formaldehyde	1.01E-01	7.68E-02
PAHs	2.38E-03	2.49E-03
PAHs (w/o naphth)	5.94E-04	1.61E-03
Naphthalene	1.78E-03	8.78E-04
Acetaldehyde	2.55E-02	3.49E-02
Acrolein	1.60E-02	1.52E-03
1,3-butadiene	and desc	9.67E-03
Chlorobenzene		8.89E-06
Propylene	4.34E+00	2.46E-02
Toluene	2.17E-01	4.88E-03
Xylenes	1.62E-01	2.03E-03
Ethyl Benzene	5.64E-02	5.34E-04
Hexane	3.74E-02	1.23E-03
Hydrochloric acid		8.28E-03
Arsenic	1.19E-03	7.22E-05
Barium	2.61E-02	2.29E-05
Beryllium	7.13E-05	6.23E-08
Cadmium	6.54E-03	7.24E-05
Chromium	8.32E-03	3.40E-05
Chromium 6+		4.45E-06
Cobalt	4.99E-04	4.36E-07
Copper	5.05E-03	1.87E-04
Lead	-	3.69E-04
Manganese	2.26E-03	1.40E-04
Mercury	1.54E-03	9.03E-05
Molybdenum	6.54E-03	5.71E-06
Nickel	1.25E-02	1.84E-04
Selenium	1.43E-04	9.79E-05
Vanadium	1.37E-02	1.19E-05
Zinc	1.72E-01	1.15E-03
Diesel PM	1.18E+01	4.96E-01

The emissions for the five boilers were calculated based on the manufacturer's specified maximum heat inputs for the equipment and the default heating value of 1020 Btu/scf. Emission factors for organic toxic pollutants were obtained from the Ventura County APCD's AB 2588 Combustion Emission Factors for

natural gas-fired external combustion equipment rated less than 10 MMBtu/hr. Metal emissions were calculated using the USEPA's AP-42 Table 1.4-4, *Emission Factors for Metals from Natural Gas Combustion*. The hourly emissions are based on the boilers operating at full load for an hour. The annual emissions for the three existing boilers are based on the actual combined usage of 1109.01 MMBtu from the most recent annual report for 2014. Because the two new boilers are used for kitchen operations, the annual emissions are based on operation at full load for the entire time the kitchen is open (5AM to 10PM every day).

The emissions for the three diesel engines were calculated based on the Ventura County APCD's AB 2588 Combustion Emission Factors for diesel-fired internal combustion engines. The PM emission factors come from each engine's permit. The fuel usage for each engine was calculated using the manufacturer's specified maximum horsepower rating and the default brake-specific fuel consumption and high heating values for diesel engines from the District's Piston IC Engine Technical Reference Document. The hourly emissions are based on the diesel engines operating at full load for an hour. The annual emissions for the two existing engines are based on the actual usages from the most recent annual report for 2014. The engine corresponding to Source ID 2 was used for 13.3 hours, and the engine corresponding to Source ID 3 was used for 9.8 hours for maintenance and testing in 2014. The annual emissions for the new diesel engine are based on the maximum permitted maintenance & testing hours: 50 hours per year.

6.0 BUILDING INFORMATION

The UTM coordinates for the existing buildings were submitted by UCSB in their AB 2588 HRA for Inventory Year 2008. The coordinates for these buildings were adjusted using Google Earth. The height of one of the buildings, the Portola Dining Commons, was changed to 3 meters, the average height of a one-story building. Many new buildings are being constructed around the Portola Dining Commons area; the UTM coordinates for these buildings were obtained using Google Earth and a site plan submitted by UCSB. All of the new building heights were submitted by UCSB. Lakes AERMOD View was used to determine which of the surrounding buildings would have building downwash effects on the sources that were modeled. The building information was included in the HRA and may be found under UCSB_Portola_Buildings.xlsx located in the UCSB Portola HRA.zip file.

7.0 MET DATA & DEM FILES

Meteorological data used in the air dispersion analyses were acquired at the Santa Barbara Airport from 2010-2014. These files, SBA10-14.PFL and SBA10-14.SFC, were processed by the District using AERMET version 14134 and can be found in the UCSB Portola HRA.zip file. The Digital Elevation Model (DEM) files used were Goleta.dem and Dos_Pueblos_Canyon.dem, which are also located in the .zip file.

8.0 MODEL INFORMATION

The dispersion modeling and risk assessment were conducted using the California Air Resources Board Hotspots Analysis and Reporting Program, Version 2 (Build 16088). The regulatory non-default Control option was selected to enable capped stack releases. The rural option was enabled. Variable emissions were used for the two new boilers (Source ID 5) that operate from 5AM to 10PM every day. The receptors were placed 20 meters apart in a 1400-meter by 1400-meter grid around the facility. Boundary receptors were generated along the property boundary 10 meters apart. All receptors had a flagpole

height of 1.5 meters. Grid and receptor data may be found in UCSB_PORTOLA_AERMAP.REC located in the UCSB Portola HRA.zip file referenced in the Attachments section of this report.

The cancer risks for the residential receptors and the point of maximum impact (PMI) were determined using the "individual resident" receptor type, 30-year exposure duration, and the intake rate from the "RMP using the Derived Method." The chronic non-cancer hazard indices for the residential receptors and the PMI were determined using the "individual resident" receptor type and the intake rate from the "OEHHA Derived Method." The diesel engines are uncontrolled, but the only pollutant with chronic health impacts emitted by the diesel engines is diesel PM, which is not a multipathway pollutant. The only other sources of emissions are natural gas-fired boilers, which emit particulate matter less than 2.5 microns. Therefore, the deposition rate of 0.02 m/s was used for this analysis. The soil and mother's milk pathways were included, using default Tier 1 values. The dermal pathway was included, with a "Warm" climate. The homegrown produce, chicken and egg pathways were also included, using the default values for households that garden and raise/hunt chickens because there are no farms close to this project. The default fractions of contaminated animal food were used, shown in Table 3.4.9.1 and Table 3.4.9.2 of the District's *Modeling Guidelines for Health Risk Assessments*, Form-15i. The acute non-cancer hazard indices were calculated for all receptors. The multipathway analysis does not apply for acute non-cancer risk.

Isla Vista Elementary School was within the 1 in a million cancer risk isopleth after the initial HRA was ran without fraction of time at residence (FAH) values applied. Per OEHHA's guidelines, the risk was calculated again using the FAH values only for age bins equal to or greater than 16 years under the inhalation pathway for the residential receptors and the PMI for the cancer risk. FAH values do not apply for worker receptors or for any non-cancer risk calculations.

The cancer risks for the worker receptors were determined using the "worker" receptor type, 25-year exposure duration and the intake rate from the "OEHHA Derived Method." Although the diesel engines do not operate continuously, a worker adjustment factor was not applied because operation of the engines are not restricted to a certain time. The chronic non-cancer hazard indices for the worker receptors were determined using the "worker" receptor type and the intake rate from the "OEHHA Derived Method." The default values for the soil pathway and the default values for a "Warm" climate for the dermal pathway were selected for the worker cancer and chronic non-cancer risk analysis. Per OEHHA Guidelines, the chronic 8-hour non-cancer hazard indices were calculated only for worker receptors because operation of the diesel engines is not restricted to a certain time. The default 8-hour moderate intensity intake rate was chosen for the chronic 8-hour risk. The multipathway analysis does not apply for chronic 8-hour non-cancer risk.

9.0 RESULTS

Risk assessment results at the off-site point of maximum impact (PMI) and the maximally exposed individual resident (MEIR) and worker (MEIW) receptor locations for cancer and for chronic and acute non-cancer health effects are shown in Table 9.1. The *italicized* values indicate the maximum risk for each risk category. The chronic 8-hour non-cancer risk at the MEIW is 0.00012 at Receptor No. 2092 (UTME 787828.4, UTMN 3812836). The on-site PMI for acute non-cancer risk is 0.342 at Receptor No. 2596 (UTME 787968.4, UTMN 3812976).

Table 9.1 - Risk at PMI, MEIR and MEIW Receptors

Type of Receptor	Receptor Number	Cancer Risk (in a million)	Chronic Non- Cancer HI	Acute Non- Cancer HI (Screening)	UTME (m)	UTMN (m)
PMI	5111	8.00	0.0071	0.228	787813.9	3812904
PMI	5098	4.95	0.0162	0.158	787943.8	3812908
PMI	2318	1.79	0.0016	0.261	788088.4	3812896
MEIR	2092	6.06	0.0048	0.211	787828.4	3812836
MEIR	2161	5.85	0.0046	0.220	787788.4	3812856
MEIW	2092	0.63	0.0030	0.211	787828.4	3812836
MEIW	2161	0.61	0.0029	0.220	787788.4	3812856

The PMIs for cancer and chronic non-cancer risk are located on the property boundary on the south side of the facility. The off-site PMI for acute non-cancer risk is located on El Colegio Rd, southeast of the facility. The MEIRs and MEIWs are located on the north side of Isla Vista Elementary School. The residential cancer risk contours were plotted on aerial photographs using Google Earth for informational purposes (shown in Attachment A). The 10 in a million cancer risk isopleth does not leave the property boundary. The other risk contours were not plotted because none of the calculated risks were above the District's significance thresholds.

The screening acute risk is a timesaving approximation that is conservative in nature. It is calculated by assuming that the contribution of risk from each source is at its maximum at the same instant in time. If there is more than one source, the maximum hourly risk from each source is summed to give the screening value, as if they had all occurred at the same time. In reality, the time that the risk from each source is at a maximum will differ depending on location and meteorology. The refined analysis was not performed because the acute risk at the on-site PMI is below the significance threshold of 1.0.

10.0 CONCLUSION

Per District guidelines, if a facility's toxic emissions result in a cancer risk equal to or greater than 10 in a million, it is considered a *significant risk* facility. For non-cancer risk, if a facility's toxic emissions result in a Hazard Index greater than 1.0, it is considered a *significant risk* facility. The risk assessment results show that the addition of a new diesel-fired emergency standby engine would not present a significant risk to the surrounding community. For this reason, Authority to Construct No. 14783 may be granted for this facility.

11.0 REFERENCES

- Risk notification levels were adopted by the Santa Barbara County Air Pollution Control Board of Directors on June 1993. The risk notification levels were set at 10 per million for cancer risk and a Hazard Index of 1.0 for non-cancer risk.
- Risk reduction thresholds were adopted by the Santa Barbara County Air Pollution Control Board
 of Directors on September 17, 1998. These risk reduction thresholds were set at the same level as
 public notification thresholds, i.e., 10 per million for cancer risk and a Hazard Index of 1.0 for
 non-cancer risk.

- Office of Environmental Health Hazard Assessment. Air Toxics Hot Spots Program: Risk Assessment Guidelines. February 2015. California Environmental Protection Agency. http://oehha.ca.gov/media/downloads/crnr/2015guidancemanual.pdf.
- Santa Barbara County Air Pollution Control District. *Modeling Guidelines for Health Risk Assessments*. August 2015. http://www.ourair.org/wp-content/uploads/apcd-15i.pdf.
- Santa Barbara County Air Pollution Control District. *Piston IC Engine Technical Reference Document*. November 2002. http://www.ourair.org/wp-content/uploads/sbcapcdicerefdoc.pdf.
- Ventura County Air Pollution Control District. *AB 2588 Natural Gas Combustion Emission Factors*. May 2001. http://www.vcapcd.org/pubs/Engineering/AirToxics/combem.pdf.
- USEPA. *Table 1.4-4. Emission Factors for Metals from Natural Gas Combustion*. July 1998. http://www.epa.gov/ttn/chief/ap42/ch01/final/c01s04.pdf.

12.0 ATTACHMENTS

A – UCSB Portola Dining Commons: Residential Cancer Risk Isopleth

Source parameter data and HRA input and output files may be found in the following location: \\sbcapcd.org\shares\Toxics\SourceFiles\SSID02795UCSB\ATC 14783 Refined HRA\UCSB Portola HRA.zip.

Information on the May 2016 screening HRA may be found in the following location: \\sbcapcd.org\\shares\\Toxics\\SourceFiles\\SSID02795UCSB\\ATC 14783 HRA Screening.

A – UCSB PORTOLA DINING COMMONS

RESIDENTIAL CANCER RISK ISOPLETH



10 in a Million Cancer Risk Isopleth in Red 1 in a Million Cancer Risk Isopleth in Yellow Property Boundary in Blue Isla Vista Elementary School Circled in Green

Attachment 10.7. Gasoline Tank Emissions

Facility Data

Parameter	Anı	nual	Da	ıily
r didileter	Value	Units	Value	Units
Gasoline Throughput 1	20,000	gals/yr	55	gals/day

Notes:

(1) Daily thorughput is based on permitted gallons per year divided by 365 days/month.

Gasoline Emission Factors

Selection	Scenario	Scenario Description			Emiss	on Factors		
(enter "X")		Sectiatio Description	Loading	Breathing	Refueling	Spillage	Total	Units
	1	AG: No Control	8.58	2.15	8.58	0.62	19.93	lbs/1000 gals
X	. 2	AG: Phase I only	0.43	2.15	8.58	0.62	11.78	lbs/1000 gals
	3A	AG: Phase I and II w/o Vent V	0.43	2.15	0.43	0.43	3.43	lbs/1000 gals
	3B	AG: Phase I and II w/Vent Val	0.43	0.54	0.00	0.00	0.97	lbs/1000 gals
	4	UG: No Control	8.58	1.02	8.58	0.62	18.80	lbs/1000 gals
	5A	UG: Phase I only	0.43	1.02	8.58	0.62	10.65	lbs/1000 gals
	5B	UG: Phase I with Vent Valve	0.43	0.26	8.58	0.62	9.89	lbs/1000 gals
	6A	UG: Phase I and II w/o Vent V	0.43	1.02	0.43	0.43	2.31	lbs/1000 gals
	6B	UG: Phase I and II w/Vent Val	0.43	0.26	0.43	0.43	1.54	lbs/1000 gals
	6C	UG: 'Phase 1 EVR and II w/Ve	0.17	0.26	0.43	0.43	1.28	lbs/1000 gals

Notes:

(1) Reference: GDF Emission Factors Memo (5-20-03).

AST Tank Emissions

 $E_{day} = 0.14 \text{ lb/day}$ $E_{yr} = 0.03 \text{ tons/year}$

Notes:

- (1) Loading of fuel into the AST bulk storage tank(s).
- (2) Emissions inlcude loading and breathing losses.

Fueling Boats

 $E_{day} = 0.50 \text{ lb/day}$ $E_{yr} = 0.09 \text{ tons/year}$

Notes:

- (1) Loading of fuel from the dispenser into boats
- (2) Uncontrolled. Loading of fuel from the dispesner into boats.
- (3) Emissions include refueling and spillage.

Total AvGas Emissions

 $E_{day} = 0.65 \text{ lb/day}$ $E_{yr} = 0.12 \text{ tons/year}$

Gasoline Dispensing Facility (GDF) Emissions Calculations

DATE: 11/25/2014 Permit: ATC 14414 FID:

Annual TP: 240,000 gal/yr Scenario: 3C

Emission Factor:

1 515 ib/1900 gal

Daily:

1 00 lb/day 0 18 tpy

Parameter		Annual	Daily	
ratalister	Value	Units	Value	Units
Gasoline Throughput 1	240,000	gals/yr		-

Selection (enter "X")	Scenario	Scennio Description	Landing	Breathing	Refueling	Spillage	Total	Units
	!	AG: No Control	8.40	2 (0	8,40	0.61	19.51	lbs/1000 gals
	2	AG Phase Forty	0.42	2.10	8.40	9.61	11.53	lbs/1000 gals
	3A	AG: Phase Land II w/e Vent Valve	0.42	2.10	0.42	0.42	3.36	lbs/1000 gals
	38	AG: Phase Land II w/Vent Valve	0.42	0.53	0.42	0.42	1.79	lbs/1000 gals
X	3C	AG Phase LEVR and II w/Vent Valve	0.65	0.53	0.42	0.42	1.52	lbs/1000 gals
	4	UG: No Control	8.40	1.(80	8,40	0,61	18.41	lbs/1000 gals
	5A	U.G. Phase Coaly	0.42	1.00	8,40	0.61	10.43	lbs/1000 gals
	5B	UG: Phase I with Vent Valve	0.42	0.25	8.40	0,61	9,68	lbs/1000 gals
	6A	UG: Phase I and II w/o Vent Valve	0.42	1.(8)	0.42	0.42	2.26	lbs/1000 gals
	6B	UG: Phase Land II w/Vent Valve	0.42	0.25	0.42	0.42	1.51	lbs/1000 gals
	6C	UG. Phase I EVR and II w/Vent Valve	0.15	0.25	0.42	0.42	1,24	lbs/1000 gals
	7	UG. Phase I EVR and Phase II EVR w/ Vent Valve	0.45	0.00	0.38	0.24	9.77	lbs/1000 gals

Basis: GDF Emission Factors Memo (11-22-06)

AST Tank Emissions

 $E_{yr} =$

0.44 lb/day

0.08 tons/year

Notes:

(1) Loading of fuel into the AST bulk storage tank(s).

(2) Emissions inleude loading and breathing losses.

Fueling Vehicles

0.55 lb/day

 $E_{day} = E_{yr} =$

0.10 tons/year

Notes:
(1) Controlled Loading of fuel from the dispenser to vehicles
(3) Emissions include refueling and spillage.

Total AvGas Emissions

1.00 lb/day

 $E_{day} = E_{yr} =$

0.18 tons/year

Attachment 10.8. Coating Operation Emissions

coatings and solvents:

			material	ROC content	mate	rial use	ROC en	issions
naterial	brand	id#	density (ppg)	(percent)	gal/day	gal/month	lb/day	tpy
primer	Frazee	n/a	10.70	51.00	0.05	1.00	0.251	0.033
enamel	Frazee	n/a	9.70	40.00	0.05	1.00	0.179	0.023
enamel	Dunn Edwards	n/a	11.52	25.00	0.05	1.00	0.133	0.017
epoxy primer	Zehrung	n/a	13.30	44.00	0.05	1.00	0.269	0.035
primer	O'Brien	n/a	11.40	30.00	0.02	0.50	0.079	0.010
solvent	Certified	n/a	10.00	100.00	0.02	0.50	0.230	0.030
solvent	Certified	n/a	10.00	100 00	0.02	0.50	0.230	0.030
enamel reducer	Dunn Edwards	n/a	8.50	100.00	0.05	1.00	0.391	0.051
varnish	Dunn Edwards	n/a	7.64	60.00	0.05	1.00	0.211	0.028
shellac	Zehrung	n/a	11 67	69.00	0.02	0.50	0.185	0.024
lacquer	Dunn Edwards	n/a	7.58	75.00	0.05	1.00	0.262	0.034
thinner	Dunn Edwards	n/a	6.63	100.00	0.05	1.00	0.305	0.040
spray paint	Borden	n/a	11.68	69.00	0.02	0.50	0.185	0.024
oating/solvent	subtotals						2,91	0.38

Notes

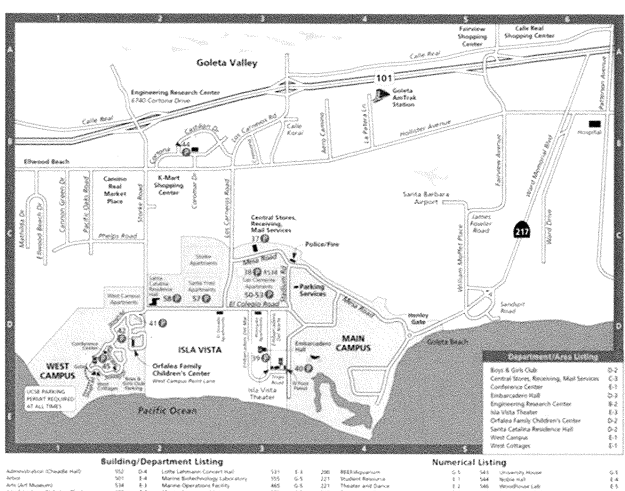
- Material data and usage rates originate from the SBCAPCD Engineering Evaluation for the 1989 issuance of PTO 7601.
- 2. Alternatives to the permitted coatings/solvents and different individual usage rates may be used provided the emission limits are not violated.
- The materials listed above have been used as the basis for setting the emission limits on PTO 10056 and are not intended as signifying compliance
 or non-compliance with the ROC limits in any APCD rule.

Attachment 10.9. Permits Incorporated into PTO 13725 – R1

Permit Type	Permit No.	Issue Date	Description	Subject to NSR
Permit to Operate	14600	2/26/2016	External Combustion	yes
Permit to Operate	14652	11/17/2015	External Combustion	No
Permit to Operate	14698	11/16/2016	External Combustion	No
Permit to Operate	14802	5/1/2017	Internal Combustion Engine	Yes
Permit to Operate	14803	7/12/2017	Spray Booth	Yes
Permit to Operate	14809	5/1/2017	External Combustion	Yes
Permit to Operate	14825	7/12/2017	Internal Combustion Engine	Yes
Permit to Operate	15047	12/1/2017	External Combustion	No
Permit to Operate	14783	Upon issuance of this permit Internal Combustion		Yes
Permit to Operate	14804	Upon issuance of this permit	Internal Combustion	Yes
Permit to Operate	14970	Upon issuance of this permit	External Combustion	Yes
PT-70 ADM	15118	Upon issuance of this permit	Change of Responsible Official	No
PTO Mod	13725-01	Upon issuance of this permit	External Combustion	No

Attachment 10.10. UCSB Maps





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Evernits Carolina	3675	4.2	Same Malagraphi	983	8-3	5,30	Bearing Schemie Institutions	€.3	9.54	Public Safety	Ai T
Fac Librer, Scharcegermannt	表決計	8 F	Busin Palestonian	56.7	5.4	526	folisi Amanyon ai sudo	4.6	有階	Mandler South	8-1
Farmilly Gulle	100	5.3	tan kahasi	186-183		5,30	NewPortal Resumos Systems (NPSc)	6.5	180	Mandon Stadiomi	\$-1
Genological Sciences (Winds Mall)	526	袁磁	Santa Cruz	548	私宴	523	Brigan stages	4.5	54.0	Faculty Club	\$3
George School of Education	27%	5-2	Sprite Rose	47.5	声略	5,2%	Department Laborary	14	586-1	Republican High San Ballaci	#-1
Company Hadi	364	美老	Risbarrbyon, Cyms	5.75	\$-X	5,26	Geological Sciences (Wests) must	\$-4	\$69	Seudaint Haudille Cantage	하수
Hamilton Suburth	5.74	3 -1	Septinal Scottment and Selective Shyukan.	27%	0.8	927	Residence real Santa Rosa	9.4	1399	Stanfor Traver	8.3
Hamber Studium	800	第 4	South Hall	主之後	5.3	1.28	Supplie Hall	€. 3	583	Karri Hall	0.8
Harrist Frank Half Straggmenting S	554	\$.3	Market (Martin Stadeon)	5460	\$. 5	5.36	Carringrapioni Missiona	6.5	589	Countrieling and Career Services	8.0
Nation Thousan	\$54	€.3	Strates Towers	54909	£. b	5.85	Acris Life are	9. 8	6.13	Meterials Research Cobstrators	0.1
Housing Infrarration (Self.a Guerral)	549	5-4	Budget Affain & Admin Sensors	56.6	0.3	63.6	Lette Labeture Concert tout	8.3	87%	Loren Polona	8.3
Museumanistan & Sentral Sciences	5.2%	8.0	Student Health Center	5.88	0.1	5.85	Main	8.3	487	mateurs for facultural Science	0-4
erformation (Soldier Center)	368	53-3	Student fesioussa	2311	€-1	5.82	Citiest Fotos Culte	0.1	8.40	and factorising	957.189
motivate for forefrents looking	839	5.4	Septembering Proof girld CRd Com-	8.79	8.8	533	Authoritain Trakanta disabantassa Garasi	Or 8	98.1	Charact	8.4
stat inchronings	2.91		Therafter and Dance	222	1.3	133	Audit and Advasors Services	Sk- z	2000. 1	s'yeaseas.	5.9
reference and the Administration	243	15-3	Property station	584	8.2	5.83	Orfielea Content for	D-1			
Carl Indicate of Theoretical Physics	367	54		59% 59%	8.3	9.9-3	Carrameta Commer non Glinibal work intermedicinal fibration	42.8			
Walter Hall	3600-4	Photo:	MOSSIN Structure	913 954	8.2	8.83			100	C Santa Barb	18 80-3
	-	20.11					Robertson Opn	\$-3	₹.,	Comma Daid	(I ()
THE MAIN	\$94.5 646.6	D-1	Partigion Serving Serving Servins	385-386		5.34	Arts (Art Moseum)	£ . S		and the second s	
Kowgel Autom Carder	27%	9-7	Shinerally Center S.Cerci	158	8-3	5.3%	territ mat	5-4		and the second second	
Calm single	962	0.4	Greenshy House	543	G-\$	5.28	Carrington's mail:	5-4			
coma Pelicos	87%	8-3	The training stands	5.2%	2-4	543	Balanag Comencos Certaga	3 \$			
E-Pile Necessaria	23%	8-4	Militaria Militaria, princ 1, palit	5-86	拳者						

Attachment 10.11. Fee Statement





Device Fee

				Fee		Max or	Number					
Device		Fee	Oty of Fee		Fee	Min. Fee	of Same	Pro Rate	Device	Penalty	Fee	Total Fee
Š	Device Name	Schedule	Units	Unit	Units	Apply?	Devices	Factor	Fee	Fee?	Credit	per Device
114058	E/S Diesel Engine	A1.a	1.000	68.92	Per equipment	οN	_	1.000	68.92	00'0	0.00	68.92
114076	Boiler 1	A3	2.070	517.04	Per 1 million Btu input	No	1	1.000	1,070.27	0.00	0.00	1,070.27
114030	Diesel Emergency Standby Generator Engine	Al.a	1.000	68.92	Per equipment	οN	-	1.000	68.92	00.00	00.0	68.92
390201	Benchtop Spray Booth	A2	1.000	35.73	Per total rated hp	Min	1	0.130	8.90	00.00	0.00	8.90
388327	Boiler #1	A3	2.000	517.04	Per 1 million Btu input	No	I	0.348	359.86	0.00	0.00	359.86
388328	Boiler #2	A3	2.000	517.04	Per 1 million Btu input	οΝ	-	0.348	359.86	00.00	0.00	359.86
388329	Boiler #3	A3	2.000	517.04	Per 1 million Btu input	δχ	1	0.348	359.86	00.0	0.00	359.86
114057	E/S Diesel Engine	A1.a	1.000	68.92	Per equipment	oN	-	1.000	68.92	00.0	00.0	68.92
114077	Boiler 1	A3	3.000	517.04	Per 1 million Btu input	No	-	1.000	1,551.12	0.00	0.00	1,551.12
114078	Boiler 2	A3	3.000	517.04	Per 1 million Btu input	ÖZ	_	1.000	1.551.12	0.00	00.0	1.551.12
114056	E/S Diesel Engine	Al.a	1.000		Per equipment	No	1	1.000	68.92	00.0	0.00	68.92
114055	E/S Diesel Engine	Al.a	1.000	68.92	Per equipment	οÑ	П	1.000	68.92	0.00	00.00	68.92
114061	Boiler B-1	A3	3.250	517.04	Per 1 million Btu input	No	-	1.000	1,680.38	00.0	0.00	1,680.38
114062	Boiler B-2	A3	3.250	517.04	Per 1 million Btu input	No	-	1.000	1,680.38	00.00	0.00	1,680.38
114063	Boiler B-3	A3	3.250	517.04	Per 1 million Btu input	No	_	1.000	1,680.38	00'0	0.00	1,680.38
114054	E/S Diesel Engine	A1.a	1.000	68.92	Per equipment	No	1	1.000	68.92	00.0	0.00	68.92
114071	Diesel Engine - ESSB	A1.a	1.000	68.92	Per equipment	οN	-	1.000	68.92	00.0	00.00	68.92
114128	Heater 1	A3	2.270	517.04	Per 1 million Btu input	N _o	1	1.000	1,173.68	00.00	0.00	1,173.68
114129	Heater 2	A3	2.270	517.04	Per 1 million Btu input	No		1.000	1,173.68	0.00	0.00	1,173.68
387552	Fuel Dispenser Bldg, 336 #1	A8.a	1.000	39.63	39.63 Per nozzle	Min		1.000	275.54	00.0	00.0	275.54
387553	Fuel Dispenser Bldg. 336 #2	A8.a	1.000	39.63	39.63 Per nozzle	Min	1	1.000	275.54	00.0	00.00	275.54

114112	Water Heater 1	A3	3.000	517.04	Per 1 million Btu input	°Ž		1.000	1,551.12	0.00	0.00	1,551.12
114113	Water Heater 2	A3	3.000	517.04	Per 1 million Btu input	νς		1.000	1,551.12	0.00	0.00	1,551.12
388948	Boiler B-1	A3	1.460	517.04	Per 1 million Btu input	No	1	0.195	147.20	0.00	0.00	147.20
386140	Boiler B-2	A3	1.500	517.04	Per 1 million Btu input	No	Π	1.000	775.56	00.0	0.00	775.56
386141	Boiler B-3	A3	1.500	517.04	Per 1 million Btu input	No	_	1.000	775.56	00.00	0.00	775.56
386142	Boiler B-4	A3	1.500	517.04	Per 1 million Btu input	N _o	П	1.000	775.56	00.0	0.00	775.56
386143	Boiler B-5	A3	1.500	517.04	Per 1 million Btu input	No No	-	1.000	775.56	00.00	0.00	775.56
386144	Boiler B-6	A3	1.500	517.04	Per 1 million Btu input	°Ž	П	1.000	775.56	00.00	0.00	775.56
386145	Boiler B-7	A3	1.500	517.04	Per 1 million Btu input	Š		1.000	775.56	00:0	00.0	775.56
114134	Emergency Backup Generator	Al.a	1.000	-	Per equipment	No	1	1.000	68.92	00.00	0.00	68.92
114106	Boiler 1	A3	2.929	517.04	Per 1 million Btu input	No		1.000	1,514.41	00.00	0.00	1,514.41
114052	E/S Diesel Engine	A1.a	1.000	68.92	Per equipment	No	T	1.000	68.92	00.0	0.00	68.92
388947	E/S Diesel Generator	A3	14.107	517.04	Per 1 million Btu input	Max		1.000	6,918.20	00:00	0.00	6,918.20
114092	Boiler 1	A3	2.500	517.04	Per 1 million Btu input	Š		1.000	1,292.60	0.00	00.00	1,292.60
114093	Boiler 2	A3	2.500	517.04	Per 1 million Btu input	No No	1	1.000	1,292.60	00.00	00:00	1,292.60
114094	Boiler 3	A3	2.500	517.04	Per 1 million Btu input	Š		1.000	1,292.60	00.00	00:00	1,292.60
114051	E/S Diesel Engine	A1.a	1.000	68.92	Per equipment	No	1	1.000	68.92	0.00	0.00	68.92
114095	Boiler 1	A3	2.270	517.04	Per 1 million Btu input	No	1	1.000	1,173.68	0.00	0.00	1,173.68
114096	Boiler 2	A3	2.270	517.04	Per 1 million Btu input	No		1.000	1,173.68	00.00	0.00	1,173.68
1.14097	Boiler 3	A3	2.270	517.04	Per 1 million Btu input	No	1	1.000	1,173.68	0.00	0.00	1,173.68
114050	E/S Diesel Engine	A1.a	1.000	68.92	Per equipment	No No	-	1.000	68.92	0.00	0.00	68.92
114084	Boiler 1	A3	4.600	517.04	Per 1 million Btu input	No		1.000	2,378.38	0.00	00.00	2,378.38
114049	E/S Diesel Engine	A1.a	1.000	68.92	Per equipment	No		1.000	68.92	00.0	00.0	68.92
114085	Boiler 1	A3	2.970	517,04	Per 1 million Btu input	No		1.000	1,535.61	00.00	00:00	1,535.61
114048	E/S Diesel Engine	A1.a	1.000	68.92	Per equipment	No	-	1.000	68.92	0.00	0.00	68.92
114088	Boiler 1	A3	4.600	517.04	Per 1 million Btu input	Š		1.000	2,378.38	00.00	0.00	2,378.38
114089	Boiler 2	A3	4.600	517.04	Per 1 million Btu input	ŝ	-	1.000	2.378.38	00.00	00.00	2.378.38
386852	E/S Diesel Generator	A1.a	1.000	68.92	Per equipment	No	1	1.000	68.92	00.0	0.00	68.92

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					Per I million			-				
387979	Boiler 2	A3	1.410	517.04	Btu input	No	d	0.89	495.74	0.00	0.00	495.74
387978	Boiler 1	Α3	1410	517.04	Per 1 million Bhi innut	Ž	-	0.680	405 74	000	000	495 74
2000	AZOMAL A		071.77	10:11	Der 1 million	24.7	, , , , , , , , , , , , , , , , , , ,	200.5	11.60	200	200	17.571
114114	Boiler 1	A3	3.281	517.04	Btu input	N N		1.000	1,696.41	0.00	0.00	1,696.41
					Per 1 million							
387629	Boiler 2	A3	1.500	517.04	Btu input	No	1	1.000	775.56	00.00	0.00	775.56
114031	E/S Diesel Engine	Al.a	1.000	68.92	Per equipment	°Z	_	1.000	68.92	00.0	0.00	68.92
114032	E/S Diesel Engine	A1.a	1.000	68.92	Per equipment	No	1	1.000	68.92	00.0	0.00	68.92
114107	Doiler 1	٧3	000 1	217.04	Per I million	O.V.	-	1 000	21 020 6	000	000	20 00 0
11410/	DOILEI 1	CA	4.000	517.04	Diu input	ONI	-	1.000	2,000.10	0.00	0.00	2,008.10
387982	Boiler 4	A3	1.900	517.04	Per I million Btu input	~ %		0.680	668.02	0.00	00:00	668.02
387983	Boiler 3	A3	1.900	517.04	Per 1 million Btu input	Š		0.680	668.02	0.00	00.00	668.02
					Per 1 million							
387981	Boiler 2	A3	1.900	517.04	Btu input	No	-	089.0	668.02	0.00	0.00	668.02
387980	Boiler 1	A3	1.900	517.04	Per 1 million Btu input	o N	-	0.680	668.02	0.00	0.00	668.02
114710	Boiler B-1	A3	2.970	517.04	Per 1 million Btu input	No.		1.000	1,535.61	0.00	0.00	1.535.61
114711	Boiler B-2	A3	2.970	517.04	Per 1 million Btu input	No		1.000	1,535.61	00:00	0.00	1,535.61
114117	Boiler 2	A3	2.600	517.04	Per 1 million Btu input	°Z		1.000	1,344.30	0.00	0.00	1,344.30
114139	E/S Diesel-fired Generator	A1.a	1.000	68.92	Per equipment	No	1	1.000	68.92	00.00	00.0	68.92
114109	Water Heater 1	A3	2.460		Per 1 million Btu input	No	_	1.000	1,271.92	00.00	0.00	1,271.92
114712	Boiler B-1	A3	1.300		Per 1 million Btu input	Š	-	1.000	672.15	0.00	0.00	672.15
114713	Roifer B-2	Α3	1 300	\$17.04	Per 1 million	Š	_	1 000	\$1 673	000	00 0	\$1 01.9
114059	E/S Diesel Engine	A1.a	1.000	68.92	Per equipment	No No	-	1.000	68.92	00.0	00.0	68.92
114079	Boiler 1	A3	2.600	517.04	Per 1 million Btu input	No	, , , , , , , , , , , , , , , , , , ,	1.000	1,344.30	00.00	0.00	1,344.30
114080	Boiler 2	A3	2.600	517.04	Per 1 million Btu input	No		1.000	1,344.30	00.00	0.00	1,344.30
114047	E/S Diesel Engine	A1.a	1.000	68.92	Per equipment	No	-	1.000	68.92	00.00	00.00	68.92
114098	Boiler 1	A3	2.940	517.04	Per 1 million Btu input	S N	1	1.000	1,520.10	0.00	0.00	1,520.10
114099	Boiler 2	A3	2.940	517.04	Per 1 million Btu input	No No	1	1.000	1,520.10	0.00	0.00	1,520.10
114046	E/S Diesel Engine	A1.a	1.000	68.92	Per equipment	No	-	1.000	68.92	00.0	00.00	68.92
114318	Boiler #1	A3	0.999	517.04	Per 1 million Btu input	Ň	П.	1.000	516.52	0.00	00.00	516.52
114319	Boiler #2	A3	0.999	517.04	Per 1 million Btu input	No No		1.000	516.52	0.00	0.00	516.52

					Per 1 million							
114320	Boiler #3	A3	0.999	517.04	Btu input	No	1	1.000	516.52	00.00	0.00	516.52
114100	Boiler 1	A3	2.160	517.04	Per 1 million Btu input	%	F	1.000	1.116.81	00.00	0.00	1.116.81
117101	Dollar	۸2	7 160	517.04		o'Z	-	900	1116 91	00 0	000	1 116 91
114045	E/S Diesel Engine	AI a	1 000	68.92		N S	1	1.000	68.92	000	0.00	68.92
114102	Boiler I	A3	2.340	\$17.04		Ž		1 000	1 209 87	00 0	000	1 209 87
114103	Roiler 2	A3	2.340	\$17.04		Ž		1 000	1 209 87	00 0	000	1 209 87
114064	Emergency Backup Generator	A1.a	1.000	68.92		No.	-	1.000	68.92	0.00	00.0	68.92
387985	Boiler 2	A3	1.630	517.04		׎	-	0.680	573.09	0.00	00.00	573.09
387984	Boiler 1	A3	1.630	517.04	1	×	-	0.680	573.09	0.00	00:00	573.09
114122	Boiler 1	A3	2.160	517.04	1	×	-	1.000	1,116.81	0.00	00.00	1,116.81
114123	Boiler 2	A3	2.160	517.04		ŝ	_	1.000	1,116.81	0.00	0.00	1.116.81
114067	Aboveground Storage Tank	A8.b	1.000	516.86	Per permit	No	-	1.000	516.86	00.0	0.00	516.86
114033	E/S Diesel Engine	A1.a	1.000	68.92	<u> </u>	No		1.000	68.92	00.0	0.00	68.92
114044	E/S Diesel Engine	A1.a	1.000	68.92	Per equipment	No		1.000	68.92	00.0	0.00	68.92
114086	Boiler 1	A3	4.500	517.04	Per 1 million Btu input	°Z	-	1.000	2,326.68	0.00	0.00	2,326.68
114043	E/S Diesel Engine	A1.a	1.000	68.92		No		1.000	68.92	00.00	0.00	68.92
114130	IC Engine	A1.a	1.000	68.92	Per equipment	No	-	1.000	68.92	00.0	0.00	68.92
391650	Hot Water Boiler	A3	4.000	517.04	Per I million Btu input	No	1	1.000	2,068.16	0.00	0.00	2,068.16
114108	Boiler 2	A3	4.600	517.04	Per 1 million Btu input	o N	П	1.000	2,378.38	0.00	0.00	2.378.38
387971	Boiler	A3	1 500	517.04	Per 1 million Btu input	Ž	_	0.588	456 03	00 0	00 0	456 03
114070	Emergency Backup Generator	A1.a	1.000	68.92		No		1.000	68.92	00.00	0.00	68.92
114131	Hot-Water Boiler 1	A3	1.530	517.04		Š		1.000	791.07	0.00	00:00	791.07
114132	Hot-Water Boiler 2	A3	1.530	517.04	Per 1 million Btu input	ž	·	1.000	791.07	00.00	00.00	791.07
114038	E/S Diesel Engine	A1.a	1.000	68.92	Per equipment	No	I	1.000	68.92	0.00	00.0	68.92
114249	Lochinvar Boiler #2	A3	1.500	517.04	Per 1 million Btu input	No	П	1.000	775.56	0.00	0.00	775.56
114251	Parker Boiler #1	A3	1.680	517.04	Per 1 million Btu input	No	-	1.000	868.63	0.00	0.00	868.63
114252	Parker Boiler #2	A3	1.680	517.04	Per 1 million Btu input	No	-	1.000	868.63	0.00	0.00	868.63
387546	Lochinvar Boiler #3	A3	1.500	517.04	Per 1 million Btu input	No		1.000	775.56	00:0	0.00	775.56
391529	Lochinvar Boiler #6	A3	1.500	517.04	Per 1 million Btu input	No	_	1.000	775.56	0.00	00.00	775.56

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114124	Boller I	SA.	4.200	517.04	ndui mg	NO NO	1 1.000		7,1/1/7	000	0.00	75.171.77
114125	Boiler 2	Α3	4 200	\$17.04	Per 1 million		1 000		2 171 57	00 0	0 0	2 171 57
					Per 1 million							
114110	Boiler 1	A3	2.100	517.04	Btu input	No No	1 1.000		1,085.78	00.0	0.00	1,085.78
114042	E/S Diesel Engine	A1.a	1.000	68.92	Per equipment	No	1 1.000		68.92	00.00	0.00	68.92
114041	E/S Diesel Engine	AI.a	1.000	68.92	Per equipment	No	1 1.000		68.92	00.0	00.0	68.92
114040	E/S Diesel Engine	AI.a	1.000	68.92	Per equipment	No No	1 1.000		68.92	00.0	0.00	68.92
			-		Per 1 million							
114135	Hot-Water Boiler 1	A3	2.000	517.04	Btu input	No	1 1.000		1,034.08	0.00	0.00	1,034.08
					Per I million					` :		
114136	Hot-Water Boiler 2	A3	2.000	517.04	Btu input	No	1 1.000		1,034.08	0.00	0.00	1,034.08
-				-	Per 1 million							
114137	Hot-Water Boiler 3	A3	2.000	517.04	Btu input	δ	1 1.000		1,034.08	0.00	0.00	1,034.08
					Per 1 million							
114138	Hot-Water Boiler 4	A3	2.000	517.04	Btu input	No	1 1.000		1,034.08	00.00	0.00	1,034.08
114039	E/S Diesel Engine	A1.a	1.000	68.92	Per equipment	No	1 1.000		68.92	00.0	0.00	68.92
114037	E/S Diesel Engine	A1.a	1.000	68.92	Per equipment	No	1 1.000		68.92	00.00	0.00	68.92
114036	E/S Diesel Engine	A1.a	1.000	68.92	Per equipment	No	1 1.000		68.92	0.00	0.00	68.92
					Per 1 million							
114127	BI	A3	2.160	517.04	Btu input	No	1 1.000		1,116.81	00.00	0.00	1,116.81
					Per 1 million							
114126	B2	A3	2.160	517.04	Btu input	No	1 1.000		1,116.81	0.00	0.00	1,116.81
388960	E/S Diesel Generator	A1.a	1.000	68.92	Per equipment	No	1 1.000		68.92	00.00	0.00	68.92
					Per 1 million							
114111	Boiler 1	A3	2.160	517.04	Btu input	No	1 1.000		1,116.81	0.00	0.00	1,116.81
					Per I million	,	•				6	4
11408/	Boiler I	A3	7.500	517.04	Stu input	No	1 1.000	1,7	09.767,1	0.00	0.00	1,292.60
114035	E/S Diesel Engine	A1.a	1.000	68.92	Per equipment	No	1 1.000		68.92	0.00	0.00	68.92
1					Per 1 million		•					
386829	Boiler B-2	A3	2.000	517.04	Btu input	No	1 1.000		1,034.08	0.00	0.00	1,034.08
					Per 1 million							
114081	Boiler 1	A3	3.900		Btu input	No	1 1.000	2,0	2,016.46	0.00	0.00	2,016.46
114034	E/S Diesel Engine	A1.a	1.000		Per equipment	ν°	1 1.000		68.92	0.00	0.00	68.92
114060	E/S Diesel Engine	AI.a	1.000		Per equipment	No	1 1.000		26.89	0.00	0.00	68.92
114029	Firewater Pump Engine	Al.a	1.000	68.92	Per equipment	No	1 1.000		68.92	00.00	00.0	68.92
	demonstration of the second se	,		4					1			

	68.47		1,101.30	68.92		\$110,730.07
	0.00		0.00	0.00	80.00	
	00.00		00.0	0.00	\$0.00	
	68.47		1,101.30	68.92	\$110,730.07	
	1.000		1.000	1.000		
	-1					
	Min		°N N	No		
Per total rated	hp	Per I million	517.04 Btu input	68.92 Per equipment		
	35.73 hp		517.04	68.92		
	1.500		2.130	1.000		
	A2		A3	Al.a		
	Automotive Type Spray Booth		E/S Diesel Generator	388929 Portable E/S Diesel Water Pump	Device Fee Sub-Totals =	Device Fee Total =
	114068		388928	388929		

Permit Fee

Fee Based on Devices

\$110,730.07

Fee Statement Grand Total = \$110,730

Notes:

(1) Fee Schedule Items are listed in District Rule 210, Fee Schedule "A".

(2) The term "Units" refers to the unit of measure defined in the Fee Schedule.

Attachment 10.12. Permit Exempt Equipment

Small Boilers and Hot Water Heaters

Bidg Number	Building Name	Equipment Type	Manufacturer	Rated Heat Input (MMBtu/hr)	Manufacure Year	Equipment ID	Model	Serial Number
	Student Resources Bldg (SRB)	Water Heater	Bradford White Co.	0.076	2011		U2XR75S6RN	LD34243352
225 235	Engineering Science Bldg (ESB)	Water Heater	AO Smith	0.199	2003		BTR 197 110	ME03-2497548-110
	Life Sciences Bldg (LSB) Life Sciences Bldg (LSB)	Water Heater Water Heater	Bradford White Co.	0.199 0.199		Water Heater WH-1 Water Heater WH-2	DCG31 DCG32	FC11704203 ZH3588701
	Intercollegiate Athletics	Boiler	American Lochinvar	0.740	2004	Boiler-B2	CWN0745PN	1031100157899
	Intercollegiate Athletics	Boiler	Parker	1.140	2004	Boiler-B1	T114OL	55434
	California Nanosystems Institute (CNSI)	Boiler	Raypak	0.181	2004	GIWH-1	WH1-0181	411228310
	California Nanosystems Institute (CNSI)	Boiler	Raypak	0.181	2004	GIWH-2	WH1-0181	411228309
266	California Nanosystems Institute (CNSI)	Water Heater	Bradford White Co.	0.032		GHW-3	M430T6FBN7	BE620526-394
276	Social Sciences and Media Studies (SSMS)	Water Heater	Bradford White Co.	0.040	2006		M45036FBN	EK 11158296
	Social Sciences and Media Studies (SSMS)	Water Heater	Rheem	0.040	2014		PROG48-40U RH58	RHUNM061413096
	Orfalea Family Chiklrens Center	Water Heater	Rheem	0.075	2009	Water Heater	42V75F	RHLN0310N00084
	Facilities Management	Water Heater	Rheem	0.038	2009		22V40F1	RHLN0909Z03220
	Military Science	Water Heater	Bradford White Co.	0.040	2006		MI5036FBN	EH10971735
479 489	Oki Gym	Water Heater	Rheem	0.075	2010	Water Heater	42V75F	RHLN0110N00020
489	Sycamore Hall Sycamore Hall	Boiler Water Heater	Raypak American Water Heater Co.	0.136			133A-T G61-30T33-3N	0186100282 218119346
494	College of Creative Studies	Boiler	Ravpak	0.510		Boiler-B1	E510T	0882102505
494	College of Creative Studies	Water Heater	Rheem	0.038			22V50F1	RHLN0606Z03325
503	Engineering II	Water Heater	Bradford White Co.	0.085			100T88B3N	KB17771910
	Engineering II	Boiler	Parker	1.460	2008		T1460LR	59157
	Biological Science	Water Heater	Bradford White Co.	0.040		Water Heater WH-1	M45036FBN	GA12902779
	Biological Science	Water Heater	AO Smith	0,030		Water Heater WH-2	PGC 30 930	NA83-25200-N62
505	Events Center	Boiler	AO Smith	0.420	1999		HW 420 932	932 J 99 52707
	Events Center	Boiler	AO Smith	0.420	1999		HW 420 932	932 J 99 52589
	Rec Cen Multi Activity Center (MAC)	Boiler	Lochinvar	0.750	2004	Boiler-Bi	CFN751PM	F041100165183
	Rec Cen Multi Activity Center (MAC)	Boiler Stanz Bailan	Lochinvar	0.750	2004	Boiler-B2	CFN751PM	F041100165187
	BioEngineering BioEngineering	Steam Boiler Steam Boiler	Fulton Fulton	0.398	2016 2016	B3 B4	ICS-9.5 ICS-9.5	+
	BioEngineering	Steam Boiler	Fulton	0.398	2016	B5	ICS-9.5	
	Ocean Science Education Building	Water Heater	AO Smith	0.398	2016	127	BTX80 100	1111M000322
	Humanities and Social Sciences Bldg (HSSB)	Boiler	Raypak	0.627	2013	Boiler-B5	N0624CDEARDAA	9505123710
	Humanities and Social Sciences Bidg (HSSB)	Boiler	Bryan	0.350	1995	Boiler-B4	F350WGI	77043
	Humanities and Social Sciences Bldg (HSSB)	Water Heater	Bradford White Co.	0.150			EF100T150E3N2	CD7630003
	Recreation Center (Rec Cen)	Furnace	Hastings	0.800		HV-1	RDG-400-HME	45868
	Recreation Center (Rec Cen)	Boiler	Lochinvar	0.750	1994	Boiler-B3	C11N0750	D933943
	Recreation Center (Rec Cen)	Boiler	Lochinvar	0.750	1994	Boiler-B4	C11N0750	D933930
	Recreation Center (Rec Cen)	Boiler	Lochinvar	0.750	1994	Boiler-B8	C11N0750	K939030
	Recreation Center (Rec Cen)	Boiler	Lochinvar	0.750	1994	Boiler-B9	C11N0750	D933934
	Recreation Center (Rec Cen)	Boiler	Lochinvar	0.500	1994	Boiler-B l	C11N0500	D933935
	Recreation Center (Rec Cen)	Boiler	Lochinvar	0.500	1994	Boiler-B2	C11N0500	D933934
	Recreation Center (Rec Cen)	Boiler	Parker	0.395			WH395L	60493
	Mosher Alumni House	Boiler	Parker	0.672	2011	Boiler B-1	0.000	60421
	Marine Science Research Bldg (MSRB) Marine Science Research Bldg (MSRB)	Boiler Water Heater	Ventura Bradford White Co.	0.270 0.085	2003	Boiler-B2	27V 125AMXL 100T88B3N	903110976 HM15900475
	Bren School of Environmental Science (Bren)	Water Heater	Bradford White Co.	0.199	2001		D100L199E3N	BH6504843
	Davidson Library	Boiler	Parker	1.730	1985	Boiler-B1	T1730	31277
	Davidson Library	Boiler	Parker	1.730	1987	Boiler-B2	T 1730	34233
	Davidson Library Addition	Boiler	Parker	0.788		B-01	TC210	
525	Davidson Library Addition	Boiler	Parker	0.535		B-02	TC210	
	Geology	Boiler	Parker	1.410	2002	Boiler-B1	W111410	53909
	Geology	Boiler	Parker	1.410	2002	Boiler-B2	W111410	53910
	Geology	Water Heater	Rheem	0.038	2008	***************************************	22V50F1	RHLN0608Z06481
527	Santa Rosa Hall 1100s	Boiler	Lochinvar	0.800	2012	Boiler#1	Knight	F12H10213774
	Santa Rosa Hall 1100s	Boiler	Lochinvar	0.800	2012	Boiler#2	Knight	H12H10227793
	Santa Rosa Hall 1200s	Boiler	Lochinvar	0.800	2012	Boiler#1	Knight	F12H10213783
	Santa Rosa Hall 1200s Music and Lotte Lehman Concert Hall	Boiler	Lochinvar	0.800	2012	Boiler#2	Knight	F12H10213782
		Boiler Water United	Raypak Bradford White Co.	1.120 0.040	1986 2013	Boiler-B1	E1125T	786103667 LJ34993112
	Music and Lotte Lehman Concert Hall Music and Lotte Lehman Concert Hall	Water Heater Water Heater	Bradford White Co.	0.040	2013	Water Heater WH-1	U440T6RN M2XR75S6BN	EK11183334
	Robertson Gym	Boiler	Parker	1.900	2001	Boiler-B!	W119100	53110
	Robertson Gym	Boiler	Parker	1.900	2001	Boiler-B2	W119100	53111
	Robertson Gym	Boiler	Parker	1.900		Boiler-B3	W119100	53108
	Robertson Gym	Boiler	Parker	1.900		Boiler-B4	W119100	53109
533	Robertson Gym	Boiler	Vanguard	0.330		Boiler-B5	Power Pack 330N	0501330N106
534	Arts Museum	Water Heater	Rheem	0.040		Water Heater	PROG48-40U RH58	RHUNM111410612
	Arts Museum	Boiler	Bryan	0.350	1999	Boiler-B4	F350WGI	83867
	Arts Museum	Water Heater	Bradford White Co.	0.199			D100L199E3N	JG16911394
	Campbell Hall	Water Heater	Bradford White Co.	0.040	2009	Water Heater WH-1	U45036FRN	KB17898727
538	Campbell Hall	Boiler	Raypak	0.627		Boiler-B1	E624T	0685102995
540	Greenhouse Ortega Dining Commons	Water Heater Boiler	Bradford White Co.	0.032 0.995	2006	en 1	M430T6FBN	FM12722268 60955
542 542	Ortega Dring Commons Ortega Dring Commons	Boiler	Parker Parker	0.995		SB 1 SB2	25L(23) 25L(23)	60956
544	Noble Hall	Water Heater	Bradford White Co.	0.993		GHW-1	D75T125E3N	CL8473649
544	Noble Hall	Water Heater	Bradford White Co.	0.076		GHW-2	75T80B3N	CJ8269528
546	Woodhouse	Water Heater	Bradford White Co.	0.032	2009		U430T6FRN	KJ8824701
\$47	Anacapa Hali 1000s-Public Areas	Boiler	Lochinvar	0.999		Boiler I	SBN 100	K11H00237090
547	Anacapa Hall 1000s-Public Areas	Boiler	Lochinvar	0.999		Boiler 2	SBN 100	J11H00236463
551	Psychology	Boiler	Bryan	0.650	1985	Boiler-B3	FN650SG	61079
	Cheadle Hall	Boiler	Raypak	1.630		Boiler-Bl	EC 1630T	882102507
	Cheadle Hall	Boiler	Raypak	1.630		Boiler-B2	EC 1630T	882102508
552	Cheadle Hall	Water Heater	American	0.080	19%	Water Heater WH-I	CG32100T884N	982120080
554	Theater and Dance East and Hatlen Theater	Water Heater	Bradford White Co.	0.250	2002	Water Heater WH-1	D100L250E3N	YF 1591346
555	Marine Science and Biotech Seawater Laboratory	Boiler	Raypak	1.570	1989	Boiler-B2	11157ACRATICBA	688103925
555	Marine Science and Biotech Seawater Laboratory	Boiler	Raypak	0.510	2003	Boiler-B3	W1110514	301204013
555	Marine Science and Biotech Seawater Laboratory Marine Science and Rictary Seawater	Boiler	Parker	0.395	2012		966525	60952
555	Marine Science and Biotech Seawater Laboratory	Water Heater	Bradford White Co.	0.076	1		U2XR75S6RN	KA17582441
555	Marine Science and Biotech Seawater	· · · · · · · · · · · · · · · · · · ·	Diagord Willie Co.	0.070	·		1	1

55/	Engineering I	Boiler	Parker	1.730	1991	Boiler-B1	T1730	39604
556	Engineering I	Water Heater				Hot Water Heater WH-	U45036FRN	1 4 22017160
		water Heater	Bradford White Co.	0.040	2009	1	U45036FKN	LA33917160
557	Chemistry	Boiler	Raypak	1.220	1983	Boiler B-3	EC1223T	183100003
560	Phelps Hall	Water Heater	AO Smith	0.040			GNR 50 200	1235T457838
563	Ellison Hall	112-4				Hot Water Heater WH-	A 4 COD CETTAL	DD 11024226
		Water Heater	Bradford White Co	0.040 ·	2006	1	M45036FBN	FD11834236
564	Girvetz Hall	Water Heater	Rheem	0.050	2004		42V50-50NT	RHLN0504102673
565	Environmental Health and Safety	Water Heater	Bradford White Co	0.032	2006		M430T6FBN	EH10963234
565	Environmental Health and Safety	Water Heater	Bradford White Co	0.040	2009		U440T6FRN	LA33819108
567	Kohn Hall	Water Heater	Bradford White Co	0.040	2009		U440T6FRN	LE34406733
567	Kohn Hall	Boiler	Parker	0.395	2004	Boiler-B2	T395L	55444
567	Kohn Hall	Boiler	Parker	0.672	2015		G672RL	62052
568	Student Affairs-Administrative Services Bldg	L .						ř
	(SAASB)	Boiler	Bryan	1.200	1996	Boiler-B1	AB120WFDGLNX	78178
568	Student Affairs-Administrative Services Bldg	I			1			
	(SAASB)	Water Heater	Rheem	0.038	2010	Water Heater WH-1	22V50F1	RHLN0810Z0087
568	Student Affairs-Administrative Services Bldg							
	(SAASB)	Water Heater	Rheem	0.038	2014	Water Heater WH-2	PROG38-38U RH60	RHUNM1414172
569	Biology Shop	Boiler	American Standard	0.870		Boiler-B1	G607	
570	Physical Science	Boiler	Bradford White Co	0.270	2004		D100L270E3N	HJ15568840
570	Physical Science	Water Heater	Rinnai	0.199	1		REU-KA3237WD-US	CKBA-028668
570	Physical Science	Boiler	Rheem	0.180	 		G76-180	URNG 0801G024
571	Biological Sciences II	Water Heater	Bradford White Co.	0.125	2004	Water Heater WH-1	EF60T125E3NA2	GK 14026727
571	Biological Sciences II	Water Heater	Bradford White Co.	0.125	2004	Water Heater WH-2	EF60T125E3NA2	GK 14026725
571	Biological Sciences II	Boiler	Parker	0.199	2011	Steam Boiler AB	966224	60271
571	Biological Sciences II	Boiler	Parker	0.390	1978	Steam Boiler SB-5	10395	24487
571	Biological Sciences II	Boiler	Parker	0.390	1978	Steam Boiler SB-6	10395	24485
571	Biological Sciences II	Boiler	Parker	0.199	2011	Steam Boiler CD	966224	60289
571	Biological Sciences II	Boiler	Parker	0.199	2011	Steam Boiler EF	966224	60272
571	Biological Sciences II	Boiler	Parker	0.199	2011	Steam Boiler GH	966224	60290
572	Broida Hall (Physics Bktg)		Latker	0.177	4711	Industrial Water Heater		1
314	TO CAME LIGHT IT IN SICO THEFT	Water Heater	Bradford White Co.	0.076	2011	WH-2	U75T80R3N	LC34228663
572	Broida Hall (Physics Bldg)		Bradiord wine Co.	0.076				
312	BIORIA FIRE (F HYSICS ESREE)	Water Heater	Designed White Co.	0.002		Industrial Water Heater WH-1	MI 100T6BN	GF13639126
572	Broida Hall (Physics Bklg)		Bradford White Co.	0.085	2004		ļ	
372	Broka Hai (Physics Blug)	Water Heater	D 10 1001 0		2001	Domestic Water Heater	MI 100T6BN	HF15139699
572	D :1 II # (D) - : DII >		Bradford White Co.	0.085	2004	WH-3	ļ	
3/2	Broida Hall (Physics Bldg)	Water Heater		0.100		Domestic Water Heater	D100L199E3N	KB17839050
743	15 1 77 9		Bradford White Co.	0.199	2011	WH-4		
573	Buchanan Hall	Boiler	American Standard	1.740	1986	Boiler-B1	2BJ3	G-6013
573	Buchanan Hall	Water Heater	American Water Heater				FG140T403NO	0513109671
			Co.	0.040			<u> </u>	L
575	Cloud Lab	Water Heater	Bradford White Co.	0.040	2006	Water Heater WH-1	M44076FBN	EM11331151
580	Harderr Stadium	Boiler	Parker	1.140	1994	Boiler-B1	T1140	43708
588	Student Health	Water Heater	American Water Heater		1	Water Heater WH-2	BCG3100T1996NOX	1313M000121
			Co.	0.199		Water freuier Wit-2	108	131,44000121
588	Student Health	Water Heater	American Water Heater		İ	Water Heater WH-3	BCG3100T1996NOX	1039M000018
***************************************			Co.	0.199			108	
588	Student Health	Water Heater	AO Smith	0.076		Water Heater WH-1	BT 80 110	ME02-1679792-11
591	Kerr Hall	Water Heater	AO Smith	0.040	2006	Water Heater WH-1	GVR 50 100	D06J007886
591	Kerr Hall	Water Heater	Bradford White Co.	0.040	2009	Water Heater WH-2	U45036FRN	LC34188174
594	Facilities Management Shop	Water Heater	AO Smith	0.040	2014		GNR 40 200	1233T457161
595	Central Garage	Water Heater	American Appliance				GVF90-333S	9232301576
	l l	Water Freater	Corp.	0.030	1992		G V 1 90-3333	
					2009	Water Heater WH-1	U45036FRN	KC18048488
615	Materials Research Lab (MRL)	Water Heater	Bradford White Co.	0.040	4009			
615 615	Materials Research Lab (MRL) Materials Research Lab (MRL)		Bradford White Co. American Water Heater	0.040	2009	T		
615		Water Heater Water Heater		0.040	2009	Water Heater WH-2	O61-50T40-3N	0218126111
615 650			American Water Heater			T		
615 650 650	Materials Research Lab (MRL)	Water Heater	American Water Heater Co.	0.040		Water Heater WH-2	O61-50T40-3N	
650 650 650	Materials Research Lab (MRL) San Joaquin Villages	Water Heater Boiler	American Water Heater Co. Parker	0.040 0.420		Water Heater WH-2 B-1	G61-50T40-3N G672R(L)	
615 650 650 650 650	Materials Research Lab (MRL) San Joaquin Villages San Joaquin Villages	Water Heater Boiler Boiler	American Water Heater Co. Parker Parker	0.040 0.420 0.350		Water Heater WH-2 B-1 B-2	G61-50T40-3N G672R(L) G672R(L)	
650 650 650	Materials Research Lab (MRL) San Joaquin Villages San Joaquin Villages San Joaquin Villages San Joaquin Villages Physical Swerness Building North (PSBN)	Water Heater Boiler Boiler Boiler	American Water Heater Co. Parker Parker Parker	0.040 0.420 0.350 0.350		Water Heater WH-2 B-1 B-2 B-2 Chister 3	G61-50T40-3N G672R(L) G672R(L) G672R(L)	
615 650 650 650 650	Materials Research Lab (MRL) San Joaquin Villages Physical Sciences Building North (PSBN) Physical Sciences Building North (PSBN)	Water Heater Boiler Boiler Boiler Boiler	American Water Heater Co. Parker Parker Parker Parker Parker	0.040 0.420 0.350 0.350 0.300		Water Heater WH-2 B-1 B-2 B-2 Cluster 3 B-1 Cluster 1	G61-50T40-3N G672R(L) G672R(L) G672R(L) G672R(L)	0218126111 83186 EB10208844
615 650 650 650 650 650	Materials Research Lab (MRL) San Joaquin Villages San Joaquin Villages San Joaquin Villages San Joaquin Villages Physical Swerness Building North (PSBN)	Water Heater Boiler Boiler Boiler Boiler Boiler Boiler	American Water Heater Co. Parker Porker Parker Parker Parker Ajax	0.040 0.420 0.350 0.350 0.300 0.250		Water Heater WH-2 B-1 B-2 B-2 Cluster 3 B-1 Cluster 1	G61-50T40-3N G672R(L) G672R(L) G672R(L) G672R(L) SGXFD250	0218126111
615 650 650 650 650 657 657	Materials Research Lab (MRL) San Joaquin Villages Physical Sciences Building North (PSBN) Physical Sciences Building North (PSBN)	Water Heater Boiler Boiler Boiler Boiler Boiler Water Heater	American Water Heater Co. Parker Parker Parker Parker Parker Ajax Bradford White Co.	0.040 0.420 0.350 0.350 0.300 0.250 0.076		Water Heater WH-2 B-1 B-2 B-2 Cluster 3 B-1 Cluster 1	G61-50T40-3N G672R(L) G672R(L) G672R(L) G672R(L) SGXFD250 75T80B3N	0218126111 83186 EB 10208844 KB17784064
615 650 650 650 650 657 657 657	Materials Research Lab (MRL) San Joaquin Villages Physical Sciences Building North (PSBN) Physical Sciences Building North (PSBN)	Water Heater Boiler Boiler Boiler Boiler Boiler Water Heater Water Heater	American Water Heater Co. Parker Parker Parker Parker Parker Ajax Bradford White Co. Bradford White Co.	0.040 0.420 0.350 0.350 0.300 0.250 0.076		Water Heater WH-2 B-1 B-2 B-2 Chister 3 B-1 Chister 1 Boiler-B3	G61-50T40-3N G672R(L) G672R(L) G672R(L) G672R(L) G672R(L) G672R(L) G72R(L) G72R(L) U2XR75S6RN	0218126111 83186 EB 10208844 KB17784064
615 650 650 650 650 657 657 657 657	Materials Research Lab (MRL) San Joaquin Villages San Joaquin Villages San Joaquin Villages San Joaquin Villages Physical Sciences Building North (PSBN)	Water Heater Boiler Boiler Boiler Boiler Boiler Water Heater Water Heater Water Heater	American Water Heater Co. Parker Parker Parker Parker Parker Parker Ajax Bradford White Co. Bradford White Co. Rheem	0.040 0.420 0.350 0.350 0.300 0.250 0.076 0.076	2004	Water Heater WH-2 B-1 B-2 B-2 Chaster 3 B-1 Chaster 1 Boiler-B3 Water Heater WH-1	G61-50T40-3N G672R(L) G672R(L) G672R(L) G672R(L) G672R(L) SGXFD250 75T80B3N U2XR7556RN 42V40-40F	0218126111 83186 EB10208844 KB17784064 RHLN 0804V111:
615 650 650 650 650 650 657 657 657 672 708	Materials Research Lab (MRL) San Joaquin Villages San Joaquin Villages San Joaquin Villages Sun Joaquin Villages Sun Joaquin Villages Physical Sciences Building North (PSBN) Physical Sciences Building North (PSBN) Physical Sciences Building North (PSBN) West Campus Office & Front Laundry West Campus Office & Front Laundry	Water Heater Boiler Boiler Boiler Boiler Boiler Water Heater Water Heater Water Heater Water Heater	American Water Heater Co. Parker Parker Parker Parker Parker Apax Bradford White Co. Bradford White Co. American	0.040 0.420 0.350 0.350 0.350 0.250 0.076 0.076 0.040 0.199	2004	Water Heater WH-2 B-1 B-2 B-2 Chaster 3 B-1 Chaster 1 Boiler-B3 Water Heater WH-1 W736-BLD-BOILER W737-BLD-BOILER	G61-50T40-3N G672R(L) G672R(L) G672R(L) G672R(L) G672R(L) SGXFD250 75T80B3N U2XR7558RN 42V40-40F DCG31:00T199-6NOX DCG31:004.2706N	0218126111 83186 EB 10208844 KB17784064 RHLN 0804V111: ZF3359163
615 650 650 650 650 650 657 657 657 672 708	Materials Research Lab (MRL) San Joaquin Villages Physical Sciences Building North (PSBN) Physical Sciences Building North (PSBN) Physical Sciences Building North (PSBN) Physical Sciences Building South (PSBN) Physical Sciences Building South (PSBN) West Campus Office & Front Laundry West Campus Rec Room & Back Laundry	Water Heater Boiler Boiler Boiler Boiler Boiler Water Heater	American Water Heater Co. Parker Parker Parker Parker Ajax Bradford White Co. Bradford White Co. Rheem American Raypac lo nox	0.040 0.420 0.350 0.350 0.350 0.250 0.076 0.076 0.040 0.199	2004	Water Heater WH-2 B-1 B-2 B-2 Chaster 3 B-1 Chaster 1 Boiler-B3 Water Heater WH-1 W736-BLD-BOILER W737-BLD-BOILER Boiler	G61-50T40-3N G672R(L) G672R(L) G672R(L) G672R(L) G672R(L) SGXFD250 75T80B3N U2XRT7556RN 42V40-40F DCG31-100T199-6NOX DCG3100L2706N WH1-0333	0218126111 83186 EB10208844 KB17784064 RHLN 0804V111: ZF3359163 982120036 1101318993
615 650 650 650 650 650 657 657 65	Materials Research Lab (MRL) San Joaquin Villages San Joaquin Villages San Joaquin Villages San Joaquin Villages Physical Sciences Building North (PSBN) Physical Sciences Building North (PSBN) Physical Sciences Building North (PSBN) Physical Sciences Building South (PSBN) Physical Sciences Building South (PSBS) West Campus Office & Front Laundry West Campus Rec Room & Back Laundry West Campus Booker Rm740-Srv701&703	Water Heater Boiler Boiler Boiler Boiler Boiler Boiler Water Heater Water Heater Water Heater Water Heater Water Heater Water Heater Boiler Boiler Boiler	American Water Heater Co. Parker Parker Parker Parker Parker Apax Bradford White Co. Bradford White Co. Rheem American American Raypae lo nox Raypae	0.040 0.420 0.350 0.350 0.350 0.250 0.076 0.076 0.040 0.199 0.199 0.334	2004	Water Heater WH-2 B-1 B-2 B-2 Claster 3 B-1 Claster 1 Boiler-B3 Water Heater WH-1 W736-BLD-BOILER Boiler Boiler	G61-50T40-3N G672R(L) G672R(L) G672R(L) G672R(L) G672R(L) SGXFD250 75T8063N U2XR75S6RN 42V40-40F DCG31-100T199-6NOX DCG3100L2706N WH1-0331	0218126111 83186 EB 10208844 KB 17784064 RHLN 0804V111: ZF3359163 982120036 1101318993 201190476
615 650 650 650 650 650 657 657 657 672 708 708 740	Materials Research Lab (MRL) San Joaquin Villages Physical Sciences Building North (PSBN) Physical Sciences Building North (PSBN) Physical Sciences Building North (PSBN) Physical Sciences Building South (PSBN) Physical Sciences Building South (PSBN) West Campus Office & Front Laundry West Campus Rec Room & Back Laundry West Campus Boiler Rm740-Sxr701&703 West Campus Boiler Rm741-SrV705&712	Water Heater Boiler Boiler Boiler Boiler Boiler Boiler Boiler Water Heater Water Heater Water Heater Water Heater Water Heater Boiler Boiler Boiler Boiler	American Water Heater Co. Parker Parker Parker Parker Ajax Bradford White Co. Bradford White Co. Rheem American American Raypae lo nox Raypae Raypae lo nox	0.040 0.420 0.350 0.350 0.350 0.259 0.076 0.076 0.040 0.199 0.199 0.334 0.334	2004 03/10/2000 03/14/2000	Water Heater WH-2 B-1 B-2 B-2 Chaster 3 B-1 Chaster 1 Boiler-B3 Water Heater WH-1 W736-BLD-BOILER W737-BLD-BOILER Boiler Boiler Boiler	G61-50T40-3N G672R(L) G672R(L) G672R(L) G672R(L) SGXFD250 75T80B3N U2XR7558RN 42V40-40F DCG31-100T199-6NOX DCG3100.2706N WH1-0331 WH1-0330	0218126111 83186 83186 EB10208844 KB17784064 RHLN 0804V111 2F3359163 982120036 1101318993 201190476 A00-54788
615 650 650 650 650 650 657 657 657 672 708 740 741	Materials Research Lab (MRL) San Joaquin Villages Physical Sciences Building North (PSBN) Physical Sciences Building North (PSBN) Physical Sciences Building North (PSBN) Physical Sciences Building South (PSBN) Physical Sciences Building South (PSBN) West Campus Office & Front Laundry West Campus Boler Rom & Back Laundry West Campus Boler Rom Strong Strong West Campus Boler Rom 1-8-rv 710& 713 West Campus Boler Rom 74-8-rv 70& 712 West Campus Boler Rom 74-8-rv 70& 712 West Campus Boler Rom 74-8-rv 710& 712	Water Heater Boiler Boiler Boiler Boiler Boiler Boiler Boiler Water Heater Water Heater Water Heater Water Heater Water Heater Boiler Boiler Boiler Boiler Boiler	American Water Heater Co. Parker Parker Parker Parker Parker Parker Ajax Bradford White Co. Bradford White Co. Rheem American American Raypae lo nox Raypae Raypae lo nox Raypae	0.040 0.420 0.350 0.350 0.350 0.250 0.076 0.076 0.040 0.199 0.334 0.334 0.334	2004 03/10/2000 03/14/2000	Water Heater WH-2 B-1 B-2 B-2 Cluster 3 B-1 Cluster 1 Boiler-B3 Water Heater WH-1 W736-BLD-BOILER Boiler Boiler Boiler Boiler Boiler	G61-50T40-3N G672R(L) G672R(L) G672R(L) G672R(L) G672R(L) SGXFD250 75T8063N U2XR75S6RN 42V40-40F DCG31-100T199-6NOX DCG3100L2706N WH1-0331	0218126111 83186 EB 10208844 KB17784064 RHLN 0804V111 ZF3359163 982120036 1101318993 201190476 A00-54788 605251752
615 650 650 650 650 657 657 657 657 672 708 708 740 741 742 743 744	Materials Research Lab (MRL) San Joaquin Villages Physical Sciences Building North (PSBN) West Campus Office & Front Laundry West Campus Office & Front Laundry West Campus Boiler Rm740-Srv701&703 West Campus Boiler Rm742-Srv700&711 West Campus Boiler Rm743-Srv710&711 West Campus Boiler Rm744-Srv702&711	Water Heater Boiler Boiler Boiler Boiler Boiler Boiler Boiler Boiler Water Heater Water Heater Water Heater Water Heater Water Heater Boiler Boiler Boiler Boiler Boiler	American Water Heater Co. Parker Parker Parker Parker Parker Ann Bradford White Co. Bradford White Co. Rheem American American Raypae lo nox Raypae Raypae Raypae Raypae Raypae	0.040 0.420 0.350 0.350 0.350 0.250 0.076 0.076 0.076 0.199 0.199 0.334 0.334 0.334	2004 03/10/2000 03/14/2000 11/23/2002	Water Heater WH-2 B-1 B-2 B-2 Cluster 3 B-1 Cluster 1 Boiler-B3 Water Heater WH-1 W736-BLD-BOILER Boiler Boiler Boiler Boiler Boiler	G61-50T40-3N G672R(L) G672R(L) G672R(L) G672R(L) G672R(L) G672R(L) G672R(L) U2XR7556RN U2XR7556RN U2XR7556RN U2XR7556RN U2XR7556RN U2XR7556RN WHI-0331 WHI-0331 WHI-0331	0218126111 83186 EB10208844 KB17784064 RHLN 0804V111 275359163 982120036 1101318993 201190476 A00-54788 600-54788 810288567
615 650 650 650 650 650 657 657 657 657 708 708 740 741 742 743	Materials Research Lab (MRL) San Joaquin Villages Physical Sciences Building North (PSBN) Physical Sciences Building North (PSBN) Physical Sciences Building North (PSBN) Physical Sciences Building South (PSBN) Physical Sciences Building South (PSBN) West Campus Office & Front Laundry West Campus Boller Rm740-Srv701&703 West Campus Boller Rm741-Srv703&712 West Campus Boller Rm743-Srv710&711 West Campus Boller Rm743-Srv710&711 West Campus Boller Rm744-Srv702&713	Water Heater Boiler Boiler Boiler Boiler Boiler Boiler Boiler Boiler Water Heater Water Heater Water Heater Water Heater Water Heater Boiler Boiler Boiler Boiler Boiler Boiler	American Water Heater Co. Parker Parker Parker Parker Ajax Bradford White Co. Bradford White Co. Rheem American American Raypae lo nox Raypae Raypae lo nox Raypae Raypae Raypae Raypae Raypae Raypae Raypae Raypae Raypae	0.040 0.420 0.350 0.350 0.350 0.250 0.076 0.076 0.040 0.199 0.334 0.334 0.334 0.334	2004 03/10/2000 03/14/2000 11/23/2002 10/12/2004	Water Heater WH-2 B-1 B-2 B-2 Chaster 3 B-1 Chaster 1 Boiler-B3 Water Heater WH-1 W736-BLD-BOILER Boiler Boiler Boiler Booler Booler Booler Booler	G61-50T40-3N G672R(L) G672R(L) G672R(L) G672R(L) G672R(L) SGXFD250 75T80B3N U2XR75586RN 42V40-40F DCG31-100T199-6NOX DCG3100.2706N WH1-0331 WH1-0331 WH1-0331 WH1-0331	0218126111 83186 83186 EB10208844 KB17784064 RHLN 0804V111 292120036 1101318993 201190476 A00-54788 605251752 810288567 0401215898
615 650 650 650 650 650 657 657 657 672 708 708 740 741 742 743 744 745	Materials Research Lab (MRL) San Joaquin Villages Sun Joaquin Villages Physical Sciences Building North (PSBN) West Campus Office & Front Laundry West Campus Office & Front Laundry West Campus Booler Rm741-Srv7036,7 West Campus Booler Rm742-Srv7088.712 West Campus Booler Rm742-Srv7088.711 West Campus Booler Rm745-Srv7088.720	Water Heater Boiler Boiler Boiler Boiler Boiler Boiler Boiler Boiler Water Heater Water Heater Water Heater Water Heater Boiler	American Water Heater Co. Parker Parker Parker Parker Parker Ajax Bradford White Co. Bradford White Co. Rheem American American Raypae lo nox Raypae lo nox	0.040 0.420 0.350 0.350 0.350 0.250 0.076 0.076 0.040 0.199 0.199 0.334 0.334 0.334 0.334 0.334	2004 03/10/2000 03/14/2000 10/12/2004 10/12/2004	Water Heater WH-2 B-1 B-2 B-2 Claster 3 B-1 Cluster 1 Boiler-B3 Water Heater WH-1 W736-BLD-BOILER Boiler	G61-50T40-3N G672R(L) G672R(L) G672R(L) G672R(L) G672R(L) G672R(L) SCXCPD-250 75T80B3N U.2XR7556RN 42V40-40F DCC31-1007199-6NOX DCC31-007199-6NOX WH1-0331 WH1-0331 WH1-0331 WH1-0331 WH1-0331 WH1-0331	0218126111 83186 EB10208844 KB17784064 RHLN 0804V11 ZF3359163 982120036 1101318993 201190476 A00-54788 605251752 810288567 0401215898
615 650 650 650 650 657 657 657 657 672 708 708 740 741 742 743 744 745 745	Materials Research Lab (MRL) San Joaquin Villages Physical Sciences Building North (PSBN) Physical Sciences Building North (PSBN) Physical Sciences Building South (PSBN) Physical Sciences Building South (PSBN) Physical Sciences Building South (PSBN) West Campus Office & Front Laundry West Campus Office & Front Laundry West Campus Boler Rm740-5vr701&703 West Campus Boler Rm742-5vr709&712 West Campus Boler Rm742-5vr709&712 West Campus Boler Rm745-5vr70&8.713 West Campus Boler Rm745-Svr70&8.720	Water Heater Boiler Boiler Boiler Boiler Boiler Boiler Boiler Water Heater Water Heater Water Heater Water Heater Water Heater Water Heater Boiler	American Water Heater Co. Pariker Parker Parker Parker Apx Bradford White Co. Bradford White Co. Bradford White Co. Rheem American American Raypae lo nox Raypae Raypae Raypae-Raypae Raypae-Raybae-Raybae-Raybae-Raybae-Raybae-Raybae-Raybae-Raypae Raypae-Ra	0.040 0.420 0.350 0.350 0.350 0.250 0.076 0.076 0.040 0.199 0.334 0.334 0.334 0.334 0.334 0.334	2004 03/10/2000 03/14/2000 11/23/2002 10/12/2004 10/12/2004	Water Heater WH-2 B-1 B-2 B-2 Cluster 3 B-1 Cluster 1 Boiler-B3 Water Heater WH-1 W736-BLD-BOILER W737-BLD-BOILER Boiler	G61-50T40-3N G672R(L) G672R(L) G672R(L) G672R(L) G672R(L) G672R(L) G672R(L) U2XR7556RN U2XR7556RN U2XR7556RN U2XR7556RN U2XR7556RN U2XR7556RN WHI-0331 WHI-0331 WHI-0331 WHI-0331 WHI-0331 WHI-0331	0218126111 83186 EB10208844 KB17784064 RHLN 0804V111 2F3359163 982120036 1101318993 201190476 A00-54788 605251752 810288567 0401215898 401215898
615 650 650 650 650 650 657 657 657 657 708 708 740 741 742 743 744 745 745 746	Materials Research Lab (MRL) San Joaquin Villages Physical Sciences Building North (PSBN) Physical Sciences Building North (PSBN) Physical Sciences Building South (PSBN) Physical Sciences Building South (PSBN) West Campus Office & Front Laundry West Campus Boler Rm740-Srv701&703 West Campus Boler Rm740-Srv701&703 West Campus Boler Rm741-Srv705&711 West Campus Boler Rm743-Srv705&712 West Campus Boler Rm744-Srv705&720 West Campus Boler Rm745-Srv708&720	Water Heater Boiler Boiler Boiler Boiler Boiler Boiler Boiler Boiler Water Heater Water Heater Water Heater Water Heater Water Heater Water Boiler	American Water Heater Co. Parker Parker Parker Parker Ajax Bradford White Co. Bradford White Co. Rheem American American Raypae lo nox Raypae Raypae Raypae lo nox Raypae	0.040 0.420 0.350 0.350 0.350 0.250 0.076 0.040 0.199 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334	2004 03/10/2000 03/14/2000 11/23/2002 10/12/2004 10/12/2003 08/23/1999	Water Heater WH-2 B-1 B-2 B-2 Cluster 3 B-1 Cluster 1 Boiler-B3 Water Heater WH-1 W736-BLD-BOILER W737-BLD-BOILER Boiler Boiler Boiler Boiler Boiler Boiler Storage Tank-Boiler Boiler Boiler	G61-50T40-3N G672R(L)	0218126111 83186 EB10208844 KB17784064 RHLN 0804V111 ZF3359163 982120036 1101318993 201190476 A00-54788 605251752 810288567 0401215898 401215898 401215898
615 650 650 650 650 650 657 657 657 672 708 708 740 741 742 743 744 745 746 747	Materials Research Lab (MRL) San Joaquin Villages Physical Sciences Building North (PSBN) Physical Sciences Building North (PSBN) Physical Sciences Building North (PSBN) Physical Sciences Building South (PSBN) West Campus Office & Front Laundry West Campus Boler Rm740-Srv7018-703 West Campus Boler Rm740-Srv7018-703 West Campus Boler Rm742-Srv7098-712 West Campus Boler Rm743-Srv7088-713 West Campus Boler Rm743-Srv7088-713 West Campus Boler Rm744-Srv7088-720 West Campus Boler Rm745-Srv7088-720 West Campus Boler Rm746-Srv7048-705 West Campus Boler Rm746-Srv7048-705 West Campus Boler Rm746-Srv7048-705 West Campus Boler Rm746-Srv7048-705 West Campus Boler Rm747-Srv7148-723 West Campus Boler Rm748-Srv718-5.7	Water Heater Boiler Boiler Boiler Boiler Boiler Boiler Boiler Boiler Water Heater Water Heater Water Heater Water Heater Boiler	American Water Heater Co. Parker Porker Parker Parker Parker Apx Bradford White Co. Bradford White Co. Rheem American American Raypae lo nox Raypae Raypae Raypae-	0.040 0.420 0.350 0.350 0.350 0.000 0.076 0.040 0.199 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334	2004 03/10/2000 03/14/2000 11/23/2002 10/12/2004 10/12/2004	Water Heater WH-2 B-1 B-2 B-2 Claster 3 B-1 Claster 1 Boiler-B3 Water Heater WH-1 W736-B1.D-BOILER Boiler	G61-50T40-3N G672R(L) G672R(L) G672R(L) G672R(L) G672R(L) G672R(L) G672R(L) U2XR75S6RN U2XR75S6RN U2XR75S6RN U2XR75S6RN U2XR75S6RN W11-0331	0218126111 83186 EB10208844 KEHT784064 RHLN 0804V111 E73359163 982120036 1101318993 201190476 A00-54788 605251752 810288567 0401215898 605251751 1003311561
615 650 650 650 650 650 657 657 657 657 708 708 740 741 742 743 744 745 745 745 746 747	Materials Research Lab (MRL) San Joaquin Villages Physical Sciences Building North (PSBN) Physical Sciences Building North (PSBN) Physical Sciences Building South (PSBN) Physical Sciences Building South (PSBN) West Campus Office & Front Laundry West Campus Rec Room & Back Laundry West Campus Boler Rm740-Sv701&703 West Campus Boler Rm740-Sv701&703 West Campus Boler Rm742-Sv709&712 West Campus Boler Rm743-Sv710&711 West Campus Boler Rm745-Sv708&720 West Campus Boler Rm745-Sv708&720 West Campus Boler Rm745-Sv708&720 West Campus Boler Rm745-Sv714&723 West Campus Boler Rm745-Sv714&723 West Campus Boler Rm745-Sv714&723 West Campus Boler Rm745-Sv714&735 West Campus Boler Rm745-Sv714&735 West Campus Boler Rm745-Sv714&735 West Campus Boler Rm745-Sv715&77	Water Heater Boiler Boiler Boiler Boiler Boiler Boiler Boiler Boiler Water Heater Water Heater Water Heater Water Heater Water Heater Water Heater Boiler	American Water Heater Co. Pariker Parker Parker Parker Apx Bradford White Co. Bradford White Co. Bradford White Co. Rheem American American Raypae lo nox Raypae Raypae Raypae lo nox Raypae Raypae Raypae Raypae Raypae	0.040 0.420 0.350 0.350 0.350 0.250 0.076 0.076 0.040 0.199 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334	2004 03/10/2000 03/14/2000 11/23/2002 10/12/2004 10/12/2004 04/15/2003 08/23/1999 11/16/2005	Water Heater WH-2 B-1 B-2 B-2 Cluster 3 B-1 Cluster 1 Boiler-B3 Water Heater WH-1 W736-BLD-BOILER W737-BLD-BOILER Boiler	G61-90T40-3N G672R(L)	0218126111 83186 EB10208844 KB17784064 RHLN 0804V111 271359163 982120036 1101318993 201190476 A00-54788 605251752 605251752 0401215898 401215898 401215898 1004811561 1004311561
615 650 650 650 650 650 657 657 657 657 652 708 708 740 741 742 743 744 745 745 746 747 748 749 750	Materials Research Lab (MRL) San Joaquin Villages Physical Sciences Building North (PSBN) West Campus Office & Front Laundry West Campus Boiler Rm740-Srv701&703 West Campus Boiler Rm741-Srv708&712 West Campus Boiler Rm741-Srv708&712 West Campus Boiler Rm743-Srv70&8712 West Campus Boiler Rm745-Srv70&8-720 West Campus Boiler Rm748-Srv71&8-720 West Campus Boiler Rm748-Srv71&8-721 West Campus Boiler Rm748-Srv71&8-723 West Campus Boiler Rm748-Srv71&8-724 West Campus Boiler Rm748-Srv71&8-724 West Campus Boiler Rm748-Srv71&8-724 West Campus Boiler Rm745-Srv71&8-724	Water Heater Boiler Boiler Boiler Boiler Boiler Boiler Boiler Boiler Water Heater Water Heater Water Heater Water Heater Boiler	American Water Heater Co. Parker Parker Parker Parker Parker Parker Ajax Bradford White Co. Bradford White Co. Bradford White Co. Rheem American American American Raypae lo nox Raypae Raypae lo nox Raypae	0.040 0.420 0.350 0.350 0.350 0.250 0.076 0.076 0.040 0.199 0.199 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334	2004 03/10/2000 03/14/2000 11/23/2002 10/12/2004 10/12/2004 10/12/2004 11/16/2005	Water Heater WH-2 B-1 B-2 B-2 Cluster 3 B-1 Cluster 1 Boiler-B3 Water Heater WH-1 W736-B1.D-BOILER Boiler Boiler Boiler Boiler Boiler Boiler Storage Tank-Boiler Boiler	G61-90T49-3N G672R(L)	0218126111 83186 EB10208844 KB17784064 RHLN 0804V111 ZF3359163 982120036 1101318993 201190476 A00-54788 605251752 810288567 0401215898 605251751 104181820 104181820 106311561 1011316242 306209236
615 650 650 650 650 650 657 657 657 657 708 708 740 741 742 743 744 745 745 746 747 748 749 750	Materials Research Lab (MRL) San Joaquin Villages Physical Sciences Building North (PSBN) Physical Sciences Building North (PSBN) Physical Sciences Building North (PSBN) Physical Sciences Building South (PSBN) West Campus Office & Front Laundry West Campus Rec Room & Back Laundry West Campus Boler Rm740-Srv7018-703 West Campus Boler Rm743-Srv7098-712 West Campus Boler Rm743-Srv7088-713 West Campus Boler Rm743-Srv7088-720 West Campus Boler Rm743-Srv7088-720 West Campus Boler Rm743-Srv7088-720 West Campus Boler Rm743-Srv7088-720 West Campus Boler Rm748-Srv7088-720 West Campus Boler Rm748-Srv7088-720 West Campus Boler Rm748-Srv7188-719 West Campus Boler Rm749-Srv7188-719 West Campus Boler Rm749-Srv7188-719 West Campus Boler Rm755-Srv7218-729 West Campus Boler Rm755-Srv7218-729 West Campus Boler Rm751-Srv7228-724	Water Heater Boiler Boiler Boiler Boiler Boiler Boiler Boiler Boiler Boiler Water Heater Water Heater Water Heater Water Heater Water Heater Boiler	American Water Heater Co. Parker Parker Parker Parker Parker Apax Bradford White Co. Bradford White Co. Rheem American American Raypae lo nox Raypae Raypae lo nox Raypae Raypae-Ravtherm Raypae lo nox Raypae	0.040 0.420 0.350 0.350 0.300 0.250 0.076 0.076 0.040 0.199 0.199 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.345 0.345 0.345 0.345 0.345 0.345 0.345 0.345 0.345 0.345 0.345 0.345 0.345 0.345 0.345 0.345 0.345 0.345 0.345 0.345 0.345 0.345 0.345 0.345 0.345 0.345 0.345 0.345 0.345 0.345 0.345 0.345 0.345 0.345 0.345 0.345 0.345 0.345 0.345 0.345 0.345 0.345 0.345 0.345 0.345 0.345 0.	2004 03/10/2000 03/14/2000 11/23/2002 10/12/2004 04/15/2003 08/23/1999 11/16/2005	Water Heater WH-2 B-1 B-2 B-2 Claster 3 B-1 Claster 1 Boiler-B3 Water Heater WH-1 W736-BLD-BOILER W737-BLD-BOILER Boiler	G61-50T40-3N G672R(L)	0218126111 83186 EB10208844 KB17784064 RHLN 0804V111 E73359163 982120036 1101318993 201190476 A00-54788 605251752 810288567 0401215898 605251751 104181820 1006311561 1011316242 306209236
615 650 650 650 650 650 657 657 657 657 708 708 740 741 742 743 744 745 745 745 747 748 749 750 751	Materials Research Lab (MRL) San Joaquin Villages Physical Sciences Building North (PSBN) Physical Sciences Building North (PSBN) Physical Sciences Building North (PSBN) Physical Sciences Building South (PSBN) Physical Sciences Building South (PSBN) West Campus Office & Front Laundry West Campus Bolich Rm/40-Srv701&703 West Campus Boler Rm/41-Srv703&71 West Campus Boler Rm/42-Srv709&712 West Campus Boler Rm/42-Srv708&710 West Campus Boler Rm/43-Srv710&711 West Campus Boler Rm/45-Srv70&720 West Campus Boler Rm/45-Srv70&720 West Campus Boler Rm/45-Srv70&720 West Campus Boler Rm/45-Srv70&730 West Campus Boler Rm/45-Srv70&730 West Campus Boler Rm/45-Srv71&730 West Campus Boler Rm/49-Srv71&730 West Campus Boler Rm/49-Srv71&730 West Campus Boler Rm/49-Srv71&730 West Campus Boler Rm/749-Srv71&730 West Campus Boler Rm/750-Srv71&730 West Campus Boler Rm/55-Srv72&730	Water Heater Boiler Boiler Boiler Boiler Boiler Boiler Boiler Boiler Water Heater Water Heater Water Heater Water Heater Water Heater Boiler	American Water Heater Co. Pariker Parker Parker Parker Parker Ajax Bradford White Co. Bradford White Co. Bradford White Co. Roberm American American American Raypae lo nox Raypae	0.040 0.420 0.350 0.350 0.300 0.250 0.076 0.040 0.199 0.199 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.345 0.345 0.345 0.345 0.345 0.345 0.345 0.345 0.345 0.345 0.345 0.345 0.345 0.345 0.345 0.345 0.345 0.345 0.345 0.345 0.345 0.345 0.345 0.345 0.345 0.345 0.345 0.345 0.345 0.345 0.345 0.345 0.345 0.345 0.345 0.345 0.345 0.345 0.345 0.345 0.345 0.345 0.345 0.345 0.345 0.345 0.	2004 03/10/2000 03/14/2000 11/23/2002 10/12/2004 10/12/2003 08/23/1999 11/16/2005	Water Heater WH-2 B-1 B-2 B-2 Cluster 3 B-1 Cluster 1 Boiler-B3 Water Heater WH-1 W736-BLD-BOILER W737-BLD-BOILER Boiler	G61-90T40-3N G672R(L)	0218126111 83186 EB10208844 KB17784064 RHLN 0804V113 982120036 1101318993 201190476 A00-54788 605251752 810288567 0401215898 401215898 401215898 100631561 10013166242 306209236 401215897 810288563
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615 650 650 650 650 650 657 657 657 657 708 708 740 741 742 743 744 745 745 746 747 748 749 750 751	Materials Research Lab (MRL) San Joaquin Villages Physical Sciences Building North (PSBN) Physical Sciences Building North (PSBN) Physical Sciences Building South (PSBN) Physical Sciences Building South (PSBN) West Campus Office & Front Laundry West Campus Rec Room & Back Laundry West Campus Boler Rm740-Srv7018-703 West Campus Boler Rm743-Srv7098-712 West Campus Boler Rm743-Srv7088-712 West Campus Boler Rm743-Srv7088-720 West Campus Boler Rm743-Srv7088-720 West Campus Boler Rm743-Srv7088-720 West Campus Boler Rm743-Srv7088-720 West Campus Boler Rm748-Srv7088-720 West Campus Boler Rm748-Srv7088-720 West Campus Boler Rm748-Srv7188-719 West Campus Boler Rm748-Srv7188-719 West Campus Boler Rm757-Srv7218-729 West Campus Boler Rm751-Srv7228-724 West Campus Boler Rm751-Srv7228-724 West Campus Boler Rm753-Srv7288-725 West Campus Boler Rm753-Srv7288-739 West Campus Boler Rm753-Srv7288-733 West Campus Boler Rm753-Srv7268-733 West Campus Boler Rm753-Srv7268-733	Water Heater Boiler Boiler Boiler Boiler Boiler Boiler Boiler Boiler Boiler Water Heater Water Heater Water Heater Water Heater Water Heater Boiler	American Water Heater Co. Parker Parker Parker Parker Parker Parker Amy Bradford White Co. Bradford White Co. Bradford White Co. Rheem American American Raypae lo nox Raypae Raypae lo nox Raypae	0.040 0.420 0.350 0.350 0.350 0.250 0.076 0.076 0.040 0.199 0.199 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.334 0.345 0.345 0.345 0.345 0.345 0.345 0.345 0.345 0.345 0.345 0.345 0.345 0.345 0.345 0.345 0.345 0.345 0.345 0.345 0.345 0.345 0.345 0.345 0.345 0.345 0.345 0.345 0.345 0.345 0.345 0.345 0.345 0.345 0.345 0.345 0.345 0.345 0.345 0.345 0.345 0.345 0.345 0.345 0.345 0.345 0.345 0.	03/10/2000 03/10/2000 03/14/2000 11/23/2002 10/12/2004 04/15/2003 08/23/1999 11/16/2005 07/14/2004 02/19/2003 01/07/2003	Water Heater WH-2 B-1 B-2 B-2 Claster 3 B-1 Claster 1 Boiler-B3 B-1 Claster 1 Boiler-B3 Water Heater WH-1 W736-BLD-BOILER Boiler	G61-90T40-3N G672R(L) G672R(L) G672R(L) G672R(L) G672R(L) G672R(L) G672R(L) G72R(L) G72R(L) G72R(L) G72R(L) G73R(G72R(L) G	0218126111 83186 EB10208844 KB17784064 RHLN 0804V111 275359163 982120036 1101318993 201190476 A00-54788 605251752 810288567 0401215898 605251751 104181820 1006311561 1011316242 306200236 401215897 810288563 605251750 510241371
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March Comment Amended Village Polis Areas Bolar		Santa Ynez Casitas Fitness Center	Water Heater		0.031			N30FFHMEV	186RN01275033
Main	832	Santa Ynez Maintenance Shp	Water Heater	American	0.034	12/20/2000	Y832-BLD-WHC	G61-40T34-3N	0016110690
Main						1			
Main	841	San Clemente Arrowhead Village Public Areas	Boiler	Lochinvar	0.400	2008	Boiler (HHW)	CFN401PM	B07H00194709
Main									l
Main	841	San Clemente Arrowhead Village Public Areas	Boiler	Lochinvar	0.400	2008	Boiler (HHW)	CFN401PM	A07H00194707
Main									
Month	841	San Clemente Arrowhead Village Public Areas	Boiler	Lochinvar	0.638	2008	Boiler (DHW)	CHN751	A07H00193917
Month									
Sec Control Carlos Wight Public Acress Baller Lockberg 0.85 300 Baller (2019) (1707) (1707) (1707) (1707) (1707) (1707) (1707) (1707) (1707) (1707) (1707) (1707) (1707) (1707) (1707) (1707) (1707) (1707) (1707) (1707) (1707) (1707) (1707) (1707) (1707) (1707) (1707) (1707) (1707) (1707) (1707) (1707) (1707) (1707) (1707) (1707) (1707) (1707) (1707) (1707) (1707) (1707) (1707) (1707) (1707) (1707) (1707) (1707) (1707) (1707) (1707) (1707) (1707) (1707) (1707) (1707) (1707) (1707) (1707) (1707) (1707) (1707) (1707) (1707) (1707) (1707) (1707) (1707) (1707) (1707) (1707) (1707) (1707) (1707) (1707) (1707) (1707) (1707) (1707) (1707) (1707) (1707) (1707) (1707) (1707) (1707) (1707) (1707) (1707) (1707) (1707) (1707) (1707) (1707) (1707) (1707) (1707) (1707) (1707) (1707) (1707) (1707) (1707) (1707) (1707) (1707) (1707) (1707) (1707) (1707) (1707) (1707) (1707) (1707) (1707) (1707) (1707) (1707) (1707) (1707) (1707) (1707) (1707) (1707) (1707) (1707) (1707) (1707) (1707) (1707) (1707) (1707) (1707) (1707) (1707) (1707) (1707) (1707) (1707) (1707) (1707) (1707) (1707) (1707) (1707) (1707) (1707) (1707) (1707) (1707) (1707) (1707) (1707) (1707) (1707) (1707) (1707) (1707) (1707) (1707) (1707) (1707) (1707) (1707) (1707) (1707) (1707) (1707) (1707) (1707) (1707) (1707) (1707) (1707) (1707) (1707) (1707) (1707) (1707) (1707) (1707) (1707) (1707) (1707) (1707) (1707) (1707) (1707) (1707) (1707) (1707) (1707) (1707) (1707) (1707) (1707) (1707) (1707) (1707) (1707) (1707) (1707) (1707) (1707) (1707) (1707) (1707) (1707) (1707) (1707) (1707) (1707) (1707) (1707) (1707) (1707) (1707)									
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Section Sect									
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Second S			Boiler	Lochinvar	0.638	2008		CHN751	
Separate		Boiler	Lochinvar	0.638	2008	Boiler (DHW)	CHN751	I06H00190757	
Section			Boiler	Lochinvar	0.400			CFN401PM	
Section Content Cont	849	San Clemente Bradbury Village Public Areas	Boiler	Lochinvar	0,400	2008	Boiler (HHW)	CFN401PM	A07H00193956
Solidary Petrok Dizing Commons Boller Mark Performance 0.850 Stem Bologh SIX.173 8.5.2989	849		Boiler	Lochinvar	0.638	2008	Boiler (DHW)	CHN751	A07H00193918
Sect MV La Patent Quad-La Cumber House Bolar Reyays-Ravemm 0.650 0001,0203 MV La Patent Quad-La Cumber House Bolar Web-Mala in 0.494 0001,0203 Bolar (2.3) 478 CP14(6597) 178 MV La Encirs Quad-Cennya House Mater Heater Rayays-Ravemm 0.650 0001,0203 MV La Factor Quad-Cennya House Bolar Web-Mala in 0.494 0001,0203 Bolar (2.3) 478 CP14(6599) 180 MV La Encirs Quad-Cennya House Mater Heater Rayays-Ravemm 0.650 0001,0203 MV La Factor Quad-Argue hi flouse Mater Heater Rayays-Ravemm 0.650 0001,0203 MV La Factor Quad-Argue hi flouse Malar Heater Rayays-Ravemm 0.650 0001,0203 MV La Factor Quad-Argue hi flouse Malar Heater Rayays-Ravemm 0.650 0001,0203 MV La Ravel Heater Rayays-Ravemm 0.650 0001,0203 MV La Ravel MV La Factor House Malar Heater Rayays-Ravemm 0.650 0001,0203 MV La Ravel MV La Factor House Malar Heater Rayays-Ravemm 0.650 0001,0203 MV La Ravel MV La Factor House Malar Heater Rayays-Ravemm 0.650 0001,0203 MV La Factor WH La Control House Malar Heater Rayays-Ravemm 0.650 0001,0203 MV La Factor WH La Factor WH La Factor Malar Heater Rayays-Ravemm 0.650 0001,0203 MV La Factor WH La F	849	San Clemente Bradbury Village Public Areas	Boiler	Lochinvar	0.638	2008	Boiler (DHW)	CHN751	A07H00193919
886	860	Portola Dining Commons	Boiler	Max Performance	0.800		Steam Boiler	SBX-1375	86-29389
Sect	864	MV La Patera Quad-La Cumbre House	Water Heater	Raypac-Raytherm	0.650	09/01/2002	MVLP-884-1225	WH3-0652	0203192637
\$78	864	MV La Patera Quad-La Cumbre House	Boiler		0.494	09/01/2002	Boiler (2.3)	478	
880	878	MV Las Encinas Quad-Cienaga House	Water Heater	Raypac-Raytherm	0.650	09/01/2002	MVLE-878-1101	WH3-0652	203192634
880	878	MV Las Encinas Quad-Cienaga House	Boiler	Weil-McLain	0.494	09/01/2002	Boiler (1.2)	478	CP4160599
State	880	MV Las Encinas Quad-Arguello House	Water Heater	Raypac-Raytherm	0.650	09/01/2002	MVLE-880-1301	WH3-0652	0203192633
Section My Lan Enrica Quad-Marinal House Doler Web-MeLan 0.994 0.991/2002 Bolar (1.5) 478 C.P.146996 C	880	MV Las Encinas Quad-Arguello House	Boiler	Weil-McLain	0.494	09/01/2002	Boiler (1.4)	478	CP4160594
883	881	MV Las Encinas Quad-Miranda House	Water Heater	Raypac-Raytherm	0.650	09/01/2002	MVLE-881-1414	WH3-0652	203192629
Section	881	MV Las Encinas Quad-Miranda House	Boiler	Weil-McLam	0.494				
Section	883	MV La Patera Quad-Condor House	Water Heater	Raypac-Raytherm	0.650			WH3-0652	203192636
S86	883	MV La Patera Quad-Condor House	Boiler	Weil-McLain	0,494	09/01/2002	Boiler (2.2)	478	CP4160601
S89	886	MV La Patera Quad-Tepusquet House	Water Heater	Raypac-Raytherm	0.650	09/01/2002	MVLP-886-1427	WH3-0652	203192631
S89	886	MV La Patera Quad-Tepusquet House	Boiler	Weil-McLain	0.494	09/01/2002	Boiler (2.5)	478	CP4160602
890 MY Los Robles Quad-Pendols House Soler Raypac-Ravtherm 0.650 0901/2002 My H3.6562 20319632 20319632 892 MY Los Robles Quad-Pendols House Wel-McLain 0.494 0901/2002 Moler (3) 478 CP4160999 20119030 20119030 20119030 20119030 20119030 20119030 20119030 20119030 20119030 20119030 20119030 20119030 20119030 20119030 20119030 20119030 20119030 20119030 20119030 20119030 20119030 20119030 20119030 20119030 20119030 20119030 20119030 20119030 20119030 20119030 20119030 20119030 20119030 20119030 20119030 20119030 20119030 20119030 20119030 20119030 20119030 20119030 20119030 20119030 20119030 20119030 20119030 20119030 20119030 20119030 20119030 20119030 20119030 20119030 20119030 20119030 20119030 20119030 20119030 20119030 20119030 20119030 20119030 20119030 20119030 20119030 20119030 20119030 20119030 20119030 20119030 20119030 20119030 20119030 20119030 20119030 20119030 20119030 20119030 20119030 20119030 20119030 20119030 20119030 20119030 20119030 20119030 20119030 20119030 20119030 20119030 20119030 20119030 20119030 20119030 20119030 20119030 20119030 20119030 20119030 20119030 20119030 20119030 20119030 20119030 20119030 20119030 20119030 20119030 20119030 20119030 20119030 20119030 20119030 20119030 20119030 20119030 20119030 20119030 20119030 20119030 20119030 20119030 20119030 20119030 20119030 20119030 20119030 20119030 20119030 20119030 20119030 20119030 20119030 20119030 20119030 20119030 20119030 20119030 20119030 20119030 20119030 20119030 20119030 20119030 20119030 20119030 20119030 20119030 20119030 20119030 20119030 20119030 20119030 20119030 20119030 20119030 20119030 20119030 20119030 20119030 20119030 20119030 20119030 20119030 201	889		Water Heater	Raypac-Raytherm	0.650	09/01/2002	MVLR-889-1102	WH3-0652	203192635
890 MY Los Robles Quad-Pendols House Soler Raypac-Ravtherm 0.650 0901/2002 My H3.6562 20319632 20319632 892 MY Los Robles Quad-Pendols House Wel-McLain 0.494 0901/2002 Moler (3) 478 CP4160999 20119030 20119030 20119030 20119030 20119030 20119030 20119030 20119030 20119030 20119030 20119030 20119030 20119030 20119030 20119030 20119030 20119030 20119030 20119030 20119030 20119030 20119030 20119030 20119030 20119030 20119030 20119030 20119030 20119030 20119030 20119030 20119030 20119030 20119030 20119030 20119030 20119030 20119030 20119030 20119030 20119030 20119030 20119030 20119030 20119030 20119030 20119030 20119030 20119030 20119030 20119030 20119030 20119030 20119030 20119030 20119030 20119030 20119030 20119030 20119030 20119030 20119030 20119030 20119030 20119030 20119030 20119030 20119030 20119030 20119030 20119030 20119030 20119030 20119030 20119030 20119030 20119030 20119030 20119030 20119030 20119030 20119030 20119030 20119030 20119030 20119030 20119030 20119030 20119030 20119030 20119030 20119030 20119030 20119030 20119030 20119030 20119030 20119030 20119030 20119030 20119030 20119030 20119030 20119030 20119030 20119030 20119030 20119030 20119030 20119030 20119030 20119030 20119030 20119030 20119030 20119030 20119030 20119030 20119030 20119030 20119030 20119030 20119030 20119030 20119030 20119030 20119030 20119030 20119030 20119030 20119030 20119030 20119030 20119030 20119030 20119030 20119030 20119030 20119030 20119030 20119030 20119030 20119030 20119030 20119030 20119030 20119030 20119030 20119030 20119030 20119030 20119030 20119030 20119030 20119030 20119030 20119030 20119030 20119030 20119030 20119030 20119030 20119030 20119030 20119030 201	889	MV Los Robles Quad-Camuesa House	Boiler	Weil-McLain	0.494	09/01/2002	Boiler (3.2)	478	CP4160598
890 MY Los Robles Quad-Methods House Soler Weil-McLain 0.494 0.901/2002 Boiler (3.3) 478 CP4160999 2018 2019 2019 2019 2019 2019 2019 2019 2019 2019 2019 2019 2019 2019 2019 2019 2019 2019 2019 2019 2019 2019 2019 2019 2019 2019 2019 2019 2019 2019 2019 2019 2019 2019 2019 2019 2019 2019 2019 2019 2019 2019 2019 2019 2019 2019 2019 2019 2019 2019 2019 2019 2019 2019 2019 2019 2019 2019 2019 2019 2019 2019 2019 2019 2019 2019 2019 2019 2019 2019 2019 2019 2019 2019 2019 2019 2019 2019 2019 2019 2019 2019 2019 2019 2019 2019 2019 2019 2019 2019 2019 2019 2019 2019 2019 2019 2019 2019 2019 2019 2019 2019 2019 2019 2019 2019 2019 2019 2019 2019 2019 2019 2019 2019 2019 2019 2019 2019 2019 2019 2019 2019 2019 2019 2019 2019 2019 2019 2019 2019 2019 2019 2019 2019 2019 2019 2019 2019 2019 2019 2019 2019 2019 2019 2019 2019 2019 2019 2019 2019 2019 2019 2019 2019 2019 2019 2019 2019 2019 2019 2019 2019 2019 2019 2019 2019 2019 2019 2019 2019 2019 2019 2019 2019 2019 2019 2019 2019 2019 2019 2019 2019 2019 2019 2019 2019 2019 2019 2019 2019 2019 2019 2019 2019 2019 2019 2019 2019 2019 2019 2019 2019 2019 2019 2019 2019 2019 2019 2019 2019 2019 2019 2019 2019 2019 2019 2019 2019 2019 2019 2019 2019 2019 2019 2019 2019 2019 2019 2019 2019 2019 2019 2019 2019 2019 2019 2019 2019 2019 2019 2019 2019 2019 2019 2019 2019 2019 2019 2019 2019 2019 2019 2019 2019 2019 2019 2019 2019 2019 2019 2019 2019 2019 2019 2019 2019 2019 2019 2019 2019 2019 2019 2019 2019 2019 20	890		Water Heater	Raypac-Raytherm	0.650	09/01/2002	MVLR-890-1224	WH3-0652	203192632
MY Los Rober Quad-Madube House Boiler Weil-McLain 0.494 09/01/2002 Boiler (3.5) 478 CP4166600	890	MV Los Robles Quad-Pendola House	Boiler	Weil-McLain	0.494	09/01/2002	Boiler (3.3)	478	CP4160595
My Los Robles Quad-Maduke House Boiler Weil-McLain 0.494 09/01/2002 Boiler (3.5) 478 CP4160600	892	MV Los Robles Quad-Madulce House	Water Heater	Raypac-Raytherm	0.650	09/01/2002	MVLR-892-1425	WH3-0652	203192630
Second Complex Seco	892	MV Los Robles Quad-Madulce House	Boiler	Weil-McLain	0.494	09/01/2002	Boiler (3.5)	478	
945 El Dorado Apartments-Entire Complex Water Heater American 0,199 2/4/2015 945-CPLX-BOILER BCG3 100T1996NOX108 1201M001458 946 Westwinds Apartments-Entire Complex Boiler Raypac 0,399 Boiler #1 W2-0403 9903157817 946 Westwinds Apartments-Entire Complex Boiler Raypac 0,399 Boiler #2 W2-0403 9902156625 947 Westgate Apartments-Entire Complex Water Heater American 0,199 3/24/2009 947-CPLX-BOILER DCG3-100T199-6NOH 0905F704351 947 Westgate Apartments-Entire Complex Water Heater American 0,199 0503/2002 947-CPLX-BOILER DCG3-100T199-6NOH 0905F704349 948 Westgate Apartments-Entire Complex Water Heater American 0,199 0503/2002 947-CPLX-BOILER DCG3-100T199-6NOH 0905F704349 1861 Portola Dining Commons Boiler Parker 0,563 B-1 TC150 (L) 1861 Portola Dining Commons Boiler Parker 0,563 B-2 TC150 (L) 1863 Tenaya South Tower Boiler Parker 0,325 B-1 G72RL 1864 Tenaya South Tower Boiler Parker 0,325 B-1 G72RL 1864 Tenaya North Tower Boiler Parker 0,325 B-1 G72RL 1864 Tenaya North Tower Boiler Parker 0,325 B-2 G72RL 1864 Tenaya North Tower Boiler Parker 0,325 B-2 G72RL 1864 Tenaya North Tower Boiler Parker 0,325 B-2 G72RL 1865 KITP Residence Boiler AERCO 0,990 B-2 BMK 1001						1			T
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946 Westwinds Apartments-Entire Complex Boiler Raypac 0.399 Boiler #1 W2-0403 9903157817				American	0.199	2/4/2015	945-CPLX-BOILER	BCG3100T1996NOX108	1346M000826
946 Westwinds Apartments-Entire Complex Boiler Raypac 0.399 Boiler #1 W2.0403 9903157817 946 Westwinds Apartments-Entire Complex Boiler Raypac 0.399 Boiler #2 W2.0403 990215625 947 Westgate Apartments-Entire Complex Water Heater American 0.199 372472009 947-CPLX-BOILER DCG3-100T199-6NOH 0905F704351 947 Westgate Apartments-Entire Complex Water Heater American 0.199 05/03/2002 947-CPLX-BOILER DCG3-100T199-6NOH 0905F704349 1861 Portola Dining Commons Boiler Parker 0.563 B-1 TC150 (L) 1861 Portola Dining Commons Boiler Parker 0.563 B-2 TC150 (L) 1863 Tenaya South Tower Boiler Parker 0.325 B-1 G72RL 1864 Tenaya North Tower Boiler Parker 0.325 B-1 G72RL 1864 Tenaya North Tower Boiler Parker 0.325 B-2 G72RL 1864 Tenaya North Tower Boiler Parker 0.325 B-2 G72RL 1864 Tenaya North Tower Boiler Parker 0.325 B-2 G72RL 1865 KITP Residence Boiler AERCO 0.990 B-1 BMK 1000 6560 KITP Residence Boiler AERCO 0.990 B-2 BMK 1001	l .			American	0.199	2/4/2015	945-CPLX-BOILER	BCG3100T1996NOX108	1346M000826
946 Westwinds Apertments-Entire Complex Boiler Raypac 0.399 Boiler #2 W2.0403 9902156625 947 Westgate Apartments-Entire Complex Water Heater American 0.199 3724/2009 947-CPLX-BOILER DCG3-100T199-6NOH 0905F704351 947 Westgate Apartments-Entire Complex Water Heater American 0.199 05/03/2002 947-CPLX-BOILER DCG3-100T199-6NOH 0905F704349 1861 Portola Dining Commons Boiler Parker 0.563 B-1 TC150 (L) 1861 Portola Dining Commons Boiler Parker 0.563 B-2 TC150 (L) 1863 Tenaya South Tower Boiler Parker 0.325 B-1 G72RL 1864 Tenaya North Tower Boiler Parker 0.325 B-1 G72RL 1864 Tenaya North Tower Boiler Parker 0.325 B-2 G72RL 1864 Tenaya North Tower Boiler Parker 0.325 B-2 G72RL 1865 KITP Residence Boiler AERCO 0.990 B-1 BMK 1000 KITP Residence Boiler AERCO 0.990 B-2 BMK 1001	945	El Dorado Apartments-Entire Complex							
946 Westwinds Apartments-Entire Complex Boiler Raypac 0.399 Boiler #2 W2-0403 9902156625 947									
947 Westgate Apartments-Entire Complex Water Heater American 0.199 3/24/2009 947-CPLX-BOILER DCG3-100T199-6NOH 0905F704351 947 Westgate Apartments-Entire Complex Water Heater American 0.199 05/03/2002 947-CPLX-BOILER DCG3-100T199-6NOH 0905F704349 1861 Portola Dining Commons Boiler Parker 0.563 B-1 TC150 (L) 1861 Portola Dining Commons Boiler Parker 0.563 B-2 TC150 (L) 1863 Tenaya South Tower Boiler Parker 0.325 B-1 G72RL 1864 Tenaya North Tower Boiler Parker 0.325 B-1 G72RL 1864 Tenaya North Tower Boiler Parker 0.325 B-1 G72RL 1864 Tenaya North Tower Boiler Parker 0.325 B-2 G72RL 1864 Tenaya North Tower Boiler Parker 0.325 B-2 G72RL 1865 KITP Residence Boiler AERCO 0.990 B-1 BMK 1000 6560 KITP Residence Boiler AERCO 0.990 B-2 BMK 1001			Water Heater	American	0.199	2/4/2015	945-CPLX-BOILER	BCG3100T1996NOX108	1201M001458
947 Westgate Apartments-Entire Complex Water Heater American 0.199 3/24/2009 947-CPLX-BOILER DCG3-100T199-6NOH 0905F704351 947	946		Water Heater	American	0.199	2/4/2015	945-CPLX-BOILER	BCG3100T1996NOX108	1201M001458
947 Westgate Apartments-Entire Complex Water Heater American 0.199 05/03/2002 947-CPLX-BOILER DCG3-100T199-6NOH 0905F704349 1861	946	Westwinds Apartments-Entire Complex	Water Heater Boiler	American Raypac	0.199	2/4/2015	945-CPLX-BOILER Boiler #1	BCG3100T1996NOX108 W2-0403	1201M001458 9903157817
947 Westgate Apartments-Entire Complex Water Heater American 0.199 05/03/2002 947-CPLX-BOILER DCG3-100T199-6NOH 0905F704349 1861	946 946	Westwinds Apartments-Entire Complex	Water Heater Boiler	American Raypac	0.199	2/4/2015	945-CPLX-BOILER Boiler #1	BCG3100T1996NOX108 W2-0403	1201M001458 9903157817
1861 Portola Dining Commons Boiler Parker 0.563 B-1 TC150 (L) 1861 Portola Dining Commons Boiler Parker 0.563 B-2 TC150 (L) 1863 Tenaya South Tower Boiler Parker 0.325 B-1 G72RL 1864 Tenaya North Tower Boiler Parker 0.325 B-1 G72RL 1864 Tenaya North Tower Boiler Parker 0.325 B-1 G72RL 1864 Tenaya North Tower Boiler Parker 0.325 B-2 G72RL 1864 Tenaya North Tower Boiler Parker 0.325 B-2 G72RL 1864 Tenaya North Tower Boiler Parker 0.325 B-2 G72RL 1865 KITP Residence Boiler AERCO 0.990 B-1 BMK 1000 1866 KITP Residence Boiler AERCO 0.990 B-2 BMK 1001	946 946	Westwinds Apartments-Entire Complex Westwinds Apartments-Entire Complex	Water Heater Boiler Boiler	American Raypac Raypac	0.199 0.399 0.399	2/4/2015	945-CPLX-BOILER Boiler #1 Boiler #2	BCG3100T1996NOX108 W2-0403	1201M001458 9903157817 9902156625
1861 Portola Dining Commons Boiler Parker 0.563 B-1 TC150 (L)	946 946	Westwinds Apartments-Entire Complex Westwinds Apartments-Entire Complex	Water Heater Boiler Boiler	American Raypac Raypac	0.199 0.399 0.399	2/4/2015	945-CPLX-BOILER Boiler #1 Boiler #2	BCG3100T1996NOX108 W2-0403	1201M001458 9903157817 9902156625
1861 Portola Dining Commons Boiler Parker 0.563 B-2 TC150 (L)	946 946 947	Westwinds Apartments-Entire Complex Westwinds Apartments-Entire Complex Westgate Apartments-Entire Complex	Water Heater Boiler Boiler Water Heater	American Raypac Raypac American	0.199 0.399 0.399 0.199	2/4/2015 3/24/2009	945-CPLX-BOILER Boiler #1 Boiler #2 947-CPLX-BOILER	BCG3 100T1996NOX108 W2-0403 W2-0403 DCG3-100T199-6NOH	1201M001458 9903157817 9902156625 0905F704351
1861 Portola Dining Commons Boiler Parker 0.563 B-2 TC150 (L)	946 946 947	Westwinds Apartments-Entire Complex Westwinds Apartments-Entire Complex Westgate Apartments-Entire Complex	Water Heater Boiler Boiler Water Heater	American Raypac Raypac American	0.199 0.399 0.399 0.199	2/4/2015 3/24/2009	945-CPLX-BOILER Boiler #1 Boiler #2 947-CPLX-BOILER	BCG3 100T1996NOX108 W2-0403 W2-0403 DCG3-100T199-6NOH	1201M001458 9903157817 9902156625 0905F704351
1863 Tenaya South Tower Boiler Parker 0.325 B-1 G72RL	946 946 947 947	Westwinds Apartments-Entire Complex Westwinds Apartments-Entire Complex Westgate Apartments-Entire Complex Westgate Apartments-Entire Complex	Water Heater Boiler Boiler Water Heater Water Heater	American Raypac Raypac American American	0.199 0.399 0.399 0.199	2/4/2015 3/24/2009 05/03/2002	945-CPLX-BOILER Boiler #1 Boiler #2 947-CPLX-BOILER 947-CPLX-BOILER	BCG3 100T1996NOX108 W2-0403 W2-0403 DCG3-100T199-6NOH	1201M001458 9903157817 9902156625 0905F704351
1863 Tenaya South Tower Boiler Parker 0.325 B-1 G72RL	946 946 947 947	Westwinds Apartments-Entire Complex Westwinds Apartments-Entire Complex Westgate Apartments-Entire Complex Westgate Apartments-Entire Complex	Water Heater Boiler Boiler Water Heater Water Heater	American Raypac Raypac American American	0.199 0.399 0.399 0.199	2/4/2015 3/24/2009 05/03/2002	945-CPLX-BOILER Boiler #1 Boiler #2 947-CPLX-BOILER 947-CPLX-BOILER	BCG3 100T1996NOX108 W2-0403 W2-0403 DCG3-100T199-6NOH	1201M001458 9903157817 9902156625 0905F704351
1863 Tenaya South Tower Boiler Parker 0.325 B-2 G72RL 1864 Tenaya North Tower Boiler Parker 0.325 B-1 G72RL 1864 Tenaya North Tower Boiler Parker 0.325 B-2 G72RL 1864 Tenaya North Tower Boiler Parker 0.325 B-2 G72RL 1865 KITP Residence Boiler AERCO 0.990 B-1 BMK 1000 1865 KITP Residence Boiler AERCO 0.990 B-2 BMK 1001 1865 BMK 1000 B-2 BMK 1001 1865 BMK 1001 BMK 1001 1866 BMK 1001 BMK 1001 1867 BMK 1001 BMK 1001 1868 BMK 1001 BMK 1001 1869 BMK 1001 BMK 1001 1860 BMK	946 946 947 947 1861	Westwinds Apartments-Entire Complex Westwinds Apartments-Entire Complex Westgate Apartments-Entire Complex Westgate Apartments-Entire Complex Portola Drining Commons	Water Heater Boiler Boiler Water Heater Water Heater Boiler	American Raypac Raypac American American Parker	0.199 0.399 0.399 0.199 0.199	2/4/2015 3/24/2009 05/03/2002	945-CPLX-BOILER Boiler #2 947-CPLX-BOILER 947-CPLX-BOILER	BCG3100T1996NOX108 W2-0403 W2-0403 DCG3-100T199-6NOH DCG3-100T199-6NOH TC150 (L)	1201M001458 9903157817 9902156625 0905F704351
1863 Tenaya South Tower Boiler Parker 0.325 B-2 G72RL	946 946 947 947 1861	Westwinds Apartments-Entire Complex Westwinds Apartments-Entire Complex Westgate Apartments-Entire Complex Westgate Apartments-Entire Complex Portola Drining Commons	Water Heater Boiler Boiler Water Heater Water Heater Boiler	American Raypac Raypac American American Parker	0.199 0.399 0.399 0.199 0.199	2/4/2015 3/24/2009 05/03/2002	945-CPLX-BOILER Boiler #1 Boiler #2 947-CPLX-BOILER 947-CPLX-BOILER	BCG3100T1996NOX108 W2-0403 W2-0403 DCG3-100T199-6NOH DCG3-100T199-6NOH TC150 (L)	1201M001458 9903157817 9902156625 0905F704351
1864 Tensya North Tower Boiler Parker 0.325 B-1 G72RL	946 946 947 947 1861	Westwinds Apartments-Entire Complex Westwinds Apartments-Entire Complex Westgate Apartments-Entire Complex Westgate Apartments-Entire Complex Portola Dining Commons Portola Dining Commons	Water Heater Boiler Boiler Water Heater Water Heater Boiler	American Raypac Raypac American American Parker	0.199 0.399 0.399 0.199 0.199 0.563	2/4/2015 3/24/2009 05/03/2002	945-CPLX-BOILER Boiler #1 Boiler #2 947-CPLX-BOILER 947-CPLX-BOILER B-1 B-2	BCG3100T1996NOX108 W2-0403 W2-0403 DCG3-100T199-6NOH DCG3-100T199-6NOH TC150 (L)	1201M001458 9903157817 9902156625 0905F704351
1864 Tensya North Tower Boiler Parker 0.325 B-1 G72RL	946 946 947 947 1861	Westwinds Apartments-Entire Complex Westwinds Apartments-Entire Complex Westgate Apartments-Entire Complex Westgate Apartments-Entire Complex Portola Dining Commons Portola Dining Commons	Water Heater Boiler Boiler Water Heater Water Heater Boiler	American Raypac Raypac American American Parker	0.199 0.399 0.399 0.199 0.199 0.563	2/4/2015 3/24/2009 05/03/2002	945-CPLX-BOILER Boiler #1 Boiler #2 947-CPLX-BOILER 947-CPLX-BOILER B-1 B-2	BCG3100T1996NOX108 W2-0403 W2-0403 DCG3-100T199-6NOH DCG3-100T199-6NOH TC150 (L)	1201M001458 9903157817 9902156625 0905F704351
1864 Tenava North Tower Boiler Parker 0.325 B-2 G72RL 6560 KITP Residence Boiler AERCO 0.990 B-1 BMK 1000 6560 KITP Residence Boiler AERCO 0.990 B-2 BMK 1001	946 946 947 947 1861 1861	Westwinds Apartments-Entire Complex Westwinds Apartments-Entire Complex Westgate Apartments-Entire Complex Westgate Apartments-Entire Complex Portola Dining Commons Portola Dining Commons Tenaya South Tower	Water Heater Boiler Boiler Water Heater Water Heater Boiler Boiler	American Raypac Raypac American American Parker Parker	0.199 0.399 0.399 0.199 0.199 0.563 0.563	2/4/2015 3/24/2009 05/03/2002	945-CPLX-BOILER Boiler #1 Boiler #2 947-CPLX-BOILER 947-CPLX-BOILER B-1 B-2 B-1	BCG3100T1996NOX108 W2-0403 W2-0403 DCG3-100T199-6NOH DCG3-100T199-6NOH TC150 (L) TC150 (L) G72RL	1201M001458 9903157817 9902156625 0905F704351
1864 Tenava North Tower Boiler Parker 0.325 B-2 G72RL	946 946 947 947 1861 1861	Westwinds Apartments-Entire Complex Westwinds Apartments-Entire Complex Westgate Apartments-Entire Complex Westgate Apartments-Entire Complex Portola Dining Commons Portola Dining Commons Tenaya South Tower Tenaya South Tower	Water Heater Boiler Boiler Water Heater Water Heater Boiler Boiler	American Raypac Raypac American American Parker Parker	0.199 0.399 0.399 0.199 0.199 0.563 0.563	2/4/2015 3/24/2009 05/03/2002	945-CPLX-BOILER Boiler #1 Boiler #2 947-CPLX-BOILER 947-CPLX-BOILER B-1 B-2 B-1	BCG3100T1996NOX108 W2-0403 W2-0403 DCG3-100T199-6NOH DCG3-100T199-6NOH TC150 (L) TC150 (L) G72RL	1201M001458 9903157817 9902156625 0905F704351
6560 KITP Residence Boiler AERCO 0.990 B-1 BMK 1000 6560 KITP Residence Boiler AERCO 0.990 B-2 BMK 1001	946 946 947 947 1861 1861 1863 1863	Westwinds Apartments-Entire Complex Westwinds Apartments-Entire Complex Westgate Apartments-Entire Complex Westgate Apartments-Entire Complex Portola Dining Commons Portola Dining Commons Tenaya South Tower Tenaya South Tower	Water Heater Boiler Water Heater Water Heater Boiler Boiler Boiler Boiler	American Raypac Raypac American American Parker Parker Parker	0.199 0.399 0.399 0.199 0.199 0.563 0.563 0.325	2/4/2015 3/24/2009 05/03/2002	945-CPLX-BOILER Boiler #1 Boiler #2 947-CPLX-BOILER B-1 B-2 B-1	BCG3100T1996NOX108 W2-0403 W2-0403 DCG3-100T199-6NOH DCG3-100T199-6NOH TC150 (L) G72RL G72RL	1201M001458 9903157817 9902156625 0905F704351
6560 KITP Residence Boiler AERCO 0.990 B-1 BMK 1000 6560 KITP Residence Boiler AERCO 0.990 B-2 BMK 1001	946 946 947 947 1861 1861 1863 1863	Westwinds Apartments-Entire Complex Westwinds Apartments-Entire Complex Westgate Apartments-Entire Complex Westgate Apartments-Entire Complex Portola Dining Commons Portola Dining Commons Tenaya South Tower Tenaya South Tower	Water Heater Boiler Water Heater Water Heater Boiler Boiler Boiler Boiler	American Raypac Raypac American American Parker Parker Parker	0.199 0.399 0.399 0.199 0.199 0.563 0.563 0.325	2/4/2015 3/24/2009 05/03/2002	945-CPLX-BOILER Boiler #1 Boiler #2 947-CPLX-BOILER B-1 B-2 B-1	BCG3100T1996NOX108 W2-0403 W2-0403 DCG3-100T199-6NOH DCG3-100T199-6NOH TC150 (L) G72RL G72RL	1201M001458 9903157817 9902156625 0905F704351
6560 KITP Residence Boiler AERCO 0,990 B-2 BMK 1001	946 946 947 947 1861 1861 1863 1863	Westwinds Apartments-Entire Complex Westwinds Apartments-Entire Complex Westgate Apartments-Entire Complex Westgate Apartments-Entire Complex Portola Dining Commons Portola Dining Commons Tenaya South Tower Tenaya South Tower	Water Heater Boiler Water Heater Water Heater Boiler Boiler Boiler Boiler Boiler	American Raypac Raypac American American Parker Parker Parker Parker	0.199 0.399 0.399 0.199 0.199 0.563 0.563 0.325 0.325	2/4/2015 3/24/2009 05/03/2002	945-CPLX-BOILER Boiler #1 Boiler #2 947-CPLX-BOILER 947-CPLX-BOILER B-1 B-2 B-1 B-2 B-1	BCG3100T1996NOX108 W2-0403 W2-0403 DCG3-100T199-6NOH TC150 (L) TC150 (L) G72RL G72RL	1201M001458 9903157817 9902156625 0905F704351
6560 KITP Residence Boiler AERCO 0.990 B-2 BMK 1001	946 946 947 947 1861 1861 1863 1863	Westwinds Apartments-Entire Complex Westwinds Apartments-Entire Complex Westgate Apartments-Entire Complex Westgate Apartments-Entire Complex Portola Dining Commons Portola Dining Commons Tenaya South Tower Tenaya South Tower	Water Heater Boiler Water Heater Water Heater Boiler Boiler Boiler Boiler Boiler	American Raypac Raypac American American Parker Parker Parker Parker	0.199 0.399 0.399 0.199 0.199 0.563 0.563 0.325 0.325	2/4/2015 3/24/2009 05/03/2002	945-CPLX-BOILER Boiler #1 Boiler #2 947-CPLX-BOILER 947-CPLX-BOILER B-1 B-2 B-1 B-2 B-1	BCG3100T1996NOX108 W2-0403 W2-0403 DCG3-100T199-6NOH TC150 (L) TC150 (L) G72RL G72RL	1201M001458 9903157817 9902156625 0905F704351
	946 946 947 947 1861 1861 1863 1863 1864	Westwinds Apartments-Entire Complex Westwinds Apartments-Entire Complex Westgate Apartments-Entire Complex Westgate Apartments-Entire Complex Portola Dining Commons Portola Dining Commons Tenaya South Tower Tenaya South Tower Tenaya North Tower Tenaya North Tower	Water Heater Boiler Water Heater Water Heater Boiler Boiler Boiler Boiler Boiler Boiler	American Raypac Raypac American American Parker Parker Parker Parker Parker	0.199 0.399 0.399 0.199 0.199 0.563 0.563 0.325 0.325 0.325	2/4/2015 3/24/2009 05/03/2002	945-CPLX-BOILER Boiler #1 Boiler #2 947-CPLX-BOILER 947-CPLX-BOILER B-1 B-2 B-1 B-2 B-1 B-2 B-1 B-2	BCG3100T1996NOX108 W2-0403 W2-0403 DCG3-100T199-6NOH TC150 (L) TC150 (L) G72RL G72RL G72RL G72RL	1201M001458 9903157817 9902156625 0905F704351
	946 946 947 947 1861 1861 1863 1863 1864	Westwinds Apartments-Entire Complex Westwinds Apartments-Entire Complex Westgate Apartments-Entire Complex Westgate Apartments-Entire Complex Portola Dining Commons Portola Dining Commons Tenaya South Tower Tenaya South Tower Tenaya North Tower Tenaya North Tower	Water Heater Boiler Water Heater Water Heater Boiler Boiler Boiler Boiler Boiler Boiler	American Raypac Raypac American American Parker Parker Parker Parker Parker	0.199 0.399 0.399 0.199 0.199 0.563 0.563 0.325 0.325 0.325	2/4/2015 3/24/2009 05/03/2002	945-CPLX-BOILER Boiler #1 Boiler #2 947-CPLX-BOILER 947-CPLX-BOILER B-1 B-2 B-1 B-2 B-1 B-2 B-1 B-2	BCG3100T1996NOX108 W2-0403 W2-0403 DCG3-100T199-6NOH TC150 (L) TC150 (L) G72RL G72RL G72RL G72RL	1201M001458 9903157817 9902156625 0905F704351
7940 Del Mar Cottage Water Heater AO Smith 0.040 07/31/2008 DMC-WHC GCV 40 100 00L010S45 0804J004173	946 946 947 947 947 1861 1861 1863 1863 1864 1864	Westwinds Apartments-Entire Complex Westwinds Apartments-Entire Complex Westgate Apartments-Entire Complex Westgate Apartments-Entire Complex Portola Dining Commons Portola Dining Commons Tenaya South Tower Tenaya South Tower Tenaya North Tower Tenaya North Tower Tenaya North Tower	Water Heater Boiler Water Heater Water Heater Boiler Boiler Boiler Boiler Boiler Boiler Boiler Boiler	American Raypac Raypac American American Parker Parker Parker Parker Parker American	0.199 0.399 0.399 0.199 0.199 0.563 0.563 0.325 0.325 0.325 0.325	2/4/2015 3/24/2009 05/03/2002	945-CPLX-BOILER Boiler #1 Boiler #2 947-CPLX-BOILER 8-1 B-2 B-1 B-2 B-1 B-2 B-1	BCG3100T1996NOX108 W2-0403 W2-0403 DCG3-100T199-6NOH TC150 (L) G72RL G72RL G72RL G72RL G72RL BMK 1000	1201M001458 9903157817 9902156625 0905F704351
	946 946 947 947 947 1861 1861 1863 1863 1864 1664 6560	Westwinds Apartments-Entire Complex Westwinds Apartments-Entire Complex Westgate Apartments-Entire Complex Westgate Apartments-Entire Complex Westgate Apartments-Entire Complex Portola Dining Commons Portola Dining Commons Tenaya South Tower Tenaya South Tower Tenaya North Tower Tenaya North Tower KITP Residence KITP Residence	Water Heater Boiler Water Heater Water Heater Boiler Boiler Boiler Boiler Boiler Boiler Boiler Boiler Boiler	American Raypac Raypac American American Parker Parker Parker Parker Parker American	0.199 0.399 0.399 0.199 0.199 0.563 0.563 0.325 0.325 0.325 0.325	2/4/2015 3/24/2009 05/03/2002	945-CPLX-BOILER Boiler #1 Boiler #2 947-CPLX-BOILER 8-1 B-2 B-1 B-2 B-1 B-2 B-1 B-2 B-1 B-2	BCG3100T1996NOX108 W2-0403 W2-0403 DCG3-100T199-6NOH TC150 (L) G72RL G72RL G72RL G72RL G72RL BMK 1000	1201M001458 9903157817 9902156625 0905F704351

Heat input total (MMBtu/hr) for		Emissi	n Factors (lb/MMBtu)					short	torm emissions			
uncontrolled units (.075-,4 MMBtu/hr)	NOx	ROC	co	sox	PM	GHG	NOx B/day	ROC B-day	CO Isday	Sox B/day	Pm b/day	GHG
15.258	0.092	0.0054	0.039	0.0137	0,0075	117	33.69	1.98	14.28	5.02	2.75	42844.
							·					
Heat input total (MMBtu/hr) for Rule	Emission Factors (B/MMBtu) ²							short	term emissions			
360 units (.0754 MMBtu/hr)	NOx	ROC	co	SOX	- PM	GHG	NOx fi/day	ROC ib/day	CO Is/day	Sox Is/day	Pm L day	GHG
12.275	0.066	0.0054	0.039	0.0137	0.0075	117	19.44	1.59	11.49	4.04	2.21	34468.3
Heat input total (MMBtu/hr) for		Emissic	n Factors (lb/MMBtu) ³				1	short	term emissions			
uncontrolled units (.4-2 MMBtu/hr)	NOx	ROC	co	SOX	PM	GHG	NOx Biday	ROC liv/day	CO Ividay	Sox Is/day	Pm b/day	GHG
54.229	0.098	0.0054	0.082	0.0137	0.0075	117	127.55	7.03	106.72	17.83	9.76	152275.
									1 100.10	1.77		
Heat input total (MMBtw/kr) for Rule		Emissi	n Factors (B/MMBtu) ⁴					short	term emissions			
Heat input total (MMBtu/hr) for Rule 360 units (.+2 MMBtu/hr)	NOx	Emissic ROC	in Factors (B/MMBts) ⁴ CO	sox	PM	GHG	NOx B/dny	short ROC 80/day			Pm b/day	GHG

Equipment split into four groups with specific emission factors from AP42 and Rule 360

Notes				
Unix rated less than or equal to .4 MMBtu-hr with a manufacture year of 2003 or earlier used AP42 unocetrolled EP: between 0.075 - 0.40 MMBtu-hr	for units rated			
Units rated less than or equal to .4 MMBtw/hr with a manufacture year of 2004 or greater used. Rule 360 EFs for units 0.075 - 0.40 MMBtw/hr	rated between			
Units rated greater than .4MMBtu-hr with a manufacture year of 2003 or earlier used. AP42 uncontrolled EF's for unit 3,4 - 2,0 MMBtu-hr	rated between			
Units rated greater than .4 MMBtwhr with a manufacture year of 2004 or greater used. Rule 360 EF's for units rated b MBBtwhr	etween 0.4 - 2.0			

Total Long Term Emissions (TPY)								
NOx	ROC	co	SOx	PM	GHG			
35.77	35.77 2.35 47.28 5.97 3.27 50999.51							

Natural Gas Furnaces

Bldg Number	Building Name	Equipment Type	Manufacturer	Rated Heat Input (MMBtu/hr)	Equipment ID	Model	Serial Number
266	California Nanosystems Institute (CNSI)	Humidifier/Furnace	Nortec	0,280	TH-1	GST C200 NOC	649442GS2A07
266	California Nanosystems Institute (CNSI)	Humidifier/Furnace	Nortec	0.280	TH-2	GST C200 NOC	649442G\$2A09
266	California Nanosystems Institute (CNSI)	Humidifier/Furnace	Nortec	0.280	PH-1	GST C200NOC	649442G82A06
266	California Nanosystems Institute (CNSI)	Humidifier/Furnace	GT8	0.800		GTS-800 DI	1229451-01-02
266	California Nanosystems Institute (CNSI)	Humidifier/Furnace	GTS	0.800		GTS-800 DI	1229451-01-01
354	West Creative Studies	Furnace	Goodman	0.075	L	GMP075-3	9810625205
370	Facilities Management	Furnace	AMA	0.088	L	395CA V036075	2192A09663
371	Facilities Management	Furnace	Unknown	0.080		TGLS080B12MP11A	W0B9610387
371 551	Facilities Management	Furnace	AMA	0.088		395CAV036075	2192A09662
	Psychology	Furnace	Payne	0.125		125U-19A	EEGCB35476
551 437	Psychology	Furnace	Payne	0.125		125U-19A	MDGCA-58179
437	Facilities Management	Furnace	Payne	0.100	ļ	394GAW000100	4781C08070
437	Facilities Management	Furnace	Payne	0.125		394GAW048125	4881A00653
439	Facilities Management Facilities Management	Furnace Furnace	York Payne	0.135 0.080	 	D2NP060N11025NXA 8OU-19	NOA8601468 MBGGB 14540
439	Facilities Management						
439	Facilities Management	Furnace Furnace	Payne Payne	0.080		8OU-19 10OU-19	MBGGB 14632 MBGGB 27678
439	Facilities Management	Furnace	Bryant	0.115	 	582APW060115NAAG	2104G51754
451	Military Science	Furnace	Payne	0.150	 	150061-19A	unknown
479	Old Gym	Furnace	Modine	0.175	 	BO175SE2530	15101011100-7872
479	Old Gym	Furnace	Modine	0.175	 	BO175SE2530	13101011100-7872
489	Sycamore Hall	Furnace	Goodman	0.140	 	GMH81405DXCA	0904005077
489	Sycamore Hall	Furnace	Goodman	0.140	 	GMH81405DXCB	100170815
494	College of Creative Studies	Furnace	International Comfort Products	0.144	 	PGF090H16AA	L003588069
494	College of Creative Studies	Furnace	International Comfort Products	0.080	 	GPCM36H080F	G073211725
504	Biological Science	Furnace	International Comfort Products	0.090	DX-2	PDG348090H001C1	C112930458
504	Biological Science	Furnace	Trane	0.060	DC-3	1 2 05 1007 0110101	4151020941,
504	Biological Science	Furnace	International Comfort Products	0.080	DX-I	GPCM48H080F	G053741130
504	Biological Science	Furnace	Sterling Radiator	0.400	RTU-7	F3G-RT40A6B01A41D20B1A5	M01246933007001
504	Biological Science	Furnace	Sterling Radiator	0.400	RTU-6	F3G-RT40A6B01A41D20B1A5	M0124933006001
504	Biological Science	Furnace	Sterling Radiator	0.400	RTU-4	F3G-RT40A6B01A41D20B1A5	M0124933004001
504	Biological Science	Furnace	Sterling Radiator	0.400	RTU-5	F3G-RT40A6B01A41D20B1A5	M0124933005001
504	Biological Science	Furnace	Sterling Radiator	0.150	RTU-3	E3G-RT 15C6B01A41A020B1A8A5	M0124933003001
504	Biological Science	Furnace	Sterling Radiator	0.200	RTU-2	E3G-RT20A6B01A41D20B1A5	M0124933002001
504	Biological Science	Furnace	Sterling Radiator	0.100	RTU-1	E3G-RT10C6B01A41A20B1A8A5	M0124933001001
516	Recreation Center (Rec Cen)	Furnace	Hastings	0.800	HV-1	RDG-400-HME	45868
526	Geology	Furnace	Bryant	0.060		574DPW A36060NA	211C75926
526	Geology	Furnace	Bryant	0.060		574DPW A36060NA	211C75923
539	Greenhouse Shop	Water Heater	International Comfort Products	0.100		GPCM60H100F	G053750984
540	Greenhouse	Furnace	Sterling Radiator	0.106		CFE-125	C8734764
540	Greenhouse	Furnace	Sterling Radiator	0.127		CFE-150	C8734767 -
540	Greenhouse	Furnace	Aerothermes	0.100	1	3E369D	A98G005477
546	Woodhouse	Furnace	Lennox	0.120	DX-4	GCS16-060-120-4Y	5603M07730
546	Woodhouse	Furnace	International Comfort Products	0.244	DX-2	PGE090H224AA	G054820598
546 546	Woodhouse	Furnace	Carrier	0.060	New DX Unit	48НЛ.006-541	1607G30573
546	Woodhouse	Furnace	Lennox	0.125	HDX-7	CS16-653-125-1Y	
546	Woodhouse Woodhouse	Furnace	Arcoaire	0.090	DX-9	PGD336090H001C1	C120803798
546		Furnace	Arconire	0.060	DX-6	PGD330060K001C1	C112500847
546	Woodhouse Woodhouse	Furnace	Arcoaire	0.090	DX-5	PGD336090H001C1	C114341028
546	Woodhouse	Furnace Furnace	Lennox Lennox	0.120 0.120	DX-3 DX-1	OCS16-060-120-4Y GCS16-060-120-4Y	56003M07727 5603M07728
565	Environmental Health and Safety	Furnace	International Comfort Products	0.090	DX-1	RGS060HMAA0AAAA	G104530270
565	Environmental Health and Safety	Furnace	Carrier	0.090	DX-6	48TJE006-B501QE	2994G20187
565	Environmental Health and Safety	Furnace	Carrier	0.074	DX-4 DX-5	481 JE006-B501QE 48T JD005-B501QE	2994G20187 2994G20266
565	Environmental Health and Safety	Furnace	Carrier	0.074	DX-3	48T JE006-B501QE	3194G2U266 3194G21551
565	Environmental Health and Safety	Furnace	Carrier	0.115	DX-3	48TJE006-B501QE	3194G21558
565	Environmental Health and Safety	Furnace	Carrier	0.115	DX-1	481 Æ006-B501QE 48T Æ006-B501QE	3194G21538 3194G21549
567	Kohn Hall	Furnace	Carrier	0.115	AC-2	4817E000-B301QE 481CRA07D2A6A0A0A0	4213C88836
567	Kohn Hall	Furnace	Carrier	0.180	AC-1	48TCSD14D3A6A0A0G0	4213G20032
567	Kohn Hall	Furnace	Carrier	0.090	AC-5	48TCMA04D2A6A0A0A0	4113C88690
567	Kohn Hall	Furnace	Carrier	0.180	AC-6	48TCSD14D3A6A0A0G0	4313P60254
567	Kohn Hall	Furnace	Carrier	0.180	AC-4	48TCSD14D3A6A0A0G0	4213G20031
567	Kohn Hall	Furnace	Carrier	0.040	AC-8	48ESNA2404030	4313C02722
575	Cloud Lab	Furnace	International Comfort Products	0.130	DX-3	PGF090H1599	L003588658
575	Cloud Lab	Furnace	International Comfort Products	0.080	DX-4	CPCM36HOBOF	G073211717
584	Facilitity Maintenance	Furnace	York	0.080	1	D4NZ048N06525NXA	1A1672314
584	Facilitity Maintenance	Furnace	Carrier	0.060	†	48GSN036060511CU	2504611958
584	Facilitity Maintenance	Heater	Unknown	0.125	1	Unknown	Unknown
					 		
584	Facilitity Maintenance	Heater	Unknown	0.125	1 1	Unknown	Unknown
	Facilitity Maintenance Central Garage	Heater Heater	Unknown Modine	0.125		PDP150AE0130	39010917091212-6519

Emission Factors (b MMBtı)							
NOx	ROC	со	şox	PM	GHG		
0.092	0.0054	0.039	0.0137	0.0075	117		

EF based on AP42 emission factor estimates for furnaces with heat input < 0.3 MMBtu/hr

assuming operation 24hrs per day 365 hrs per year

	short term emissions (lb/day)								
NOx	ROC	со	SOx	PM	GHG				
25.79	1.51	10.93	3.84	2,10	32800.25				

Long Term Emissions (TPY)								
NOx	ROC	co	Sox	PM	GHG			
4.71	6.28	2.00	0.70	9.38	5986.05			

Residential Natural Gas Water Heaters and Wall Heaters

Bldg Name	Quantita	Rated Heat Inp	ut (MMB tu/hr)
Diag Name	Quantity	Per Unit	Total
	Residential Water Heate	rs	
West Campus	20	0.036	0.72
Storke Campus	300	0.034	10.20
Storke II 42	42	0.034	1.43
Santa Ynez	200	0.036	7.20
El Dorado	3	0.035	0.11
Westgate	2	0.034	0.07
	Residential Wall Heaters	5	
Storke 1 Wall Heaters	300	0.035	10.50
Storke 2 FAU	42	0.050	2.10
West Campus Wall Heaters	250	0.035	8.75
Santa Ynez FAU	200	0.050	10.00

sum	51.07
-----	-------

Heat input total (mmbtu/hr)	uncontrolled emission factors (lb/MMBtu)							
rieat uiput totat (minoturii)	NOx	ROC	co	SOx	PM	GHG		
51.071	0.092	0.0054	0.039	0.0137	0.0075	117		

Note* Assuming operation 24hr per day, 365 days per year emission factors are AP42 uncontrolled factors for boilers rated between .075-.4 MMBtu/hr

short term emissions (lb/day)								
Nox ROC CO SOx PM GHG								
112.76 6.62 47.80 16.79 9.19 143407.37								

Long Term Emissions (TPY)								
NOx ROC CO SOx PM GHG								
20.58 1.21 8.72 3.06 1.68 26171.84								

Natural Gas Kilns

Bldg Number	Bldg Name	Quantity	Heat Input (MMBtu/hr)
516	Recreation Center	1	0.63
516	Recreation Center	1	0.31
534	Arts	1	0.24
534	Arts	1	0.24
		Total	1.420

Heat input total (mmbtu/hr)		uncontrolled emission factors (lb/MMBtu) ¹						
	NOx	ROC	СО	SOX	PM	GHG		
1.420		0.092	0.0054	0.039	0.0137	0.0075	117	

short term emissions (lb/day)							
Nox ROC CO Sox PM GH							
3.14 0.18 1.33 0.47 0.26 3987.							

Long Term Emissions (TPY)						
Nox	ROC	СО	Sox	PM	GHG	
0.57	0.03	0.24	0.09	0.05	727.69	

 $^{^{\}rm l}$ Emissions are based on AP42 uncontrolled EF's for small boiler units rated between 0.075 - 0.40 MMBtu/hr

Generators

Generators								
Bldg Number	Bldg Name	Fuel	Year	kW	HP	Make	Model	Serial Number
526	Geology	Natural Gas	TBD	10	13	Power Pack	GA SE41810	894
527	Santa Rosa Residence Hall	Diesel	TBD	20	27	John Deere	4024TF270	PE4024T094358
528	South Hall	Natural Gas	2009	75	120	Olympian	G80F3	OLY00000ENGD01591
531	Music Bldg	Natural Gas	TBD	15	20	Onan	15JC-4R/6413R	268012780
533	Robertson Gym	Natural Gas	TBD	25	. 34	Onan	25EC-4R8/854F	98B594476
538	Campbell Hall	Diesel	TBD	20	27	Caterpillar	C2.2	F1A01782
543	University House	Natural Gas	1968	15	20	Onan	15JC4R/7404R	768045617
546	Woodhouse	Natural Gas	2014	25	34	Olympian	G25LTA2	GXAO2878
547	Anacapa Residence Hall	Diesel	TBD	20	27	Generac	70874	TBD
548	Santa Cruz Residence Hall	Diesel	TBD	20	27	Generac	70874	TBD
552	Cheadle Hall	Natural Gas	TBD	55	74	Onan	55KB-4R8/1562H	1640770104
554	Snidecor	Natural Gas	TBD	15	20	Onan	15HC-4R8/18B	34C762541
560	Phelps Hall	Diesel	2012	30	40	Caterpillar	D30-10	CAT00000JBGE01499
563	Ellison Hali	Natural Gas	TBD	45	60	Onan	45EM-4R/2765A	127C995327
573	Buchanan Hall	Natural Gas	TBD	12.5	17	Onan	12RJC-4R8/6552R	117C995333
574	Police Dept	Propane	TBD	25	34	Kohler	30R829189A10	295701
579	South Sewer Pump	Natural Gas/Propane	TBD	75	120	Olympian	G80F3	OLY0000ANGD00680
587	San Rafael Residence Hall	Diesel	2012	30	40	Generac	1475090100	2116631
588	Student Health	Natural Gas/Propane	1969	70	94	Koehler	85R7257448A	319356
589	Storke Tower	Diesel	2012	30	40	Caterpillar	D30-10	CAT00000AGBE01507
591	Kerr Hall	Natural Gas	TBD	30	40	Pincor	RFW30SBA	1014
948	Isla Vista Theater	Diesel	TBD	TBD	TBD	Onan	TBD	TBD
6990	Devereux Lift Station	Gasoline	TBD	13	20,8	Ford	L-23-3N	LSG-4231-6005
***************************************	Marian	Average and the second		sum	948.8			4

HP total for Diesel fired			² Emission I	actors (g/bhp-	br)	
Engines	NOx	ROC	co	SOX	РМ	GHG
228.000	14.1	1.12	3	0.183	1	557

HP total for Natural Gas			³ Entission I	actors (g/bhp-		
fixed Engines	NOx	ROC	00	SOX	PM	оно
726,800	10.52	1.71	17,72	0.0028	0.045	557

	Laig Term Emssions (TPY)								
Nox	ROC	co	Sex	PM	GHG				
1.77	0.14	0,38	0.02	0.13	69.99				

	Long Term Emissions (TPY)							
Nox	ROC	co	Sex	PM	GHG			
4.18	0.68	7.64	0.00	0.02	221.28			

Tebal Long Term Emissions (FPY)							
Nex	ROC	со	Sex	PM	GHG		
5.95	9.82	7.42	8.42	9.14	191.27		

Assuming operation of 500 hrs per year

Notes

¹ Engine HP esitmated using generator rating and estimated efficiency of 75%

Estimated material gas emission factors haved on BSPC for notemally suprimy sparing sparit (pusion coggins of 10,500 BTUMbp-ist and AP42 factors for reconstructed 4 service rich bern natural gas-fixed recigrossing agains. (AP 42 - 3.2), GHG emissions hased on mass lashance and calculations from section 5 is in P

UCSB Non-Permitted Equipment Inventory Small Boilers and Hot Water Heaters

Small Boilers and Hot Water Heaters							
Bidg Number	Building Name	Equipment Description	Use Description	Manufacturer	Rated Heat Input (MMBtu/hr)	Model	Serial Number
542	Ortega Dining Commons	Convection Oven-Top Unit	Kitchen-Production	Blodgett Ovens	0,060	DFG-200	102011YH003T
542	Ortega Dining Commons	Convection Oven-Bottom	Kitchen-Production	Blodgett Ovens	0,060	DFG-200	102011YH004B
	Ortega Dining Commons	Convection Oven-Top Unit	Kitchen-Production	Blodgett Ovens		DFG-200	090110RA001T
	Ortega Dining Commons	Convection Oven-Bottom	Kitchen-Production	Blodgett Ovens		DFG-200	090110RA002B
	Ortega Dining Commons	Oven- Six Burner-Steam	Kitchen-Production	US Range Co		C836-6	7.051
	Ortega Dining Commons	Oven-Top Deck	Kitchen-Production	Blodgett Ovens	0.037		052507AB070T
	Ortega Dining Commons	Oven-Middle Deck	Kitchen-Production	Blodgett Ovens	0.037		052507AB071M
	Ortega Dining Commons	Oven-Bottom Deck	Kitchen-Production	Blodgett Ovens	0.037		052507AB071N
				 			
	Ortega Dining Commons	Baxter Rotating Bakery Oven	Kitchen-Bakery	Baxter		OV500G2	24-2003652
	DLG-Dining Commons	Rotating Rack Oven	Kitchen-Bakery	Baxter		OV21062	24-1024327
	DLG-Dining Commons	Pizza Oven - Top	Pizza Area	Montague		25P-2	B4-D-52733
	DLG-Dining Commons	Pizza Oven - Bottom	Pizza Area	Montague		25P-2	B4-D-52733
	DLG-Dining Commons	Convection Oven-Middle	Kitchen-Production	Montague		2-115	
	DLG-Dining Commons	Convection Oven-Right (next	Kitchen-Production	Montague		2-115	
549	DLG-Dining Commons	Convection Oven-Left (next	Kitchen-Production	Montague	0.115	2-115	
562	Carrillo Dining Commons	Convection Oven-Bottom	Kitchen-Catering	Montague	0.063	HX2-63A	D-57033A
562	Carrillo Dining Commons	Convection Oven-Top Unit	Kitchen-Catering	Montague	0.063	HX2-63A	D-57033A
562	Carrillo Dining Commons	Cooktop/Oven-4 Burner	Kitchen-Catering	Montague	0.180	M36-5A	D-57033C
	Carrillo Dining Commons	Oven-Rack Type	Kitchen-Bakery	Baxter		OV210GNZB	24-100-8959
	Carrillo Dining Commons	Convection Oven-Bottom	Kitchen-Bakery	Blodgett Ovens		DFG-200-L-S	061201EA024B
	Carrillo Dining Commons	Convection Oven-Top Unit	Kitchen-Bakery	Blodgett Ovens		DFG-200-L-S	101800EA039T
	Carrillo Dining Commons	Griddle/Oven	Kitchen-Euro	Jade	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	JTRH-3HT-36	250701-N
			Kitchen-Euro	Jade		JTRH-6-36	
	Carrillo Dining Commons	Cooktop/Oven-6 Burner					250701-L
	Carrillo Dining Commons	Cooktop/Oven-4 Burner	Kitchen-Mongolian Grill	Jade		JTRH-4-36	250701-T
	Carrillo Dining Commons	Exhaust Hood-Pizza Oven	Kitchen-Pizza	Gaylord		SGBDL-0-WS-33	GI-0501-1226002
	Carrillo Dining Commons	Convection Oven-Top Unit	Kitchen-Production	Blodgett Ovens		DFG-200-L-S	101900EA040T
	Carrillo Dining Commons	Convection Oven-Bottom	Kitchen-Production	Blodgett Ovens		DFG-200-L-S	061201EA025B
	Carrillo Dining Commons	Combi Oven (Bottom)	Kitchen-Production	Cleveland		OGS-6.20	11042300001121
562	Carrillo Dining Commons	Combi Oven - Top	Kitchen-Production	Cleveland	0.068	OGS-6.20	1105230000368
562	Carrillo Dining Commons	Griddle/Oven	Kitchen-American-	Jade	0.175	JTRH-36GT-36C	0000019143QV
860	Portola Dining Commons	Convection Oven/Range Top	Kitchen-Production	US Range Co	0.040		
860	Portola Dining Commons	Convection Oven	Kitchen-Production	Montague	0.160		
	Portola Dining Commons	Convection Oven	Kitchen-Production	Montague	0.160		
	Portola Dining Commons	DOUBLE CONVECTION OVEN	Kitchen-Production	Blodgett Ovens		090110RA002B	DFG 200
	Portola Dining Commons	Convection Oven/Range Top	Kitchen-Production	US Range Co	0.080		1
	Portola Dining Commons	Convection Oven-Bottom	Kitchen-Production	Blodgett Ovens		DFG-200	090110RA002B
	Portola Dining Commons	Convection Oven-Top	Kitchen-Production	Blodgett Ovens		DFG-200	090110RA001T
	Portola Dining Commons	DOUBLE CONVECTION OVEN	Kitchen-Production	Blodgett Ovens		090110RA001T	DFG 200
			······	 		 	DFG 200
	Portola Dining Commons	Oven-Deck 3	Kitchen-Bakery	Garland	0.040		}
	Portola Dining Commons	Oven-Triple Stack Deck	Kitchen-Bakery	Southbend	0.156		
	Portola Dining Commons	Oven-Deck 1	Kitchen-Bakery	Garland	0.040		
	Portola Dining Commons	Oven-Deck 2	Kitchen-Bakery	Garland	0.040		
	New Portola Dining	Combi Oven	Kitchen	Cleveleand		OGS 6.20	<u> </u>
	New Portola Dining	Combi Oven	Kitchen	Cleveleand		OGS 6.20	
	New Portola Dining	Combi Oven	Kitchen	Cleveleand		OGS 6.20	
1861	New Portola Dining	Combi Oven	Kitchen	Cleveleand	0.076	OGS 6,20	
1861	New Portola Dining	Combi Oven	Kitchen	Cleveleand	0.076	OGS 6.20	
1861	New Portola Dining	Combi Oven	Kitchen	Cleveleand	0,076	OGS 6.20	
1861	New Portola Dining	Combi Oven	Kitchen	Cleveleand		OGS 6.20	
	New Portola Dining	Cooktop/Oven-4 Burner	Kitchen	Jade		JTRH-4-36	
	New Portola Dining	Stone Hearth Oven	Kitchen	Woodstone		WS-MS-7	
	New Portola Dining	Full Size Convection Oven	Kitchen	Jade		JCO-240b	1
1861	 	Heavy Duty Range	Kitchen	Jade		MRH-4	
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	New Portola Dining	Heavy Duty Range	Kitchen	Jade		MRH-4	<del> </del>
	New Portola Dining	+ ' ' -	Kitchen	<del>                                     </del>		WS-GFT-31	<del> </del>
1001	Tive A LOUGIS DINING	Tandoor Oven	Turrenen	Woodstone			1
				Total	5.847	i	

Total Heat Input (MMBtu/hr)	5.847					
	Emission Factors (lb/MMBtu)					
NOX ROC CO SOX PM GHG						
0.09	0.01	0.04	0.01	0.01	117.00	

short term emissions (lb/day)						
NOx	ROC	CO	SOx	PM	GHG	
12.91	0.76	5.47	1.92	1.05	16418.10	

Long Term Emissions (TPY)						
NOx	ROC	CO	Sox	PM	GHG	
2.36	0.14	1.00	0.35	0.19	2996.30	

EF based on AP42 emission factor estimates for furnaces with heat input < 0.3 MMBtu/hr assuming operation 24hrs per day 365 hrs per year

UCSB Laboratory Solvent Emissions (APCD Rule 202.U)

DEV ID	Building	Building Name	Pollutant	Annual PTE (Tons/Yr)	Quarterly PTE (Tons/Qtr)
9201	408	NA	Reactive Organic Gas	0.0071	0.0018
9204	504	Bio Science Instruction Facility	Reactive Organic Gas	0.0424	0.0106
9205	539	Bio Science Annex	Reactive Organic Gas	0.0071	0.0018
9206	544	Nobel Hall	Reactive Organic Gas	0.0706	0.0177
9207	551	Psychology	Reactive Organic Gas	0.0021	0.0005
9208	555	Marine Science	Reactive Organic Gas	0.0989	0.0247
9209	560	Phelps Hall	Reactive Organic Gas	0.0028	0.0007
9210	569	Surge I	Reactive Organic Gas	0.0014	0.0003
9211	571	Biological Sciences II	Reactive Organic Gas	0.3815	0.0954
9212	588	Student Health	Reactive Organic Gas	0.0007	0.0002
9214	503	Engineering II	Reactive Organic Gas	0.1700	0.0425
9216	526	Geology	Reactive Organic Gas	0.0014	0.0003
9217	534	Arts	Reactive Organic Gas	0.0007	0.0002
9219	556	Engineering I	Reactive Organic Gas	0.0041	0.0010
9220	575	Cloud Laboratory	Reactive Organic Gas	0.0021	0.0005
9221	557	Chemistry	Reactive Organic Gas	0.3608	0.0902
9222	570	Surge II	Reactive Organic Gas	0.0021	0.0005
9224	565	Environmental Health & Safety	Reactive Organic Gas	0.0243	0.0061
9225	598	Chemical Bulk Storage	Reactive Organic Gas	0.0035	0.0009
9226	572	Broida Hall	Reactive Organic Gas	0.0104	0.0026
9227	546	Woodhouse	Reactive Organic Gas	0.0083	0.0021
9900	225	Engineering Science Building	Reactive Organic Gas	0.0193	0.0048
9901	235	Life Science Building	Reactive Organic Gas	0.1766	0.0442
9902	266	Elings (CNSI)	Reactive Organic Gas	0.0256	0.0064
9904	515	Humanities and Social Services	Reactive Organic Gas	0.0021	0.0005
9905	520	Marine Science Building	Reactive Organic Gas	0.1060	0.0265
9906	521	Bren School of Environmental Science and Management	Reactive Organic Gas	0.0111	0.0028
9907	563	Ellison	Reactive Organic Gas	0.0007	0.0002
9908	615	MRL	Reactive Organic Gas	0.0520	0.0130
9909	657	PSB North	Reactive Organic Gas	0.4232	0.1058
9910	672	PSB South	Reactive Organic Gas	0.0007	0.0002
			Total	2.0191	0.5048

#### **Attachment 10.13. Draft Comments**

UCSB had the following comments on draft PT 70 PTO 13725-R1.

1. Section 1.1 General: - Change singular "a spray booth" to multiple "spray booths".

Response: Changes made.

2. Section 1.6.10 Responsible Official: – Revise "Administrative Services" to read "Design, Facilities, and Safety Services"

Response: Changes made.

3. Section 4.4 Surface Coating Operations: – Revise "Warehouse B-2" to read "Building 594"

Response: Changes made.

**4.** Table 5.5 Operating Equipment Description – Reciprocating Internal Combustion: –Building 615 generator should be listed as 380 bhp rather than 277 bhp (refer to original PTO 11858-R1).

Response: Original bhp rating from PTO 11858-R1 was confirmed and table 5.5 was updated.

**5.** Table 5.5 Operating Equipment Description – Reciprocating Internal Combustion: – Revise "Portola Dining" to read "Bldg. 1861" (same comment applies to Tables 5.6-5.8, 5.13)

Response: Changes made.

**6.** Table 5.13 Engine HAP Emissions (TPY): – Bldg. 588 (DID 388960) is missing from table.

Response: Equipment added to table.

7. Section 9.D.6(e) and 9.D.11(g) — The permanent equipment replacement timeline requirements, as they are currently written, have proven to be a challenge for UCSB due to campus funding timelines and modes of contracting required of the university by the California Public Contract Code. Situations like the recent boiler failures and required replacements at the Santa Catalina Residence Hall have illustrated the project complications that result from the current permitting timeline. Projects that involve the replacement of a single failed component or like-for-like replacement of a single boiler unit are often feasible to expedite. However, when a major boiler system fails and requires replacement of multiple plant components and/or engineering consultation, that project must follow the funding and development timeline of a formal capital project. A typical timeline for a boile replacement project that does not run into unforeseen setbacks was submitted to the District for reference. The timeline ranges reflect the differences between a maintenance funded project and a minor capital project. UCSB is proposing that the current permit language be revised as follows: "An ATC application for the new permanent engine/unit must be submitted to the District within 180 days of the existing engine/unit being replaced and the ATC must be obtained no later than 365 days from the date of the engine/unit replacement (these timelines include the use of a temporary engine/boiler)

Response: The District has modified the condition 9.D.6 and 9.D.11. The modifications clarify the requirements of temporary and permanent units, including the timelines of the "good cause"

statement. The updated condition extends the timeline requirements for submitting a new ATC application for the permanent replacement boiler or engine. The updated condition also defines the allowable operating timeline of any temporary replacement engine or unit installed at the facility while waiting for procurement of a permanent replacement. Projects which are categorized as a formal capital project per the California Public Contract Code are granted an extended application deadline of 180 days due to the realistic procurement timelines of these projects. Temporary units or engines installed as part of a formal capital project may operate up to 365 days from the date of replacement, at the initiation of SCDP for the permanent units, or first day of operation of the permanent units if granted under an IPAP agreement.

#### 8. Section 9.D.11(f) – Please clarify timeline for providing "good cause" in writing.

Response: A 7 day notification timeline has been added. UCSB shall submit the good cause notification within 7 days after installation of a permanent unit. If a temporary unit will be installed until a permanent unit is procured, the good cause notification shall be submitted 7 days after installation of the temporary unit. The District has also modified the good cause notification requirement. Condition D.11(f)(iv) has been modified to read that UCSB must demonstrate that "the sum of the potential to emit of the unit plus the current stationary source potential to emit is below the offset threshold for all pollutants or the replacement unit qualifies for the Rule 802.B.2 BACT offset exemption."

- 9. Attachment 10.1 Permitted Equipment List Please make the following changes to the permitted equipment list.
  - a. A.1.1. Remove "???" from location description.
  - b. A.5.2. Boiler 2 is notated as B1 under Operator ID, should be B2.
  - c. A.21. Boiler 1 serial number should read 1379107877.
  - d. A.23.1 Boiler 1 serial number should read 881102401.
  - e. A.25.2 Boiler B-2 is notated as B-1 under Operator ID, should be B-2.
  - f. A.35 and A.36 should be swapped to follow building number ordering.
  - g. A.36.3 (should be A35.3) gasoline dispenser should be revised to read Fill-Rite model FR702R with a serial number of B31945482.
  - h. A.49.2 Serial number should end in 9642, rather than 9651.
  - i. A.41.3 DID 114250 should be de-permitted and replaced with DID 391529.
  - j. A42.1 and A42.2 both boilers should have a rated heat of 4.600 MMBtu/hr. rather than 4.200 MMBtu/hr.
  - k. A.46.2 serial number should read 60265.
  - 1. A.46.3 serial number should read 60262.
  - m. A.50.3 serial number should read 45500344.
  - n. A.52.2 should have a maximum rated BHP of 380.
  - o. Section E De-permitted equipment should be Section B De-permitted equipment (following Section A Permitted Equipment).
  - p. Add DID 114250 to De-permitted equipment.

Response: The changes requested above have been made to Attachment 10.1 The District confirmed that the boiler heat inputs of 4.200 MMBtu/hr under A42.1 and A42.2 were incorrect per the original permit PTO 12722 which listed the units as 4.600 MMBtu/hr. The District also confirmed changes to A.52.2, the engine horsepower was incorrectly listed in the initial PT-70 permit. Based on the original permit to operate for the engine PTO 11858, the engine horsepower was changed to 380 bhp. De-permitted device 114250 was confirmed and moved to the de-permitted list. All emission calculation tables in Section 5 were updated based on changes to equipment heat input and horsepower rating.

- 10. Attachment 10.2 External Combustion Equipment Operational Requirements The following existing Rule 361 boilers were equipped with District approved meters prior to December 31, 2016 and are being monitored monthly.
  - a. DID 114076
  - b. DID 114077
  - c. DID 114078
  - d. DID 114128
  - e. DID 114129
  - f. DID 114092
  - g. DID 114093
  - h. DID 114094
  - i. DID 114109
  - j. DID 114100
  - k. DID 114101
  - 1. DID 114102
  - m. DID 114103
  - n. DID 114086
  - o. DID 114124
  - p. DID 114125
  - q. DID 114110
  - r. DID 114126
  - s. DID 114127
  - t. DID 114087
  - u. DID 114081

Response: The table in attachment 10.2 was updated to reflect that these boilers will track fuel use with fuel meters rather than the default rating method.

- 11. Attachment 10.2 External Combustion Equipment Operational Requirements The following changes were requested to the Table.
  - a. Revise Make and Model of DID 114077 and 114078 to the following: Bryan RV300WFDGLX.
  - b. Revise model of DID 114112 and 114113 to WH3000L.
  - c. Revise model of DID 114085 to T2970LR.
  - d. All boilers in building 526 (DIDs 387978 and 387979) should be Default Rating method and not Fuel Meter method.
  - e. All boilers in building 533 (DIDs 387980, 387980, 387981, 387982 and 387983) should be Default Rating method and not Fuel Meter method.
  - f. Revise Operator Id of Bldg. 534 DID 114711 to read Boiler B-2.
  - g. All boilers in building 552 (DIDs 387984 and 387985) should be Default Rating method and not Fuel Meter method.

Response: The requested changes to Attachment 10.2 have been made. The District confirmed that the make/model of DID 114077, 114078, 114112, 114113 and 114085 were incorrectly listed in the table. The table was updated to reflect these changes.

- **12. Attachment 10.3 Internal Combustion Equipment** The following changes were requested to the Table.
  - h. Revise model of DID 114055 to 6059TF002.

- i. Revise model of DID 114059 to 70874.
- j. Revise bhp of DID 114035 to 380 bhp.

Response: The requested changes to Attachment 10.3 have been made. The District confirmed that the correct bhp of DID 114035 was 380 bhp as listed in the original PTO 11858.

**13. Attachment 11 Fee Statement**— The PTO fee of \$438 was paid for Portable Water Pump DID 388929 in May 2017. Fee should be prorated.

Response: New engines issued their initial ATC or PTO are assessed fee schedule A.3 for fuel burning equipment. During reevaluations, these devices are assigned a misc. fee schedule A.1.a which currently carries a fee of \$68.47, which is the minimum fee for reevaluated engines and is not prorated.

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