

#### ANNUAL COMPLIANCE CERTIFICATION SIGNATURE COVER FORM

A copy of each Annual Compliance Certification shall be submitted to EPA, Region 9, at the following address:

Mr. Gerardo Rios, Chief Permits Office (AIR-3) Office of Air Division EPA Region 9 75 Hawthorne Street San Francisco, CA 94105

#### Confidentiality

All information in a Part 70 permit compliance certification is public information. The Part 70 permit is also public information.

#### Certification by Responsible Official

I certify that, based on information and belief formed after reasonable inquiry, the statements and information in this compliance certification are true, accurate, and complete.

Signature and Title of Responsible Official:

Title: Robert B. Kimnach III, U.S. Navy

Commanding Officer, Naval Base Ventura County

Date:

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Time Period Covered by Compliance Certification

 $\underline{01}$  /  $\underline{01}$  /  $\underline{21}$  (MM/DD/YY) to  $\underline{12}$  /  $\underline{31}$  /  $\underline{21}$  (MM/DD/YY)

COMPLIANCE CERTIFICATION
JANUARY 1, 2021 - DECEMBER 31, 2021

TITLE V FEDERAL OPERATING PERMIT PART 70 PERMIT NO. 01006

NAVAL BASE VENTURA COUNTY PORT HUENEME



- SPECIFIC APPLICABLE REQUIREMENTS
- 2 PERMIT SPECIFIC CONDITIONS
- GENERAL APPLICABLE REQUIREMENTS
- 4 SHORT-TERM ACTIVITIES
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A. Attachment # or Permit Condition #: Attachment 70N3-01006- GOV-491, Condition No.	D. Frequency of monitoring:
D. Description:	Periodic
B. Description:  General requirements of Rule 70, including requirements for pressure/vacuum relief valves	NI NI
at vent pipes, requirements for bulk transfers, and good operating practices as applicable to the Gasoline Dispensing Facility (GDF) at Building 5307	E. Source test reference method, if applicable.     Attach Source Test Summary Form, if applicable     N/A
C. Method of monitoring:	F. Currently in Compliance? (Y or N): Y
The tank suffered structural damage and has been out of service since 4, January 2016,	G. Compliance Status? (C or I): C
	H. *Excursions, exceedances, or
	other non-compliance? (Y or N): <u>N</u>
*	*If yes, attach Deviation Summary Form
A. Attachment # or Permit Condition #: Attachment 70N3-01006- GOV-491, Condition No.	D. Frequency of monitoring:
A. Attachment # or Permit Condition #: Attachment 7003-01000- GOV-491, Condition No.	D. Hequency of monitoring.
B. Description:	Daily inspection of Phase I spill containment devices and annual inspection for the rest of requirements
Phase I vapor recovery requirements as applicable to the GDF at Building 5307	and annual inspection for the rest of requirements
,	E. Source test reference method, if applicable.     Attach Source Test Summary Form, if applicable     N/A
C. Method of monitoring:	F. Currently in Compliance? (Y or N): Y
The tank suffered structural damage and has been out of service since 4, January 2016.	G. Compliance Status? (C or I): <u>C</u>
	H. *Excursions, exceedances, or
	other non-compliance? (Y or N): N
	*If yes, attach Deviation Summary Form
	D. F of manifesting.
A. Attachment # or Permit Condition #: Attachment 70N3-01006- GOV-491, Condition Nos. 3.1 through 3.7	D. Frequency of monitoring:
B. Description:	Monthly for appropriate hose drape and good working order, and annually for the rest of the requirements
Phase II vapor recovery requirements (Conditions 3.1 through 3.7) as applicable to the	
GDF at Building 5307	E. Source test reference method, if applicable.
	Attach Source Test Summary Form, if applicable
	13//2
C. Method of monitoring:	F. Currently in Compliance? (Y or N): Y
The tank suffered structural damage and has been out of service since 4, January 2016.	G. Compliance Status? (C or I): C
-	–
	H. *Excursions, exceedances, or other non-compliance? (Y or N): N
	*If yes, attach Deviation Summary Form
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A. Attachment # or Permit Condition #: Attachment 70N3-01006- GOV-491, Condition Nos. 3.8 through 3.10	D. Frequency of monitoring:
B. Description:	Periodic
Phase II vapor recovery requirements (Conditions 3.8 through 3.10) specific to the GDF at Building 5307	
Duraling 3307	E. Source test reference method, if applicable. Attach Source Test Summary Form, if applicable
	N/A
C. Method of monitoring:	F. Currently in Compliance? (Y or N): Y
The tank suffered structural damage and has been out of service since 4, January 2016.	G. Compliance Status? (C or I): C
	H. *Excursions, exceedances, or
	other non-compliance? (Y or N): N
	*If yes, attach Deviation Summary Form
A. Attachment # or Permit Condition #: Attachment 70N3-01006- GOV-491, Condition 3.11	D. Frequency of monitoring:
B. Description:	Daily
Requirement to perform daily inspection of hanging hardware at Building 5307 GDF	
	E. Source test reference method, if applicable.
	Attach Source Test Summary Form, if applicable N/A
C. Method of monitoring:	F. Currently in Compliance? (Y or N): Y
The tank suffered structural damage and has been out of service since 4, January 2016.	G. Compliance Status? (C or I): C
- X	H. *Excursions, exceedances, or
	other non-compliance? (Y or N): <u>N</u>
	*If yes, attach Deviation Summary Form
A Attachment to a Descrit Condition to Attach and Attachment to Attachment to Attach and Attach	
A. Attachment # or Permit Condition #: Attachment 70N3-01006- GOV-491, Condition No.	D. Frequency of monitoring:
B. Description:	Periodic
Requirement that Phase II vapor recovery system at the Building 5307 GDF be maintained and operated with none of the defects listed in California Code of Regulations Section	-
94006, Subchapter 8, Chapter 1, Part III, of Title 17, adopted 11/12/02 (Rule 70E.2) (4.1).	E. Source test reference method, if applicable. Attach Source Test Summary Form, if applicable
and that defective equipment be tagged "Out of Order" (4.2)	N/A
C. Method of monitoring:	F. Currently in Compliance? (Y or N): Y
The tank suffered structural damage and has been out of service since 4, January 2016.	G. Compliance Status? (C or I): C
	H. *Excursions, exceedances, or
	other non-compliance? (Y or N): N
147	*If yes, attach Deviation Summary Form



A. Attachment # or Permit Condition #: Attachment 70N3-01006- GOV-491, Condition No. 5	D. Frequency of monitoring:
B. Description:	Periodic
Requirement that proper signs be posted at Building 5307 GDF as listed in Conditions 5.1 through 5.5	Course had reference method if applicable
unough 5.5	E. Source test reference method, if applicable. Attach Source Test Summary Form, if applicable
*	N/A
C. Method of monitoring:	F. Currently in Compliance? (Y or N): Y
The tank suffered structural damage and has been out of service since 4, January 2016.	G. Compliance Status? (C or I): C
	H. *Excursions, exceedances, or
	other non-compliance? (Y or N): N
2	*If yes, attach Deviation Summary Form
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A. Attachment # or Permit Condition #: Attachment 70N3-01006- GOV-491, Condition No. 6	D. Frequency of monitoring:
B. Description:	Annual
Requirement to annually perform a static pressure performance test (TP-201.3b) and a	
dynamic Pressure Performance (TP-201.4) at the Building 5307 GDF	E. Source test reference method, if applicable. Attach Source Test Summary Form, if applicable
	N/A
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C. Method of monitoring:	F. Currently in Compliance? (Y or N): Y
The tank suffered structural damage and has been out of service since 4, January 2016.	G. Compliance Status? (C or I): C
	H. *Excursions, exceedances, or
	other non-compliance? (Y or N): $\underline{N}$
+	*If yes, attach Deviation Summary Form
7 10 10 10 10 10 10 10 10 10 10 10 10 10	D. Frequency of monitoring:
A. Attachment # or Permit Condition #: Attachment 70N3-01006- GOV-491, Condition No. 7.1	D. Frequency of monitoring.
B. Description:	periodic
Requirement for the Building 5307 GDF to keep records of tests performed on the vapor	
recovery systems	E. Source test reference method, if applicable.
	Attach Source Test Summary Form, if applicable N/A
C. Method of monitoring:	F. Currently in Compliance? (Y or N): Y
The tank suffered structural damage and has been out of service since 4, January 2016.	G. Compliance Status? (C or I): C
Š.	H. *Excursions, exceedances, or
, and the second	other non-compliance? (Y or N): N
I	*If yes, attach Deviation Summary Form



A. Attachment # or Permit Condition #: Attachment 70N3-01006- GOV-491, Condition No. 7.2	D. Frequency of monitoring:
B. Description:	Periodic
Requirement for the GDF at Building 5307 to keep records of all maintenance performed on the vapor recovery systems.	
	E. Source test reference method, if applicable. Attach Source Test Summary Form, if applicable N/A
C. Method of monitoring:	F. Currently in Compliance? (Y or N): Y
The tank suffered structural damage and has been out of service since 4, January 2016.	G. Compliance Status? (C or I): C
	H. *Excursions, exceedances, or
	other non-compliance? (Y or N): <u>N</u>
	*If yes, attach Deviation Summary Form
A. Attachment # or Permit Condition #: Attachment 70N3-01006- GOV-491, Condition Nos. 7.3	D <sub>s</sub> Frequency of monitoring:
B. Description:	Daily
Requirement for the GDF at Building 5307 to keep records of daily hanging hardware	
inspections on phase II vapor recovery systems	E. Source test reference method, if applicable.     Attach Source Test Summary Form, if applicable     N/A
C. Method of monitoring:	F. Currently in Compliance? (Y or N): Y
The tank suffered structural damage and has been out of service since 4, January 2016.	G. Compliance Status? (C or I): C
	H. *Excursions, exceedances, or
	other non-compliance? (Y or N): <u>N</u>
	*If yes, attach Deviation Summary Form
A. Attachment # or Permit Condition #: Attachment 70N3-01006- GOV-491, Condition No. 8	D. Frequency of monitoring:
B. Description:	As Needed
Requirement to submit an application prior to any major modification to the GDF at	
Building 5307 (8.1) and to pass all required vapor recovery tests within 45 days of modification (8.2)	Source test reference method, if applicable.     Attach Source Test Summary Form, if applicable     N/A
C. Method of monitoring:	F. Currently in Compliance? (Y or N): Y
No major modification occurred at Building 5307 GDF during this reporting period.	G. Compliance Status? (C or I ): <u>C</u>
	H. *Excursions, exceedances, or
	other non-compliance? (Y or N): N
	*If yes, attach Deviation Summary Form



A. Attachment # or Permit Condition #: Attachment 70N3-01006-E85-491, Condition No. 1	D. Frequency of monitoring:
B. Description:	Periodic
General requirements of Rule 70, including requirements for pressure/vacuum relief valves at vent pipes, requirements for bulk transfers, and good operating practices as applicable	E. Source test reference method, if applicable.
to the E-85 fueling facility at Building 5307	Attach Source Test Summary Form, if applicable
= 5	N/A
	<i>*</i> /
C. Method of monitoring:	F. Currently in Compliance? (Y or N): Y
All vent pipes are equipped with the appropriate pressure/vacuum relief valve. Proper operation of valves is verified annually at the time of the static pressure performance tests	G. Compliance Status? (C or I): C
(1.1). All bulk transfers utilized a properly operating California Air Resources Board (CARB)-certified vapor recovery system (1.2). Good operating practices are ensured by	H. *Excursions, exceedances, or
periodic monitoring by the Naval Base Ventura County (NBVC) field operations team (1.3).	other non-compliance? (Y or N): N
	*If yes, attach Deviation Summary Form
	D. S. Constanting
A. Attachment # or Permit Condition #: Attachment 70N3-01006-E85-491, Condition No. 2.1	D. Frequency of monitoring:
B. Description:	Annual
Phase I vapor recovery requirement for a permanently installed submerged fill pipe which	
extends to within six inches of the tank bottom as applicable to the E-85 fueling facility at Building 5307	E. Source test reference method, if applicable. Attach Source Test Summary Form, if applicable
	N/A
C. Method of monitoring:	F. Currently in Compliance? (Y or N): Y
Presence of submerged fill in the form of a bottom-fed tank inlet is verified at the time of annual inspection and testing.	G. Compliance Status? (C or I): C
	H. *Excursions, exceedances, or
,	other non-compliance? (Y or N): N
	*If yes, attach Deviation Summary Form
A. Attachment # or Permit Condition #: Attachment 70N3-01006-E85-491, Condition Nos. 2.2 through 2.5	D. Frequency of monitoring:
B. Description:	Periodic
Phase I vapor recovery requirements as applicable to the E-85 fueling facility at Building	x x = = = = **
5307	E. Source test reference method, if applicable.
	Attach Source Test Summary Form, if applicable
	N/A
	F. Oursenthy in Compliance? Was NIV. V
C. Method of monitoring:	F. Currently in Compliance? (Y or N): Y
An uncertified Phase I vapor recovery system has been installed on E-85 fueling facility under CARB Research and Development (R&D) Authorization. The R&D authorization	G. Compliance Status? (C or I): C
expires on November 1, 2022. E-85 fueling facility will use a CARB certified Phase I	H. *Excursions, exceedances, or
vapor recovery system when such a system is certified by CARB.	other non-compliance? (Y or N): <u>N</u>
9	*If yes, attach Deviation Summary Form



A. Attachment # or Permit Condition #: Attachment 70N3-01006-E85-491, Condition No. 2.6	D. Frequency of monitoring:
B. Description:	Daily
Requirement that standing E-85 fuel in Phase I spill containment device is prohibited at E-85 fueling facility at Building 5307	E. Source test reference method, if applicable. Attach Source Test Summary Form, if applicable N/A
C. Method of monitoring:	F. Currently in Compliance? (Y or N): Y
A daily inspection of E-85 fueling facility ensures that Phase I spill containment device is clean and free of E-85 fuel.	G. Compliance Status? (C or I): C
cleari and free of E-85 fuel.	H. *Excursions, exceedances, or
	other non-compliance? (Y or N): N
	*If yes, attach Deviation Summary Form
	, , ,
A. Attachment # or Permit Condition #: Attachment 70N3-01006-E85-491, Condition No. 3	D. Frequency of monitoring:
B. Description:	As Needed
The requirement for a Phase II vapor recovery system does not apply to the E-85 fueling	As Needed
facility (3.1) because at least 95 percent of motor vehicles fueled there are equipped with Onboard Vehicle Vapor Recovery (ORVR) (3.2)	E. Source test reference method, if applicable.     Attach Source Test Summary Form, if applicable     N/A
C. Method of monitoring:	F. Currently in Compliance? (Y or N): Y
The E-85 fueling facility at NBVC Port Hueneme Building 5307 is not equipped with a	G. Compliance Status? (C or I): C
Phase II vapor recovery system (3.1). All E-85 motor vehicles fueled at the facility are equipped with ORVR as mandated by the United States Environmental Protection Agency	H. *Excursions, exceedances, or
for passenger cars manufactured after 2000 and light trucks manufactured after 2006 (3.2).	other non-compliance? (Y or N): N
	*If yes, attach Deviation Summary Form
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A. Attachment # or Permit Condition #: Attachment 70N3-01006-E85-491, Condition No. 4	D. Frequency of monitoring:
B. Description:	Periodic
Requirement that proper signs be posted at Building 5307 E-85 fueling facility as listed in	
Conditions 4.1 through 4.5	E. Source test reference method, if applicable. Attach Source Test Summary Form, if applicable N/A
C. Method of monitoring:	F. Currently in Compliance? (Y or N): Y
Periodic checks for proper signage are conducted by the NBVC Air Quality Program. Proper signage is also verified at the time of the annual compliance inspection.	G. Compliance Status? (C or I ): <u>C</u>
	H. *Excursions, exceedances, or
	other non-compliance? (Y or N): N
	*If yes, attach Deviation Summary Form



Period Covered by Compliance Certification: 01 / 01 / 21 (MM/DD/YY) to 12 / 31/ 21 (MM/DD/YY)

A. Attachment # or Permit Condition #: Attachment 70N3-01006-E85-491, Condition No. 6.1	D. Frequency of monitoring:	
B. Description:	Annual	
Requirement for E-85 fueling facility at Building 5307 to keep records of vehicle make, model year, identification number, license plate number, and a statement that an ORVR system is in place and functional for each vehicle fueled from the E-85 fuel tank	E. Source test reference method, if applicable. Attach Source Test Summary Form, if applicable N/A	
C. Method of monitoring:	F. Currently in Compliance? (Y or N): Y	
All E-85 motor vehicles fueled at the facility are equipped with ORVR as mandated by the United States Environmental Protection Agency for passenger cars manufactured after 2000 and light trucks manufactured after 2006.	G. Compliance Status? (C or I): C  H. *Excursions, exceedances, or	
16	other non-compliance? (Y or N): N *If yes, attach Deviation Summary Form	
A. Attachment # or Permit Condition #: Attachment 70N3-01006-E85-491, Condition Nos.	D. Frequency of monitoring:	
B. Description:	Periodic	
Requirement for the E-85 fueling facility at Building 5307 to keep records of all tests and		
maintenance performed on the vapor recovery systems	E. Source test reference method, if applicable. Attach Source Test Summary Form, if applicable N/A	
C. Method of monitoring:	F. Currently in Compliance? (Y or N): Y	
Records of all tests and maintenance of the vapor recovery system at the Building 5307 E-85 fueling facility are maintained by the Environmental Division Air Quality Program	G. Compliance Status? (C or I): C	
85 fueling facility are maintained by the Environmental Division Air Quality Program (FDACP), Records contain the required elements and are reviewed periodically by the	H. *Excursions, exceedances, or	
85 fueling facility are maintained by the Environmental Division Air Quality Program (EDAQP). Records contain the required elements and are reviewed periodically by the EDAQP staff. Appendix E includes the test results performed during this compliance	H. *Excursions, exceedances, or other non-compliance? (Y or N): N	
85 fueling facility are maintained by the Environmental Division Air Quality Program (EDAQP). Records contain the required elements and are reviewed periodically by the EDAQP staff. Appendix E includes the test results performed during this compliance	H. *Excursions, exceedances, or	
85 fueling facility are maintained by the Environmental Division Air Quality Program (EDAQP). Records contain the required elements and are reviewed periodically by the EDAQP staff. Appendix E includes the test results performed during this compliance certification period.	H. *Excursions, exceedances, or other non-compliance? (Y or N): N *If yes, attach Deviation Summary Form	
85 fueling facility are maintained by the Environmental Division Air Quality Program (EDAQP). Records contain the required elements and are reviewed periodically by the EDAQP staff. Appendix E includes the test results performed during this compliance certification period.	H. *Excursions, exceedances, or other non-compliance? (Y or N): N	
85 fueling facility are maintained by the Environmental Division Air Quality Program (EDAQP). Records contain the required elements and are reviewed periodically by the EDAQP staff. Appendix E includes the test results performed during this compliance certification period.  A. Attachment # or Permit Condition #: Attachment 70N3-01006-E85-491, Condition No. 7  B. Description:	H. *Excursions, exceedances, or other non-compliance? (Y or N): N *If yes, attach Deviation Summary Form	
85 fueling facility are maintained by the Environmental Division Air Quality Program (EDAQP). Records contain the required elements and are reviewed periodically by the EDAQP staff. Appendix E includes the test results performed during this compliance certification period.  A. Attachment # or Permit Condition #: Attachment 70N3-01006-E85-491, Condition No. 7  B. Description:  Requirement to submit an application prior to any major modification to the E-85 fueling facility at Building 5307 (7.1) and to pass all required vapor recovery tests within 45 days of	H. *Excursions, exceedances, or other non-compliance? (Y or N): N *If yes, attach Deviation Summary Form  D. Frequency of monitoring:	
85 fueling facility are maintained by the Environmental Division Air Quality Program (EDAQP). Records contain the required elements and are reviewed periodically by the EDAQP staff. Appendix E includes the test results performed during this compliance certification period.  A. Attachment # or Permit Condition #: Attachment 70N3-01006-E85-491, Condition No. 7  B. Description:  Requirement to submit an application prior to any major modification to the E-85 fueling facility at Building 5307 (7.1) and to pass all required vapor recovery tests within 45 days of modification (7.2)	H. *Excursions, exceedances, or other non-compliance? (Y or N): N *If yes, attach Deviation Summary Form  D. Frequency of monitoring:  As Needed  E. Source test reference method, if applicable. Attach Source Test Summary Form, if applicable	
85 fueling facility are maintained by the Environmental Division Air Quality Program (EDAQP). Records contain the required elements and are reviewed periodically by the EDAQP staff. Appendix E includes the test results performed during this compliance certification period.  A. Attachment # or Permit Condition #: Attachment 70N3-01006-E85-491, Condition No. 7  B. Description:  Requirement to submit an application prior to any major modification to the E-85 fueling facility at Building 5307 (7.1) and to pass all required vapor recovery tests within 45 days of modification (7.2)  C. Method of monitoring:  No major modification occurred at Building 5307 E-85 fueling facility during this reporting	H. *Excursions, exceedances, or other non-compliance? (Y or N): N *If yes, attach Deviation Summary Form  D. Frequency of monitoring:  As Needed  E. Source test reference method, if applicable. Attach Source Test Summary Form, if applicable N/A	
85 fueling facility are maintained by the Environmental Division Air Quality Program (EDAQP). Records contain the required elements and are reviewed periodically by the EDAQP staff. Appendix E includes the test results performed during this compliance certification period.  A. Attachment # or Permit Condition #: Attachment 70N3-01006-E85-491, Condition No. 7	H. *Excursions, exceedances, or other non-compliance? (Y or N): N *If yes, attach Deviation Summary Form  D. Frequency of monitoring:  As Needed  E. Source test reference method, if applicable. Attach Source Test Summary Form, if applicable N/A  F. Currently in Compliance? (Y or N): Y	



A. Attachment # or Permit Condition #: Attachment 70-01006-Exchange-491,501, Condition No. 1	D. Frequency of monitoring:
B. Description:	Periodic
General requirements of Rule 70 and California Air Resources Board (CARB) Executive Order VR-202, including requirements for pressure/vacuum relief valves at vent pipes, requirements for bulk transfers, and good operating practices as applicable to Navy Exchange Gasoline Dispensing Facility (GDF).	E. Source test reference method, if applicable. Attach Source Test Summary Form, if applicable N/A
C. Method of monitoring:	F. Currently in Compliance? (Y or N): Y
All vent pipes are equipped with the appropriate pressure/vacuum relief valve (1.1), all bulk transfers utilized a properly operating CARB-certified vapor recovery system (1.2), and good operating practices are ensured by periodic monitoring by the Naval Base Ventura County (NBVC) field operations team (1.3).	G. Compliance Status? (C or I): C  H. *Excursions, exceedances, or other non-compliance? (Y or N): N
	*If yes, attach Deviation Summary Form
A. Attachment # or Permit Condition #: Attachment 70-01006-Exchange-491,501, Condition No.2	D. Frequency of monitoring:
B. Description:  Phase I vapor recovery requirements as applicable to the Navy Exchange GDF	Daily inspection of Phase I spill containment devices and vapor recovery equipment, and annual inspection for requirements 2.1, 2.2, and 2.4.
	Source test reference method, if applicable     Attach Source Test Summary Form, if applicable     N/A
C. Method of monitoring:	F. Currently in Compliance? (Y or N): Y
Presence and length of submerged fill pipes (2.1) are verified at the time of annual inspection and testing. The Navy Exchange GDF employs a permanently installed, CARB Certified, Phase I EVR (2.2) equipped with CARB certified poppetted drybreaks (2.4) as required. Lack of leaks (2.3) is ensured during annual static pressure performance tests. A daily inspection of Phase I spill containment devices ensures that the containment devices are clean and free of gasoline (2.5).	G. Compliance Status? (C or I): C  H. *Excursions, exceedances, or other non-compliance? (Y or N): N  *If yes, attach Deviation Summary Form
A. Attachment # or Permit Condition #: Attachment 70-01006-Exchange-491,501, Condition No. 3	D. Frequency of monitoring:
B. Description:  Phase II vapor recovery requirements as applicable to the Navy Exchange GDF	Daily inspection of hanging hardware and annual inspection for the rest of the requirements
	E. Source test reference method, if applicable.     Attach Source Test Summary Form, if applicable     N/A
C. Method of monitoring:	F. Currently in Compliance? (Y or N): Y
Presence of CARB-certified Phase II system was verified at the time of installation (3.1). "Good working order" and the absence of leaks (3.3) are verified by the annual pressure performance tests. All vapor and liquid lines are gravity drained to the USTs as required (3.4). The presence of clearly marked components (3.2), UL listed riser hoses (3.5); insertion interlocks (3.6); coaxial vapor recovery hoses (3.7); and clean air separator (3.9) are verified at the time of the annual inspections. Vapor to Liquid Volume Ratio Test was	G. Compliance Status? (C or I): C  H. *Excursions, exceedances, or other non-compliance? (Y or N): N
performed and passed on 11/19/21 (3.8). Hanging hardware on Phase II EVR system is inspected daily by Navy Exchange personnel (3.10)	*If yes, attach Deviation Summary Form



D. Frequency of monitoring:

Period Covered by Compliance Certification:  $\underline{01}$  /  $\underline{01}$  /  $\underline{01}$  (MM/DD/YY) to  $\underline{12}$  /  $\underline{31}$ /  $\underline{21}$  (MM/DD/YY)

A. Attachment # or Permit Condition #: Attachment 70-01006-Exchange-491,501,

Condition No. 4	Postadia
B. Description:	Periodic
Requirement that Phase II vapor recovery systems at the Navy Exchange GDF be operated with none of the defects listed in the California Code of Regulations Section 94006, Subchapter 8, Chapter 1, Part III, of Title 17 (4.1) and that defective equipment be tagged "out of order" and not operated per Condition 4.2.	E. Source test reference method, if applicable. Attach Source Test Summary Form, if applicable N/A
C. Method of monitoring:	F. Currently in Compliance? (Y or N): Y
Proper ongoing maintenance of the Navy Exchange GDF is ensured by the GDF manager. Periodic checks for proper GDF maintenance are conducted by the Environmental Division Air Quality Program (EDAQP) staff. Proper maintenance is also verified at the time of the annual compliance inspection. None of the defects listed in California Code of Regulations Section 94006, Subchapter 8, Chapter 1, Part III, of Title 17 were found to exist at the Navy Exchange GDF during inspections (4.1). Any defective equipment found during daily maintenance inspections carried out by the GDF staff is tagged "out of order" and not operated until repaired as required (4.2).	G. Compliance Status? (C or I): C  H. *Excursions, exceedances, or other non-compliance? (Y or N): N  *If yes, attach Deviation Summary Form
A. Attachment # or Permit Condition #: Attachment 70-01006-Exchange-491,501,	D. Frequency of monitoring:
B. Description:  Requirement that proper signs be posted at the Navy Exchange GDF as listed in	Periodic
Conditions 5.1 through 5.5	E. Source test reference method, if applicable. Attach Source Test Summary Form, if applicable N/A
C. Method of monitoring:	F. Currently in Compliance? (Y or N): Y
Periodic checks for proper signage are conducted by the EDAQP. Proper signage is also verified at the time of the annual compliance inspection.	G. Compliance Status? (C or I): C
	H. *Excursions, exceedances, or other non-compliance? (Y or N): N
	*If yes, attach Deviation Summary Form
A. Attachment # or Permit Condition #: Attachment 70-01006-Exchange-491,501, Condition Nos. 6.1 through 6.6	D. Frequency of monitoring:
B. Description:	Annual
Requirement to perform a Static Pressure Performance Test (TP-201.3), Determination of Static Pressure Performance of the Healy Clean Air Separator Test (Exhibit 4), Vapor to Liquid Volume Ratio for Healy including Veeder-Root ISD Test (Exhibit 5), ISD Operability Test Procedure (Exhibit 9), and Dynamic Back Pressure Test (TP-201.4) annually at the	E. Source test reference method, if applicable. Attach Source Test Summary Form, if applicable
Navy Exchange GDF	N/A
C. Method of monitoring:	F. Currently in Compliance? (Y or N): Y
The most recent tests at the Navy Exchange GDF were performed and passed on 11/19/2021. The District was notified and test results submitted per rule requirements.	G. Compliance Status? (C or 1): C
Appendix E includes the results of the gas station testing during this compliance certification period.	H. *Excursions, exceedances, or other non-compliance? (Y or N): N
	*If yes, attach Deviation Summary Form
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A. Attachment # or Permit Condition #: Attachment 70-01006-Exchange-491,501, Condition No. 6.7	D. Frequency of monitoring:
B. Description:	Every three years
Requirement to perform the following tests once every three years: Determination of 2 Inch WC Static Pressure Performance of Vapor Recovery Systems of Dispensing Facilities (TP-201.3), Static Torque of Rotatable Phase I Adaptors (TP-201.1B), Leak Rate of Drop Tube/Drain Valve Assembly (TP-201.1C), and Leak Rate and Cracking Pressure of Pressure/Vacuum Vent Valves (TP-201.1E)	E. Source test reference method, if applicable. Attach Source Test Summary Form, if applicable N/A
C. Method of monitoring:	F. Currently in Compliance? (Y or N): Y
The most recent tests at the Navy Exchange GDF were performed and passed on 11/19/2021. The District was notified and test results submitted per rule requirements.	G. Compliance Status? (C or I): C
	H. *Excursions, exceedances, or
	other non-compliance? (Y or N): N
	*If yes, attach Deviation Summary Form
A. Attachment # or Permit Condition #: Attachment 70-01006-Exchange-491,501,     Condition No. 7.1	D. Frequency of monitoring:
B. Description:	Periodic
Requirement for the Navy Exchange GDF to keep records of tests performed on the vapor	
recovery systems	E. Source test reference method, if applicable.
	Attach Source Test Summary Form, if applicable N/A
C. Method of monitoring:	
Records of tests of the vapor recovery systems at the Navy Exchange GDF are maintained	F. Currently in Compliance? (Y or N): Y
by the EDAQP. Appendix E includes the results of the gas station testing during this compliance certification period.	G. Compliance Status? (C or I): <u>C</u>
Compliance certification period.	H. *Excursions, exceedances, or
	other non-compliance? (Y or N): N
	*If yes, attach Deviation Summary Form
A. Attachment # or Permit Condition #: Attachment 70-01006-Exchange-491,501,	D. Frequency of monitoring:
Condition No. 7.2	B. Frequency of monitoring.
B. Description:	Periodic
Requirement for the Navy Exchange GDF to keep records of all maintenance performed	
on the vapor recovery systems	E. Source test reference method, if applicable.
	Attach Source Test Summary Form, if applicable N/A
C. Method of monitoring	
C. Method of monitoring:	F. Currently in Compliance? (Y or N): Y
Records of all maintenance of the vapor recovery system at the Navy Exchange GDF are maintained by the station manager. Records contain the required elements and are reviewed positionally by the EDACR staff.	G. Compliance Status? (C or I): <u>C</u>
reviewed periodically by the EDAQP staff.	H. *Excursions, exceedances, or
	other non-compliance? (Y or N): N
	*If yes, attach Deviation Summary Form



H. \*Excursions, exceedances, or other non-compliance?

\*If yes, attach Deviation Summary Form

Period Covered by Compliance Certification:  $\underline{01}$  /  $\underline{01}$  /  $\underline{01}$  (MM/DD/YY) to  $\underline{12}$  /  $\underline{31}$ /  $\underline{21}$  (MM/DD/YY)

A. Attachment # or Permit Condition #: Attachment 70-01006-Exchange-491,501, Condition No. 7.3	D. Frequency of monitoring:
B. Description:	Daily
Requirement for the Navy Exchange GDF to keep records of daily hanging hardware	
inspections	E. Source test reference method, if applicable. Attach Source Test Summary Form, if applicable N/A
C. Method of monitoring:	F. Currently in Compliance? (Y or N): Y
Records of all daily hanging hardware inspections are kept at the Navy Exchange GDF and reviewed routinely by EDAQP staff.	G. Compliance Status? (C or I): C
	H. *Excursions, exceedances, or
	other non-compliance? (Y or N): $\underline{N}$
	*If yes, attach Deviation Summary Form
A. Attachment # or Permit Condition #: Attachment 70-01006-Exchange-491,501,	D. Frequency of monitoring:
Condition No. 8	
B. Description:	As Needed
Requirement to submit an application prior to any major modification to the Navy Exchange	
GDF (8.1) and to pass all required vapor recovery tests within 45 days of modification (8.2)	E. Source test reference method, if applicable. Attach Source Test Summary Form, if applicable N/A
C. Method of monitoring:	F. Currently in Compliance? (Y or N): Y
No major modification was performed at the Navy Exchange GDF during this compliance certification period.	G. Compliance Status? (C or I): C
ooranioanion Period.	1

(Y or N):

<u>N</u>



A. Attachment # or Permit Condition #: Attachment 74.6 (2017), Condition No. 1	D. Frequency of monitoring:
B. Description:	Periodic
Surface Cleaning and Degreasing Solvent ROC and/or Vapor Pressure	Periodic
	E. Source test reference method, if applicable. Attach Source Test Summary Form, if applicable N/A
C. Method of monitoring:	F. Currently in Compliance? (Y or N): Y
Compliance with ROC and vapor pressure limits is ensured by the fact that all solvents must be approved by Environmental Division Air Quality Program (EDAQP) staff before	G. Compliance Status? (C or I): C
they can be issued and used by any Naval Base Ventura County (NBVC) entity or tenant organization aboard NBVC.	H. *Excursions, exceedances, or
	other non-compliance? (Y or N): N
	*If yes, attach Deviation Summary Form
A. Attachment # or Permit Condition #: Attachment 74.6 (2017), Condition Nos. 2 through	D. Frequency of monitoring:
B. Description:	Periodic
Conditions relating to solvent handling procedures	
	E. Source test reference method, if applicable. Attach Source Test Summary Form, if applicable N/A
C. Method of monitoring:	F. Currently in Compliance? (Y or N): Y
Compliance with Conditions 2 through 7 of Attachment 74.6 is verified by means of routine surveillance of solvent activities that are carried out by EDAQP staff.	G. Compliance Status? (C or I): C
,	H. *Excursions, exceedances, or
	other non-compliance? (Y or N): N
	*If yes, attach Deviation Summary Form
A. Attachment # or Permit Condition #: Attachment 74.6 (2017), Condition No. 8	D. Frequency of monitoring:
B. Description:	Routine
Equipment and work practice requirements applicable to all cold cleaners (except remote	Routine
reservoir type) Measurement of freeboard height, verification of initial boiling point, ROC content, and ROC composite partial pressure	E. Source test reference method, if applicable. Attach Source Test Summary Form, if applicable N/A
C. Mathad of manitaring	
C. Method of monitoring:	F. Currently in Compliance? (Y or N): Y
Routine inspection of solvent activities that are carried out by EDAQP staff confirmed that no non-remote reservoir cold cleaners exist.	G. Compliance Status? (C or I): C
	H. *Excursions, exceedances, or
	other non-compliance? (Y or N): N
	*If yes, attach Deviation Summary Form



D. Frequency of monitoring:

Period Covered by Compliance Certification:  $\underline{01}$  /  $\underline{01}$  /  $\underline{01}$  (MM/DD/YY) to  $\underline{12}$  /  $\underline{31}$ /  $\underline{21}$  (MM/DD/YY)

A. Attachment # or Permit Condition #: Attachment 74.6 (2017), Condition No. 9

B. Description:	Routine
Equipment and work practice standards as applicable to remote reservoir cold cleaners Measurement of freeboard height, verification of initial boiling point, ROC content, and ROC composite partial pressure	E. Source test reference method, if applicable. Attach Source Test Summary Form, if applicable N/A
C. Method of monitoring:	F. Currently in Compliance? (Y or N): Y
It has been determined that all remote reservoir cold cleaners have either been removed from service or replaced with units that use either aqueous cleaning solutions or non-ROC	G. Compliance Status? (C or I ): C
solvents.	H. *Excursions, exceedances, or
	other non-compliance? (Y or N): N
	*If yes, attach Deviation Summary Form
A. Attachment # or Permit Condition #: Attachment 74.6 (2017), Condition No. 10	D. Frequency of monitoring:
	_
B. Description:     Conditions related to cold cleaning operation	Periodic
Conditions related to cold dicarming operation.	E. Source test reference method, if applicable.
	Attach Source Test Summary Form, if applicable N/A
C. Method of monitoring:	F. Currently in Compliance? (Y or N): Y
Compliance with Condition 10 of Attachment 74.6 is verified by means of routine surveillance carried out by EDAQP staff.	G. Compliance Status? (C or I): C
Sulveillance carried out by E.S. (QL Stan)	H. *Excursions, exceedances, or
	other non-compliance? (Y or N): N
	*If yes, attach Deviation Summary Form
The second secon	D. Frequency of monitoring:
A. Attachment # or Permit Condition #: Attachment 74.6 (2017), Condition Nos. 14 and 16	B. Frequency of monitoring.
B. Description:	Periodic
Recordkeeping requirements associated with surface cleaning and degreasing and routine surveillance to comply with Rule 74.6	E. Source test reference method, if applicable.
	Attach Source Test Summary Form, if applicable
	N/A
C. Method of monitoring:	F. Currently in Compliance? (Y or N): Y
Compliance with the requirement to maintain a current material list showing the name, ROC and vapor pressure, and intended uses of each solvent material is accomplished by	G. Compliance Status? (C or I): C
means of a database that records each issuance of a solvent material at NBVC Port	H. *Excursions, exceedances, or
Hueneme. For each issuance of material, this database documents a reference to the applicable Safety Data Sheet. The database also documents the recipient of the material,	other non-compliance? (Y or N): N
its intended uses. In addition, EDAQP staff performs routine inspection of the applicable	*If yes, attach Deviation Summary Form



D. Frequency of monitoring:

Period Covered by Compliance Certification:  $\underline{01}$  /  $\underline{01}$  /  $\underline{01}$  (MM/DD/YY) to  $\underline{12}$  /  $\underline{31}$ /  $\underline{21}$  (MM/DD/YY)

A. Attachment # or Permit Condition #: Attachment 74.6.1 (2019), Condition No. 1

B. Description:  Requirement that the batch loaded vapor degreaser be equipped with specific mechanical	Periodic
and administrative controls designed to limit emissions.	E. Source test reference method, if applicable. Attach Source Test Summary Form, if applicable N/A
C. Method of monitoring:	F. Currently in Compliance? (Y or N): Y
The batch loaded vapor degreaser is equipped with a primary condenser and circumferential trough (a), a water separator (c), a snug fitting cover (d), a high vapor cutoff thermostat (e), a pump spray control switch (f), and a condenser water flow switch (g).	G. Compliance Status? (C or I): C
The freeboard ratio is 1.25 (b), a General Operation Guideline is posted on the machine (h). Periodic inspection of the vapor degreaser confirms that the degreaser is in	H. *Excursions, exceedances, or other non-compliance? (Y or N): N
compliance with the Condition 1 requirement.	other non-compliance? (Y or N): N  *If yes, attach Deviation Summary Form
	ii yes, attacii Deviation Summary Form
A. Attachment # or Permit Condition #: Attachment 74.6.1 (2019), Condition Nos. 2 Through 15	D. Frequency of monitoring:
B. Description:	Periodic
Conditions for operating the batch loaded vapor degreaser	i k
	E. Source test reference method, if applicable.     Attach Source Test Summary Form, if applicable     N/A
C. Method of monitoring:	F. Currently in Compliance? (Y or N): Y
The General Operation Guidelines for the vapor degreaser includes instructions which follow the requirements of Conditions 2 through 15 of Attachment 74.6.1. These	G. Compliance Status? (C or I): C
requirements are also verified by means of routine surveillance of solvent activities that are carried out by EDAQP personnel.	H. *Excursions, exceedances, or
	other non-compliance? (Y or N): N
	*If yes, attach Deviation Summary Form
A. Attachment # or Permit Condition #: Attachment 74.6.1 (2019), Condition No. 16	D. Farrance of the state of the
	D. Frequency of monitoring:
B. Description	Routine
Recordkeeping requirement conditions	
	E. Source test reference method, if applicable. Attach Source Test Summary Form, if applicable N/A
C. Method of monitoring:	F. Currently in Compliance? (Y or N): Y
The volume of solvent is recorded each time solvent is added to or removed from the	G. Compliance Status? (C or I): C
degreaser. These records are reported to the EDAQP on a monthly basis.	_ (****/2
	H. *Excursions, exceedances, or other non-compliance? (Y or N): N
	other non-compliance? (Y or N): N *If yes, attach Deviation Summary Form
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A. Attachment # or Permit Condition #: Attachment 74.9N7, Condition No. 1	D. Frequency of monitoring:
B. Description:	Monthly
Requirement that emergency standby stationary internal combustion engines shall be operated only during an emergency, or for maintenance operation not to exceed 50 hours per year	E. Source test reference method, if applicable.     Attach Source Test Summary Form, if applicable     N/A
C. Method of monitoring:	F. Currently in Compliance? (Y or N): Y
Base-wide Instructions prohibit the use of emergency generators for "non-emergency" purposes. An investigation into the hours of operation of all emergency standby stationary internal combustion engines greater than 50 BHP is performed monthly. Logs maintained at each engine are reviewed regularly. Hour meter readings are recorded before and after each maintenance operation, typically 0.25 hours, once per month. Any additional operation events are readily apparent upon review of the logs. All such events are further investigated to verify that they were the result of an emergency. In addition, EDAQP is notified by Public Works of all planned maintenance of the power distribution system and construction of power distribution system prior to the maintenance.	G. Compliance Status? (C or I): C  H. *Excursions, exceedances, or other non-compliance? (Y or N): N  *If yes, attach Deviation Summary Form
A. Attachment # or Permit Condition #: 74.9N7, Condition No. 2	D. Frequency of monitoring:
B. Description:	Monthly
Requirement that each emergency standby engine shall be equipped with an operating, non-resettable, elapsed-time hour meter	E. Source test reference method, if applicable. Attach Source Test Summary Form, if applicable N/A
	F. Currently in Compliance? (Y or N): Y
C. Method of monitoring:	
All emergency engines are equipped with the required hour meters.	G. Compliance Status? (C or I): C
	H. *Excursions, exceedances, or
	other non-compliance? (Y or N): N
	*If yes, attach Deviation Summary Form
	D. Francisco de la constantación de la constan
A. Attachment # or Permit Condition #: Attachment 74.9N7, Condition Nos. 3 and 4	D. Frequency of monitoring:
B. Description:	Appuelly
·	Annually
Requirement that engine operating hours for maintenance be reported annually. The report must also include engine manufacturer, engine model number, operator identification number, and location. In addition, the specified report must accompany the Annual Compliance Certification	E. Source test reference method, if applicable. Attach Source Test Summary Form, if applicable N/A
Requirement that engine operating hours for maintenance be reported annually. The report must also include engine manufacturer, engine model number, operator identification number, and location. In addition, the specified report must accompany the Annual	E. Source test reference method, if applicable. Attach Source Test Summary Form, if applicable
Requirement that engine operating hours for maintenance be reported annually. The report must also include engine manufacturer, engine model number, operator identification number, and location. In addition, the specified report must accompany the Annual Compliance Certification  C. Method of monitoring:  Engine operating hours for maintenance is reported to the District annually. A formatted	E. Source test reference method, if applicable. Attach Source Test Summary Form, if applicable N/A
Requirement that engine operating hours for maintenance be reported annually. The report must also include engine manufacturer, engine model number, operator identification number, and location. In addition, the specified report must accompany the Annual Compliance Certification  C. Method of monitoring:  Engine operating hours for maintenance is reported to the District annually. A formatted report detailing annual maintenance operating hours for each engine has been included in	E. Source test reference method, if applicable. Attach Source Test Summary Form, if applicable N/A  F. Currently in Compliance? (Y or N): Y  G. Compliance Status? (C or I): C
Requirement that engine operating hours for maintenance be reported annually. The report must also include engine manufacturer, engine model number, operator identification number, and location. In addition, the specified report must accompany the Annual Compliance Certification  C. Method of monitoring:  Engine operating hours for maintenance is reported to the District annually. A formatted	E. Source test reference method, if applicable. Attach Source Test Summary Form, if applicable N/A  F. Currently in Compliance? (Y or N): Y



A. Attachment # or Permit Condition #: Attachment ATCM Engine N2, Condition Nos. 1 and 3c	D. Frequency of monitoring:
B. Description:	Periodic
Non-federally enforceable requirement to use only California Air Resources Board (CARB) diesel fuel in emergency standby stationary CI engines(1) and provide documentation supporting such use(3c)	E. Source test reference method, if applicable. Attach Source Test Summary Form, if applicable N/A
C. Method of monitoring:	F. Currently in Compliance? (Y or N): Y
All diesel fuel combusted in stationary emergency standby engines at Naval Base Ventura County (NBVC) during the compliance period was supplied by the NBVC Supply	G. Compliance Status? (C or I): <u>C</u>
Department, Fuel Branch. All diesel fuel received by the Supply Department, Fuel Branch, is CARB certified. Data demonstrating the use of CARB-Certified fuel is provided in Appendix A.	H. *Excursions, exceedances, or other non-compliance? (Y or N): N  *If yes, attach Deviation Summary Form
A. Attachment # or Permit Condition #: Attachment ATCM Engine N2, Conditions No. 2,	D. Frequency of monitoring:
3a, and 3b	
B. Description:	Periodic
Non-federally enforceable requirement that as of January 1, 2006, annual hours of operation for maintenance and testing of the emergency engine(s) not to exceed 20 hours per year. Also, requirement to equip engine(s) with a non-resettable hour meter and maintain a log that differentiates operation during maintenance and testing from emergency use. In addition, the operational hours of each engine shall be summarized by use (emergency or maintenance/testing) on a monthly basis and compiled into a 12-month rolling-sum report	E. Source test reference method, if applicable. Attach Source Test Summary Form, if applicable N/A
C. Method of monitoring:	F. Currently in Compliance? (Y or N): Y
All stationary emergency standby engines at NBVC are equipped with non-resettable hour meters. Hours of maintenance and emergency use are recorded for each engine on a	G. Compliance Status? (C or I): C
monthly basis and summarized into 12-month rolling-sum reports as required.	H. *Excursions, exceedances, or
	other non-compliance? (Y or N): N
	*If yes, attach Deviation Summary Form



A. Attachment # or Permit Condition #: Attachment ATCM Engine N4, Condition Nos. 1 and 4c	D. Frequency of monitoring:
B. Description:	Periodic
Non-federally enforceable requirement to use only California Air Resources Board (CARB)	
diesel fuel in emergency standby stationary compression ignition engines(1) and provide	E. Source test reference method, if applicable.
documentation supporting such use(4c)	Attach Source Test Summary Form, if applicable
	N/A
C. Method of monitoring:	F. Currently in Compliance? (Y or N): Y
All diesel fuel combusted in stationary emergency standby engines at Naval Base Ventura County (NBVC) during the compliance period was supplied by the NBVC Supply	G. Compliance Status? (C or I): C
Department, Fuel Branch, All diesel fuel received by the Supply Department, Fuel Branch,	H. *Excursions, exceedances, or
is CARB certified. Data demonstrating the use of CARB-Certified fuel is provided in	other non-compliance? (Y or N). <u>N</u>
Appendix A.	*If yes, attach Deviation Summary Form
A. Attachment # or Permit Condition #: Attachment ATCM Engine N4, Condition Nos. 2	D. Frequency of monitoring:
and 4(a&b)	
B. Description:	Periodic
Non-federally enforceable requirement to equip emergency standby stationary	
compression ignition engines with hour meters and limit the number of hours these engines are operated for maintenance and testing to no more than 50 hours during any 12- month	E. Source test reference method, if applicable.  Attach Source Test Summary Form, if applicable
period. In addition, the operational hours of each engine shall be summarized by use (emergency or maintenance/testing) on a monthly basis and compiled into a 12-month	N/A
rolling-sum report	· · ·
C. Method of monitoring:	F. Currently in Compliance? (Y or N): Y
All stationary emergency standby engines at NBVC are equipped with non-resettable hour	G. Compliance Status? (C or I): C
meters. Hours of maintenance and emergency use are recorded for each engine on a	
monthly basis and summarized into 12-month rolling-sum reports as required.	H. *Excursions, exceedances, or
	other non-compliance? (Y or N): N
	*If yes, attach Deviation Summary Form
A. Attachment # or Permit Condition #: Attachment ATCM Engine N4, Condition No. 3	D. Frequency of monitoring:
B. Description:	Ensured at ATC application submittal
Non-federally enforceable requirement that all "in-use" emergency standby stationary	
compression ignition engines subject to this rule to be EPA/CARB certified to meet the particulate matter standard of 0.15 grams/BHP-hr	E. Source test reference method, if applicable. Attach Source Test Summary Form, if applicable
	N/A
C. Method of monitoring:	F. Currently in Compliance? (Y or N): Y
All "in-use" emergency standby stationary compression ignition engines subject to this rule are CARB certified as required. Certification documents are available upon request.	G. Compliance Status? (C or 1): C
and on the services and required the services and the services are the services are the services and the services are the ser	H. *Excursions, exceedances, or
	other non-compliance? (Y or N): <u>N</u>
	*If yes, attach Deviation Summary Form



A. Attachment # or Permit Condition #: Attachment ATCM Engine N5, Condition Nos. 1 and 4c	D. Frequency of monitoring:
B. Description:	Periodic
Non-federally enforceable requirement to use only California Air Resources Board (CARB) diesel fuel in emergency standby stationary CI engines installed after January 1, 2005 (1) and provide documentation supporting such use(4)	E. Source test reference method, if applicable. Attach Source Test Summary Form, if applicable N/A
C. Method of monitoring:	F. Currently in Compliance? (Y or N): Y
All diesel fuel combusted in stationary emergency standby engines at Naval Base Ventura County (NBVC) during the compliance period was supplied by the NBVC Supply	G. Compliance Status? (C or I): C
Department, Fuel Branch. All diesel fuel received by the Supply Department, Fuel Branch, is CARB certified. Data demonstrating the use of CARB-Certified fuel is provided in	H. *Excursions, exceedances, or
Appendix A.	other non-compliance? (Y or N): N
	*If yes, attach Deviation Summary Form
A. Attachment # or Permit Condition #: Attachment ATCM Engine N5, Condition No. 2	D. Frequency of monitoring:
B. Description:	Monthly
Non-federally enforceable requirement that all emergency standby stationary CI engines installed after January 1, 2005 be EPA/CARB certified to meet the particulate matter	
emission standard of 0,15 grams/BHP-hr	E. Source test reference method, if applicable. Attach Source Test Summary Form, if applicable N/A
C. Method of monitoring:	
All stationary emergency standby engines installed after January 1, 2005 at NBVC are	
CARB certified as required. Certification documents are available upon request.	G. Compliance Status? (C or I): C
	H. *Excursions, exceedances, or
	other non-compliance? (Y or N): N
	*If yes, attach Deviation Summary Form
A. Attachment # or Permit Condition #: Attachment ATCM Engine N5, Conditions No. 3,	D. Frequency of monitoring:
4.a, and 4.b	D. Frequency of monitoring.
B. Description:	Ensured at ATC application submittal
Non-federally enforceable requirement to equip emergency standby stationary CI engines installed after January 1, 2005 with hour meters and limit the number of hours these	
engines are operated for maintenance and testing to no more than 50 hours during any 12-month period. In addition, the operational hours of each engine shall be summarized by use (emergency or maintenance/testing) on a monthly basis and compiled into a 12-month rolling-sum report. Also, when not being operated for maintenance or testing, the emergency engine(s) are used only for "emergency use".	E. Source test reference method, if applicable. Attach Source Test Summary Form, if applicable N/A
C. Method of monitoring:	F. Currently in Compliance? (Y or N): Y
All stationary emergency standby engines installed after January 1, 2005 at NBVC are equipped with non-resettable hour meters. Hours of maintenance and emergency use are	G. Compliance Status? (C or I): C
recorded for each engine on a monthly basis and summarized into 12-month rolling-sum reports as required.	H. *Excursions, exceedances, or
Topolio do Toquillou.	other non-compliance? (Y or N): N
	*If yes, attach Deviation Summary Form



A. Attachment # or Permit Condition #: Attachment ATCM Portable Engine Condition No.	D. Frequency of monitoring:
B. Description:	Periodic
Non-federally enforceable requirement to use only California Air Resources Board (CARB)	
diesel fuel in portable diesel engines	E. Source test reference method, if applicable.     Attach Source Test Summary Form, if applicable     N/A
C. Method of monitoring:	F. Currently in Compliance? (Y or N): Y
All diesel fuel combusted in portable diesel engines at Naval Base Ventura County (NBVC)	G. Compliance Status? (C or I): C
All diesel fuel received by the Supply Department, Fuel Branch, is CARB certified. Data demonstrating the use of CARB-Certified fuel is provided in Appendix A.	H. *Excursions, exceedances, or other non-compliance? (Y or N): N
	*If yes, attach Deviation Summary Form
*	D Farman of manifestation
A. Attachment # or Permit Condition #: Attachment ATCM Portable Engine Condition No.	D. Frequency of monitoring:
B. Description:	Periodic
Non-federally enforceable requirement that all portable diesel-fueled engines permitted prior to January 1, 2010 be certified to meet federal or California standard for newly manufactured engines	E. Source test reference method, if applicable. Attach Source Test Summary Form, if applicable N/A
C. Method of monitoring:	F. Currently in Compliance? (Y or N): Y
All portable diesel-fueled engines permitted prior to January 1, 2010 at NBVC meet federal or California standard for newly manufactured engines. All Tier zero portable diesel-fueled	G. Compliance Status? (C or I): C
engines owned by NBVC were removed from service before January 1, 2010.	H. *Excursions, exceedances, or other non-compliance? (Y or N): N
	· ·
	*If yes, attach Deviation Summary Form
A. Attachment # or Permit Condition #: Attachment ATCM Portable Engine Condition No.	D. Frequency of monitoring:
B Description	Periodic
B. Description:  Non-federally enforceable requirement that all portable diesel-fueled engines permitted on	
or after January 1, 2010 be certified to the most stringent standards contained in the federal or California emission standards for nonroad engines	E. Source test reference method, if applicable.     Attach Source Test Summary Form, if applicable     N/A
C. Method of monitoring:	F. Currently in Compliance? (Y or N): Y
All portable diesel-fueled engines permitted on or after January 1, 2010 at NBVC are certified to the most stringent standards contained in the federal or California emission	G. Compliance Status? (C or I): C
standards for nonroad engines.	H. *Excursions, exceedances, or
	other non-compliance? (Y or N): <u>N</u>
2)	*If yes, attach Deviation Summary Form



A. Attachment # or Permit Condition #: Attachment ATCM Portable Engine Condition No. 4	D. Frequency of monitoring:
B. Description:  Non-federally enforceable requirement that the weighted average particulate matter emission rate for the fleet of portable diesel engines shall not exceed the standards specified at Section 93116.3(c), Title 17, California Code of Regulations	E. Source test reference method, if applicable. Attach Source Test Summary Form, if applicable N/A
C. Method of monitoring:  Naval Base Ventura County is unable to meet the fleet average of 0.10 g/bhp-hr beginning 1/1/2020 and has elected the Phase Out Option beginning 1/1/2022. Two Tier 2 portable generators were phased out prior to 1/1/2022 in order to meet the Portable ATCM requirement.	F. Currently in Compliance? (Y or N): Y  G. Compliance Status? (C or I): C  H. *Excursions, exceedances, or other non-compliance? (Y or N): N  *If yes, attach Deviation Summary Form



D. Frequency of monitoring:
T dilidio
E. Source test reference method, if applicable. Attach Source Test Summary Form, if applicable N/A
I. Currently in Compliance? (Y or N): Y
J. Compliance Status? (C or I): <u>C</u> K. *Excursions, exceedances, or
other non-compliance? (Y or N): N
*If yes, attach Deviation Summary Form
D. Frequency of monitoring:

A. Attachment # or Permit Condition #: Attachment CARB Truck & Bus, Condition No.2	D. Frequency of monitoring:
B. Description:	Periodic
The permittee shall maintain a status record of each sweeper vehicle's compliance requirements and compliance status with the Regulation to Reduce Emissions of Diesel Particulate Matter, Oxides of Nitrogen and Other Criteria Pollutants, from In-Use and Heavy-Duty Diesel-Fueled Vehicles, specifically the requirements for sweeper vehicle auxiliary engines located in Section (n).	E. Source test reference method, if applicable. Attach Source Test Summary Form, if applicable N/A
C. Method of monitoring:	F. Currently in Compliance? (Y or N): Y
Records of all sweepers are included in an inventory of NBVC's Truck & Bus Fleet. The inventory that includes sweepers is kept on file and updated periodically. The inventory includes compliance requirements and replacement schedules, as per the Regulation,	G. Compliance Status? (C or I): C  H. *Excursions, exceedances, or
including Section (n).	other non-compliance? (Y or N): N *If yes, attach Deviation Summary Form
	II yes, attach Deviation Summary Form



Period Covered by Compliance Certification: 01 / 01 / 21 (MM/DD/YY) to 12 / 31 / 21 (MM/DD/YY)

A. Attachment # or Permit Condition #: Attachment 74.12N1	D. Frequency of monitoring:
B. Description:  ROC limits for coatings, application method requirements, solvents and vapor pressure limits for solvents, and recordkeeping requirements associated with the coating of metal parts and products	E. Source test reference method, if applicable. Attach Source Test Summary Form, if applicable N/A
C. Method of monitoring:  All coating and solvent materials must be approved by Environmental Division Air Quality Program (EDAQP) before they can be procured. A description of the item coated is made for the purpose of determining whether Rule 74.12 or another rule applies. A current material list showing the name and manufacturer of the components is accomplished by means of a database that records each issuance of a coating and solvent. In addition, volume of all coatings applied to any metal substrate, manufacturer, ROC Content, mix ratio, and type of coatings are recorded by each coating operation on a daily basis. These records are submitted to the EDAQP on a monthly basis. Volume of all coatings are compiled and reported against permit limits as total coatings applied. Only solvents with ROC contents of 25 grams per liter and less are used for substrate surface cleaning and cleanup. Routine inspection of the coating activities is made to ensure compliance with all standards.	F. Currently in Compliance? (Y or N): Y  G. Compliance Status? (C or I): C  H. *Excursions, exceedances, or other non-compliance? (Y or N): N  *If yes, attach Deviation Summary Form



Period Covered by Compliance Certification: <u>01</u> / <u>01</u> / <u>21</u> (MM/DD/YY) to <u>12</u> / <u>31</u>/ <u>21</u> (MM/DD/YY)

A. Attachment # or Permit Condition #: Attachment 74.15N1	D. Frequency of monitoring:
B. Description: Emissions not to exceed 40 ppmvd NOx and 400 ppmvd CO, as demonstrated by biennial source test report. Routine surveillance is also required	Biennial  E. Source test reference method, if applicable. Attach Source Test Summary Form, if applicable CARB Method 100
C. Method of monitoring:  Wharfs 3 and Wharf 4 boilers have been out of service during the compliance certification period.	F. Currently in Compliance? (Y or N): Y  G. Compliance Status? (C or I): C  H. *Excursions, exceedances, or other non-compliance? (Y or N): N  *If yes, attach Deviation Summary Form



A. Attachment # or Permit Condition #: Attachment 74.15.1N1	D. Frequency of monitoring:
B. Description:	Screening annually, source test every 48 months
Emissions not to exceed 30 ppmvd NOx and 400 ppmvd CO, as demonstrated by quadrennial source test analysis. Also, requirement to conduct annual screening analysis	
when source test is not performed.	E. Source test reference method, if applicable. Attach Source Test Summary Form, if applicable CARB Method 100
C. Method of monitoring:	F. Currently in Compliance? (Y or N): Y
The 1.825 MMBTU/hr Laars boiler, located at Building 2 was source tested and passed on 2/10/2021. Boiler source test and emissions screening results are presented in Appendix	G. Compliance Status? (C or I ): C
В.	H. *Excursions, exceedances, or
	other non-compliance? (Y or N): <u>N</u>
	*If yes, attach Deviation Summary Form



A. Attachment # or Permit Condition #: Attachment 74.15.1N2	D. Frequency of monitoring:
B. Description: Requirement to perform tune-ups, install totalizing fuel meter, and keep records. Submit tune-up reports to District every 12 months	E. Source test reference method, if applicable. Attach Source Test Summary Form, if applicable N/A
C. Method of monitoring:	F. Currently in Compliance? (Y or N): Y
The 2.1 MMBTU/hr Hurst Boiler is used for training purposes only and is fired on fuel oil and natural gas. It is equipped with fuel meters for both fuels. Reading from both meters are taken on a monthly basis and compiled into a 12-month rolling sum report. Tune-up completed 3/2/2021 (biennially per VCAPCD agreement for boiler, building 1419 and de-	G. Compliance Status? (C or I): C  H. *Excursions, exceedances, or other non-compliance? (Y or N): N
icers).	*If yes, attach Deviation Summary Form



A. Attachment # or Permit Condition #: Attachment 74.15.1N5	D. Frequency of monitoring:
B. Description: Emissions not to exceed 20 ppmvd NOx and 400 ppmvd CO, as demonstrated by quadrennial source test analysis. Also, requirement to conduct annual screening analysis when source test is not performed.	Screening annually, source test every 48 months,  E. Source test reference method, if applicable. Attach Source Test Summary Form, if applicable CARB Method 100
C. Method of monitoring:	F. Currently in Compliance? (Y or N): Y
Two 1.44 MMBTU/hr Lochinvar boilers located at Building 1479 were last source tested on 6/18/2019. The test reported NOx, CO, and Stack Gas Oxygen values in accordance with	G. Compliance Status? (C or I): C
California Air Resources Board Method 100. The emission screening was conducted on both boilers on 3/16/21. Boilers source test and emission screening results are presented in Appendix B.	H. *Excursions, exceedances, or
	other non-compliance? (Y or N): <u>N</u>
7	*If yes, attach Deviation Summary Form



A. Attachment # or Permit Condition #: Attachment 74.18N1	D. Frequency of monitoring:
B. Description:	Periodic
ROC limits for coatings and solvents, work practice and application method requirements and vapor pressure limits for solvents, and recordkeeping requirements associated with the coating of motor vehicles and mobile equipment	E. Source test reference method, if applicable. Attach Source Test Summary Form, if applicable N/A
C. Method of monitoring:	F. Currently in Compliance? (Y or N): Y
All coating and solvent materials must be approved by Environmental Division Air Quality Program (EDAQP) before they can be procured. A current material list showing the name and manufacturer of the components issued to any operation abroad Naval Base Ventura County accomplished by means of a database that records each issuance of a coating and solvent material. For each issuance of material, this database contains a reference to the applicable SDS sheet. In addition, daily usage records of the type, manufacturer, ROC	G. Compliance Status? (C or I): C  H. *Excursions, exceedances, or other non-compliance? (Y or N): N  *If yes, attach Deviation Summary Form
content, mix ratio, and volume of coatings are submitted to the EDAQP on a monthly basis. ROC contents of 25 grams per liter and less are used for substrate surface cleaning and cleanup. Routine inspection of coating operations is performed to ensure compliance with all standards.	



A. Attachment # or Permit Condition #: Attachment 74.24N1	D. Frequency of monitoring:  Periodic
B. Description:  ROC limits for coatings and solvents, vapor pressure limits for solvents, work practice standards, and recordkeeping requirements associated with marine coating operations	
	E. Source test reference method, if applicable. Attach Source Test Summary Form, if applicable N/A
C. Method of monitoring:	F. Currently in Compliance? (Y or N): Y
All coating and solvent materials must be approved by Environmental Division Air Quality Program before they can be procured. A current material list showing the name and manufacturer of the components issued to any operation abroad Naval Base Ventura County accomplished by means of a database that records each issuance of a coating and solvent material. For each issuance of material, this database contains a reference to the applicable SDS sheet. In addition, daily usage records of the type, manufacturer, ROC content, mix ratio, and volume of coatings are submitted to the EDAQP on a monthly basis. Volume of all coatings are recorded, compiled, and reported against permit limits as total coatings applied. ROC contents of 25 grams per liter and less are used for substrate surface cleaning and cleanup. Routine inspection of coating activities is performed to ensure compliance with all requirements.	G. Compliance Status? (C or I): C  H. *Excursions, exceedances, or other non-compliance? (Y or N): N  *If yes, attach Deviation Summary Form



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A. Attachment # or Permit Condition #: Attachment 74.29N2	D. Frequency of monitoring:
B. Description:	N/A
Rule 74.29, Soil decontamination operations and recordkeeping procedures	E. Source test reference method, if applicable. Attach Source Test Summary Form, if applicable N/A
C. Method of monitoring:	F. Currently in Compliance? (Y or N): Y
The vapor extraction system at the "Navy Exchange Gas Station" (formerly VCAPCD Permit #00902) did not extract vapors from the subsurface at any time during this compliance certification period. The system has been dormant and inactive during this	G. Compliance Status? (C or I): C  H. *Excursions, exceedances, or
certification period.	other non-compliance? (Y or N): <u>N</u> *If yes, attach Deviation Summary Form



A. Attachment # or Permit Condition #: Attachment 74.30N1	D. Frequency of monitoring:
B. Description:  ROC limits for coatings and solvents and vapor pressure limits for solvents, work practice standards, and recordkeeping requirements associated with wood products coating	Periodic  E. Source test reference method, if applicable.
operations	Attach Source Test Summary Form, if applicable N/A
C. Method of monitoring:	F. Currently in Compliance? (Y or N): Y
All coating and solvent materials must be approved by Environmental Division Air Quality Program before they can be procured. Volume of all coatings are recorded, compiled, and reported against permit limits as total coatings applied. Routine inspection of the coating	G. Compliance Status? (C or I): C  H. *Excursions, exceedances, or
operations ensures that they are in compliance with all requirements	other non-compliance? (Y or N): N *If yes, attach Deviation Summary Form



A. Attachment # or Permit Condition #: Attachment NESHAP II	D. Frequency of monitoring:
B. Description:	As Needed
Requirement to keep records to demonstrate the stationary source is not a major source of HAPs	E. Source test reference method, if applicable. Attach Source Test Summary Form, if applicable N/A
C. Method of monitoring:	F. Currently in Compliance? (Y or N): Y
Hazardous Air Pollutant (HAP) emission calculations were performed to demonstrate that NBVC Port Hueneme site is not a major source of HAPs. No changes occurred during 2021 that would have influenced Naval Base Ventura County (NBVC)'s HAP status. Documentation of the original HAP calculations is maintained by the NBVC Air Program	G. Compliance Status? (C or I): C  H. *Excursions, exceedances, or
and is available upon request.	other non-compliance? (Y or N): N *If yes, attach Deviation Summary Form



A. Attachment # or Permit Condition #: Attachment 40CFR63ZZZZN3, Condition No. 1	D. Frequency of monitoring:
B. Description:  National Emission Standards for Hazardous Air Pollutants for Stationary Reciprocating Internal Combustion Engines (RICE)- Requirements to change filter and oil , and inspect air cleaner, hoses, and belts	Air cleaner inspection: every 1000 hours of operation or annually, whichever comes first  Oil and filter change: every 500 hours of operation or annually, whichever comes first  Hoses and belts inspection: every 500 hours of operation or annually, whichever comes first  E. Source test reference method, if applicable.
	Attach Source Test Summary Form, if applicable N/A
C. Method of monitoring:	F. Currently in Compliance? (Y or N): Y
Naval Base Ventura County has a maintenance plan to ensure compliance with the maintenance requirements of Attachment 40CFR63ZZZZN3	G. Compliance Status? (C or I): C
Thankenance requirements of Automiticity 4001 Noozzezzing	H. *Excursions, exceedances, or other non-compliance? (Y or N): N *If yes, attach Deviation Summary Form
A. Attachment # or Permit Condition #: Attachment 40CFR63ZZZZN3, Condition No. 2	D. Frequency of monitoring:
B. Description:  Requirement that all existing emergency diesel stationary RICE are operated and	Routine
maintained according to the manufacture's emission-related written instructions or NVBC plan in a manner to minimize emissions	E. Source test reference method, if applicable.     Attach Source Test Summary Form, if applicable     N/A
C. Method of monitoring:	F. Currently in Compliance? (Y or N): Y
All existing emergency diesel stationary RICE were operated and maintained according to the manufacturer's instructions and RICE NESHAP maintenance requirements during the	G. Compliance Status? (C or I ): C
compliance certification period.	H. *Excursions, exceedances, or
	other non-compliance? (Y or N): <u>N</u>
	*If yes, attach Deviation Summary Form
A. Attachment # or Permit Condition #: Attachment 40CFR63ZZZZN3, Condition No. 3	D. Frequency of monitoring:
B. Description:	Monthly
Requirement that existing emergency diesel stationary RICE are equipped with a non-	·
resettable hour meter	E. Source test reference method, if applicable. Attach Source Test Summary Form, if applicable N/A
C. Method of monitoring:	F. Currently in Compliance? (Y or N): Y
All existing emergency diesel stationary RICE are equipped with a non-resettable hour meter.	G. Compliance Status? (C or I): C
	H. *Excursions, exceedances, or other non-compliance? (Y or N): N



B. Description:

# ANNUAL COMPLIANCE CERTIFICATION PERMIT ATTACHMENT FORM

Routine

D. Frequency of monitoring:

Period Covered by Compliance Certification:  $\underline{01}$  /  $\underline{01}$  /  $\underline{01}$  /  $\underline{01}$  (MM/DD/YY) to  $\underline{12}$  /  $\underline{31}$ /  $\underline{21}$  (MM/DD/YY)

A. Attachment # or Permit Condition #: Attachment 40CFR63ZZZZN3, Condition No. 4

Requirement that permittee minimize the engine's time spent at idle during startup, not to exceed 30 minutes	E. Source test reference method, if applicable. Attach Source Test Summary Form, if applicable N/A
C. Method of monitoring:	F. Currently in Compliance? (Y or N): Y
To conserve resources and reduce emissions, NBVC limits the idling of stationary engines to the period of time required to bring the subject engines to a mechanically optimal operating temperature. In no case do these periods of optimization exceed 30 minutes.	G. Compliance Status? (C or I): C  H. *Excursions, exceedances, or
operating temperature. In no case do triese periode of optimization exceed on minutes.	other non-compliance? (Y or N): N
	*If yes, attach Deviation Summary Form
A. Attachment # or Permit Condition #: Attachment 40CFR63ZZZZN3, Condition No. 5(b)	D. Frequency of monitoring:
B. Description:	N/A
Requirement that existing emergency diesel stationary RICE operations are limited to 100 hours per calendar year for maintenance and testing, emergency demand response,	
frequency deviation situations, and up to 50 hours per year for non-emergency situations.	E. Source test reference method, if applicable. Attach Source Test Summary Form, if applicable
	N/A
C. Method of monitoring:	F. Currently in Compliance? (Y or N): Y
Federally enforceable Rule 74.9 limits the maintenance hours of operation to 50 hours per calendar year for the emergency standby stationary internal combustion engines rated at	G. Compliance Status? (C or I): C
50 or more break-horsepower operated at NBVC. In addition, Airborne Toxic Control	H. *Excursions, exceedances, or
Measure (ATCM) for stationary compression ignition engines limits the maintenance hours of operation to 20 hours per calendar year for engines installed prior to January 1, 2005	other non-compliance? (Y or N): <u>N</u>
and 50 hours per calendar year for engines installed after January 1, 2005.	*If yes, attach Deviation Summary Form
	11 (4)
A. Attachment # or Permit Condition #: Attachment 40CFR63ZZZZN3, Condition No. 5(c)	D. Frequency of monitoring:
B. Description:	N/A
Operation of the existing emergency diesel stationary RICE for Peak shaving or non-	
emergency demand response program	E. Source test reference method, if applicable. Attach Source Test Summary Form, if applicable
	N/A
C. Method of monitoring:	F. Currently in Compliance? (Y or N); Y
None of the existing emergency stationary RICE located at NBVC was operated for peak shaving or non-emergency demand response during the compliance certification period.	G. Compliance Status? (C or I): C
2 2	H. *Excursions, exceedances, or
	other non-compliance? (Y or N); N
	*If yes, attach Deviation Summary Form



Period Covered by Compliance Certification:  $\underline{01}$  /  $\underline{01}$  /  $\underline{01}$  (MM/DD/YY) to  $\underline{12}$  /  $\underline{31}$ /  $\underline{21}$  (MM/DD/YY)

A. Attachment # or Permit Condition #: Attachment 40CFR63ZZZZN3, Condition No. 6	D. Frequency of monitoring:
B. Description:	Monthly
Recordkeeping requirements	Worthing
	E. Source test reference method, if applicable.     Attach Source Test Summary Form, if applicable     N/A
C. Method of monitoring:	F. Currently in Compliance? (Y or N): Y
Naval Base Ventura County has developed a maintenance plan to ensure compliance with the maintenance requirements of 40 CFR Part 63, Subpart ZZZZ. The records of	G. Compliance Status? (C or I): C
maintenance are retained by the Environmental Division Air Quality Program (EDAQP). All stationary emergency RICE at NBVC are equipped with non-resettable hour meters. Hours of maintenance and emergency use are recorded for each engine on a monthly basis by the EDAQP.	H. *Excursions, exceedances, or other non-compliance? (Y or N): N *If yes, attach Deviation Summary Form
A. Attachment # or Permit Condition #: Attachment 40CFR63ZZZZN3, Condition No. 9	D. Frequency of monitoring:
B. Description:	N/A
Requirement that on an annual basis, the permittee certify that all engines at the stationary	1471
source are operating in compliance with 40 CFR Part 63, Subpart ZZZZ, NESHAP for RICE	E. Source test reference method, if applicable.
	Attach Source Test Summary Form, if applicable N/A
C. Method of monitoring:	Attach Source Test Summary Form, if applicable
C. Method of monitoring:  All engines at NBVC were operated in compliance with 40 CFR Part 63, Subpart ZZZZ, NESHAP for RICE during the compliance certification period.	Attach Source Test Summary Form, if applicable N/A
All engines at NBVC were operated in compliance with 40 CFR Part 63, Subpart ZZZZ,	Attach Source Test Summary Form, if applicable N/A  F. Currently in Compliance? (Y or N): Y



Period Covered by Compliance Certification:  $\underline{01}$  /  $\underline{01}$  /  $\underline{21}$  (MM/DD/YY) to  $\underline{12}$  /  $\underline{31}$ /  $\underline{21}$  (MM/DD/YY)

A. Attachment # or Permit Condition #: Attachment 40CFR60IIIIN1, Condition No. 1	D. Frequency of monitoring
B. Description:  Requirement that stationary compression ignition engines which are 2007 model or later, are used for emergency purposes, and have an engine displacement of less than 10 liters per cylinder comply with the certification emission standards for new nonroad compression ignition engines for the same model year and maximum engine power found in 40 CFR 89.112 and 40 CFR 89.113.	Per Event  E. Source test reference method, if applicable. Attach Source Test Summary Form, if applicable N/A
C. Method of monitoring:  Environmental Division Air Quality Program staff review and verify the California Air Resources Board (CARB) and Environmental Protection Agency emission certification for the new stationary compression ignition internal combustion engine prior to purchasing and installing the engine. In addition, VCAPCD Rule 26.2 has required Best Available Control Technology (BACT) for all new emissions units. Therefore, all new emergency diesel engines installed and permitted in Ventura County after 2007 are in compliance with this requirement because the BACT requirements are at least as stringent as the engine standards of 40 CFR 89.112 and 40 CFR 89.113.	F. Currently in Compliance? (Y or N): Y G. Compliance Status? (C or I): C H. *Excursions, exceedances, or other non-compliance? (Y or N): N *If yes, attach Deviation Summary Form
A. Attachment # or Permit Condition #: Attachment 40CFR60IIIIN1, Condition No. 2  B. Description:  Requirement to use CARB diesel fuel in stationary compression ignition emergency engines	D. Frequency of monitoring:  Periodic

A. Attachment # or Permit Condition #: Attachment 40CFR60IIIIN1, Condition No. 2	D. Frequency of monitoring:
B. Description:  Requirement to use CARB diesel fuel in stationary compression ignition emergency engines	E. Source test reference method, if applicable. Attach Source Test Summary Form, if applicable N/A
C. Method of monitoring:  All diesel fuel combusted in stationary emergency engines at Naval Base Ventura County (NBVC) during the compliance period was supplied by the NBVC Supply Department, Fuel	F. Currently in Compliance? (Y or N): Y  G. Compliance Status? (C or I): C
Branch. All diesel fuel received by the Supply Department, Fuel Branch, is CARB certified. Data demonstrating the use of CARB-certified fuel is provided in Appendix A.	H. *Excursions, exceedances, or other non-compliance? (Y or N): N  *If yes, attach Deviation Summary Form  **The property of the complex of



Period Covered by Compliance Certification: 01 / 01 / 21 (MM/DD/YY) to 12 / 31/ 21 (MM/DD/YY)

A. Attachment # or Permit Condition #: Attachment PO01006PC1-671, Condition No. 1	D. Frequency of monitoring:
B. Description:	Monthly
Requirement to keep monthly records of throughput/usage for all operations listed in Table 3 of Permit 01006. On an ongoing basis, monthly usage for each operation is to be summed for the previous 12 months, and the totals reported.	E. Source test reference method, if applicable. Attach Source Test Summary Form, if applicable N/A
8	
C. Method of monitoring:	F. Currently in Compliance? (Y or N): Y
All applicable data are gathered each month and entered into a database. For each throughput/usage limit, data are compiled to determine the throughput/usage for each	G. Compliance Status? (C or I): C
month. Monthly data are then summed for each period of 12 consecutive months. These	H. *Excursions, exceedances, or
12-month rolling sums are reported.	other non-compliance? (Y or N): N
	*If yes, attach Deviation Summary Form
A. Attachment # or Permit Condition #: Attachment PO01006PC1-671, Condition No. 2	D. Frequency of monitoring:
B. Description:	
For solvent cleaning activities, requirement to keep monthly records of solvents purchased,	Monthly
recycled, or disposed	E. Source test reference method, if applicable. Attach Source Test Summary Form, if applicable
	N/A
C. Method of monitoring:	F. Currently in Compliance? (Y or N): Y
Records of solvents purchased are extracted from a database called Enterprise Resources Planning (ERP), which keeps a record each time a hazardous material is issued to the end	G. Compliance Status? (C or I): C
user. Some data as to solvents disposed is gathered from a database called Hazardous	H. *Excursions, exceedances, or
Waste Declaration System (HWDS). There are not always records of solvents disposed, and in such cases, the solvents are conservatively assumed to have evaporated, and are	other non-compliance? (Y or N): N
reported as such.	*If yes, attach Deviation Summary Form
A. Attachment # or Permit Condition #: Attachment PO01006PC1-671, Condition No. 3	D. Frequency of monitoring:
B. Description:     Requirement that all State-registered portable equipment comply with State registration	Annual
requirements, and that a copy of State registration be available	E. Source test reference method, if applicable.     Attach Source Test Summary Form, if applicable
	N/A
C. Method of monitoring:	F. Currently in Compliance? (Y or N): Y
Tactical support equipment are registered with the California Air Resources Board's	G. Compliance Status? (C or I): C
Portable Equipment Registration Program (PERP). PERP requirements for tactical support equipment are minimalrequiring only a description of each type of equipment and the	H. *Excursions, exceedances, or
number of units attached to the facility. Documentation of equipment registration is maintained in the Air Quality Program Office. Prior to the annual PERP renewal date, a	other non-compliance? (Y or N): N
survey is conducted of all tactical support equipment located at the facility.	*If yes, attach Deviation Summary Form



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A. Attachment # or Permit Condition #: Attachment PO01006PC2-rev881, Condition No. 1	D. Frequency of monitoring:
B. Description:	Periodic
Requirement that the sulfur content of distillate fuel burned in portable internal combustion	
engines shall not exceed 0.05% by weight	E. Source test reference method, if applicable.     Attach Source Test Summary Form, if applicable
-	N/A
C. Method of monitoring:	F. Currently in Compliance? (Y or N): Y
All diesel fuel burned in portable internal combustion engines is supplied by the Naval Base Ventura County (NBVC) Supply Department, Fuel Branch. All diesel fuel received by	G. Compliance Status? (C or I): C
the Supply Department, Fuel Branch, is California Air Resources Board (CARB) certified.  Data demonstrating the use of CARB-certified fuel are provided in Appendix A. Data	H. *Excursions, exceedances, or
indicating the use of CARB-certified fuel is maintained at the facility and provided with this	other non-compliance? (Y or N): N
annual compliance certification in Appendix A.	*If yes, attach Deviation Summary Form
A. Attachment # or Permit Condition #: Attachment PO01006PC2-rev881, Condition No. 2,	D. Frequency of monitoring:
as applicable to individual engines with limits expressed in hours per year	Monthly
B. Description:	
Requirement that affected engines be equipped with hour meter, and their hours of operation be recorded monthly and compiled so as to demonstrate compliance with the	
usage limits of Table 3	E. Source test reference method, if applicable. Attach Source Test Summary Form, if applicable
	N/A
C. Method of monitoring:	F. Currently in Compliance? (Y or N): Y
Each engine with an applicable limit is equipped with a properly installed and maintained hour meter. Hour meters of each engine are read on a monthly basis or more often to	G. Compliance Status? (C or I): C
ensure compliance with the rolling-12-month limits. The data are compiled monthly and compared to the applicable limits.	H. *Excursions, exceedances, or
1	other non-compliance? (Y or N): <u>N</u>
	*If yes, attach Deviation Summary Form
A. Attachment # or Permit Condition #: Attachment PO01006PC2-rev881, Condition No. 2,	D. Frequency of monitoring:
as applicable to engines that are part of an engine group where the limit is expressed in	
B. Description:	Monthly
Requirement that engine usage be properly recorded and compiled so as to demonstrate	
compliance with the usage limits of Table 3	E. Source test reference method, if applicable.
**	Attach Source Test Summary Form, if applicable
~	N/A
C. Method of monitoring:	F. Currently in Compliance? (Y or N): Y
Each engine is equipped with a properly installed and maintained hour meter. Hour meters	, , , , =
of each engine are read monthly. Monthly hours of operation are determined and multiplied by the BHP rating of each engine to determine BHP-hours for that engine for that	G. Compliance Status? (C or I): C
month. Values for all engines in a group are summed to determine total BHP-hours for that	H. *Excursions, exceedances, or other non-compliance? (Y or N); N
month. Each month, total monthly BHP-hrs are summed for the previous 12 months and compared to the applicable BHP-hr/year limit.	other non-compliance? (Y or N): N *If yes, attach Deviation Summary Form
	I yes, anacii Deviancii Sullillaly FUIII



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A. Attachment # or Permit Condition #: Attachment PO01006PC2-rev881, Condition No. 3	D. Frequency of monitoring:
B. Description:	Per Operation
Non-federally enforceable requirement that the five portable John Deere engines (4- 165 BHP units and 1- 315 BHP unit) provide power to a) individual buildings housing critical infrastructure during grid maintenance and electrical repair operations, b) provide power during emergency use, and C) maintenance and testing use of the combined five engines shall not exceed the 95,750 BHP-hr per year limit.	
	E. Source test reference method, if applicable. Attach Source Test Summary Form, if applicable N/A
C. Method of monitoring:	F. Currently in Compliance? (Y or N): Y
Each engine is equipped with a non-resettable hour meter. A log of engine operation which includes usage record and describes the purpose of each engine use is maintained	G. Compliance Status? (C or I): C
by Environmental Division Air Quality Program office.	H. *Excursions, exceedances, or
	other non-compliance? (Y or N): <u>N</u>
	*If yes, attach Deviation Summary Form
	•
A. Attachment # or Permit Condition #: Attachment PO01006PC2-rev881, Condition No. 4	D. Frequency of monitoring:
	Per Operation
B. Description:	- 81
Non-Federally enforceable requirement to notify Ventura County Air Pollution Control (VCAPCD) of long term operations requiring the use of portable engines	E. Source test reference method, if applicable.
(vorus ob) of long term operations requiring the less of persons original	Attach Source Test Summary Form, if applicable
	N/A
C. Method of monitoring:	F. Currently in Compliance? (Y or N): Y
During this compliance certification period, no portable engines were used at any single location where operations lasted for more than 30 days. Therefore, no notification on this	G. Compliance Status? (C or I): C
subject was made to VCAPCD.	H. *Excursions, exceedances, or
	other non-compliance? (Y or N): <u>N</u>
	*If yes, attach Deviation Summary Form
A. Attachment # or Permit Condition #: Attachment PO01006PC2-rev881, Condition No. 5	D. Frequency of monitoring:
B. Description:	Periodic
Prohibition against using a portable engine to perform a permanent function	
Trombition against doing a portable organic to person a personal action of the control of the co	E. Source test reference method, if applicable.
e :	Attach Source Test Summary Form, if applicable
v	N/A
C. Method of monitoring:	F. Currently in Compliance? (Y or N): Y
Portable engines at NBVC are used by the Public Works Department. Due to the inherent	G. Compliance Status? (C or I); C
nature of their work, engines are constantly moved from one location to another within the site to perform work.	H. *Excursions, exceedances, or
one to perform north	other non-compliance? (Y or N): N
	*If you attach Deviation Summany Form



Period Covered by Compliance Certification:  $\underline{01}$  /  $\underline{01}$  /  $\underline{01}$  (MM/DD/YY) to  $\underline{12}$  /  $\underline{31}$ /  $\underline{21}$  (MM/DD/YY)

A. Attachment # or Permit Condition #: Attachment PO01006PC2-rev881, Condition No. 6	D. Frequency of monitoring:
B. Description:	Periodic
NOx emission requirements for sweeper engines, as per Rule 26	
4	E. Source test reference method, if applicable.     Attach Source Test Summary Form, if applicable     N/A
C. Method of monitoring:	F. Currently in Compliance? (Y or N): Y
All sweeper vehicle portable diesel engines have NOx emission certification documents.	G. Compliance Status? (C or I): C
	H. *Excursions, exceedances, or
	other non-compliance? (Y or N): N
	*If yes, attach Deviation Summary Form



Period Covered by Compliance Certification:  $\underline{01}$  /  $\underline{01}$  /  $\underline{01}$  (MM/DD/YY) to  $\underline{12}$  /  $\underline{31}$ /  $\underline{21}$  (MM/DD/YY)

	31
A. Attachment # or Permit Condition #: Attachment PO01006PC4- rev671, Condition No. 1	D. Frequency of monitoring:
B. Description:  Requirement that the gasoline loading rack at Building 5307 be equipped with a California Air Resources Board (CARB)-certified vapor recovery system	E. Source test reference method, if applicable.
er.	Attach Source Test Summary Form, if applicable N/A
C. Method of monitoring:	F. Currently in Compliance? (Y or N): Y
Naval Base Ventura County has a letter from CARB dated November 21, 2003, stating that the 20,000-gallon Bryant Fuel Systems bulk plant system installed at Port Hueneme will	G. Compliance Status? (C or I): C
meet the 95% vapor recovery efficiency requirement as required for site-specific certification.	H. *Excursions, exceedances, or other non-compliance? (Y or N): N
	*If yes, attach Deviation Summary Form
A. Attachment # or Permit Condition #: Attachment PO01006PC4- rev671, Condition No. 1	D. Frequency of monitoring:
B. Description:	Monthly
Requirement that no more than 100,000 gallons of gasoline per year are transferred from	
the loading rack to delivery vessels, and that no more than 100,000 gallons of gasoline per year are subsequently delivered to non-motor vehicle equipment. Monthly recordkeeping to demonstrate compliance is also required	E. Source test reference method, if applicable.     Attach Source Test Summary Form, if applicable     N/A
C. Method of monitoring:	F. Currently in Compliance? (Y or N): Y
Fuel transfers are recorded in a database at the point at which they are transferred from the delivery vessel to the end user (dispensed into equipment that is not a motor vehicle).	G. Compliance Status? (C or I): C
Data from this database is compiled into monthly reports. Fuel transfers from the loading rack to the delivery vessel are assumed equal fuel deliveries. Since the gasoline tank has been out of service since 4 January 2016, no gasoline has been transferred from the	H. *Excursions, exceedances, or other non-compliance? (Y or N): N
loading rack after 4 January 2016.	*If yes, attach Deviation Summary Form



Period Covered by Compliance Certification:  $\underline{01}$  /  $\underline{01}$  /  $\underline{01}$  (MM/DD/YY) to  $\underline{12}$  /  $\underline{31}$  /  $\underline{21}$  (MM/DD/YY)

A. Attachment # or Permit Condition #: Attachment PO01006PC5-671, Condition No. 1	D. Frequency of monitoring:
B. Description:	Annually
Federally enforceable requirement that five boilers (one at Wharf 3, one at Wharf 4, one at	, amaday
Building 2, and two at Building 1479) and one burner at Building 1100 be fired only on PUC regulated natural gas	E. Source test reference method, if applicable
	Attach Source Test Summary Form, if applicable N/A
C. Method of monitoring:	F. Currently in Compliance? (Y or N): Y
Compliance is demonstrated by the fact that the only fuel supply to these boilers is by the natural gas utility distribution system, which is PUC-regulated. Boilers at Wharves 3 and 4	G. Compliance Status? (C or I): <u>C</u>
were out of service during the compliance certification period.	H. *Excursions, exceedances, or
	other non-compliance? (Y or N): N
	*If yes, attach Deviation Summary Form
A Attachment # or Demit Candition # Attach and Decades 274 2	
A. Attachment # or Permit Condition #: Attachment PO01006PC5-671, Condition No. 2	D. Frequency of monitoring:
B. Description:	Monthly
Requirement that natural gas usage for each boiler shall not exceed the limits listed in Section No. 3, "Permitted Throughput and Consumption Limit Table"	
	E. Source test reference method, if applicable. Attach Source Test Summary Form, if applicable
	N/A
	14
C. Method of monitoring:	F. Currently in Compliance? (Y or N): Y
Boiler gas meter readings are taken each month. These readings are compiled into reports that express gas usage on a monthly basis and usage over the preceding 12	G. Compliance Status? (C or I): <u>C</u>
months. Reports were generated for each of the twelve month periods that ended during the compliance certification period.	H. *Excursions, exceedances, or
	other non-compliance? (Y or N): N
	*If yes, attach Deviation Summary Form
A. Attachment # or Permit Condition #: Attachment PO01006PC5-671, Condition No. 3, as	D. Frequency of monitoring:
applicable to distillate oil consumption in the Hurst Boiler at Bullding 1419	Monthly
B. Description:	Monthly
Requirement that the total distillate oil consumption in the Hurst Boiler shall not exceed 1,000 gallons per year. Associated recordkeeping to ensure compliance is also required	
The state of the s	E. Source test reference method, if applicable. Attach Source Test Summary Form, if applicable
	N/A
C. Method of monitoring:	F. Currently in Compliance? (Y or N): Y
The 2.1 MMBTU Hurst boiler at Building 1419 is fitted with two totalizing fuel metersone on the fuel delivery line, and one on the return line. Consumption is determined by	G. Compliance Status? (C or I ): C
subtracting the fuel returned from the fuel delivered.	H. *Excursions, exceedances, or
	other non-compliance? (Y or N): <u>N</u>
	*If yes, attach Deviation Summary Form



Period Covered by Compliance Certification:  $\underline{01}$  /  $\underline{01}$  /  $\underline{01}$  /  $\underline{01}$  (MM/DD/YY) to  $\underline{12}$  /  $\underline{31}$ /  $\underline{21}$  (MM/DD/YY)

A. Attachment # or Permit Condition #: Attachment PO01006PC5-671, Condition No. 3, as applicable to natural gas consumption in the Hurst Boiler at Building 1419	D. Frequency of monitoring:  Monthly
B. Description:	Working
Requirement that the total natural gas consumption in the Hurst Boiler shall not exceed 0.1	
MMCF per year. Associated recordkeeping to ensure compliance is also required	E. Source test reference method, if applicable. Attach Source Test Summary Form, if applicable
	N/A
C. Method of monitoring:	F. Currently in Compliance? (Y or N): Y
Natural gas consumption in the 2.1 MMBTU Hurst Boiler at Building 1419 was determined by a totalizing fuel meter.	G. Compliance Status? (C or I): C
	H. *Excursions, exceedances, or
	other non-compliance? (Y or N): N
	*If yes, attach Deviation Summary Form
A. Attachment # or Permit Condition #: Attachment PO01006PC5-671, Condition No. 3, as applicable to the Global boilers	D. Frequency of monitoring:
B. Description:	Monthly
Requirement that the annual hours of operation for the two Global aircraft de-icer process	
heaters does not exceed 200 hours. Associated recordkeeping to ensure compliance is also required	E. Source test reference method, if applicable. Attach Source Test Summary Form, if applicable N/A
	I IVA
C. Mathad of manifering:	F Currently in Compliance? (Y or N): Y
C. Method of monitoring:	F. Currently in Compliance? (Y or N): Y
C. Method of monitoring:  The two Global aircraft de-icers are equipped with dedicated totalizing hour meters and the hour meter readings are taken each month.	G. Compliance Status? (C or I): C
The two Global aircraft de-icers are equipped with dedicated totalizing hour meters and the	G. Compliance Status? (C or I): C H. *Excursions, exceedances, or
The two Global aircraft de-icers are equipped with dedicated totalizing hour meters and the	G. Compliance Status? (C or I): C  H. *Excursions, exceedances, or other non-compliance? (Y or N): N
The two Global aircraft de-icers are equipped with dedicated totalizing hour meters and the	G. Compliance Status? (C or I): C H. *Excursions, exceedances, or
The two Global aircraft de-icers are equipped with dedicated totalizing hour meters and the hour meter readings are taken each month.	G. Compliance Status? (C or I): C  H. *Excursions, exceedances, or other non-compliance? (Y or N): N  *If yes, attach Deviation Summary Form
The two Global aircraft de-icers are equipped with dedicated totalizing hour meters and the hour meter readings are taken each month.  A. Attachment # or Permit Condition #: Attachment PO01006PC5-671, Condition No. 4	G. Compliance Status? (C or I): C  H. *Excursions, exceedances, or other non-compliance? (Y or N): N
The two Global aircraft de-icers are equipped with dedicated totalizing hour meters and the hour meter readings are taken each month.  A. Attachment # or Permit Condition #: Attachment PO01006PC5-671, Condition No. 4  B. Description:	G. Compliance Status? (C or I): C  H. *Excursions, exceedances, or other non-compliance? (Y or N): N  *If yes, attach Deviation Summary Form
The two Global aircraft de-icers are equipped with dedicated totalizing hour meters and the hour meter readings are taken each month.  A. Attachment # or Permit Condition #: Attachment PO01006PC5-671, Condition No. 4  B. Description:  Requirement that the sulfur content of distillate fuel burned in the Hurst and Global boilers	G. Compliance Status? (C or I): C  H. *Excursions, exceedances, or other non-compliance? (Y or N): N  *If yes, attach Deviation Summary Form  D. Frequency of monitoring:  Periodic
The two Global aircraft de-icers are equipped with dedicated totalizing hour meters and the hour meter readings are taken each month.  A. Attachment # or Permit Condition #: Attachment PO01006PC5-671, Condition No. 4  B. Description:	G. Compliance Status? (C or I): C  H. *Excursions, exceedances, or other non-compliance? (Y or N): N  *If yes, attach Deviation Summary Form  D. Frequency of monitoring:
The two Global aircraft de-icers are equipped with dedicated totalizing hour meters and the hour meter readings are taken each month.  A. Attachment # or Permit Condition #: Attachment PO01006PC5-671, Condition No. 4  B. Description:  Requirement that the sulfur content of distillate fuel burned in the Hurst and Global boilers	G. Compliance Status? (C or I): C  H. *Excursions, exceedances, or other non-compliance? (Y or N): N  *If yes, attach Deviation Summary Form  D. Frequency of monitoring:  Periodic  E. Source test reference method, if applicable.
The two Global aircraft de-icers are equipped with dedicated totalizing hour meters and the hour meter readings are taken each month.  A. Attachment # or Permit Condition #: Attachment PO01006PC5-671, Condition No. 4  B. Description:  Requirement that the sulfur content of distillate fuel burned in the Hurst and Global boilers	G. Compliance Status? (C or I): C  H. *Excursions, exceedances, or other non-compliance? (Y or N): N  *If yes, attach Deviation Summary Form  D. Frequency of monitoring:  Periodic  E. Source test reference method, if applicable. Attach Source Test Summary Form, if applicable
The two Global aircraft de-icers are equipped with dedicated totalizing hour meters and the hour meter readings are taken each month.  A. Attachment # or Permit Condition #: Attachment PO01006PC5-671, Condition No. 4  B. Description:  Requirement that the sulfur content of distillate fuel burned in the Hurst and Global boilers	G. Compliance Status? (C or I): C  H. *Excursions, exceedances, or other non-compliance? (Y or N): N  *If yes, attach Deviation Summary Form  D. Frequency of monitoring:  Periodic  E. Source test reference method, if applicable. Attach Source Test Summary Form, if applicable
The two Global aircraft de-icers are equipped with dedicated totalizing hour meters and the hour meter readings are taken each month.  A. Attachment # or Permit Condition #: Attachment PO01006PC5-671, Condition No. 4  B. Description: Requirement that the sulfur content of distillate fuel burned in the Hurst and Global boilers shall not exceed 0.05% by weight.  C. Method of monitoring: Compliance with this requirement is demonstrated by the fact that all diesel fuel burned in boilers is supplied by the Naval Base Ventura County Supply Department, Fuel Branch,	G. Compliance Status? (C or I): C  H. *Excursions, exceedances, or other non-compliance? (Y or N): N  *If yes, attach Deviation Summary Form  D. Frequency of monitoring:  Periodic  E. Source test reference method, if applicable. Attach Source Test Summary Form, if applicable N/A
The two Global aircraft de-icers are equipped with dedicated totalizing hour meters and the hour meter readings are taken each month.  A. Attachment # or Permit Condition #: Attachment PO01006PC5-671, Condition No. 4  B. Description:  Requirement that the sulfur content of distillate fuel burned in the Hurst and Global boilers shall not exceed 0.05% by weight.  C. Method of monitoring:  Compliance with this requirement is demonstrated by the fact that all diesel fuel burned in boilers is supplied by the Naval Base Ventura County Supply Department, Fuel Branch, and that all diesel fuel received by the Supply Department, Fuel Branch is California Air	G. Compliance Status? (C or I): C  H. *Excursions, exceedances, or other non-compliance? (Y or N): N  *If yes, attach Deviation Summary Form  D. Frequency of monitoring:  Periodic  E. Source test reference method, if applicable. Attach Source Test Summary Form, if applicable N/A  F. Currently in Compliance? (Y or N): Y  G. Compliance Status? (C or I): C  H. *Excursions, exceedances, or
The two Global aircraft de-icers are equipped with dedicated totalizing hour meters and the hour meter readings are taken each month.  A. Attachment # or Permit Condition #: Attachment PO01006PC5-671, Condition No. 4  B. Description: Requirement that the sulfur content of distillate fuel burned in the Hurst and Global boilers shall not exceed 0.05% by weight.  C. Method of monitoring: Compliance with this requirement is demonstrated by the fact that all diesel fuel burned in boilers is supplied by the Naval Base Ventura County Supply Department, Fuel Branch,	G. Compliance Status? (C or I): C  H. *Excursions, exceedances, or other non-compliance? (Y or N): N  *If yes, attach Deviation Summary Form  D. Frequency of monitoring:  Periodic  E. Source test reference method, if applicable. Attach Source Test Summary Form, if applicable N/A  F. Currently in Compliance? (Y or N): Y  G. Compliance Status? (C or I): C



Period Covered by Compliance Certification:  $\underline{01}$  /  $\underline{01}$  /  $\underline{01}$  (MM/DD/YY) to  $\underline{12}$  /  $\underline{31}$  /  $\underline{21}$  (MM/DD/YY)

A. Attachment # or Permit Condition #: Attachment PO01006PC5-671, Condition No. 5	D. Frequency of monitoring:
B. Description:	Biennial
BACT condition for the two 8.4 MMBTU/hr Superior boilers at Wharf #3 and Wharf #4 that	Dienna
limits NOx emissions to 12 ppmvd at 3% oxygen, averaged over 16 consecutive minutes. Source testing requirement is also specified at a minimum of every 24 months	E. Source test reference method, if applicable. Attach Source Test Summary Form, if applicable
	CARB Method 100 and EPA Method 19
C. Method of monitoring:	F. Currently in Compliance? (Y or N): Y
Both Boilers were out of service during the compliance certification period.	G. Compliance Status? (C or I): C
	H <sub>s</sub> *Excursions, exceedances, or
10	other non-compliance? (Y or N): <u>N</u>
	*If yes, attach Deviation Summary Form
A Attackment to a Parent On this way and a second of the s	
A. Attachment # or Permit Condition #: Attachment PO01006PC5-671, Condition No. 6	D. Frequency of monitoring:
B. Description:	Monthly
Requirement to install dedicated totalizing natural gas fuel meters on the two 8.4 MMBTU/hr Superior boilers at Wharf 3 and Wharf 4	
	E. Source test reference method, if applicable. Attach Source Test Summary Form, if applicable
	N/A
C. Method of monitoring:	F. Currently in Compliance? (Y or N): Y
Dedicated totalizing fuel meters were installed on Wharves 3 and 4 boilers. Both Boilers were out of service during the compliance certification period.	G. Compliance Status? (C or I): C
	H. *Excursions, exceedances, or
	other non-compliance? (Y or N): <u>N</u>
	*If yes, attach Deviation Summary Form
A Attachment to Describ Condition to Attach and December 271 Condition to	
A. Attachment # or Permit Condition #: Attachment PO01006PC5-671, Condition No. 7	D <sub>1</sub> Frequency of monitoring:
B. Description:	Monthly
Requirement that the two 4.8 MMBTU/hr Global aircraft de-icers be equipped with dedicated hour meters	(A)
	E. Source test reference method, if applicable.  Attach Source Test Summary Form, if applicable
* *	N/A
C. Method of monitoring:	F. Currently in Compliance? (Y or N): Y
Compliance with this requirement is demonstrated by the fact that the two Global aircraft de-icers are equipped with dedicated totalizing hour meters.	G. Compliance Status? (C or I): C
*	H. *Excursions, exceedances, or
*	other non-compliance? (Y or N): N
	*If yes, attach Deviation Summary Form



Period Covered by Compliance Certification:  $\underline{01}$  /  $\underline{01}$  /

A. Attachment # or Permit Condition #: Attachment PO01006PC5-671, Condition No. 8	D. Frequency of monitoring:
B. Description:  Requirement that the two 4.8 MMBTU/hr Global aircraft de-icers are to be used only for	Periodic
aircraft deicing training purposes only	E. Source test reference method, if applicable. Attach Source Test Summary Form, if applicable N/A
C. Method of monitoring:	F. Currently in Compliance? (Y or N): Y
Compliance with this requirement is ensured by the fact that the de-icer vehicles in which the boilers are permanently mounted are not readily suitable for any purpose other than aircraft de-icing. Routine inspections ensure that the units are not altered. Since there is never any ice in Port Hueneme to remove, or any aircraft to de-ice, it is logical that the	G. Compliance Status? (C or I): C  H. *Excursions, exceedances, or other non-compliance? (Y or N): N
boilers are only used for training purposes.	other non-compliance? (Y or N): N *If yes, attach Deviation Summary Form
Y	, , , , , , , , , , , , , , , , , , , ,
A. Attachment # or Permit Condition #: Attachment PO01006PC5-671, Condition No. 9	D. Frequency of monitoring:
B. Description:  Requirement that the Hurst boiler located in building 1419 be used for training purposes	Monthly
only	E. Source test reference method, if applicable. Attach Source Test Summary Form, if applicable N/A
C. Method of monitoring:	F. Currently in Compliance? (Y or N): Y
Compliance with this requirement is demonstrated by the fact that the boiler is plumbed in such a manner that any steam or hot water produced by it cannot serve any useful	G. Compliance Status? (C or I ): <u>C</u>
purpose. Logically, it can only be used for training purposes.	H. *Excursions, exceedances, or other non-compliance? (Y or N); N
	*If yes, attach Deviation Summary Form
A. Attachment # or Permit Condition #: Attachment PO01006PC5-671, Condition No. 10	D. Frequency of monitoring:
B. Description:	Periodic
BACT requirement that the Hurst boiler located in building 1419 operates in compliance with APCD Rule 74.16.1 and Rule 74.16.1.B.2	E. Source test reference method, if applicable. Attach Source Test Summary Form, if applicable N/A
C. Method of monitoring:	F. Currently in Compliance? (Y or N): Y
Though the annual heat input of the 2.1 MMBTU/hr Hurst boiler is less than 300 MMBTU, it is operated per the requirements of Rule 74.16.1.B.2 for boilers with an annual heat input greater than 300 MMBTU (and less than 1,800 MMBTU). Per 3/21/2021 agreement with VCAPCD, biennial tune-ups will be adhered to starting in Calendar Year 2022.	G. Compliance Status? (C or I ): <u>C</u>
	H. *Excursions, exceedances, or other non-compliance? (Y or N): N
	*If yes, attach Deviation Summary Form



Period Covered by Compliance Certification:  $\underline{01}$  /  $\underline{01}$  /  $\underline{01}$  (MM/DD/YY) to  $\underline{12}$  /  $\underline{31}$  /  $\underline{21}$  (MM/DD/YY)

A. Attachment # or Permit Condition #: Attachment PO01006PC5-671, Condition No. 11  B. Description:	D. Frequency of monitoring:  Periodic
Requirement that the NCEL Burner shall be used for testing purposes only	
¥ 19	E. Source test reference method, if applicable. Attach Source Test Summary Form, if applicable N/A
C. Method of monitoring:	F. Currently in Compliance? (Y or N): Y
The NCEL burner is designed to produce a very high speed flame to simulate a jet engine exhaust. It is impractical to use this burner for any purpose other than for testing. Routine	G. Compliance Status? (C or I): C
inspections ensure that the burner is used for testing only.	H. *Excursions, exceedances, or
	other non-compliance? (Y or N): N
	*If yes, attach Deviation Summary Form



Period Covered by Compliance Certification:  $\underline{01}$  /  $\underline{01}$  /  $\underline{01}$  /  $\underline{01}$  (MM/DD/YY) to  $\underline{12}$  /  $\underline{31}$ /  $\underline{21}$  (MM/DD/YY)

A. Attachment # or Permit Condition #: Attachment PO01006PC6-831, Conditions No.1 and 2	D. Frequency of monitoring:
B. Description:	Daily during operations and monthly for recordkeeping purposes
Federally enforceable requirement that the ROC and throughput of coatings and solvents used at NBVC Port Hueneme do not exceed the limits listed in Table 3 of Title V Permit #01006.	pulposes
	E. Source test reference method, if applicable. Attach Source Test Summary Form, if applicable
	N/A
C. Method of monitoring:	F. Currently in Compliance? (Y or N): Y
Compliance with this requirement is demonstrated by means of daily logs (compiled on a monthly basis) that record the ROC and volume of coating applied and a description of the	G. Compliance Status? (C or I): C
item coated. To ensure compliance with the ROC requirement, the Environmental Division	H. *Excursions, exceedances, or
Air Quality Program (EDAQP) screens the coatings and solvents prior to purchase and use in coating operations. In addition, routine inspections of paint cabinets are performed to	other non-compliance? (Y or N): N
in coating operations. In addition, routine inspections of paint cabinets are performed to ensure compliance with ROC content requirements. Monthly usage is summed each month and for the previous 12 months to demonstrate compliance. No coatings were applied by the Port Services Department during the compliance certification period other than architectural coatings for routine maintenance purposes.	*If yes, attach Deviation Summary Form
A. Attachment # or Permit Condition #: Attachment P001006PC6-831, Condition No. 3	D. Frequency of monitoring:
B. Description:	As Needed
ROC content limit of 2.8 lbs/gallon for coating of marine vessels by Naval Surface Warfare	
Center (NSWC). Associated recordkeeping is also required	E. Source test reference method, if applicable. Attach Source Test Summary Form, if applicable
	N/A
C. Method of monitoring:	F. Currently in Compliance? (Y or N): $\underline{Y}$
All coating and solvent materials must be approved by EDAQP before they can be procured. Approval of any coating with ROC content in excess of 2.8 lbs/gallon is not	G. Compliance Status? (C or I): C
granted. Routine inspection of coating activities is performed to ensure compliance with all	H. *Excursions, exceedances, or
requirements including maintaining records of coatings and ROC content.	other non-compliance? (Y or N): N
	*If yes, attach Deviation Summary Form
A. Attachment # or Permit Condition #: Attachment P001006PC6-831, Condition No. 4	D. Frequency of monitoring:
B. Description:  Requirement that only inorganic solvents are used in surface preparation or cleanup of application equipment associated with the coating of marine vessels at Naval Surface Warfare Center (NSWC) buildings.	Periodic
	E. Source test reference method, if applicable. Attach Source Test Summary Form, if applicable N/A
	F. Currently in Compliance? (Y or N): Y
C. Method of monitoring:	
All materials must be approved by EDAQP before they can be procured. Compliance is also ensured by periodic inspection of the paint storage lockers by Air Quality Program	G. Compliance Status? (C or I): C
personnel.	H. *Excursions, exceedances, or
	other non-compliance? (Y or N): N
	*If yes, attach Deviation Summary Form



Period Covered by Compliance Certification:  $\underline{01}$  /  $\underline{01}$  /  $\underline{01}$  (MM/DD/YY) to  $\underline{12}$  /  $\underline{31}$  /  $\underline{21}$  (MM/DD/YY)

A. Attachment # or Permit Condition #: Attachment PO01006PC6-831, Condition No. 5	D. Frequency of monitoring:
B. Description:  Non-Federally enforceable requirement for paint spray booths and painting rooms to be fitted with overspray filters, and that the filters be replaced before the spray booth manometer reaches 0.5 inches of water column.	Periodic
	E. Source test reference method, if applicable. Attach Source Test Summary Form, if applicable N/A
C. Method of monitoring:	F. Currently in Compliance? (Y or N): Y
Each spray booth is equipped with overspray filters and a manometer. Compliance is ensured by periodic monitoring and inspection of coating operations in spray booths and	G. Compliance Status? (C or I): C
paint rooms performed by EDAQP staff. If a manometer reached 0.5 inches of water column before the overspray filters can be replaced, the booth is designated as Not in	H. *Excursions, exceedances, or
Service, and prohibited from use until overspray filters are replaced.	other non-compliance? (Y or N): N
	*If yes, attach Deviation Summary Form
A. Attachment # or Permit Condition #: Attachment PO01006PC6-831, Condition No. 6	D. Frequency of monitoring:
B. Description:	Periodic
Non-Federally enforceable prohibiting the use of coatings containing lead or hexavalent chromium.	reliadic
	E. Source test reference method, if applicable. Attach Source Test Summary Form, if applicable N/A
C. Method of monitoring:	F. Currently in Compliance? (Y or N): Y
Compliance with this requirement is demonstrated by the fact that all coatings must be approved by the EDAQP prior to their purchase or use in coating operations. No coatings containing lead or hexavalent chromium are approved for use.	G. Compliance Status? (C or I): C
	H. *Excursions, exceedances, or
	other non-compliance? (Y or N): N
	*If yes, attach Deviation Summary Form



D. Frequency of monitoring:

Period Covered by Compliance Certification: 01 / 01 / 21 (MM/DD/YY) to 12 / 31/ 21 (MM/DD/YY)

A. Attachment # or Permit Condition #: Attachment PO01006PC7-rev721, Conditions No.

B. Description:	Periodic
Limit of one ton per year of abrasives for use in unconfined abrasive blasting operations	
	E. Source test reference method, if applicable.
	Attach Source Test Summary Form, if applicable
	N/A
C. Method of monitoring:	F. Currently in Compliance? (Y or N): Y
Projects that involve unconfined blasting are required to go through the Public Works	G. Compliance Status? (C or I): C
Project Review Board. Such projects are reviewed by Environmental Division Air Quality Program (EDAQP) staff, who require that the quantity of the abrasive blasting materials	H. *Excursions, exceedances, or
used is reported to the EDAQP.	other non-compliance? (Y or N): N
	*If yes, attach Deviation Summary Form
	if yes, attach beviation summary form
	D Community of secretarings
A. Attachment # or Permit Condition #: Attachment PO01006PC7-rev721, Conditions No. 2	D. Frequency of monitoring:
B. Description:	Periodic
Limit of seven tons per year of abrasives for combined use in four abrasive blast cabinets	
Limit of Seven tons per year of abradities for combined assume assumes	E. Source test reference method, if applicable.
	Attach Source Test Summary Form, if applicable
	N/A
C. Method of monitoring:	F. Currently in Compliance? (Y or N): Y
Monthly abrasive usage records for the four abrasive blast cabinets are submitted to the EDAQP and compiled into rolling 12 month throughput reports.	G. Compliance Status? (C or I): C
	H. *Excursions, exceedances, or
	other non-compliance? (Y or N): N
	*If yes, attach Deviation Summary Form
A. Attachment # or Permit Condition #: Attachment PO01006PC7-rev721, Conditions No.	D. Frequency of monitoring:
3	Periodic
B. Description:	renduc
Requirement that unconfined abrasive blasting operations comply with Rule 74.1	E. Source test reference method, if applicable.
	Attach Source Test Summary Form, if applicable
	N/A
C. Method of monitoring:	F. Currently in Compliance? (Y or N): Y
Projects that involve unconfined blasting are required to go through the Public Works Project Review Board. Such projects are reviewed by EDAQP staff, which in turn requires	G. Compliance Status? (C or I): C
that all contractors comply with Rule 74.1.	H. *Excursions, exceedances, or
	other non-compliance? (Y or N): N
	*If yes, attach Deviation Summary Form



Period Covered by Compliance Certification:  $\underline{01}$  /  $\underline{01}$  /  $\underline{21}$  (MM/DD/YY) to  $\underline{12}$  /  $\underline{31}$  /  $\underline{21}$  (MM/DD/YY)

A. Attachment # or Permit Condition #: Attachment PO01006PC7-rev721, Condition No. 4(a)	D. Frequency of monitoring:
B. Description:	Annual
Opacity survey from confined abrasive blasting operations at Buildings 813 and 1497	8 - 8
	E. Source test reference method, if applicable. Attach Source Test Summary Form, if applicable N/A
C. Method of monitoring:	F. Currently in Compliance? (Y or N): Y
The Building 1497 large blast room was out of service during the compliance certification period. Opacity survey was performed on the blast cabinets located inside Buildings 813 and	G. Compliance Status? (C or I): C
1497 on 8/2/2021. No opacity was noted.	H. *Excursions, exceedances, or other non-compliance? (Y or N): N
	*If yes, attach Deviation Summary Form
	, , , , , , , , , , , , , , , , , , , ,
A. Attachment # or Permit Condition #: Attachment PO01006PC7-rev721, Condition No. 4(b)	D. Frequency of monitoring:
B. Description:	Annual
Requirement to control PM emissions from dust collectors, a floor reclaim system, bucket	
elevator, and media cleaning unit associated with the Building 1497 large blast room.  This includes maintenance of the dust collector system and inspection and/or replacement of each filter cartridge on an annual basis.	E. Source test reference method, if applicable. Attach Source Test Summary Form, if applicable
FI .	N/A
C. Method of monitoring:	F. Currently in Compliance? (Y or N): Y
The Building 1497 large blast room was out of service during the compliance certification period.	G. Compliance Status? (C or I): C
periou.	H. *Excursions, exceedances, or
	other non-compliance? (Y or N): N
	*If yes, attach Deviation Summary Form
	· · · · · · · · · · · · · · · · · · ·
A. Attachment # or Permit Condition #: Attachment PO01006PC7-rev721, Condition No. 4(d)	D. Frequency of monitoring:
B. Description:	Routine
Requirement to follow dust handling and filters inspection protocols and to operate the Clemco abrasive blast cabinet at Building 813 pursuant to manufacturer's specifications.	
ciented abhasive biast cabinet at building ons pulsuant to manufacturer's specifications.	E. Source test reference method, if applicable.
	Attach Source Test Summary Form, if applicable N/A
C. Method of monitoring:	
<b>.</b>	F. Currently in Compliance? (Y or N): Y
The three Clemco abrasive blast cabinets dust collectors and their pulse jet cleaning systems were operated pursuant to manufacturer's specifications. All filters were inspected 8/2/2021. A record of filter inspection is maintained at the facility.	G. Compliance Status? (C or I): <u>C</u>
	H. *Excursions, exceedances, or other non-compliance? (Y or N): N
× ×	other non-compliance? (Y or N); N



Period Covered by Compliance Certification:  $\underline{01}$  /  $\underline{01}$  /  $\underline{21}$  (MM/DD/YY) to  $\underline{12}$  /  $\underline{31}$ /  $\underline{21}$  (MM/DD/YY)

A. Attachment # or Permit Condition #: Attachment PO01006PC7-rev721, Condition No.	D. Frequency of monitoring:
B. Description:  Requirement to use manufacturer's approved blast media in the Building 813 and Building	Routine
1497 blast cabinets	E. Source test reference method, if applicable.     Attach Source Test Summary Form, if applicable     N/A
C. Method of monitoring:	F. Currently in Compliance? (Y or N): Y
Routine surveillance of the blast cabinets at Buildings 813 and 1497 confirms that only blast media that is approved by the manufacturer was used during the compliance	G. Compliance Status? (C or I): C
certification period.	H. *Excursions, exceedances, or other non-compliance? (Y or N): N *If yes, attach Deviation Summary Form
A. Attachment # or Permit Condition #: Attachment PO01006PC7-rev721, Condition No. 5	D. Frequency of monitoring:
B. Description:  Requirement to keep a record of the annual survey and inspection of duct collector filters,	Monthly for abrasive usage and annually for opacity and filter inspection
and monthly and twelve month rolling sum of abrasive blast media used in Building 813 and 1497 blast cabinets	E. Source test reference method, if applicable. Attach Source Test Summary Form, if applicable N/A
C. Method of monitoring:	F. Currently in Compliance? (Y or N): Y
Records of the annual inspection of duct collector filters, and monthly and twelve month rolling sums of abrasive blast media used in Building 813 and 1497 blast cabinets are	G. Compliance Status? (C or I): C
maintained by EDAQP.	H. *Excursions, exceedances, or other non-compliance? (Y or N): N
	*If yes, attach Deviation Summary Form



Period Covered by Compliance Certification: 01 / 01 / 21 (MM/DD/YY) to 12 / 31/21 (MM/DD/YY)

A. Attachment # or Permit Condition #: Attachment PO1006PC8	D. Frequency of monitoring:
B. Description:	1 N/A
Conditions associated with alternative operating scenarios	
	E. Source test reference method, if applicable. Attach Source Test Summary Form, if applicable N/A
C. Method of monitoring:	F. Currently in Compliance? (Y or N): Y
No surge condition or national security emergency was declared at any time during this compliance certification period.	G. Compliance Status? (C or I): C
	H. *Excursions, exceedances, or
	other non-compliance? (Y or N): N
	*If yes, attach Deviation Summary Form



G. Compliance Status?

H. \*Excursions, exceedances, or other non-compliance?

\*If yes, attach Deviation Summary Form

Period Covered by Compliance Certification:  $\underline{01}$  /  $\underline{01}$  /  $\underline{01}$  (MM/DD/YY) to  $\underline{12}$  /  $\underline{31}$ /  $\underline{21}$  (MM/DD/YY)

A Modification to Part 70 Permit application is submitted before operating any equipment

A. Attachment # or Permit Condition #: Attachment PO01006PC9-rev491	D. Frequency of monitoring:
B. Description:  Requirement that any equipment designated as "Out of Service" in Tables 2, 3, and 4 of	Monthly
this permit is shut down and not operated.	E. Source test reference method, if applicable. Attach Source Test Summary Form, if applicable N/A
C. Method of monitoring:	F. Currently in Compliance? (Y or N): Y
All the equipment designated as "Out of Service" in Tables 2, 3, and 4 of this permit were shut down and did not operate during the compliance period.	G. Compliance Status? (C or I): C
	H. *Excursions, exceedances, or
	other non-compliance? (Y or N): N
4)	*If yes, attach Deviation Summary Form
A. Attachment # or Permit Condition #: Attachment PO01006PC9-rev491, Condition 2	D. Frequency of monitoring:
B. Description:	1
Requirement that before operating any equipment designated as "Out of Service", a	As Needed
Modification to Part 70 Permit application be submitted.	E. Source test reference method, if applicable. Attach Source Test Summary Form, if applicable N/A
C. Method of monitoring:	F. Currently in Compliance? (Y or N): Y

designated as "Out of Service".

(C or I ):

(Y or N):

<u>C</u>

N

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Period Covered by Compliance Certification:  $\underline{01}$  /  $\underline{01}$  /  $\underline{21}$  (MM/DD/YY) to  $\underline{12}$  /  $\underline{31}$ /  $\underline{21}$  (MM/DD/YY)

A. Attachment # or Permit Condition #: Rule 50 Opacity,	D. Frequency of monitoring:
B. Description:	Annual
Prohibition of visible emissions, requirement for routine surveillance and a formal opacity survey	E. Source test reference method, if applicable. Attach Source Test Summary Form, if applicable N/A
C. Method of monitoring:	F. Currently in Compliance? (Y or N): Y
Surveillance of all equipment is conducted on a routine basis as required. A formal survey of all emission units at the facility was completed in August, and December 2021. An untrained observer noted no visible emissions during the survey. Appendix C contains a	G. Compliance Status? (C or I): C  H. *Excursions, exceedances, or
copy of the formal survey results.	other non-compliance? (Y or N): N
	*If yes, attach Deviation Summary Form



Period Covered by Compliance Certification: 01 / 01 / 21 (MM/DD/YY) to 12 / 31/21 (MM/DD/YY)

A. Attachment # or Permit Condition #: Attachment 54.B.1	D. Frequency of monitoring:
B. Description:	N/A
Sulfur emissions at point of discharge	1477
	E. Source test reference method, if applicable. Attach Source Test Summary Form, if applicable N/A
C. Method of monitoring:	F. Currently in Compliance? (Y or N): Y
Compliance with Attachment 54.B.1 is demonstrated by compliance with Rule 64 as noted in the Applicability section of Attachment 54.B.1.	G. Compliance Status? (C or I): C
	H. *Excursions, exceedances, or
6	other non-compliance? (Y or N): N
	*If yes, attach Deviation Summary Form



Period Covered by Compliance Certification:  $\underline{01}$  /  $\underline{01}$  /  $\underline{01}$  (MM/DD/YY) to  $\underline{12}$  /  $\underline{31}$ /  $\underline{21}$  (MM/DD/YY)

A. Attachment # or Permit Condition #: Attachment 54.B.2	D. Frequency of monitoring:
B. Description:  Ground or sea level sulfur emissions at or beyond the stationary source property line	N/A  E. Source test reference method, if applicable. Attach Source Test Summary Form, if applicable N/A
C. Method of monitoring:	F. Currently in Compliance? (Y or N): Y
Compliance with Attachment 54.B.2 is demonstrated by screening level dispersion modeling tests referenced in the Ventura County Air Pollution Control District (VCAPCD) Memorandum dated May 23, 1996, authored by Terri Thomas of the VCAPCD.	G. Compliance Status? (C or I): C  H. *Excursions, exceedances, or
( <b>8</b> ):	other non-compliance? (Y or N): N *If yes, attach Deviation Summary Form



Period Covered by Compliance Certification:  $\underline{01}$  /  $\underline{01}$  /  $\underline{01}$  (MM/DD/YY) to  $\underline{12}$  /  $\underline{31}$  /  $\underline{21}$  (MM/DD/YY)

A. Attachment # or Permit Condition #: Attachment 55	D. Frequency of monitoring:
B. Description:	Routine
Applicable requirements for activities capable of generating fugitive dust	
	E. Source test reference method, if applicable.     Attach Source Test Summary Form, if applicable     N/A
C. Method of monitoring:	F. Currently in Compliance? (Y or N): Y
The Public Works Project Review Board requires that contractors who perform construction activities at Naval Base Ventura County and are capable of generating fugitive dust to	G. Compliance Status? (C or I): C
comply with the Ventura County Air Pollution Control District Rule 55 conditions.	H. *Excursions, exceedances, or
	other non-compliance? (Y or N): <u>N</u>
	*If yes, attach Deviation Summary Form



Period Covered by Compliance Certification: 01 / 01 / 21 (MM/DD/YY) to 12 / 31/ 21 (MM/DD/YY)

A. Attachment # or Permit Condition #: Attachment 55.1	D. Frequency of monitoring:
B. Description:	Routine
Applicable requirements for paved and unpaved road activities	
	E. Source test reference method, if applicable.     Attach Source Test Summary Form, if applicable     N/A
C. Method of monitoring:	F. Currently in Compliance? (Y or N): Y
The Public Works Project Review Board requires that contractors who perform road construction activities at Naval Base Ventura County to comply with the Ventura County Air	G. Compliance Status? (C or I): C
Pollution Control District Rule 55.1 conditions.	H. *Excursions, exceedances, or
is a	other non-compliance? (Y or N): N
	*If yes, attach Deviation Summary Form



Period Covered by Compliance Certification:  $\underline{01}$  /  $\underline{01}$  /  $\underline{01}$  (MM/DD/YY) to  $\underline{12}$  /  $\underline{31}$ /  $\underline{21}$  (MM/DD/YY)

A. Attachment # or Permit Condition #: Attachment 57.1	D, Frequency of monitoring:
B. Description:  Limit on emissions of particulate matter to 0.12 pounds per MMBTU of fuel input	N/A  E. Source test reference method, if applicable. Attach Source Test Summary Form, if applicable N/A
C. Method of monitoring:  According to an analysis of the facility by Ventura County Air Pollution Control District using Rule 57.B dated December 3, 1997 periodic monitoring is not necessary to demonstrate compliance with Rule 57.1 Compliance with other conditions of this permit is sufficient to ensure compliance with Rule 57.1.	F. Currently in Compliance? (Y or N): Y  G. Compliance Status? (C or I): C  H. *Excursions, exceedances, or other non-compliance? (Y or N): N  *If yes, attach Deviation Summary Form



Period Covered by Compliance Certification:  $\underline{01}$  /  $\underline{01}$  /  $\underline{01}$  /  $\underline{01}$  (MM/DD/YY) to  $\underline{12}$  /  $\underline{31}$ /  $\underline{21}$  (MM/DD/YY)

A. Attachment # or Permit Condition #: Rule 64	D. Frequency of monitoring:
B. Description:	Periodic
Sulfur Content of Fuels	P
*	E. Source test reference method, if applicable. Attach Source Test Summary Form, if applicable N/A
C. Method of monitoring:	F. Currently in Compliance? (Y or N): Y
Compliance with Rule 64.B.1 is demonstrated by the fact that P.U.C. regulated natural gas is the only gaseous fuel combusted at this facility. Compliance with Rule 64.B.2 is demonstrated by the fact that the diesel fuel and reformulated gasoline combusted at this	G. Compliance Status? (C or I): C  H. *Excursions, exceedances, or
facility are California Air Resources Board certified. All of these fuels comply with the 0.5% sulfur content limits of Rule 64. Supporting document for purchase of CARB certified diesel is included in Appendix 7. All of the fuels complied with the 0.5% sulfur content limits of Rule 64 during the compliance period.	other non-compliance? (Y or N): <u>N</u> *If yes, attach Deviation Summary Form



Period Covered by Compliance Certification:  $\underline{01}$  /  $\underline{01}$  /  $\underline{21}$  (MM/DD/YY) to  $\underline{12}$  /  $\underline{31}$  /  $\underline{21}$  (MM/DD/YY)

A. Attachment # or Permit Condition #: Attachment 74.6 (2003), Condition No. 1	D. Frequency of monitoring:
B. Description:	Periodic
Surface Cleaning and Degreasing Solvent ROC and/or Vapor Pressure	T critical to
	E. Source test reference method, if applicable. Attach Source Test Summary Form, if applicable N/A
C. Method of monitoring:	F. Currently in Compliance? (Y or N): Y
Compliance with ROC and vapor pressure limits is ensured by the fact that all solvents must be approved by Environmental Division Air Quality Program (EDAQP) staff before	G. Compliance Status? (C or I): C
they can be issued and used by any Naval Base Ventura County (NBVC) entity or tenant organization aboard NBVC.	H. *Excursions, exceedances, or
	other non-compliance? (Y or N): N
	*If yes, attach Deviation Summary Form
A. Attachment # or Permit Condition #: Attachment 74.6 (2003), Condition Nos. 2 through	D. Frequency of monitoring:
B. Description:	Periodic
Conditions relating to solvent handling procedures	
er	E. Source test reference method, if applicable. Attach Source Test Summary Form, if applicable N/A
C. Method of monitoring:	F. Currently in Compliance? (Y or N): Y
Compliance with Conditions 2 through 7of Attachment 74.6 is verified by means of routine surveillance of solvent activities that are carried out by EDAQP staff during routine visits to	G. Compliance Status? (C or I ): C
subject facilities.	H. *Excursions, exceedances, or
	other non-compliance? (Y or N): N
	*If yes, attach Deviation Summary Form
A. Attachment # or Permit Condition #: Attachment 74.6 (2003), Condition No. 8	D. Fraguancy of manifering
	D. Frequency of monitoring:
B. Description:  Equipment and work practice requirements applicable to all cold cleaners (except remote)	Routine
reservoir type) Measurement of freeboard height, verification of initial boiling point, ROC content, and ROC composite partial pressure.	E. Source test reference method, if applicable.     Attach Source Test Summary Form, if applicable     N/A
C. Method of monitoring:	F. Currently in Compliance? (Y or N): Y
Routine inspection of solvent activities that are carried out by EDAQP staff confirmed that no non-remote reservoir cold cleaners exist.	G. Compliance Status? (C or I ): C
	H. *Excursions, exceedances, or
	other non-compliance? (Y or N): <u>N</u>
	*If yes, attach Deviation Summary Form



Period Covered by Compliance Certification:  $\underline{01}$  /  $\underline{01}$  /  $\underline{01}$  (MM/DD/YY) to  $\underline{12}$  /  $\underline{31}$ /  $\underline{21}$  (MM/DD/YY)

	T = -
A. Attachment # or Permit Condition #: Attachment 74.6 (2003), Condition No. 9	D. Frequency of monitoring:
B. Description:	Routine
Equipment and work practice standards as applicable to remote reservoir cold cleaners Measurement of freeboard height, verification of initial boiling point, ROC content, and ROC composite partial pressure	E. Source test reference method, if applicable. Attach Source Test Summary Form, if applicable N/A
C. Method of monitoring:	F. Currently in Compliance? (Y or N): Y
Ongoing investigation has determined that all remote reservoir cold cleaners have either been removed from service or replaced with units that use either aqueous cleaning solutions or non-ROC solvents.	G. Compliance Status? (C or I): C  H. *Excursions, exceedances, or
	other non-compliance? (Y or N): <u>N</u>
	*If yes, attach Deviation Summary Form
1	
A. Attachment # or Permit Condition #: Attachment 74.6 (2003), Condition No. 10	D. Frequency of monitoring:
B. Description:	Periodic
Conditions related to cold cleaning operation	E. Source test reference method, if applicable.
	Attach Source Test Summary Form, if applicable
	N/A
C. Method of monitoring:	F. Currently in Compliance? (Y or N): Y
Compliance with Condition 10 of Attachment 74.6 is verified by means of routine surveillance carried out by EDAQP staff during routine visits to subject facilities.	G. Compliance Status? (C or I ): C
Surveillance carried out by E.S. (Q. Class 21g. class 21g.	H. *Excursions, exceedances, or
	other non-compliance? (Y or N): N
	*If yes, attach Deviation Summary Form
	D. F. Constitution
A. Attachment # or Permit Condition #: Attachment 74.6 (2003), Condition Nos. 14 and 16	D. Frequency of monitoring:
B. Description:	Periodic
Recordkeeping requirements associated with surface cleaning and degreasing and routine surveillance to comply with Rule 74.6	E. Source test reference method, if applicable. Attach Source Test Summary Form, if applicable N/A
C. Method of monitoring:	F. Currently in Compliance? (Y or N): Y
Compliance with the requirement to maintain a current material list showing the name, ROC and vapor pressure, and intended uses of each solvent material is accomplished by	G. Compliance Status? (C or I ): C
means of a database that records each issuance of a solvent material to any operation	H. *Excursions, exceedances, or
aboard NBVC. For each issuance of material, this database contains a reference to the applicable SDS sheet. The database also contains references to the recipient of the	other non-compliance? (Y or N): N
material, and ultimately to the screening sheet, which is the document that approved the	*If yes, attach Deviation Summary Form
material, and describes all intended uses. In addition, EDAQP staff performs routine inspection of the applicable solvent cleaning activities to ensure compliance with Rule	
74.6.	



Period Covered by Compliance Certification:  $\underline{01}$  /  $\underline{01}$  /  $\underline{21}$  (MM/DD/YY) to  $\underline{12}$  /  $\underline{31}$  /  $\underline{21}$  (MM/DD/YY)

A. Attachment # or Permit Condition #: Attachment 74.11	D. Frequency of monitoring:
B. Description:  Natural gas-fired water heaters rated at less than 75,000 BTU/hr installed after July 1, 2010	Upon Installation  E. Source test reference method, if applicable. Attach Source Test Summary Form, if applicable N/A
C. Method of monitoring:  Through the Public Works Project Review Board, installers of natural gas-fired water heaters are required to comply with conditions of Ventura County Air Pollution Control District Rule 74.11. In addition, a Standard Operating Procedure (SOP) was developed and implemented by the Environmental Division Air Quality Program (EDAQP). The SOP requires the installers of water heaters to obtain a copy of the certification document from the seller or manufacturer and submit it to the EDAQP for review and approval prior to purchase. Appendix C includes the result of a limited survey of natural gas-fired water heaters rated at less than 75,000 BTU/hr installed during this compliance certification period.	F. Currently in Compliance? (Y or N): Y  G. Compliance Status? (C or I): C  H. *Excursions, exceedances, or other non-compliance? (Y or N): N  *If yes, attach Deviation Summary Form



Period Covered by Compliance Certification:  $\underline{01}$  /  $\underline{01}$  /  $\underline{21}$  (MM/DD/YY) to  $\underline{12}$  /  $\underline{31}$ /  $\underline{210}$  (MM/DD/YY)

A. Attachment # or Permit Condition #: Attachment 74.11.1	D. Frequency of monitoring:
B. Description:	Routine
Natural gas-fired large water heaters and small boilers, steam generators and process heaters with a rated heat input capacity greater than 75,000 BTU/hr and less than or equal to 1,000,000 BTU/hr	E. Source test reference method, if applicable. Attach Source Test Summary Form, if applicable N/A
C. Method of monitoring:	F. Currently in Compliance? (Y or N): Y
Through the Public Works Project Review Board, installers of natural gas-fired large water heaters, small boilers, steam generators, and process heaters are required to comply with	G. Compliance Status? (C or I): C
conditions of Ventura County Air Pollution Control District Rule 74.11.1. In addition a Standard Operating Procedure (SOP) was developed and implemented by the Environmental Division Air Quality Program (EDAQP) which requires the purchasers or installers of such devices to obtain certification documents from the seller or manufacturer and submit them to the EDAQP for review and approval. Appendix C includes the result of a limited survey of natural gas-fired water heaters rated at greater than 75,000 BTU/hr and less than or equal to 1,000,000 BTU/hr installed during this compliance certification period.	H. *Excursions, exceedances, or other non-compliance? (Y or N): N *If yes, attach Deviation Summary Form



Period Covered by Compliance Certification:  $\underline{01}$  /  $\underline{01}$  /  $\underline{01}$  (MM/DD/YY) to  $\underline{12}$  /  $\underline{31}$  /  $\underline{21}$  (MM/DD/YY)

A. Attachment # or Permit Condition #: Attachment 74.22	D. Frequency of monitoring:
B. Description:	Routine
Natural Gas-Fired Fan-Type Central Furnaces	- Country is
	E. Source test reference method, if applicable. Attach Source Test Summary Form, if applicable N/A
C. Method of monitoring:	F. Currently in Compliance? (Y or N): Y
Through the Public Works Project Review Board, installers of natural gas-fired fan-type central furnaces are required to comply with conditions of Ventura County Air Pollution	G. Compliance Status? (C or I): C
Control District Rule 74.22. In addition, a Standard Operating Procedure (SOP) was developed and implemented by the Environmental Division Air Quality Program (EDAQP) which requires the purchasers or installers of natural gas-fired fan-type furnaces to obtain certification documents from the seller or manufacturer and submit it to the EDAQP for review and approval.	H. *Excursions, exceedances, or other non-compliance? (Y or N): N *If yes, attach Deviation Summary Form



Period Covered by Compliance Certification:  $\underline{01}$  /  $\underline{01}$  /  $\underline{01}$  (MM/DD/YY) to  $\underline{12}$  /  $\underline{31}$ /  $\underline{21}$  (MM/DD/YY)

A. Attachment # or Permit Condition #: Attachment 74.1, Condition No. 1	D. Frequency of monitoring:
B. Description:	Routine
Requirement that abrasive blasting of moveable items take place within a permanent building	E. Source test reference method, if applicable. Attach Source Test Summary Form, if applicable N/A
C. Method of monitoring:	F. Currently in Compliance? (Y or N): Y
As a Navy policy, all abrasive blasting of moveable items must take place within an abrasive blast room or an abrasive blast cabinet equipped with a dust control device. Routine surveillance of abrasive blasting operations is conducted to verify compliance.	G. Compliance Status? (C or I): C  H. *Excursions, exceedances, or other non-compliance? (Y or N): N
	*If yes, attach Deviation Summary Form
A. Attachment # or Permit Condition #: Attachment 74.1, Condition No. 2	D. Frequency of monitoring:
B. Description:     Requirement that permissible outdoor blasting take place using approved methods	Per Operation
Requirement that permissible outdoor blasting take place using approved methods	E. Source test reference method, if applicable.     Attach Source Test Summary Form, if applicable     N/A
C. Method of monitoring:	F. Currently in Compliance? (Y or N): Y
All projects that involve permissible outdoor blasting are required to go through the Public Works Project Review Board. Such projects are reviewed by a member of the	G. Compliance Status? (C or I): C
Environmental Division Air Quality Program (EDAQP) to ensure compliance with Rule	H. *Excursions, exceedances, or
74.1.	other non-compliance? (Y or N): N
	*If yes, attach Deviation Summary Form
	D. E. St. and Marketon
A. Attachment # or Permit Condition #: Attachment 74.1, Condition Nos. 3 and 4	D. Frequency of monitoring:
B. Description:	Per Operation
Requirements for the blasting of pavement and stucco	<u> </u>
**	E. Source test reference method, if applicable. Attach Source Test Summary Form, if applicable
	N/A
C. Method of monitoring:	F. Currently in Compliance? (Y or N): Y
All projects that involve blasting of pavement and stucco are required to go through the	G. Compliance Status? (C or I): C
Public Works Project Review Board. All such projects reviewed by a member of EDAQP to ensure compliance with Rule 74.1.	H. *Excursions, exceedances, or
Charle compliance with Nation 14.17	other non-compliance? (Y or N): N
	*If yes, attach Deviation Summary Form



Period Covered by Compliance Certification:  $\underline{01}$  /  $\underline{01}$  /  $\underline{01}$  (MM/DD/YY) to  $\underline{12}$  /  $\underline{31}$  /  $\underline{21}$  (MM/DD/YY)

A. Attachment # or Permit Condition #: Attachment 74.1, Condition No. 7	D. Frequency of monitoring:
B. Description:  Requirement to monitor each abrasive blasting operation and keep records associated with permissible outdoor blasting	Per Operation  E. Source test reference method, if applicable. Attach Source Test Summary Form, if applicable N/A
C. Method of monitoring:  EDAQP requires all contractors to follow Rule 74.1 when conducting outdoor abrasive blasting operations. Contractors are required to submit the records specified in Condition 7 of Attachment 74.1 to the Environmental Division.	F. Currently in Compliance? (Y or N): Y  G. Compliance Status? (C or I): C  H. *Excursions, exceedances, or other non-compliance? (Y or N): N  *If yes, attach Deviation Summary Form



Period Covered by Compliance Certification:  $\underline{01}$  /  $\underline{01}$  /

<u> </u>		
A. Attachment # or Permit Condition #: Attachment 74.2, Condition Nos. 1 and 2	D. Frequency of monitoring:	
B. Description:	Per Operation	
VOC content limits for flat, nonflat, nonflat-high gloss, specialty, and industrial maintenance	·	
architectural coatings	E. Source test reference method, if applicable. Attach Source Test Summary Form, if applicable	
	N/A	
C. Method of monitoring:	F. Currently in Compliance? (Y or N): Y	
The Naval Base Ventura County (NBVC) Public Works Project Review Board requires	G. Compliance Status? (C or I): C	
contractors who perform architectural coating operations at NBVC to comply with the VOC limits of Ventura County Air Pollution Control District (VCAPCD) Rule 74.2.	H. *Excursions, exceedances, or	
	other non-compliance? (Y or N): N	
	*If yes, attach Deviation Summary Form	
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A. Attachment # or Permit Condition #: Attachment 74.2, Condition No. 3	D. Frequency of monitoring:	
B. Description:	Routine	
Requirement that all the architectural coating are applied directly from the containers, and any VOC-containing materials used for thinning and cleanup be stored in closed containers		
when not in use.	E. Source test reference method, if applicable. Attach Source Test Summary Form, if applicable	
8	N/A	
C. Method of monitoring:	F. Currently in Compliance? (Y or N): Y	
The NBVC Public Works Project Review Board requires contractors to comply with conditions of VCAPCD Rule 74.2. In addition, hazardous material storage areas and	G. Compliance Status? (C or I): C	
coating operations are routinely inspected by the Environmental Division Air Quality	H. *Excursions, exceedances, or	
Program (EDAQP).	other non-compliance? (Y or N): <u>N</u>	
	*If yes, attach Deviation Summary Form	
	T	
A. Attachment # or Permit Condition #: Attachment 74.2, Condition No. 4	D. Frequency of monitoring:	
B. Description:	Per Operation	
Requirement to comply with the architectural coating VOC limits specified in Rule 74.2.B.1	To a second to the second to t	
	E. Source test reference method, if applicable. Attach Source Test Summary Form, if applicable	
	N/A	
C. Method of monitoring:	F. Currently in Compliance? (Y or N): Y	
The Public Works Project Review Board requires contractors who perform architectural coating operations at NBVC to comply with the VOC limits of VAPCD Rule 74.2.	G. Compliance Status? (C or I): C	
Security Specialists at 12.5 to 55p., 1	H. *Excursions, exceedances, or	
	other non-compliance? (Y or N): N	
#	*If yes, attach Deviation Summary Form	



Period Covered by Compliance Certification:  $\underline{01}$  /  $\underline{01}$  /  $\underline{01}$  (MM/DD/YY) to  $\underline{12}$  /  $\underline{31}$  /  $\underline{21}$  (MM/DD/YY)

A. Attachment # or Permit Condition #: Attachment 74.2, Condition No. 5	D. Frequency of monitoring:	
B. Description:	Por Operation	
Requirement to monitor each architectural coating operation, specify VOC compliant architectural coatings, and to maintain VOC records for the coatings used.	Per Operation	
	E. Source test reference method, if applicable.     Attach Source Test Summary Form, if applicable     N/A	
C. Method of monitoring:	F. Currently in Compliance? (Y or N): Y	
The Public Works Project Review Board requires contractors who perform architectural coating operations at NBVC to comply with the VOC limits of VCAPCD Rule 74.2. The	G. Compliance Status? (C or I): C	
VOC records of architectural coatings are kept by EDAQP.	H. *Excursions, exceedances, or	
	other non-compliance? (Y or N): N	
	*If yes, attach Deviation Summary Form	



Period Covered by Compliance Certification: 01 / 01 / 21 (MM/DD/YY) to 12 / 31/ 21 (MM/DD/YY)

A. Attachment # or Permit Condition #: Attachment 74.4	D. Frequency of monitoring:  Per Operation	
B. Description:		
Short-term cutback asphalt activities	E. Source test reference method, if applicable. Attach Source Test Summary Form, if applicable N/A	
C. Method of monitoring:	F. Currently in Compliance? (Y or N): Y	
No cutback asphalt activities took place during the compliance certification period.	G. Compliance Status? (C or I): C	
	H. *Excursions, exceedances, or other non-compliance? (Y or N): N  *If yes, attach Deviation Summary Form	



Period Covered by Compliance Certification:  $\underline{01}$  /  $\underline{01}$  /  $\underline{01}$  /  $\underline{01}$  (MM/DD/YY) to  $\underline{12}$  /  $\underline{31}$ /  $\underline{21}$  (MM/DD/YY)

A. Attachment # or Permit Condition #: Attachment 74.27	D. Frequency of monitoring:		
B. Description:     Short-term gasoline and ROC liquid storage tank degassing operations	Per Operation		
	E. Source test reference method, if applicable. Attach Source Test Summary Form, if applicable N/A		
C. Method of monitoring:	F. Currently in Compliance? (Y or N): Y		
Through the Public Works Project Review Board, the Environmental Division Air Quality Program (EDAQP) staff is notified of any planned large projects that may involve	G. Compliance Status? (C or I): <u>C</u>		
emissions of air contaminants. The EDAQP staff reviews the applicability of air regulations to the project and inspects the activities, as needed.	H. *Excursions, exceedances, or		
, , , , , , , , , , , , , , , , , , , ,	other non-compliance? (Y or N): N		
	*If yes, attach Deviation Summary Form		



Period Covered by Compliance Certification:  $\underline{01}$  /  $\underline{01}$  /  $\underline{21}$  (MM/DD/YY) to  $\underline{12}$  /  $\underline{31}$ /  $\underline{21}$  (MM/DD/YY)

A. Attachment # or Permit Condition #: Attachment 74.28	D. Frequency of monitoring:		
B. Description: Short-term asphalt roofing operations	Per Operation  E. Source test reference method, if applicable. Attach Source Test Summary Form, if applicable N/A		
C. Method of monitoring:  Through the Public Works Project Review Board, Environmental Division Air Quality Program (EDAQP) staff is notified of any planned large projects that may involve emissions of air contaminants. The EDAQP staff reviews the applicability of air regulations to the project and inspects the activities, as needed.	F. Currently in Compliance? (Y or N): Y  G. Compliance Status? (C or I): C  H. *Excursions, exceedances, or other non-compliance? (Y or N): N  *If yes, attach Deviation Summary Form		



Period Covered by Compliance Certification:  $\underline{01}$  /  $\underline{01}$  /  $\underline{01}$  (MM/DD/YY) to  $\underline{12}$  /  $\underline{31}$  /  $\underline{21}$  (MM/DD/YY)

A. Attachment # or Permit Condition #: Attachment 74.29	D. Frequency of monitoring:	
B. Description: Short-term soil decontamination operations	Per Operation	
Short-term soil decontamination operations	E. Source test reference method, if applicable. Attach Source Test Summary Form, if applicable N/A	
C. Method of monitoring:	F. Currently in Compliance? (Y or N): Y	
No short-term soil decontamination activities occurred at the Naval Base Ventura County Port Hueneme site during this compliance certification period.	G. Compliance Status? (C or I): C	
*	H. *Excursions, exceedances, or	
	other non-compliance? (Y or N): N	
	*If yes, attach Deviation Summary Form	



Period Covered by Compliance Certification:  $\underline{01}$  /  $\underline{01}$  /  $\underline{01}$  (MM/DD/YY) to  $\underline{12}$  /  $\underline{31}$ /  $\underline{21}$  (MM/DD/YY)

A. Attachment # or Permit Condition #: 40CFR61.M	D. Frequency of monitoring:  Periodic  E. Source test reference method, if applicable. Attach Source Test Summary Form, if applicable N/A	
B. Description: Short-term asbestos demolition or renovation activities - requirements for inspection, notification, removal, and disposal procedures		
C. Method of monitoring:	F. Currently in Compliance? (Y or N): Y	
All short-term demolition and renovation activities undertaken at Naval Base Ventura County (NBVC) are performed by contractors. The Public Works Department at NBVC	G. Compliance Status? (C or I): C	
requires contractors to meet all inspection, notification, removal, and disposal requirements of Attachment 40 CFR 61.M as a condition of contract. In addition, the NBVC Asbestos Program Manager routinely monitors asbestos abatement contractor activity, and ensures that all requirements for inspection, notification, removal, and disposal are met as required.	H. *Excursions, exceedances, or other non-compliance? (Y or N): N *If yes, attach Deviation Summary Form	



Period Covered by Compliance Certification: 01 / 01 / 21 (MM/DD/YY) to 12 / 31/ 210 (MM/DD/YY)

A. Attachment # or Permit Condition #: General Part 70 Permit	D. Frequency of monitoring:
B. Description:	Periodic
General Part 70 Permit Requirements	
	E. Source test reference method, if applicable.     Attach Source Test Summary Form, if applicable     N/A
C. Method of monitoring:	F. Currently in Compliance? (Y or N): Y
Naval Base Ventura County Environmental Division personnel have conducted regular inspections of permitted sources, retained records as required, and reviewed records for	G. Compliance Status? (C or I): C
compliance.	H. *Excursions, exceedances, or
	other non-compliance? (Y or N): <u>N</u>
	*If yes, attach Deviation Summary Form



Period Covered by Compliance Certification:  $\underline{01}$  /  $\underline{01}$  /  $\underline{21}$  (MM/DD/YY) to  $\underline{12}$  /  $\underline{31}$  /  $\underline{21}$  (MM/DD/YY)

A. Attachment # or Permit Condition #: General Permit to Operate	D. Frequency of monitoring:		
B. Description:	Periodic		
General Permit to Operate conditions			
2	E. Source test reference method, if applicable. Attach Source Test Summary Form, if applicable N/A		
C. Method of monitoring:	F. Currently in Compliance? (Y or N): Y		
Routine inspections by Environmental Division Air Quality Program staff ensure that permits are posted and other general permits to operate conditions are complied with.	G. Compliance Status? (C or I): C		
N27	H. *Excursions, exceedances, or		
	other non-compliance? (Y or N): <u>N</u>		
	*If yes, attach Deviation Summary Form		



Period Covered by Compliance Certification: 01 / 01 / 21 (MM/DD/YY) to 12 / 31/ 21 (MM/DD/YY)

A. Attachment # or Permit Condition #: 40CFRPart 68	D. Frequency of monitoring:	
B. Description: Accidental Release Prevention and Risk Management Plans	N/A  E. Source test reference method, if applicable. Attach Source Test Summary Form, if applicable N/A	
C. Method of monitoring:  No substances regulated by the California Accidental Release Prevention (ARP) Program	F. Currently in Compliance? (Y or N): Y  G. Compliance Status? (C or I): C	
or the federal Risk Management Plan (RMP) were contained in a process in a quantity that exceeded the respective threshold for California ARP Program or federal RMP.	H. *Excursions, exceedances, or other non-compliance? (Y or N): N	
	*If yes, attach Deviation Summary Form	



Period Covered by Compliance Certification:  $\underline{01}$  /  $\underline{01}$  /  $\underline{01}$  (MM/DD/YY) to  $\underline{12}$  /  $\underline{31}$  /  $\underline{21}$  (MM/DD/YY)

A. Attachment # or Permit Condition #: 40CFR82	D. Frequency of monitoring:	
B. Description:	Periodic	
Protection of stratospheric ozone.		
	E. Source test reference method, if applicable. Attach Source Test Summary Form, if applicable	
	N/A	
	is the second se	
C. Method of monitoring:	F. Currently in Compliance? (Y or N): Y	
Naval Base Ventura County (NBVC) Port Hueneme has an established Ozone Depleting Substances (ODS) management policy and maintains records of all ODS procured, utilized	G. Compliance Status? (C or I): C	
and recovered from units subject to the record keeping requirements of 40 CFR Part 82, Subpart F. NBVC also verifies all technician certifications, utilizes compliant ODS recovery	H. *Excursions, exceedances, or	
equipment, follows safe disposal protocols for ODS, adheres to all ODS evacuation	other non-compliance? (Y or N): N	
requirements, and follows leak detection and management protocols outlined in 40 CFR Part 82.	*If yes, attach Deviation Summary Form	

#### Appendix A

# NBVC Port Hueneme Supporting Documentation for Use of Compliant Fuel

r 10 111

Pay Binding Frequency -B A 424-93-4 aminage. wiffer a feth & fir Day or Night Call. 12071081 20945 3 WILMINGTON AVA Shipping Origina CARSON, CA 90810 BILL OF LADING EPA DLSD REGT: 1431251233 FOLIO NUMBERM 02014 Average 0006962224 Customer: 0012729726 EXPIRATION DATE: 09/30/21 Vehicle/Unit Number: TRAILER CERT. NO.: 203127 FALCON FUELS INC CA 90723-4000 Freight: COLLECT Consignee/Deliver to: FALCON FUELS INC Load Start Date 02:50 02/18/21 ANYWHERE CA 00000-0000 ANYWHERE Load End Date 03:12 02/18/21 SHELL TRADING US (RD/B99) DUANTITY/UNIT PRODUCT FN 7505 GAL \* 7500 GAL GROSS NP MV (S-15PPM) R95B5 NOX 374 GAL B99 @ 51.2 F 28.8 GRAV 7126 GAL R99 HDRD 58.9 F 49.2 GRAV (3 7500 GAL GROSS 7505 GAL NET TOTAL Distillates 15 PPM SULFUR MOTOR VEHICLE DIESEL FUEL THIS PRODUCT IS 15 PPM SULFUR (MAXIMUM) UNDYED ULTRA-LOW SULFUR FUEL. FOR USE IN ALL DIESEL VEHICLES AND ENGINES. THIS DISTILLATE MEETS ALL FEDERAL AND STATE REQUIREMENTS FOR ON-ROAD (ON-HIGHWAY) MOTOR VEHICLE USE UNDER CALIFORNIA CARB DIESEL REGULATIONS. NON-DYED DIESEL FUEL, NO VISIBLE EVIDENCE OF DYE. THIS PRODUCT CONTAINS BETWEEN 95 AND 100% VOLUME OF BIO-MASS BASED RENEWABLE DIESEL. Renewable diesel - This volume of neat or blended and intended for use renewable diesel is designated as transportation fuel, heating oil or jet fuel in the 48 U.S. contiguous states and Hawaii. Any person exporting this fuel is subject to the requirements of 40 CFR 80.1430. THIS PRODUCT CONTAINS UPTO 5% VOLUME BIODIESEL. Biodiesel - This volume of neat or blended biodiesel is designated and

Renewable diesel - This volume of neat or blended and intended for use renewable diesel is designated as transportation fuel, heating oil or jet fuel in the 48 U.S. contiguous states and Hawaii. Any person exporting thi fuel is subject to the requirements of 40 CFR 80.1430.

THIS PRODUCT CONTAINS UPTO 5% VOLUME BIODIESEL.

Biodiesel - This volume of neat or blended biodiesel is designated and intended for use as transportation fuel, heating oil or jet fuel in the 48 U.S. contiguous states and Hawaii. Any person exporting this fuel is subject to the requirements of 40 CFR 80.1430.

Effective with EPA Streamlining Distillates

Exempt diesel or distillate fuel under subpart G of this part (CARB Diesel)

California diesel fuel. 15 ppm sulfur. For use in all diesel vehicles and engines. This distillate meets all federal and state requirements for on-road (on-highway) motor vehicle use under California CARB diesel regulations. This product contains between 95 and 100% volume of bio-mass based renewable diesel.

This volume of neat or blended renewable diesel is designated and intended for use as transportation fuel, heating oil or jet fuel in the 48 U.S. contiguous states and Hawaii. Any person exporting this fuel is subject to the requirements of 40 CFR 80.1430.

This product contains up to 5 % volume of biodiesel.

This volume of neat or blended biodiesel is designated and intended for use as transportation fuel, heating oil or jet fuel in the 48 U.S. contiguous states and Hawaii. Any person exporting this fuel is subject to the requirements of 40 CFR 80.1430. Non-dyed diesel fuel, No visible

evidence of dye.  $\mbox{EPA}$  Registration # - 4294 For complete Health and Physical Safety hazard information, please refer to the SDS.

This is to certify that the above ipper: Total Collected: SHELL TRADING US (RD/B99) amed materials are properly tassitind, described, packaged, Carrier Certifies that the container supplied for this shipment is a proper container for transportation Drlver: marked and labeled, and are in of the Products as above described and driver acknowledges Emergency Response Guide Information CANALES, MANUEL proper condition for transportation Alliance Petroleum Transport Inc. received on reverse side of this document. according to the applicable regulations of the Department of Transportation. 2919 Tweedy BLVD South Gate CA 90280 Driver/Agent Signature:

Dangerous Goods Descriptio ( BMEN Down Spirit ti filma capatitana menyata in DEC PRINCIPLE 20945 S WILMINGTON AVE Shipping Origin: CARSON, CA 90810 25 1 2 2 1 EPA ULSD REG#: 431281283 FOLIO NUMBER: 03014 Customer: 0012729726 Assum: 0007020298 EXPIRATION DATE: 09/30/21 Vehicle/Unit Number: TRAILER CERT. NO.: 203127 FALCON FUELS INC PARAMOUNT Freight: COLLECT Consignee/Deliver to: FALCON FUELS INC 08:01 Load Start Date 03/18/21 ANYWHERE CA 00000-0000 ANYWHERE Load End Date 08:25 03/18/21 SHELL TRADING US (RD/B99) SUPPLIER: QUANTITY/UNIT PRODUCT FN 7515 GAL \* 7496 GAL GROSS NP MV (S-15PPM) R95B5 371 GAL B99 @ 55.5 F 28.9 GRAV 7125 GAL R99 HDRD @ 55.1 F 49.2 GRAV 7515 GAL NET 7496 GAL GROSS TOTAL EPA Registration # - 4294 For complete Health and Physical Safety hazard information, please refer to the SDS.

This is to certify that the above Shipper: SHELL TRADING US (RD/B99) named materials are properly Carrier Certifies that the container supplied for this shipment is a proper container for transportation classified, described, packaged, Driver: marked and labeled, and are in of the Products as above described and driver acknowledges Emergency Response Guide Information CANALES, MANUEL proper condition for transportation Carrier: received on reverse side of this document; Alliance Petroleum Transport Inc according to the applicable regulations of the Department of Transportation. 2919 Tweedy BLVD South Gate CA 90280 Driver/Agent Signature:

X 41 T XAGO BERK		LUFTED WATE IT I ST	odi en i
AME SECURE AND A CONTROL OF THE PROPERTY OF TH	250 242 245	CONTRACTOR STANCES OF SINCE	ATTENTION OF SHE
X 1 Viviangesianum prosensianum 1984 dan	For Product resigning Spot Table Face Equivalence Visial C		
PITI OF TREE STATE SECOND FOLIO NUMBER: 65006			364
Campus 00012729726 Arres 0007212199 FALCON FUELS INC	Vehicle/Unit Number:	71 EXPTRATION DATE: 09/3 TRAILER CERT. NO.: 20	
PARAMOUNT CA 90723-4000 ConsignedDefiver to:	Freight:		
FALCON FUELS INC ANYWHERE	Load Start Date	05/07/21	03:51
ANYWHERE CA 00000-0000 SUPPLIER: SHELL TRADING US (RD/B99)	Load End Date	05/07/21	04:17
FN PRODUCT	QUANTITY/UNIT		
1 NP MV (S-15PPM) R95B5 7498 GAL GROSS 373 GAL B99 @ 74.5 F 29.8 GRAV 7125 GAL R99 HDRD @ 66.1 F 49.2 GRAV	S 7471	GAL *	4
TOTAL 7498 GAL GROSS	5 7471	GAL NET	

EPA Registration #  $\sim$  4294 For complete Health and Physical Safety  $^*$  hazard information, please refer to the SDS.

Shipper	SHELL TRADING US (RD/B99)	named materials are properly	Total Collected: By:
Driver: Carrier:	CANALES, MANUEL Alliance Petroleum Transport inc 2919 Tweedy BLVD	marked and labeled, and are in proper condition for transportation according to the applicable regulations of the Department of	Carrier Certifies that the container supplied for this shipment is a proper container for tranportation of the Products as above described and driver arknowledges Emergency Response Guide Information received on reverse side of this document.
	South Gate CA 90280	Transportation.	Driver/Agent Signature:





#### CAUTION: SEE REVERSE SIDE FOR HAZARD WARNING

BILLING ADDRESS: Falcon Fuels Contract 7300 Alondra Bivd Suite 204 P.O. Box 347 Paramount. CA 90723 SHIPPING ADDRESS: Falcon Fuels Contract 7300 Alondra Blvd Suite 204 P.O. Box 347 Paramount, CA 90723

09/16/21	04:27	04:52	Trailer License Plate CA 4RS4033 1920 LUC			k License F A 9G409		сиятемя и о А 315600 ***	853098
CARRIER COOR	Alliance P	etroleum '	Transport	236001		9 19		customes evicad	STATE PLANT
		PROD	UGT DESCRIPTION		ADD*	TEMP	GRAV	GROSS GAL	NET GA
CARB DIESEL May contain սր			ABASIN			82.0	37.6	7,604	7.525
			*ADDITIVE INVECTED (OI	NCES)		FOTAL **		7,604	7,525

D O.T. HAZARDOUS MATERIAL DESCRIPTION na 1993, DIESEL FUEL, 3, PG III

7,604 Gross

2 Cargo Tanks

PO #:

MESSAGES

Petro-Diamond Incorporated EPA registration # 4088. ChemTel Contract # MIS0004859

Gasoline and diesel fuel meet all CARB & EPA requirements.

This is to certify that the above — named materials are properly classified, described, peckaged, marked, and labeled and are in proper condition for transportation according to the applicable regulations of the Capacitines of Transportation.

Carrier contiles that the cargo tank supplied for this shipment is a proper container for the tronsportator of this commodity. If this shipment moves, in other than shipper's vahicle, the terms will be those (a) of the contract between shipper and carrier or (b) the terms of the lawfully applicable tariffs if the carrier is a common carrier.

TRANSPORTATION EMERGENCY
Call CHEMTEL

1-800-255-3924

24 like in a day 7 days a work

Manuel De Jesus Perlas Canales

-up

(DRIVER NAME)

(DRIVER SIGNATURE)





#### CAUTION: SEE REVERSE SIDE FOR HAZARO WARNING

BILLING ADDRESS: Falcon Fuels Contract 7300 Alondra Blvd Suite 204 P.O. Box 347 Paramount, CA 90723 SHIPPING ADDRESS:
Falcon Fuels Contract
7300 Alondra Blvd Suite 204
P.O. Box 347
Paramount, CA 90723

DATE SHIPPED 12/28/21	11ME IN 04:11	пмє одт 04:37	Trailer License Plata		PED FROM Y • LONG BEACH		k License F A 4RS40		มราชนรค พฤ 315600 ***	869016
CARRIER CODE	Alliance P	etroleum <sup>*</sup>	CARRIER MAME Transport		рамея но 236 006		SHICLE NO		CUSTOMER EMER	SENCY PHONE
		PROD	UCT DESCRIPTION			ADD*	TEMP	GRAV	GROSS GAL	: NET GAL
CARB DIESEL	FOR USE	IN THE LA	BASIN				63.8	37.0	7,604	7,592
May contain u	p to 4.9% Bi	o-Diesel.		A G	ie ie					
			*ADDITIVE INJEC	TED (OUNCES)			TOTAL =	oan So-	7,604	7,592

D.O.T. HAZARDOUS MATERIAL DESCRIPTION na 1993, DIESEL FUEL, 3, PG III

7,604 Gross

1 Cargo Tank

PO #:

**MESSAGES** 

Petro-Diamond Incorporated EPA registration # 4088, ChemTel Contract # MIS0004859

Gasoline and diesel fuel meet all CARB & EPA requirements.

This is to certify that the above — named materials are properly classified, described, packaged, marked, and labeled and are in proper condition for transportation according to the applicable regulations of the Department of Transportation.

Carrier certifies that the cargo tank supplied for this shipment is a proper container for the transportation of this commodity, if this shipment moves, in other than shipper's vehicle, the terms will be those (a) of the contract between shipper and carrier or (b) the terms of the lawfully applicable tariffs if the carrier is a common carrier.

TRANSPORTATION EMERGENCY
Call CHEMTEL

1-800-255-3924

24 hours a day, 7 days a week

Lionel Betancourt Enciso

Les

(DRIVER NAME)

(DRIVER SIGNATURE)

	Fuel Lal	Test Results					
ANALYSIS OF: 9140-00-273- DISTILLATI		DATE PRINTED: 0	5/06/2021 14:	43:06			
FROM: NAVSUP FLEET LOGI Petroleum Laboratory B 199 Rosecrans Street San Diego, CA 92106	ISTICS CENTER SAN DIEGO -70A	TO: PORT HUENEME, CA  NCBC PORT HUENEME  PORT SERVICES (CODE 63b)  PORT HUENEME CA 93043					
LAB SAMPLE NO.		SOURCE OF SAMPLE (True					
2650261		KAGWEST 2111 PORT HU	ENEME CO	MP 1-4			
DATE SAMPLED	DATE RECEIVED	DATE TESTS COMPLETE					
May 6, 2021, 2:37 PM	May 6, 2021, 2:37 PM	May 6, 2021, 2:38 PM					
PRODUCT CODE F76	TEST TYPE F76-C	BATCH NO	(e				
SAMPLE AMOUNT	REPRESENTED AMOUNT	SAMPLE RECEIVED AT PTLOMA	SAMPLE	TAKEN BY			
REF(A)		REF(B)					
MIL-DTL-16884N		MIL-STD-3004D		1			
PRODUCT AS REPRESEN	ΓΕD BY SAMPLE MEET: ON	SPEC					
SPEC. LIMITS OF REF(A)?	YES	USE LIMITES OF REF(B)?	YES				
MARKING		LIMITS OF REF(A) & REF(B)	RESULTS	METHOD NO			
APPEARANCE		C & B	C & B	D4176			
COLOR, ASTM		3 MAX.	L 0.5	D1500			
GRAVITY, API @60°F		REPORT	39.9	D1298			
		40.0	66	D93			
FLASH POINT, PMCC, °C		60 MIN	00				
		60 MIN 0.05 MAX	00	D2709			
WATER & SEDIMENT, VOL %			824.9				
WATER & SEDIMENT, VOL % DENSITY, KG/M3 @15°C  REMARKS:		0.05 MAX		D2709			
FLASH POINT, PMCC, °C WATER & SEDIMENT, VOL % DENSITY, KG/M3 @15°C  REMARKS: SOURCE: TANK 7  SUBMITTED BY:	ASSIGNED TECH:	0.05 MAX	824.9	D2709			
WATER & SEDIMENT, VOL % DENSITY, KG/M3 @15°C REMARKS: SOURCE: TANK 7	ASSIGNED TECH:	0.05 MAX 876 MAX	824.9	D2709			

#### Appendix B

# NBVC Port Hueneme Tune up/Emission Screening Summary Forms

TABLE 1-3. NBVC BOILER RESULTS SUMMARY (10 FEBRUARY 2021)

Parameter	Units	Bldg. 2	VCAPCD Rule Limit	Status
Date		10 February		
O <sub>2</sub>	%	15.21	л	875
	ppm@3%O <sub>2</sub>	20.96	30	Pass
NOx	lb/hr	0.028	-	; <del>e</del> :
	ppm@3%	40.67	400	Pass
СО	lb/hr	0.033	#	( <del>)</del>



# ANNUAL COMPLIANCE CERTIFICATION SOURCE TEST SUMMARY FORM

Period Covered by Compliance Certification: 01/01/21 (MM/DD/YY) to 12/31/21 (MM/DD/YY)

A. Emission Unit Description:	B. Pollutant:		
1- 1.825 MMBTU/hr I	NOx		
Burner (Building 2)			
C. Measured Emission Rate:	D. Limited Emission Rate:	E. Specific Source Test or	F. Test Date:
		Monitoring Record Citation:	
20.96 ppm			
-		Environmental Compliance Group	
		Contract No. N62470-19-D-4010	
A. Emission Unit Description:			B. Pollutant:
	Laars Boiler Model PH1825EN21	KNAC equipped with Low-NOx	B. Pollutant:
	aars Boiler Model PH1825EN21	KNAC equipped with Low-NOx	
1- 1.825 MMBTU/hr I	Laars Boiler Model PH1825EN21  D. Limited Emission Rate:	KNAC equipped with Low-NOx  E. Specific Source Test or	
1- 1.825 MMBTU/hr I Burner (Building 2)	<b>1</b>		CO -
1- 1.825 MMBTU/hr I Burner (Building 2)	<b>1</b>	E. Specific Source Test or	CO -
1- 1.825 MMBTU/hr I Burner (Building 2) C. Measured Emission Rate:	D. Limited Emission Rate:	E. Specific Source Test or Monitoring Record Citation:	CO - F. Test Date:
1- 1.825 MMBTU/hr I Burner (Building 2) C. Measured Emission Rate:	D. Limited Emission Rate:	E. Specific Source Test or Monitoring Record Citation: Source Test Report, Multi-Media	CO - F. Test Date:

#### TUNE-UP REPORT

Company: NAYY	BASE V.	<u>C.</u>	Test D	Date:	3/	2/21
Address: Bo14	er ScH	iče				
PORT	HUENER					
Contact: 6RIC	ANDERSO	N	Equip	meni:	H	URST BOILER
_	989 321 05-219-18		Firing	Rate		70%
PARAMETERS	NORMAL	+1-2% O <sub>2</sub>	O2 DEG	REASES		FINAL RATE
Stack Temperature	226,9	207.7	235.6	307	370	30/
Oxygen Conc. %	6.7	9	5.4	4.5	3.6	6.3
CO Conc. PPM	4	3	302	307	370	
Stack Smokes	9	Ø	1	2	4	Ø
N N	YELLOW			0004	DARKI	YELLOW
Flame Condition  Gaseous Fuel: O <sub>2</sub> /CO Cur	157981	€	SAME .	Snl	es LA	STABLE
Flame Condition  Gaseous Fuel: O2/CO Cur  SMCKE SPCT  Response to load changes:  Response to quick changes	ve / Liquid Fue	E: O <sub>2</sub> /Smoke S		Snl	A.S. A.	STREAM
Gaseous Fuel: O2/CO Cur  SMCKE SPOT  Response to load changes:  Response to quick changes  Comments: BOILER  ACCORDANCE W	ve / Liquid Fue:  SAT  WAS TEST	E: O <sub>2</sub> /Smoke S 7 3 9 70 74.15.)	por Carve	Sont	BUS KA	STARA

Model E4500-N Serial number 10902 Client **USAF** Client address 344 TRS/DET 1

Port Hueneme

CA

Deicer 06C00903

**Permit Number** 1006

Altitude ft 0 50 Air relative humidity % Fuel #2 Oil

3/10/2021 Date Time 8:03:57 AM 02 % 5.7 CO ppm 789 CO2 % 10.5 NOx 110.2 ppm CO (3.0%) ppm 929 NO (3.0%) ppm 129.7 NO2 (3.0%) ppm 0.1 NOx (3.0%) 129.8 ppm NO2 ppm 0.1 NO ppm 110.1 °F T gas 948.9 T air °F 74.5 inH2O 0.265 Draft  $\Delta T$ °F 874.4 Exc. air % 38 Pressure inH2O 0.265 λn 1.37 Eff. sens (LHV) % 77.0 Eff. cond (LHV) % 0.0 Eff. tot (LHV) 77.0 % Loss sens (LHV) 23.0

%

Model E4500-N Serial number 10902 Client USAF

Client address 344 TRS/DET 1

Port Hueneme

CA

Deicer 07C395

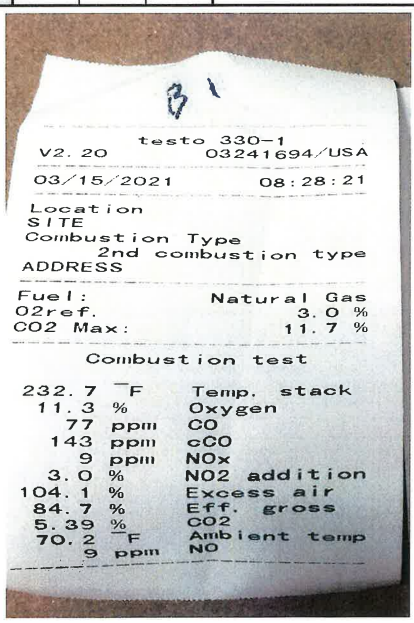
Permit Number 1006

Altitude ft 0
Air relative humidity % 50
Fuel #2 Oil

Date 3/10/2021 Time 7:54:25 02 % 6.2 559 CO ppm CO2 % 10.2 NOx 102.9 ppm 681 CO (3.0%) ppm NO (3.0%) ppm 125.2 NO2 (3.0%) ppm 0.1 NOx (3.0%) ppm 125.3 NO2 ppm 0.1 NO ppm 102.8 Tgas °F 896.9 T air °F 75.4 Draft inH2O 0.341  $\Delta T$ °F 821.5 42 Exc. air % inH2O 0.341 Pressure λn 1.42 Eff. sens (LHV) 77.8 % Eff. cond (LHV) % 0.0 Eff. tot (LHV) 77.8 % Loss sens (LHV) 22.2 %

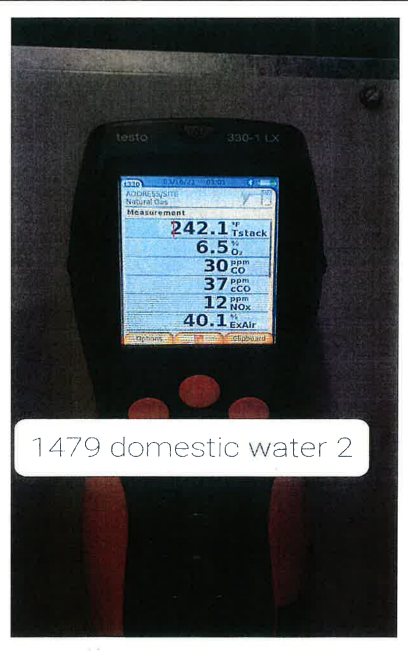
181 10 \*

		Naval Bas	e Ventura C	ounty Boile	r Emission	Screening Report		
1				Boile	r			
Location:	Port Huene	me	Bldg: 1479	-1		Permit: 1006		
Make: Lo	chinvar		Model: CFI	FN1442PM		Rating: 1.44 MMBTU/Hr		
				Analyz	er			
Make: Te	sto		Model: 330-1LX			Cal. Date: 8/15/2020		
				Screeni	ng			
Date: 3/1	5/2021		Time: 0820	)		Weather: Cloudy/Raining		
	Raw data		@ 3	% O2	Notes: PAS	SS		
O2 %	CO ppm	Nox ppm	CO ppm	Nox ppm		*		
11.3	77	9	143	10				
		Limit	400	20				



.

		Naval B	ase Ventura	County Bo	iler Emissio	n Screening Report	
				Boi	ler		
Location:	Port Huene	me	Bldg: 1479	1-2		Permit: 1006	
Make: Lo	chinvar		Model: CF	N1442PM		Rating: 1.44 MMBTU/Hr	
				Anal	yzer		
Make: Te	sto		Model: 33	0-1LX		Cal. Date: 8/15/2020	
				Scree	ning		
Date: 3/1	.6/2021		Time: 130	1		Weather: Clear	
	Raw data		@ 3	% O2	Notes: PAS	SS	
O2 %	CO ppm	Nox ppm	CO ppm	Nox ppm	]		
6.5	30	12	37	15			
		Limit	400	20			



#### Appendix C

# NBVC Port Hueneme Formal Surveys & Engines Hours of Operations

## NBVC Port Hueneme Stationary Standby Engines Emergency and Maintenance 12-Month Rolling Sum Hours of Operation

NBVC Port Hueneme Stationary Standby Engines 2021 Emergency Hours of Operation 12-Month Rolling Sum Report

Permit Description	Model #	Serial #	BLDG	Jan	Feb	Mar	Apr	Mav	un c	틸	Aug	Sep	ö	2 N	Dec
285 BHP Cummins	6CTAA8.3-G3	46350107	1000	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	8.0	8.0	8.0
324 BHP Cummins	QSB7-G5-NR3	73759244	1402	0.0	0.0	0.0	0.0	1.1	1.1	1.1	1.1	1.1	1.3	1.3	1.3
464 BHP Cummins	QSL/QSL9-G7 NTR3	1190634556	1412	51.6	51.6	40.7	40.7	40.7	40.7	24.7	24.7	24.7	40.6	40.6	42.6
90 BHP Cummins	4BT3.9-G4	4626695	1440	14.9	14.7	14.7	14.7	14.7	18.2	3.5	3.5	3.5	4.0	4.0	4.0
145 BHP Cummins	QSB5-G3 NR3	73391959	1443	17.3	17.3	17.3	17.3	17.3	17.3	1.8	1.8	1.8	0.3	0.3	0.3
63 BHP Perkins	LD70295	U733229B	1512B	3.4	2.6	2.3	1.7	1.7	1.7	1.7	1.7	1.7	0.0	0.0	0.0
161 BHP Perkins	C4.4	E5G00789	1524	15.0	15.0	15.0	15.0	18.5	18.5	3.5	3.5	3.5	3.5	3.5	3.5
585 BHP Detroit	6V92TA	WA504448	1526	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
1490 BHP Cummins	QST30-G5	37235098	2	18.0	18.0	18.0	18.0	18.0	18.0	2.0	2.0	2.0	1.0	1.0	1.0
252 BHP Cummins	6CTAA8.3-G2	46261737	22	17.4	17.4	17.4	17.4	17.4	17.4	1.9	1.9	1.9	0.0	0.0	0.0
56 BHP Cummins	B3.3-G1	6800962	372	17.2	17.2	17.2	17.2	17.2	17.2	1.7	1.7	1.7	0.2	0.5	0.2
435 BHP Cummins	NT855G6	30346676	382	41.9	41.9	41.9	41.9	41.9	41.9	41.9	0.0	0.0	0.5	0.5	0.2
585 BHP Detroit	6V92TA	80637405	437	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
755 BHP Cummins	QSX15-G9	79914017	5035	4.4	4.4	4.4	4.4	4.4	4.4	4.4	4.4	4.4	4.2	4.2	4.2
90 BHP Cummins	4BT3.9-G4	42266702	810	18.8	18.8	18.8	18.8	18.8	18.8	3.2	3.2	3.2	0.1	0.1	0.1
170 BHP Cummins	6BTA5.9-G4	46555763	225	17.4	17.4	17.4	17.4	17.4	17.4	2.1	1.9	1.9	0.3	0.3	0.3
545 BHP Caterpillar	3412-D1	389S5953	527	23.0	23.0	23.0	23.0	23.0	23.0	7.3	7.3	7.3	22.5	15.2	15.2
173 BHP Cummins	QSB5-G13	B200737795	1387	14.6	14.6	14.6	14.6	18.2	18.2	3.6	3.6	3.6	3.8	3.8	3.8
985 BHP Detroit	R 1238A36 12V 2000 G44	5352006058	1388	9.9	6.6	9.9	6.7	3.6	3.6	3.6	3.6	3.7	4.0	4.0	4.6
599 BHP Caterpillar	3406	1LS01484	1388	0.0	0.0	0.0	0.0	0.0	0.0	2.0	2.0	2.0	4.0	4.0	4.0
217 BHP Caterpillar	C-6.6	E6M01866	1300	17.4	17.4	17.4	17.4	17.4	17.4	1.8	1.8	1.8	2.8	2.8	2.8
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NBVC Port Hueneme Stationary Standby Engines 2021 Maintenance Hours of Operation 12-Month Rolling Sum Report

285 BHP Cummins         GCTAA8.3-G3         46350107         1000         0.	Permit Description	Model #	Serial #	BLDG	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
QSB7-G5-NR3         73759244         1402         2.9         2.9         2.9         3.1         2.9         3.4         1.1         1.3         1.4	285 BHP Cummins	6CTAA8.3-G3	46350107	1000	0.0	0.0	0.0	0.0	0.1	0.3	0.5	0.7	0.7	6.0	1.1	1.1
QSL/QSL9-G7         1412         9.7         12.9         14.6         14.7         13.4         14.9         14.7	324 BHP Cummins	QSB7-G5-NR3	73759244	1402	2.9	2.9		5.9	3.1	2.9	3.4	1.1	1.3	1.3	1.3	4.7
4BT3.9-G4         4626695         1440         1.5         1.7         1.7         1.7         1.8         1.8         2.0         2.2         2.1           SSBS-G3 NR3         73391959         1443         0.2         0.2         0.2         0.5         0.5         0.7         0.7         0.9         0.9         1.1           LD70296         U73229B         1512B         0.2         0.2         0.2         0.5         0.5         0.7         0.7         0.9         0.9         1.1         1.2         1.4         1.8         <	464 BHP Cummins	QSL/QSL9-G7 NTR3	1190634556	1412	9.7	12.9	12.9	14.6	14.6	14.7	13.4	14.9	14.7	14.7	14.7	14.8
ins         QSB5-G3 NR3         73391959         1443         0.2	90 BHP Cummins	4BT3.9-G4	4626695	1440		1.7	1.5	1.7	1.7	1.7	1.8	1.8	2.0	2.2	2.1	2.3
Set         157296         15128         7.9         8.4         8.4         13.9         13.6         9.7         9.5         9.7         9.8         9.7           Set         C4.4         E5G00789         1524         1.2         1.2         1.2         1.2         1.2         1.2         1.2         1.2         1.2         1.4         1.8	145 BHP Cummins	QSB5-G3 NR3	73391959	1443	0.2	0.2	0.2	0.2	0.5	0.5	0.7	0.7	0.9	6.0	1.1	1.1
C4.4         E5G00789         1524         1.2         1.0         1.2         1.2         1.2         1.2         1.2         1.2         1.2         1.2         1.4         1.8	63 BHP Perkins	LD70295	U733229B	1512B	7.9	8.4	8.4	8.4	13.9	13.6	9.7	9.2	9.7	9.8	9.7	9.5
6V92TA         WA50448         1526         0.0 <th< td=""><td>161 BHP Perkins</td><td>C4.4</td><td>E5G00789</td><th>1524</th><td>1.2</td><td>1.2</td><td>1.0</td><td>1.2</td><td>1.2</td><td>1.2</td><td>1.4</td><td>1.8</td><td>1.8</td><td>1.8</td><td>1.8</td><td>1.8</td></th<>	161 BHP Perkins	C4.4	E5G00789	1524	1.2	1.2	1.0	1.2	1.2	1.2	1.4	1.8	1.8	1.8	1.8	1.8
CST30-G5   37235098   2	585 BHP Detroit	6V92TA	WA504448	1526	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
6CTAA8.3-G2         46261737         22         0.6         0.6         0.8         0.9         1.0         1.2         1.2         1.2         1.2         1.2         1.2         1.2         1.4         1.6	1490 BHP Cummins	QST30-G5	37235098	2	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	0.0
B3.3-G1         6800962         372         1.6         1.8         1.4         1.4         1.4         1.4         1.4         1.4         1.4         1.4         1.6         1.8         1.0         0.0 <th< td=""><td>252 BHP Cummins</td><td>6CTAA8.3-G2</td><td>46261737</td><th>22</th><td>9.0</td><td>9.0</td><td>9.0</td><td>8.0</td><td>1.0</td><td>1.2</td><td>1.2</td><td>1.2</td><td>1.4</td><td>1.6</td><td>1.6</td><td>1.6</td></th<>	252 BHP Cummins	6CTAA8.3-G2	46261737	22	9.0	9.0	9.0	8.0	1.0	1.2	1.2	1.2	1.4	1.6	1.6	1.6
NTR55G6         30346676         382         0.6         0.6         0.4         0.6         0.4         0.6         0.4         0.6         0.4         0.6         0.4         0.6         0.6         0.6         0.8         0.8         0.8         0.8         0.0 <t< td=""><td>56 BHP Cummins</td><td>B3.3-G1</td><td>6800962</td><th>372</th><td>1.6</td><td>1.8</td><td>1.4</td><td>1.4</td><td>1.4</td><td>1.4</td><td>1.6</td><td>1.6</td><td>1.8</td><td>1.8</td><td>1.8</td><td>2.0</td></t<>	56 BHP Cummins	B3.3-G1	6800962	372	1.6	1.8	1.4	1.4	1.4	1.4	1.6	1.6	1.8	1.8	1.8	2.0
6V92TA         80637405         437         0.0 <th< td=""><td>435 BHP Cummins</td><td>NT855G6</td><td>30346676</td><th>382</th><td>9.0</td><td>9.0</td><td>0.4</td><td>0.4</td><td>9.0</td><td>0.4</td><td>0.4</td><td>9.0</td><td>9.0</td><td>0.8</td><td>9.0</td><td>9.0</td></th<>	435 BHP Cummins	NT855G6	30346676	382	9.0	9.0	0.4	0.4	9.0	0.4	0.4	9.0	9.0	0.8	9.0	9.0
QSX15-G9         79914017         5035         8.0	585 BHP Detroit	6V92TA	80637405	437	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
4BT3.9-G4         42266702         810         1.0         1.0         0.8         1.0         0.8         1.0         0.8         1.0         0.8         1.0         1.0         1.2         1.2         1.2         1.4         1.2         1.2         1.2         1.2         1.2         1.2         1.2         1.2         1.2         1.2         1.2         1.2         0.9         0.9         0.9         0.7         0.6         0.8         0.9         0.9         0.9         0.9         0.9         0.0	755 BHP Cummins	QSX15-G9	79914017	5035	8.0	8.0	8.0	8.0	8.2	8.2			8.4	5.1	2.2	2.2
6BTA5.9-G4         4655763         225         0.9         0.7         0.9         0.9         0.7         0.9         0.9         0.7         0.9         0.9         0.7         0.9         0.9         0.7         0.9         0.9         0.7         0.9         0.9         0.7         0.9         0.9         0.7         0.8         0.8         0.8         0.8         0.8         0.8         0.8         0.8         0.9         0.0	90 BHP Cummins	4BT3.9-G4	42266702	810	1.0	1.0	0.8	1.0	0.8	0.8	1.0	1.0	1.2	1.2	1.4	1.4
3412-D1         389S5953         527         1.3         1.1         0.9         0.9         0.9         0.9         1.1 <t< td=""><td>170 BHP Cummins</td><td>6BTA5.9-G4</td><td>46555763</td><th>225</th><td>6.0</td><td>0.7</td><td>0.7</td><td>6.0</td><td>6.0</td><td>0.7</td><td>9.0</td><td>0.8</td><td>0.8</td><td>0.8</td><td>8.0</td><td>0.8</td></t<>	170 BHP Cummins	6BTA5.9-G4	46555763	225	6.0	0.7	0.7	6.0	6.0	0.7	9.0	0.8	0.8	0.8	8.0	0.8
CSB5-G13B20073779513872.42.42.42.40.00	545 BHP Caterpillar	3412-D1	389S5953	527	1.3	1.3	1.1	6.0	0.0	6.0	1.1	1.1	1.1	1.0	8.0	0.8
R 1238A36 2000 G4412X 1LS014841388 13000.20.20.0	173 BHP Cummins	QSB5-G13	B200737795	1387		2.4	2.4	2.4	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
3406         1LS01484         1388         8.0         8.0         6.0         9.0         9.0         9.0         8.0         8.0         9.0         9.0         9.0         8.0         8.0         9.0         7.0         7.0           C-6.6         E6M01866         1300         2.2         2.2         1.7         1.7         1.5         8.4         8.4         11.9         11.9         11.9         11.8	985 BHP Detroit			1388	0.2	0.2	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
C-6.6 E6M01866 1300 2.2 2.2 1.7 1.5 8.4 8.4 11.9 11.9 11.9 11.8	599 BHP Caterpillar	3406	1LS01484	1388	8.0	8.0	6.0	9.0	9.0	9.0	8.0	8.0	9.0	7.0	7.0	6.3
	217 BHP Caterpillar	C-6.6	E6M01866	1300	2.2	2.2	1.7	1.7	1.5	8.4	8.4	11.9	11.9	11.9	11.8	11.8

#### NBVC Port Hueneme Stationary Standby Engines Annual Report Form

EMERGENCY DIESEL ENGINE ANNUAL REPORT FORM REPORTING PERIOD: JANUARY 1 TO DECEMBER 31, 2021 PERMIT NO: 01006 - NAVAL BASE VENTURA COUNTY

Engine BHP/Make	Engine Model Number	Engine Serial Number	Location	Hour Meter Reading on 1/4/2021	Hour Meter Reading on 1/3/2022	Total M&T Hours in 2021	Total Emergency Hours in 2021	Total Hours in 2021
285 BHP Cummins	6CTAA8.3-G3	46350107	1000	259.5	261.4	1.1	0.8	1.9
324 BHP Cummins	QSB7-G5-NR3	73759244	1402	47.7	53.7	4.7	1.3	6.0
464 BHP Cummins	QSL/QSL9-G7 NTR3	1190634556	1412	39.6	97.0	14.8	42.6	57.4
90 BHP Cummins	4BT3.9-G4	4626695	1440	396.2	402.5	2.3	4.0	6.3
145 BHP Cummins	QSB5-G3 NR3	73391959	1443	216.5	217.9	1.1	0.3	1.4
63 BHP Perkins	LD70295	U733229B	1512B	312.4	321.6	9.2	0.0	9.2
161 BHP Ferkins	C4.4	E5G00789	1524	50.4	55.7	1.8	3.5	5.3
585 BHP Detroit	6V92TA	WA504448	1526	227.2	227.2	0.0	0.0	0.0
1490 BHP Cummins	QST30-G5	37235098	2	359.0	360.0	0.0	1.0	1.0
252 BHP Cummins	6CTAA8.3-G2	46261737	22	346.8	348.4	1.6	0.0	1.6
56 BHP Cummins	B3.3-G1	6800962	372	337.3	339.5	2.0	0.2	2.2
435 BHP Cummins	NT855G6	30346676	382	207.6	208.6	0.8	0.2	1.0
585 BHP Detroit	6V92TA	80637405	437	324.9	324.9	0.0	0.0	0.0
755 BHP Cummins	QSX15-G9	79914017	5035	237.6	244.0	2.2	4.2	6.4
90 BHP Cummins	4BT3.9-G4	42266702	810	408.7	410.2	1.4	0.1	1.5
170 BHP Cummins	6BTA5.9-G4	46555763	225	249.8	250.9	0.8	0.3	1,1
545 BHP Caterpillar	3412-D1	389S5953	527	238.5	254.5	0.8	15.2	16.0
173 BHP Cummins	QSB5-G13	B200737795	1387	17.0	20.8	0.0	3.8	3.8
985 BHP Detroit	R 1238A36 12V 2000 G44	5352006058	1388	113.6	118.2	0.0	4.6	4.6
599 BHP Caterpillar	3406	1LS01484	1388	299.0	309.3	6.3	4.0	10.3
217 BHP Caterpillar	C-6.6	E6M01866	1300	194.8	209.4	11.8	2.8	14.6

#### NBVC Port Hueneme Portable Engines Operation

Permitted Portable Engines Emergency and Non Emergency/Maintenance Hours of Operation Record Permit No: 01006 - Naval Base Ventura County, Port Hueneme 2021

Emergency         Maintenance/ Non Emergency         Emergency Permetance/ Non Emergency         Maintenance/ Non Emergency Emergency         Maintenance/ Non Emergency Emergency         Maintenance/ Non Emergency Emergency         Maintenance/ Non Emergency         Maintenance/ Non Emergency         Maintenance/ Non Emergency         Maintenance/ Non Emergency		5	51-26066	5/	51-26067	5	51-26068	5.	51-26069	5,	51-28008
any         0.0 <th></th> <th>Emergency</th> <th>Maintenance/ Non Emergency</th>		Emergency	Maintenance/ Non Emergency								
Lary         0.0 <th>January</th> <th>0.0</th> <th>0.0</th> <th>0.0</th> <th>0.0</th> <th>0.0</th> <th>0:0</th> <th>0.0</th> <th>0.0</th> <th>0.0</th> <th>0.0</th>	January	0.0	0.0	0.0	0.0	0.0	0:0	0.0	0.0	0.0	0.0
h         0.0	February	0.0	0.0	0.0	0:0	0.0	11.9	0.0	0.0	0.0	0.0
0.0         0.0 <th>March</th> <td>0.0</td> <td>0.0</td> <td>0.0</td> <td>0.0</td> <td>0.0</td> <td>0:0</td> <td>0.0</td> <td>0.0</td> <td>0.0</td> <td>0.0</td>	March	0.0	0.0	0.0	0.0	0.0	0:0	0.0	0.0	0.0	0.0
0.0         0.0 <th>April</th> <td>0.0</td>	April	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
0.0         0.0 <th>May</th> <td>0.0</td>	May	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
0.0         0.0 <th>June</th> <td>0.0</td>	June	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
0.0         0.0 <th>July</th> <th>0.0</th>	July	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
0.0         0.0 <th>August</th> <th>0.0</th>	August	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0           0.0	September	0.0	0.0	0.0	0.0	0.0	0:0	0.0	0.0	0.0	0.0
0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	October	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
0.0 0.0 0.0 0.0 0.0 0.0	November	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
200	December	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0

### **NBVC Port Hueneme Opacity Survey**

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		167						

Equipment Category	Description of Equipment in Permit Table (abbreviated)	Date of Equipment Inspection	Opacity Noted (Y/N)	Operating During Inspection (Y/N)	Comments
Boiler	8.4 MMBTU Superior, Wharf 3	N/A	N/A	N/A	Out of Service during the Compliance period
Boiler	8.4 MMBTU Superior, Wharf 4	N/A	N/A	N/A	Out of Service during the Compliance period
Boiler	2.1 MMBTU Hurst, Building 1419	8/2/2021	N	N	
Boiler	1.825 MMBTU Raypack, Building 2	8/2/2021	N	N	
Boiler	4.8 MMBTU GL1800 Aircraft Deicer Boiler, Building 1420	8/2/2021	N	N	
Boiler	4.8 MMBTU GL1800 Aircraft Deicer Boiler, Building 1420	8/2/2021	N	N	
Boiler	1.6 M NCEL burner, Building- 1100	8/2/2021	N	N	
Boiler	1.44 MMBTU Lochinvar, Building 1479	8/2/2021	N	N	
Boiler	1.44 MMBTU Lochinvar, Building 1479	8/2/2021	N	Υ	
Crane	173 BHP Daimler/Chrysler	8/2/2021	N	N	
Crane	322 BHP Daimler/Chrysler	8/2/2021	N	N	
Sweeper	80 BHP Perkins	N/A	N/A	N/A	Did not operate during the compliance period
Sweeper	134 BHP John Deere	8/2/2021	N	N	
Sweeper	69.7 BHP Yanmar Sweeper Aux	8/2/2021	N	N	
Portable Generator	165 BHP John Deere Diesel Generator, 51-26066	8/2/2021	N,	N	PM behind Building 60
Portable Generator	165 BHP John Deere Diesel Generator, 51-26067	8/2/2021	N	N	PM behind Building 60

Equipment Category	Description of Equipment in Permit Table (abbreviated)	Date of Equipment Inspection	Opacity Noted (Y/N)	Operating During Inspection (Y/N)	Comments
Portable Generator	165 BHP John Deere Diesel Generator, 51-26068	8/2/2021	N	N	PM behind Building 60
Portable Generator	165 BHP John Deere Diesel Generator, 51-26069	8/2/2021	N	N	PM behind Building 60
Portable Generator	315 BHP John Deere Diesel Generator, 51-28008	8/2/2021	N	N-	PM behind Building 60
Wood Chipper	70.9 BHP Yanmar Diesel Engine	N/A	N/A	N/A	Did not operate during the compliance period
Spray Booth	DeVilbiss Model 20389, Dry, Building 815	N/A	N/A	N/A	Out of Service during the Compliance period
Spray Booth	Spray King Model 300-FAF, Dry, Building 1193	N/A	N/A	N/A	Out of Service during the Compliance period
Spray Booth	Spray King Model 300-FAF, Dry, Building 1193	N/A	N/A	N/A	Out of Service during the Compliance period
Spray Booth	Spray King Model 300-FAF, Dry, Building 1193	N/A	N/A	N/A	Out of Service during the Compliance period
Spray Booth	Spray King Model 300-FAF, Dry, Building 1193	N/A	N/A	N/A	Out of Service during the Compliance period
Spray Booth	Large paint room with filters, 28x19x84, Building 1497	8/2/2021	N	N	
Spray Booth	Small paint room with filters, 28x19x64, Building 1497	8/2/2021	N	N	
Spray Booth	Small paint room (Converted) with filters, 27x20x65, Building 497	8/2/2021	N	N	
Abrasive Blasting	Large blast room, Building 1497	N/A	N/A	N/A	Out of Service during the compliance period
Abrasive Blasting	Clemco blast cabinet, Building 1497	8/2/2021	N	N	
Abrasive Blasting	Clemco blast cabinet, Building 813	8/2/2021	N	N	

Equipment Category	Description of Equipment in Permit Table (abbreviated)	Date of Equipment Inspection	Opacity Noted (Y/N)	Operating During Inspection (Y/N)	Comments
Abrasive Blasting	Clemco blast cabinet, Building 813	8/2/2021	N	N	
Abrasive Blasting	Clemco blast cabinet, Building 813	8/2/2021	N	N	
Emerg. Stationary Engine	285 BHP Cummins diesel generator, Building 1000	12/8/2021	N	N	
Emerg. Stationary Engine	324 BHP Cummins diesel generator, Building 1402	12/28/2021	N	N	
Emerg. Stationary Engine	464 BHP Cummins diesel generator, Building 1412	12/28/2021	N	N	_
Emerg. Stationary Engine	90 BHP Cummins diesel generator, Building 1440	12/28/2021	N	N	
Emerg. Stationary Engine	145 BHP Cummins diesel generator, Building 1443	12/8/2021	N	N	
Emerg. Stationary Engine	63 BHP Perkins diesel generator, Building 1512-B	12/6/2021	N	N	
Emerg. Stationary Engine	161 BHP Caterpillar diesel generator, Building 1524	12/28/2021	N	N	
Emerg. Stationary Engine	585 BHP Detroit diesel generator, Building 1526	12/8/2021	N	N	
Emerg. Stationary Engine	1490 BHP cummins diesel generator, Building 2	12/28/2021	N	N	
Emerg. Stationary Engine	252 BHP Cummins diesel generator, Building 22	12/8/2021	N	N	
Emerg. Stationary Engine	56 BHP Cummins diesel generator, Building 372	12/8/2021	N	N	
Emerg. Stationary Engine	435 BHP Cummins diesel generator, Building 382	12/8/2021	N	N	
Emerg. Stationary Engine	585 BHP Detroit diesel generator, Building 437	12/8/2021	N	N	
Emerg. Stationary Engine	755 BHP Cummins diesel generator, Building 5035	12/28/2021	N	N	
Emerg. Stationary Engine	90 BHP Cummins diesel generator, Building 810	12/8/2021	N	N	

Equipment Category	Description of Equipment in Permit Table (abbreviated)	Date of Equipment Inspection	Opacity Noted (Y/N)	Operating During Inspection (Y/N)	Comments
Emerg. Stationary Engine	170 BHP Cummins diesel generator, Building 225	12/8/2021	N	N	φ -
Emerg. Stationary Engine	545 BHP Caterpillar diesel generator, Building 527	12/8/2021	N	N	
Emerg. Stationary Engine	173 BHP Cummins diesel generator, Building 1387	12/28/2021	N	N	
Emerg. Stationary Engine	985 BHP Detroit diesel generator, Building 1388	12/28/2021	N	N	
Emerg. Stationary Engine	599 BHP Caterpillar diesel generator, Building 1388	12/28/2021	N	N	¬
Emerg. Stationary Engine	217 BHP Caterpillar diesel generator, Building 1300	12/28/2021	N	N	9

#### NBVC Port Hueneme Rules 74.11 and 74.11.1 Small Boilers and Water Heaters Survey

2021 NBVC Port Hueneme Rules 74.11 and 74.11.1 Survey Result

In Compliance with the Rule 74.11 and 74.11.1?			
Year Installed			
Serial Number			
Model	No new boilers installed in 2021		
Make	No new boile		
Heat Input (BTU/HR)			
Building Number			
Location			

#### Appendix D

#### NBVC Port Hueneme RICE NESHAP Maintenance Records

NAVFAC PORT HUENEME RICE NESHAP MAINTENANCE RECORD

Bldg	Device	Engine O	Engine Oil Analysis	Engine and Fi	Engine and Filter Oil Change	Air Cleaner	Air Cleaner Inspection	Hoses and Be	Hoses and Belts Inspection
		Date of Engine Oil Sample Collection	Hour Meter Reading at Time of Engine Oil Sample Collection	Date of Engine Oil and Oil Filter Change	Hour Meter Reading at Time of Engine Oil and Oil Filter Change	Date of Inspection	Hour Meter Reading at Time of Inspection	Date of Inspection	Hour Meter Reading at Time of Inspection
2	1490 BHP Cummins		Post 2006 Construction	n, Maintenance not Required	ired		7		
22	252 BHP Cummins	7/9/2021	347.8	7/9/2021	347.8	7/9/2021	347.8	7/9/2021	347.8
225	170 BHP Cummins	N/A	A/A	12/16/2020	249.8	11/10/2020	249.6	11/10/2020	249.6
372	56 BHP Cummins	7/7/2021	338.5	7/7/2021	338.5	7/7/2021	338.5	7/7/2021	338,5
382	435 BHP Cummins	7/12/2021	207.8	7/12/2021	207.8	7/12/2021	207.8	7/12/2021	207.8
430	42 BHP Generac	7/14/2021	99601.2	7/14/2021	99601.2	7/14/2021	99601.2	7/14/2021	99601.2
437	585 BHP Detroit	N/A	N/A	NON OP	NON OP	7/14/2021	324.9	7/14/2021	324.9
527	545 BHP Caterpillar	7/11/2021	238.7	7/11/2021	238.7	7/11/2021	238.7	7/11/2021	238.7
810	90 BHP Cummins	7/14/2021	409.5	7/14/2021	409.5	7/14/2021	409.5	7/14/2021	409.5
1000	285 BHP Cummins	7/12/2021	260.0	7/12/2021	260.0	7/12/2021	260.0	7/12/2021	260.0
1300	217 BHP Caterpillar		Post 2006 Constructio	Post 2006 Construction, Maintenance not Required	nired				
1388-1	599 BHP Caterpillar	N/A	N/A	1/15/2022	309.3	1/15/2022	309.3	1/15/2022	309.3
1388-2	985 BHP Detroit		Post 2006 Constructio	Post 2006 Construction, Maintenance not Required	ired				
1402	324 BHP Cummins		Post 2006 Constructio	in, Maintenance not Required	ired				The state of the s
1440	90 BHP Cummins	7/15/2021	401.0	7/15/2021	401.0	7/15/2021	401.0	7/15/2021	401.0
1443	145 BHP Cummins		Post 2006 Construction	Post 2006 Construction, Maintenance not Required	lired				
1524	161 BHP Perkins		Post 2006 Construction	Post 2006 Construction, Maintenance not Required	lired				
1526	585 BHP Detroit	N/A	N/A	NON OP	NON OP	7/14/2021	227.2	7/14/2021	227.2
5035	755 BHP Cummins		Post 2006 Construction	Post 2006 Construction, Maintenance not Required	ired				The second second

PORT HUENEME COMISSARY RICE NESHAP MAINTENANCE RECORD

Bldg	Device	Engine and Filter	Iter Oil Change	Air Cleaner	Air Cleaner Inspection	Hoses and Be	Hoses and Belts Inspection
		Date of Engine Oil and Oil Filter	Hour Meter Reading at Time of Engine Oil and Oil Filter	Date of Inspection	Hour Meter Reading at Time of Inspection	Date of Inspection	Hour Meter Reading at Time of Inspection
1		Challge	Change	611/2012	212.2	6/4/2013	212.2
1512B	63 BHP Perkins	6/4/2013	212.2	5/7/2013	212.2	5/7/2013	234 4
1512B	63 BHP Perkins	5/6/2015	24.4	5/6/2015	242.7	5/6/2015	242.7
1512B	63 BHP Perkins	5/10/2016	259.4	5/10/2016	259.4	5/10/2016	259.4
1512B	63 BHP Perkins	5/1/2017	271.2	5/1/2017	271.2	5/1/2017	271.2
1512B	63 BHP Perkins	12/11/2018	283.3	12/11/2018	283.3	12/11/2018	283.3
1512B	63 BHP Perkins	1/8/2020	302.3	1/8/2020	302.3	1/8/2020	302.3
1512B	64 BHP Perkins	1/15/2021	312.8	1/15/2021	312.8	1/15/2021	312.8
1512B	64 BHP Perkins	Exempt	mpt from 4Z requireme	from 4Z requirements per 40 CFR 63.6585(f)	585(f)		
				2			
							1.5

#### Appendix E

### NBVC Port Hueneme Gas Station Dispensing Facilities Verification Testing Results

## NBVC Port Hueneme E85 Dispensing Facility Verification Testing Results

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Dis 2



### 2 Inch Pressure Decay TP201.3

Pef. No.:		TP201.	.3				
QMD Id:	15	Testing	Compa	nv			
Site Name: NBVC Port Hueneme			Name:	Western Pu	mp, Inc.		
Address: 1000 23rd Avenue,		-		3235 F Stre			
Port Hueneme, CA	93041	-	raarooo.	San Diego,	,	CA	92102
Phone: (805) 645-1400		=	Phone:	(619) 239-9	988		
		-		-			
Phase I System? Dual point - AST		-		Manifolded?			_
Phase II System? Balance		-	vapor	Pot Present?	INO		-
Total # of Nozzles 1		Total # o	of Tanks	1			
Products per Nozzle 1							
Tank Information		Tellion 19	1	2	3	4	All
			-E85-			(E) (B) (B) (B)	
1. Product Grade	000		10247				10247
<ol> <li>Actual Tank Capacity, gall</li> <li>Gasoline Volume, gallons</li> </ol>	OHS		6426				6426
4. Ullage, <b>(V)</b> gallons (line #2	minus line#3)		3821				3821
4. Oliage, (V) gallotis (life #2	, minus inic#o)	A STATE OF THE STATE OF	3021				S EKEN PICE
Test Information		(Bellium Chir)	1	2	3	4	5
5. Start time			0915				
6. Initial Test Pressure, inche	s H <sub>2</sub> O		2.00				
7. Pressure after 1 minute, ir	iches H <sub>2</sub> O		2.15				
8. Pressure after 2 minutes,	inches H <sub>2</sub> O		2.26				
Pressure after 3 minutes,	inches H <sub>2</sub> O		2.32				
0. Pressure after 4 minutes,	inches H <sub>2</sub> O		2.36			+	
11. Pressure after 5 minutes,	inches H <sub>2</sub> O		2.42				
12. Allowable Final Pressure			1.90				4
13. Pass / Fail (Enter "GF" for	Gross failure)		(P)				
2021-08-17Calibration date0.00Enter initial tar2Enter flowmete1.255Calculate ullage2.51Calculate gross0.00Enter ending value2.09Record Vapor	st Time. pressure device te for pressure nk ullage press er rate, <b>F</b> (Must	device (90 ure (Vent if ov be 1 to 5 ( Twice t2). st (Must be ity Test As	ver 0.5 in. w.c CFM). e 0.01 in. esembly p	w.c. or less pressure aff	s). ter 1 minut e II vapor	ta e and loc	= V [1522]F
0.1.0					2021-10-08	3	
Signature:				. Cot Date.			

# AQMD Ref. No.:

# Leak Rate and Cracking Pressure of P/V Vent Valves

Ref. No.:	·		Testing	Company		
Site Name:	NBVC Port Hueneme	-	Name:	Western Pump,	Inc.	
Address:	1000 23rd Avenue,			3235 F Street.		
	Port Hueneme,	CA 9304		San Diego,	CA	92102
Phone:	(805) 645-1400		Phone:	(619) 239-9988		02102
P/V Valve	Manufacturer:	Husky	Model Number:	5885	Pass/Fail:	(P)
Manufactur	er Specified	0.050	Manufacturer Spe	ecified		
Positive Lea	ak Rate (CFH):	0.050	Negative Leak Ra	ate (CFH):	0.21	0
Measured Po	ositive Leak Rate(CFH)	0.030	Measured Negative	Leak Rate (CFH)	0.02	0
Positive Crac	king Pressure (in. H2O)	3.93	Negative Cracking P	ressure (in. H2O)	8.64	1
P/V Valve	Manufacturer:		Model Number:		Pass/Fail:	
Manufacture	er Specified		Manufacturer Spe	ecified	i doori dii.	
Positive Lea	ak Rate (CFH):		Negative Leak Ra			
Measured Po	ositive Leak Rate(CFH)		Measured Negative	Leak Rate (CFH)		
Positive Crac	king Pressure (in. H2O)		Negative Cracking P			
P/V Valve	Manufacturer:		Model Number:		Pass/Fail:	
Manufacture	er Specified		Manufacturer Spe	ecified	1 door dii.	31
Positive Lea	ak Rate (CFH):		Negative Leak Ra			
Measured Po	ositive Leak Rate(CFH)		Measured Negative	Leak Rate (CFH)		7/
Positive Cracl	king Pressure (in. H2O)		Negative Cracking P	ressure (in. H2O)		
P/V Valve I	Manufacturer:		Model Number:		Pass/Fail:	
Manufacture	er Specified		Manufacturer Spe	ecified	i doori dii.	
Positive Lea	ak Rate (CFH):		Negative Leak Ra			
Measured Po	ositive Leak Rate(CFH)		Measured Negative	Leak Rate (CFH)		
Positive Cracl	king Pressure (in. H2O)		Negative Cracking P			
P/V Valve I	Manufacturer:		Model Number:		Pass/Fail:	
Manufacture	er Specified		Manufacturer Spe		1 a55/1 all.	.0
Positive Lea	ak Rate (CFH):		Negative Leak Ra			
Measured Po	ositive Leak Rate(CFH)		Measured Negative	Leak Rate (CFH)		
Positive Crack	king Pressure (in. H2O)		Negative Cracking P	ressure (in. H2O)		
P/V Valve I	Manufacturer:		Model Number:	1	Pass/Fail:	
Manufacture	er Specified		Manufacturer Spe	ecified	i doori all.	
Positive Lea	ak Rate (CFH):		Negative Leak Ra			
Measured Po	sitive Leak Rate(CFH)		Measured Negative			
Positive Crack	king Pressure (in. H2O)		Negative Cracking P	ressure (in. H2O)		
Tester:	Raul Gonzalez			Tester ld:	175860	
Signature:	- AM 22			Test Date:	2021-10-08	_

U.S.NAVAL BASE 1000 23RD AVE PORT HUENEME CA 30619006505001

OCT 8, 2021 7:37 AM

T 2:F-24 JET FUEL INVENTORY INCREASE

INCREASE START SEP 15, 2021 10:10 AM

VOLUME = 652 GALS HEIGHT = 7.98 INCHES WATER = 0.00 INCHES TEMP = 63.4 DEG F

INCREASE END SEP 15, 2021 10:18 AM

VOLUME = 11612 GALS HEIGHT = 63.39 INCHES WATER = 0.00 INCHES TEMP = 63.8 DEG F

GROSS INCREASE= 10960 TC NET INCREASE= 10940

U.S.NAVAL BASE 1000 23RD AVE PORT HUENEME CA 30619006505001

OCT 8, 2021 7:37 AM

T 4:E-85 INVENTORY INCREASE

INCREASE START SEP 15, 2021 10:37 AM

VOLUME = 7515 GALS HEIGHT = 64.74 INCHES TEMP = 64.8 DEG F

INCREASE END SEP 15, 2021 10:53 AM

VOLUME = 10242 GALS HEIGHT = 93.85 INCHES TEMP = 67.0 DEG F

GROSS INCREASE= 2727 TO NET INCREASE= 2701 U.S.NAVAL BASE 1000 23RD AVE PORT HUENEME CA 30619006505001

OCT 8, 2021 7:36 AM

SYSTEM STATUS REPORT ALL FUNCTIONS NORMAL

INVENTORY REPORT

T 2:F-24 JET FUEL

VOLUME = 11657 GALS

ULLAGE = 8353 GALS

90% ULLAGE = 6352 GALS

TC VOLUME = 11629 GALS

HEIGHT = 63.60 INCHES

WATER VOL = 0 GALS

WATER = 0.00 INCHES

TEMP = 65.0 DEG F

T 3:DIESEL DS-2

VOLUME = 13905 GALS

ULLAGE = 6105 GALS

90% ULLAGE = 4104 GALS

TC VOLUME = 13872 GALS

HEIGHT = 73.83 INCHES

WATER VOL = 0 GALS

WATER = 0.00 INCHES

TEMP = 65.1 DEG F

T 4:E-85

VOLUME = 6426 GALS

ULLAGE = 3821 GALS

90% ULLAGE= 2796 GALS

TC VOLUME = 6403 GALS

HEIGHT = 56.50 INCHES

TEMP = 64.9 DEG F

T 5:DIESEL DS-2

VOLUME = 7239 GALS

ULLAGE = 2993 GALS

90% ULLAGE = 1969 GALS

TC VOLUME = 7221 GALS

HEIGHT = 62.70 INCHES

WATER VOL = 0 GALS

WATER = 0.00 INCHES

TEMP = 65.5 DEG F

\* \* \* \* \* END \* \* \* \* \*

# NBVC Port Hueneme Navy Exchange Gasoline Dispensing Facility Verification Testing Results

## SUMMARY OF SOURCE TEST DATA

SOURCE INF	FACILITY P	FACILITY PARAMETERS		
GDF Name and Address	GDF Representative and Title			YSTEM TYPE
Navy Exchange			(Che	ck One)
Bldg 797				
Port Hueneme Ca 93041	GDF Phone No.		Balance	
D 110 III	NA Course CDE Vener E		Hirt Red Jacket	
Permit Conditions	Source: GDF Vapor R	ecovery System	Hasstech	
	×		Healy	
	GDF#		Other	
	A/C #		Manifolded?	Yes
Operating Parameters				
Number of Nozzels Served by Tank #1		ozzels Served by	_	12
Number of Nozzels Served by Tank #2	NA Number of N	ozzels Served by	Tank #4	NA .
Applicable Regulations:			/N Recommended	
Source Test Results and Comments				
Tank #	1	2	3	4
1. Product Grade	87 T1	NA	91	NA
Actual Tank Capacity, gallons	20,078		20,078	
3. Gasoline Volume	11,225		14780	
4. Ullage, gallons (#2,#3)	8853		5298	
5. Initial Pressure, inches H2O	2.00		NA	-
6. Pressure After 1 Minute, inches H2O	2.00			
7. Pressure After 2 Minute, inches H2O	2.00			
8. Pressure After 3 Minute, inches H2O	2.00			-
9. Pressure After 4 Minute, inches H2O	2.00			
10. Final Pressure After 5 Minute, inches	2.00		-	
H2O				
11. Allowable Final Pressure	1.92			
Test Conducted by:	Test Company:		Date of Test:	
Pramdeep Chase	PSR Environmental		11/19	/2021

### Site:

Site Name:

Navy Exchange

Address:

Phone:

Bldg 797

Port Hueneme Ca 93041

NA

Name:

**PSR Environmental** 

Address:

364 Vanderbilt Dr

Oxnard, Ca 93036

Phone:

(661) 513-8261

Allowable A/L: CARB EO:

0.95-1.15

VR-202

Test Unit Serial Number:

**Testing Company** 

0435685

Test Unit Calibration Date:

7/28/2021

(For TriTester only)

Meter Leak Tests:

Pre-Test Leak Check (Pass/Fail): Post-Test Leak Check (Pass/Fail):

**Pass** 

Note: Bulb must not inflate in

**Pass** 

less than 30 seconds.

Dispenser	Product	Nozzle	V/L	GPM	PASS	Comments
Number	Grade	Model #		5.43	/FAIL	
1	87	900	1.02	7.50	Pass	
1	89	900	0.98	7.89	Pass	
1	91	900	0.97	7.73	Pass	
2	87	900	1.06	7.98	Pass	
2	89	900	1.05	8.33	Pass	
2	91	900	1.07	7.98	Pass	
3	87	900	0.98	8.33	Pass	
-3	89	900	0.99	8.33	Pass	
3	91	900	0.96	8.33	Pass	
4	87	900	1.11	7.50	Pass	
4	89	900	1.11	7.50	Pass	
4	91	900	1.11	7.50	Pass	
5	87	900	1.04	8.06	Pass	
5	89	900	1.01	8.72	Pass	
5	91	900	1.02	8.06	Pass	
6	87	900	1.08	8.52	Pass	
6	89	900	1.08	7.73	Pass	
6	91	900	1.02	8.24	Pass	
7	87	900	0.97	8.33	Pass	
7	89	900	0.96	8.33	Pass	
7	91	900	0.95	8.52	Pass	
8	87	900	1.01	8.52	Pass	V
8	89	900	1.01	7.81	Pass	
8	91	900	1.07	7.73	Pass	
9	87	900	1.07	8.15	Pass	
9	89	900	1.04	7.58	Pass	
9	91	900	1.05	7.65	Pass	
10	87	900	1.12	6.76	Pass	
10	89	900	1.07	6.94	Pass	
10	91	900	1.06	6.94	Pass	

Tester:	Pramdeep Chase	Test Date:	11/19/2021	

Site Name:	Navy Exchange	Date:	11/19/2021	

Disp.	Prod.	Nozzle	V/L	GPM	PASS	
#	Grade	Model #			/FAIL	
11	87	900	1.04	7.73	Pass	
11	89	900	1.02	8.15	Pass	
11	91	900	1.03	8.06	Pass	
12	87	900	1.03	8.33	Pass	
12	89	900	1.03	8.06	Pass	
12	91	900	1.02	8.33	Pass	
NA						
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### TESTING COMPANY:

Site Name: Navy Exchange Address: Bldg 797 Port Hueneme Ca 93041 Phone: NA	Name: Address: Phone:	
	jure 3	(001) 313-0201
Data Form for Determination		rformance
	ean Air Seperator	
or the ribary of	our / iii ooperator	
Date and Time of Last Fuel Drop to GDF:		11-18-21 / 11:51 PM
Date of Last Calibration for Pressure Measurme	ent Device:	11/11/2021
	9-	
VACUUM TEST (Se	ction 7.1 through 7.2.	7)
		:=
Vacuum at start of test, inches water column (7.	2.3)	NA
Vacuum at one minute, inches water column		NA
Vacuum at two minutes, inches water column		NA
Vacuum at three minutes, inches water column		NA
Vacuum at four minutes, inches water column		NA
Final vacuum at five minutes, inches water colu	mn	NA
System was NO	OT under vacuum	
Allowable minimum vacuum, inches water colu	mn (from table1):	NA
POSTIVE PRESSURE TES	ST (Section 7.3 through	gh 7.3.9)
Pressure at start of test, inches water column (7	.3.8)	2.00
Pressure at one minute, inches water column		2.00
Pressure at two minutes, inches water column		2.00
Pressure at three minutes, inches water column		2.00
Pressure at four minutes, inches water column		2.00
Final Pressure at five minutes, inches water colu	ımn	2.00
Allowable final Pressure, inches water column (	7.3.9):	1.77
Tester: Pramdeep Chase	Test Date:	11/19/2021

Site:	TESTING COMPANY:			
Site Name: Navy Exchange Address: Bldg 797	Name: Address:	PSR Environmental 364 Vanderbilt Rd Oxnard, Ca 93036		
Port Hueneme Ca 93041 Phone: NA	Phone:	(661) 513-8261		
1 1101101	EXHIBIT 8	, ,		

### ITEMS TO CONSIDER IN CONDUCTING TP-201.3

The instructions below are required when conducting TP-201.3 for this system. The tester shall document that each step was followed as indicated below and shall include this page of the Exhibit with the submission of TP-201.3 test results. Note that districts may require use of an alternate form to meet these requirements, provided the alternate form includes the same minimum parameters.

- 1 Prior to conducting TP-201.3, all four ball valves on the Healy Clean Air Seperator (CAS) shall be closed, as shown in Figure 1, to isolate it from the UST system to permit the pressurization of the UST system.
- 2 Conducting TP-201.3 with any dispenser piping test valve in the closed position is not permitted. Any dispenser with a dispenser piping test valve in the closed position while conducting TP-201.3 will bias the test towards compliance.
- 3 After conducting TP-201.3, the four ball valves on the Healy Clean Air Seperator (CAS) shall be locked in their normal operating positions as shown in Figure 2B-5 of Exhibit 2.

Required Steps	Verification
1.All four CAS ball valves closed befor conducting TP-201.3	Yes
All dispenser piping test valves open before conducting TP-201.3	Yes
3. All four CAS ball valves in normal operating positions after concucting TP-201.3	Yes

Tester:	Pramdeep Chase	Test Date:	11/19/2021	

### Data Form for Vapor Pressure Sensor Ambient Reference Test

				DA	TE OF TEST:	11/19/2021
	COMPANY ME:	PSR Environme	ntal	SERVICE C	OMPANY'S TELEPHONI	661-513-8261
SERVICE		n/a		VST or VEE CERTIFICA	DER-ROOT TECH TION #:	B38354
TECH	NICIAN:	Pramdeep Cha	se	ICC or Distr Certification	ict Training n (as applicable)	8882538-VT
STATION N	IAME:	Navy Exchang	e	DISTRICT P	ERMIT #:	NA
STATION A	ADDRESS:	Bldg 797		CITY, STAT	E, ZIP: Po	ort Hueneme Ca 93041
PR	ESSURE SE	NSOR LOCATION:	FP	: 1/2	PRESSURE SENSOR SERIAL NUMBER:	<u>6922</u>
STEP 8.3	DIGITAL MA	ANOMETER VALUE	2.05	inches WC		
		NSOR VALUE ALUE USING TLS CONS		inches WC		8-4, Vapor Pressure)
	TLS 350 Sei Yes <u>XX</u>	nsor Value within <u>+</u> 0.2 No	inches WC	of Digital I	/lanometer Value?	
	REQUIREM	ENTS OF EXHIBIT 2.		2.	r.	
STEP 8.5	MODE KEY	PRESSED TO EXIT PM	IC DIAGNO	SITC MEN	J? <u>Yes</u>	

### FORM 2

### Data Form for Vapor Pressure Sensor Ambient Reference Test

				DATE OF	TESI:	11/19/2021
	COMPANY AME:	PSR Environme	ntal	SERVICE COM	PANY'S TELEPHONE	661-513-8261
SEF	RVICE	n/a		VST or VEEDE CERTIFICATIO		B38354
TECH	NICIAN:	Pramdeep Cha	se			8882538-VT
STATION N	Pramdeep Chase ICC or District Training Certification (as applicable)  Navy Exchange DISTRICT PERMIT #: NA	DISTRICT PERMIT #:				
STATION	ADDRESS:	Bldg 797		CITY, STATE, 2	ZIP: Por	t Hueneme Ca 93041
STEP 9.1	Pressu	re Sensor Location:	Ē	P: 1/2	PRESSURE SENSOF SERIAL NUMBER:	6922
STEP 9.2		CE PORT CAP REMOVED?		Yes R FIG. 8-3)?	Yes	
STEP 9.3		BRATED SENSOR VALUE	-			r pressure)
STEP 9.4		E BETWEEN +0.20 & -0.20 (		Yes	- IE PRESSURE SENSO	R REQUIREMENTS OF
STEP 9.5	REFEREN	CE PORT CAP REPLACED	?	Yes		
	VALVE SE	T TO NORMAL VALVE POS	SITION (PER I	FIG 8-3?)	Yes	F
STEP 6.	MODE KEY	Y PRESSED TO EXIT CALIE	BRATE SMAF	RT SENSOR MEI	NU? Yes	_

DATE OF TEST: 11/19/2021

SERVICE COMPAN	NY NAME:	PSR Environmental	SERVICE CO TELEPHONE		(661)	513 - 8261
		n/a	VEEDER-ROG applicable)	OT TECH CERTIFICATI	ION #: (as	B38354
SERVICE TEC	CHNICIAN:		ICC or DISTR	CICT TRAINING CERTIF	ICATION: (as	applicable)
		Pramdeep Chase		88825	38-VT	
STATION NAME:		Navy Exchange	DISTRICT PE	RMIT#:		NA
STATION ADDRES	S:			CITY, STAT	E, ZIP CODE:	
		Bldg 797		Port Huener	ne Ca 930	)41
STEP 2. VAP	OR FLOW ME	TER SERIAL NUMBER		38388		62128
DISI	PENSER FUEL	ING POINT NUMBERS	FP#	1	FP#	3
STEP 3.	V GRADE FUE	L HOSE V/L RESULT #1		4.00		
	E FP ONLY)			1.03		0.95
	A/L VALUE #1	CORRESPONDING TO				
STEP 4.	BULT IN STEP	3		1.15		1.01
STE	P 4. VALUE M	INUS STEP 3. VALUE	DIFF.	0.12	DIFF,	0.06
STEP 5. PAS	S IF DIFFERE	NCE IS WITHIN +/- O.15,				
LAR	GER DIFFERE	NCE, THEN	PASS	CONTINUE	PASS	CONTINUE
COM	NTINUE TO ST	EP 6 (CIRCLE ONE)		TO STEP 6		TO STEP 6
LOV	V GRADE FUE	L HOSE V/L RESULT #2		NA		NA
STEP 6. LOV	V GRADE FUE	L HOSE V/L RESULT #3		NA		NA
AVE	RAGE OF 3 V/	L RESULTS	AVG.	NA	AVG.	NA
ISD	A/L VALUE #2			NA		NA
STEP 7. ISD	A/L VALUE #3			NA		NA
AVE	RAGE OF 3 A	L VALUES	AVG.	NA	AVG.	NA
STE	P 7. AVG MINU	JS STEP 6. AVG	DIFF.	NA	DIFF.	NA
STEP 8. PAS	S IF DIFFERE	NCE IS WITHIN +/- O.15,		CONTINUE		CONTINUE
IF L/	ARGER DIFFEI	RENCE, THEN	NA	TO STEP 6	NA	TO STEP 6
COM	TINUE TO STE	EP 9				
STEP 9 IF C	ONTINUE, REF	PEAT AT STEP 3. FOR 2ND FP USING	2ND FP COLUM	N, ABOVE.		

STATION NA	ME: Navy Exchange	DISTRICT PE	RMIT #:		NA
STATION ADI	DRESS: Bldg 797	CITY:	Port Huener	state, zip: ne Ca 930	41
	VAPOR FLOW METER SERIAL NUMBER		40635		77168
STEP 2.	DISPENSER FUELING POINT NUMBERS	FP#	6	FP#	8
	LOW GRADE FUEL HOSE V/L RESULT #1				0.07
STEP 3.	(ONE FP ONLY)		1.07		0.97
STEP 4.	ISD A/L VALUE #1 CORRESPONDING TO		1.15		1.10
	STEP 4. VALUE MINUS STEP 3. VALUE	DIFF.	0.08	DIFF.	0.13
STEP 5.	PASS IF DIFFERENCE IS WITHIN +/- 0.15, LARGER DIFFERENCE, THEN CONTINUE TO STEP 6 (CIRCLE ONE)	PASS	CONTINUE TO STEP 6	PASS	CONTINUE TO STEP 6
	LOW GRADE FUEL HOSE V/L RESULT #2		NA		NA
STEP 6.	LOW GRADE FUEL HOSE V/L RESULT #3		NA		NA
	AVERAGE OF 3 V/L RESULTS	AVG.	NA	AVG.	NA
	ISD A/L VALUE #2		NA		NA
STEP 7.	ISD A/L VALUE #3		NA		NA
a	AVERAGE OF 3 A/L VALUES	AVG.	NA	AVG.	NA
	STEP 7. AVG MINUS STEP 6. AVG	DIFF	NA	DIFF.	NA
STEP 8.	PASS IF DIFFERENCE IS WITHIN +/- 0.15, IF LARGER DIFFERENCE, THEN CONTINUE TO STEP 9	NA	CONTINUE TO STEP 6	NA	CONTINUE TO STEP 6
STEP 9	IF CONTINUE, REPEAT AT STEP 3. FOR 2ND FP USING	2ND FP COLUM	N, ABOVE,		

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SERVICE CO	MPANY NAME:	PSR Environmental	SERVICE CO TELEPHONE		(661)	513 - 8261
		n/a	VEEDER-RO applicable)	OT TECH CERTIFICATI	ION #: (as	B38354
SERVICE	TECHNICIAN:	is.	ICC or DISTE	RICT TRAINING CERTIF	ICATION: (as	applicable)
		Pramdeep Chase		88825	38-VT	
STATION NAI	VIE:	Navy Exchange	DISTRICT PE	ERMIT #:		NA
STATION ADI	DRESS:			CITY, STAT	E, ZIP CODE:	
		Bldg 797		Port Huener	ne Ca 930	41
STEP 2.	VAPOR FLOW I	METER SERIAL NUMBER		65343		72474
	DISPENSER FU	ELING POINT NUMBERS	FP#	9	FP#	11
0750.0	LOW GRADE FI	JEL HOSE V/L RESULT #1				
STEP 3.	(ONE FP ONLY)			1.03		1.04
	ISD A/L VALUE	#1 CORRESPONDING TO				
STEP 4.	RESULT IN STE	P 3		1.09		1.08
	STEP 4. VALUE	MINUS STEP 3. VALUE	DIFF.	0.06	DIFF.	0.04
STEP 5.	PASS IF DIFFER	RENCE IS WITHIN +/- O.15,				
	LARGER DIFFE	RENCE, THEN	PASS	CONTINUE	PASS	CONTINUE
	CONTINUE TO	STEP 6 (CIRCLE ONE)		TO STEP 6		TO STEP 6
	LOW GRADE FU	JEL HOSE V/L RESULT #2		NA		NA
STEP 6.	LOW GRADE FU	JEL HOSE V/L RESULT #3		NA =		NA
	AVERAGE OF 3	V/L RESULTS	AVG.	NA	AVG.	NA
	ISD A/L VALUE	#2		NA		NA
STEP 7.	ISD A/L VALUE	#3		NA		NA
	AVERAGE OF 3	A/L VALUES	AVG.	NA	AVG.	NA
	STEP 7. AVG MI	NUS STEP 6. AVG	DIFF.	NA	DIFF.	NA
STEP 8.	PASS IF DIFFER	RENCE IS WITHIN +/- O.15,		CONTINUE		CONTINUE
	IF LARGER DIF	FERENCE, THEN	NÄ	TO STEP 6	NA	TO STEP 6
	CONTINUE TO	STEP 9				
STEP 9	IF CONTINUE, R	EPEAT AT STEP 3. FOR 2ND FP USING	2ND FP COLUM	N, ABOVE,		

# Veeder-Root In-Station Diagnostics (ISD) Site Shutdown Test Worksheet

DATE OF TEST:

11/19/2021

SERVICE COMPANY NAME:	PSR Environmental	SERVICE COMPANY'S TELEPHONE:	661-513-8261
SERVICE TECHNICIAN	Pramdeep Chase	VEEDER-ROOT TECH CERTIFICATION #:	B38354
STATION NAME:	Navy Exchange	DISTRICT PERMIT #:	NA
STATION ADDRESS:	Bldg 797	CITY, STATE, ZIP: Port Hueneme C	a 93041

STEP 1.	POWER REMOVED FROM TLS CONSOLE?	Yes
	POWER TO SUBMERSIBLE PUMPS REMOVED BY TLS? (VERIFY GASOLING FUELING DISABLED)	Yes
STEP 3.	POWER RESTORED TO TLS CONSOLE?	Yes

COMMENTS	(INCLUDE DESCRIPTION OF REPAIRS MADE)
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## Appendix F

# NBVC Port Hueneme Annual Throughput/Consumption Report

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# 2021 Twelve-Month Rolling Sum Throughput / Consumption Report NBVC Port Hueneme Title V Permit 01006

Title V Description	Annual Throughput Limit	Jan-21	Feb-21	Mar-21	Apr-21	May-21	Jun-21	Jul-21	Aug-21	Sep-21	Oct-21	Nov-21	Dec-21
Boilers				11.00				1000		E BY	W. W. T. III		
1.1825 MMBTU (Building 2)	10 MMCF	00:00	0.01	0.01	0.02	0.09	0.09	0.09	0.09	0.09	0.09	0.15	0.26
8.4 MMBTU Boiler (Wharf 3) - Out of Service	2 MMCF	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
8.4 MMBTU Boiler (Wharf 4) - Out of Service	2 MMCF	0.0	0:0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
1.6 MWBTU "NCEL" Burner (Buildirg 1100)	2.7 MMCF Nat Gas	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
2 - 4.8 MMETU Portable Boilers	200 Hours Combined	3.0	3.0	5.0	4.0	4.0	5.0	5.0	4.0	3.0	4.0	4.0	4.0
2.1 MNBTU (Building 1419) Fuel Oil	1,000 Gal	0.0	1.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	3.0	3.0	3.0
2.1 MWBTU (Building 1419) Natural Gas	_	0.007	900.0	900.0	0.007	0.007	0.007	0.005	900:0	0.007	0.007	0:007	900:0
2 - 1.44 MMBTU Boilers (Building 1479)	10 MMCF Combined	9.0	9.0	6.0	0.5	0.5	0.4	0.4	0.5	0.5	0.7	0.7	0.74
Portable Internal Combustion Engines	n Engines			1000		96	100	100	100			T PAR	
Crane Diesel Engines	218,180 BHP-Hrs	692	7,776	10,352	16,691	20,555	28,653	35,737	41,432	49,035	58,248	60,377	64,981
Sweeper Vehicle Diesel Engines	75,000 BHP-Hrs	16,379.5	17,912.9	17,564.4	17,494.7	17,843.2	17,773.5	17,843.2	17,773.5	14,637.0	13,730.9	12,824.8	11,082.3
Five Diesel Generator Engines	95,750 BHP-Hrs	6,369	8,333	8,333	8,333	8,333	8,333	1,964	1,964	1,964	1,964	1,964	1,964
MWR Wood Chipper	300 Hours	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
<b>Surface Coating Operations</b>												4	
Marine Coatings at 2.8 lb/gal ROC	943 Gallons	632.1	643.3	637.8	638.8	627.1	573.7	562.7	533.3	508.8	548.5	374.6	338.4
Coatings at 3.5 lb/gal ROC	5,661 Gallons	46.0	53.0	56.2	58.9	0.69	75.6	88.2	107.9	137.9	149.1	160.7	181.5
Pretreatment wash primers at 6.5 Ib/gal ROC	20 Gallons	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0:0	0:0	0.0
Coatings at 7.0 lb/gal ROC	250 gallons	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	1.0	1.2	1.5

# 2021 Twelve-Month Rolling Sum Throughput / Consumption Report NBVC Port Hueneme Title V Permit 01006

Solvents at 6.6 lb/gal ROC	50 Gallons	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Solvents at 6.8 lb/gal ROC	20 Gallons	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Solvents at 6.9 lb/gal ROC	30 Gallons	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Solvents at 7.1 lb/gal ROC	1,060 Gallons	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.1	0.1	0.1	0.1
Coatings and Solvents at 2.8 lb/gal ROC/Auto Hobby Shop (Removed from Permit)	75 Gallons	0:0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0:0
Abrasive Blasting Operations	SHALL STANFORM	La Salar	No.	LI SEC		A TOTAL	TO SE		0	SHEW.	18	Copy man	unika
Basewide Unconfined Blasting Operations; Abrasives Used	1 Ton/yr Abrasives	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Three Clemco Industries Abrasive Blast Cabinets, Buildings 1497 and 813; Abrasive Used	7 Tons/yr Abrasives	1.6	1.5	1.5	1.4	1.3	1.3	1.2	1.1	1.0	6.0	0.8	9.0
Gasoline Fuelling Operations													
Motor Vehicle Fueling Facility; Building 5307	350,000 Gallons	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Motor Vehicle Fueling Operation, Building 5307	250,000 Gallons	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Gasoline Loading Rack, Building 5307	100,000 Gallons	0:0	0.0	0.0	0:0	0.0	0:0	0.0	0.0	0.0	0.0	0.0	0.0
E-85 Motor Vehicle Fueling Operation, Building 5307	100,000 Gallons	12,296	11,956	11,487	11,784	12,015	11,959	11,614	11,438	12,205	12,262	12,668	12,135
Navy Exchange Gas Station, Building 797	4,250,000 Gallons	2,720,037	2,658,261	2,674,603	2,783,902	2,899,132	2,991,324	3,070,550	3,120,316	3,208,312	3,268,177	3,325,900	3,389,700
Solvent Cleaning Operations			3 3117			tui 7		170	100		0.50		
Vapor Degreaser Solvent at 7.4 lb/gal ROC	20 Gallons	0.0	0.0	0.0	1.3	5.0	0:0	0.0	0.0	0:0	0.0	0.0	0.0
Solvents at 7.5 lb/gal ROC	95 Gallons	7.77	77.8	9.77	65.2	69.3	49.6	76.0	72.8	73.5	77.7	64.2	66.2
Solvents at 12.5 lb/gal ROC	10 Gallons	0.0	0.0	0.0	0.0	0:0	0.0	0.0	0.0	0.0	0.0	0.0	0.0

# 2021 Twelve-Month Rolling Sum Throughput / Consumption Report NBVC Port Hueneme Title V Permit 01006

Standby Engines													
Operated for Maintenance Purposes													
Building Number:													
1000	50 Hours	0.0	0.0	0.0	0.0	0.1	0.3	0.5	0.7	0.7	6.0	1.1	1.1
1402	50 Hours	2.9	2.9	2.9	2.9	3.1	2.9	3.4	1.1	1.3	1.3	1.3	4.7
1412	50 Hours	9.7	12.9	12.9	14.6	14.6	14.7	13.4	14.9	14.7	14.7	14.7	14.8
1440	20 Hours	1.5	1.7	1.5	1.7	1.7	1.7	1.8	1.8	2.0	2.2	2.1	2.3
1443	50 Hours	0.2	0.2	0.2	0.2	0.5	0.5	0.7	0.7	6.0	6.0	1.1	1.1
1512B	20 Hours	7.9	8.4	8.4	8.4	13.9	13.6	9.7	9.5	2.6	8.6	9.7	9.2
1524	50 Hours	1.2	1.2	1.0	1.2	1.2	1.2	1.4	1.8	1.8	1.8	1.8	1.8
1526	20 Hours	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
2	50 Hours	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	0.0
22	50 Hours	0.6	9.0	9.0	0.8	1.0	1.2	1.2	1.2	1.4	1.6	1.6	1.6
372	20 Hours	1.6	1.8	1.4	1.4	1.4	1.4	1.6	1.6	1.8	1.8	1.8	2.0
382	20 Hours	0.6	9.0	0.4	0.4	9.0	0.4	0.4	9.0	9.0	0.8	0.8	0.8
437	20 Hours	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
5035	50 Hours	8.0	8.0	8.0	8.0	8.2	8.2	8.2	8.2	8.4	5.1	2.2	2.2
810	20 Hours	1.0	1.0	0.8	1.0	0.8	0.8	1.0	1.0	1.2	1.2	1.4	1.4
225	50 Hours	0.9	0.7	0.7	0.9	6.0	0.7	9.0	0.8	8.0	0.8	0.8	8.0
527	20 Hours	1.3	1.3	1.1	0.9	6.0	6.0	1.1	1.1	1.1	1.0	0.8	0.8
1387	50 Hours	2.4	2.4	2.4	2.4	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
1388	50 Hours	0.2	0.2	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
1388	20 Hours	8.0	8.0	6.0	9.0	9.0	9.0	8.0	8.0	9.0	7.0	7.0	6.3
1300	50 Hours	2.2	2.2	1.7	1.7	1.5	8.4	8.4	11.9	11.9	11.9	11.8	11.8

\* \*